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JAMES M. CAMPBELL.

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DHĀRWAR.
DHÁRWÁR.

CHAPTER I.

DESCRIPTION.

Dhárwáär, between 14°17' and 15°50' north latitude, and 74°48' and 76° east longitude, the southmost district of Bombay, lies on the tableland to the east of the North Kánara Sahyádris separated from the coast by a belt about fifty miles broad. It has an area of 4500 square miles, a population of 882,900 or 194.73 to the square mile, and a realizable land revenue of about £240,000 (Rs. 24,00,000).²

It forms an irregular wedge-shaped figure, about 110 miles long and varying in breadth from about seventy miles in the north to about forty miles near Kod in the south, from which, in the last twenty miles, it narrows to a point. The district is bounded on the north by Belgaum the Rámdurg state and Bándámi in south Bijnápur; on the east by His Highness the Nízám’s Ráichor Doáb and the Bellári district of Madras; on the south by Mários; and on the west by North Kánara and the sub-division of Khánápur in Belgaum. An irregular broken belt of Patvardhan and Sávanur villages with a breadth of ten to twenty miles almost divides the east of the district into two parts, a north and a south. Besides this belt of land some scattered outlying villages lie to the west of Sávanur and there is an isolated patch of estate or jágir land at Hebli about five miles north-east of Dhárwáär.

For administrative purposes the 4500 square miles of the district are distributed over eleven sub-divisions. Of these six, Dhárwáär and Kalghatgi in the west, Navalgun and Hubli in the centre, and Ron and Gadag in the east, lie to the north of the Sávanur-Patvardhan villages; the seventh sub-division, Bankápur, is mixed with and lies to the west of the Sávanur villages; the first four remaining sub-divisions, Hángal is in the west, Kod in the south-west, Ranjennur in the south-east, and Karajgi in the east of the southern half of the district. The following statement shows that these sub-divisions have an average area of 410 miles 147 villages and 80,260 people:

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¹ From materials supplied by Mr. E. P. Robertson, C.S.
² The population and revenue details are for 1881.
The line of the Poona-Harihar road, which runs north-west and south-east, divides Dhārwār into two very unlike and unequal parts, an irregular belt of hilly and woody country to the west from five to twenty-five miles broad, and to the east a bare plain stretching about sixty miles to the north-east. In the narrow western belt the soil is red and gravelly, the country hilly and woody, the air cool, the rainfall thirty to forty inches, and the water-supply in most places abundant. The villages are generally close together on rising ground with shady sites and poor but hardworking people. Many lakes or reservoirs are used both for drinking and watering, and there is a large watered area of rice-land in the north and centre, and of rice, sugarcane, and betel-palm gardens in the south. To the east of the Harihar road, in the north and centre of the district, the plain is a broad stretch of black soil, flat and bare except for a few ranges of low bushy hills, the rainfall is twenty to thirty inches, and the water-supply is scanty and in places brackish. In the east the villages are large and far apart, generally poorly shaded, and with rich and skilful husbandmen.

The Western Belt, which is five to twenty-five miles broad, is part of the rough wooded country along the Sahyādri water-shed. In the north, the district passes fifteen or twenty miles west of the line of water-shed, the town of Dhārwār fifteen miles from the frontier standing at the water-parting 2420 feet above the sea, the source of streams which flow west to the Indian Ocean and east to the Bay of Bengal. To the south the Dhārwār border passes further east, leaving the water-shed within Kānara limits. All along, in the extreme west, the country is wild with woody hills 100 to 300 feet high, rugged or smooth, flat-topped or pointed, detached or in ranges, many of them, especially those in Kalghatgi Hāngal and Bankāpur, giving cover to wild pig, deer, panthers, and tigers. Fifty years ago these western hills were occasionally visited by wild elephants. Throughout this western belt ranges of low bushy hills, 300 to 700
feet high, run in parallel lines north-west and south-east. Towards the east the hills gradually grow barren, less rugged, and more isolated, and are separated by broad rich valleys whose tillage spreads up the lower slopes. In the south these lines of hills and isolated peaks are higher and pass further east than in the north. They are better wooded and the valleys between them are more highly tilled, especially with sugarcane and betel-palm gardens, and they are also better supplied with water, dotted with old ponds and lakes, some of them two or three miles long though of no great depth. Near Tilvali, about twelve miles south of Hangal, a grassy bush-covered country is adorned with a thick forest of wild date-palms. The extreme south is crossed from west to east by narrow and steep parallel ranges 400 to 600 feet above the plain.

East of the Poona-Harihar road, in the south and south-east, the country is rocky, bare, and uninteresting, broken by ranges and blocks of stony bush-covered hills, which at Airani and Karur in the extreme south rise 500 to 700 feet above the plain. To the north of the southern hills the black soil valley of the Varda crosses the district from west to east. Further north, and east of the belt of Savenur-Patvardhan villages, the gold-yielding range of Kappatgudd stretches thirty miles north-west from the Tungbhadra, its three or four lines of bare hills rising near Dambal in a steep flat ridge about 1000 feet above the plain. North-east from Dhawar and Hubli, across the whole breadth of the district, a black soil plain, broken by a few isolated sandstone peaks 300 to 700 feet high, drains north-east into the Bennihalla and other tributaries of the Malprabha. This black soil plain varies greatly at different times of the year. During the rainy and cold seasons, from July to March, the plain is a broad stretch of rich crops of grain, pulse, oil plants, and cotton. In the hot months, though the heat is never so extreme as in parts of Bijapur, the black plain gaps in deep fissures and its bare monotony is relieved by few trees or shrubs and by almost no traces of tillage. Clouds of dust sweep before the parching wind, or move across the plain in huge pillars a hundred feet high. The cheerless view ends in an even wall-like line of sandstone hills.

There are five chief ranges of hills, the Buddangudd in the west, the Airani in the south-east, the Kappatgudd in the east, and two nameless ranges in the south. The Buddangudd range in the west, separating Kalghatgi from Hubli, is about eight miles long from north to south and about a mile broad. Its highest peak rises about 500 feet above the plain. The hills forming the range are steep, with ridged tops, and are covered with grass and brushwood. This range contains several quarries of good building stone. Smaller hills covered with forest trees lie to the west and north-west. The Airani range in the south-east corner of the district with a break of five miles runs ten miles from north-west to south-east. The hills of this range are 200 to 700 feet high, those in the north being bare and those in the centre and south covered with brushwood. The highest hill in the range near Airani on the Tungbhadra is one and a half miles long half a mile broad and 500
to 700 feet high. The top is pointed, the sides are sloping and
woody, and the plain for a mile or two at their base is covered by
the only *anjan* Hardwickia binata trees in the district. Antelope and
wild pig are found in the northern and wolves in the southern hills.

In the east the Kappatgudd range, of iron-clay and slate with
traces of gold, rises a little to the south-west of Gadag, and, with
ridged or pointed crests, covering a tract four to five miles broad,
stretches about thirty miles south-east to the Tungbhadra. Near
Gadag the hills are of no great height and are broken by gaps.
For about fifteen miles, as far south as Dambal, the range continues
irregular and broken, a group of hills some four miles broad with no
marked central range and no point more than 500 feet above the
plain. Near Dambal there rises a short flat-topped central ridge
about 1000 feet above the plain, which, at the south end, breaks into
three or four parallel spurs covering at the broadest a tract about five
miles across. These hills are 300 to 400 feet high. They are bare
even of brushwood, with steep sides and irregular outline, broken
by conical and rounded peaks. After a time they gradually close
into one range which though cut by the Tungbhadra continues
beyond the river. The Kappatgudd hills are crossed by four passes.
A well marked level pass between Doni and Attikatti, a winding
level pass through much broken ground opposite the village of
Hárogeri, a footpath over steep and broken ground sometimes used
by laden bullocks opposite the Sángli village of Hire-Varavatti,
and a pass fit for carts opposite the village of Irápur. Except
by the last hardly any traffic moves through these passes. A
few panthers and wild pig are found on the Kappatgudd hills. Of
the two parallel ranges in the south which rise 400 to 600 feet
from the plain, the northern stretches fourteen miles east and west
and shuts out the Masur valley from the north of Kod. This south
range, which is a well-marked chain or ridge of hills, is covered with
grass and brushwood and formerly gave cover to bears and other
large game. Besides a few passes fit for ponies and bullocks there
are two cart-roads, one of seven miles between Hirekerur and Masur,
and a second of five miles between Ratihálli and Masur. Four to
ten miles further south is the southern range which forms the
boundary between Kod and Maisur. This range, which is steep
and narrow, contains panthers, bears, and occasionally tigers. Its
highest hill is Márávli (600 feet) called after a village of that name
within Maisur limits. The Márávli hill is scantily covered with trees.
It is crossed by steep tracks fit for ponies, and, at each side of the
hill, runs a cart-road from Masur to Shikárpur in Maisur. The rest
of the range is low and dies away near the Tungbhadra. Another
noteable hill in this range is Madak near the Madak lake, about ten
miles south of Hirekerur. The sides are bare and steep, and round
the top a ruined wall encloses a space 300 yards by 200.

Besides these ranges detached hills are dotted over most of the
district. In the north are the three isolated sandstone hills of
Navalgund, Nargund, and Chik or Little Nargund, running north-
west to south-east. The Navalgund hill is 2640 feet long 990 feet
broad and 300 feet high; the Nargund hill, about twelve miles north
of Navalgund, is 9174 feet long 3000 feet broad and 700 feet high; and the Chik Nargund hill, about three miles north of Nargund, is 6155 feet long 2640 feet broad and 250 feet high. All three hills are steep in parts, with bare ridged tops, and sides covered with prickly-pear. The Nargund hill is crowned by a ruined fort. In the north-west are several hills one hundred to three hundred feet high. The chief are Tākarinpur about six miles, Sidráyanmārdi about thirteen miles, and Durgadgudda about eighteen miles west of Dhārwār; and Pedadkānvi and Hullimārdi about thirteen miles and Tolnāmārdi and Topinhatti about sixteen miles south-west of Dhārwār. Of these hills the highest is Tolnāmārdi about 300 feet. Sidráyanmārdi Hullimārdi and Durgadgudda are covered with brushwood, and Pedadkānvi Tolnāmārdi and Topinhatti with trees. None of them are tilled either on the sides or tops. Two miles north-east of Hubli is the steep and bare ridge of Doddagudd, about a mile long 220 yards broad and 300 feet high. In the west, about four miles west of Kalghatgi, is Ganigudd hill, about half a mile long a quarter of a mile broad and 400 feet high. In the south-east, in the Karajgi sub-division, there are several hills. At Devgiri, about six miles south-west of Karajgi, is a notable hill 300 feet high crowned by a temple of Tirmalappa. At Kanvali, about eight miles south-east of Karajgi, is a conical hill 400 to 500 feet high. Two small pointed hills rise at Kabur twelve miles south-west of Karajgi, several conical bare hills about 150 feet high mark the neighbourhood of Motibennur, and a low bare range stretches north-west and south-east from Bīāḍgi to Halgiri close to Rāṇe bennur and separated from the Airāni hills by eight miles of flat country. In the east, about twenty-three miles south-east of Gadag, the bare, steep, and flat-topped hill-fort of Mundargigudd stands in the plain 200 feet high.

Except a few streams in the north that drain west into the Bidi-halla or Gangāvali, the rivers and streams of Dhārwār belong to one of two systems, those of the south-west south and south-east that drain into the Tungbhadra, and those of the northern half of the district whose channels run north and north-east to the Malprabha. The only two rivers of importance, the Tungbhadra on the south-east and the Malprabha on the north-east, bound the district on those sides without passing within its limits.

Two streams the Tung and the Bhadra rise in the south-west frontier of Maisur, and after north-easterly and north-westerly courses of fifty to sixty miles, near Kudli in Maisur, join to form the river Tungbhadra. The united stream, after a winding course of about thirty-five miles, touches Dhārwār in the extreme south-east and from that point winds north-east about eighty miles till it enters the Nizām’s territory in the south-east of Dambal and falls into the Krishna after a total course of 400 miles. Though in the dry season the Tungbhadra runs low enough to be forded, during the south-west rains it fills a bed over half a mile broad, down which flows of timber pass from the western forests to the open east. In March 1873 a large ferry boat was safely floated from Harihar to Hesur in Dambal where the river leaves Dhārwār, a distance of fully eighty
miles. At other seasons the river is not navigable. The bed is at places of sand and black earth, but is generally rocky with steep banks. To clear the channel would be a work of great labour and would probably lead to little development of traffic. At Harihar, a large Maisur town on the right bank opposite the eastern limit of Dháwrá, the greatest flood discharge is calculated at 207,000, and the ordinary discharge at 30,000 cubic feet a second. The water of the Tungbhadra is not used for irrigation. Opposite the Gadag village of Koralhalli huge blocks of stone mark the site of a costly embankment which according to local story gave way immediately after it was built. At Harihar the river is crossed by a fine stone bridge of fourteen spans built in 1868 at a cost of £35,000 (Rs. 3,50,000). During the rains there are ferries at Kusgatti, Mudenur, Airáni, Hirebidri, Chandágur, Haralhalli, and Hávanur. The ferry boats are round wicker baskets covered with leather and three to fifteen feet broad.

During its course along the south-east and east borders of Dháwrá the Tungbhadra receives the drainage of the southern half of the district. It has three large feeders, the Varda the Kumadvati and the Hirehalli. The Várda, rising in a hill near Ikeri in North-west Maisur, after a northerly and north-easterly course of about forty miles, enters Dháwrá at the village of Gondi in the Hángal sub-division, and, after winding north-east and east for about fifty miles, falls into the Tungbhadra near the north-east corner of the Karajgi sub-division about thirty miles north of Harihar. It is 100 to 200 yards broad and flows over a sandy or stony bed, generally between steep banks of earth. It is full and deep in the rains, and in Karajgi, when there is a heavy rainfall, it rises to a great height, overflows its banks, and lays the country round under water. In the fair season it lies in long reaches divided by shallows, which are passable for carts between the 10th of November and the 20th of May. Though it is not used for irrigation the river affords a plentiful and unfailling supply of drinking water. At Konimelehalli, about six miles south-east of Bankápur, the Varda is crossed by a bridge of seven arches of fifty feet each and two of ninety-five feet each. During the rains there are ferries chiefly at Gondi, Mulgund, Adur, Devgiri, and Karajgi. The ferry boats are generally wicker baskets like those on the Tungbhadra.

The Varda’s chief feeder is the Dharma, which joins it from the left in the north-east corner of Hángal. The Dharma rises in the Sahyádri hills about twenty miles south-west of the town of Hángal, and after a north-easterly course of about thirty-five miles falls into the Varda about seven miles south of Bankápur. It is a small stream during most of the year. At Shringeri, about five miles west of Hángal, an old dam supplies a canal about twelve miles long, which feeds upwards of twenty-four large ponds and waters a large area of rice and sugarcane.

In the extreme south of the district the Kumadvati, rising in North Maisur, after a northerly course of about forty miles, enters Dháwrá about two miles to the south of Masur in Kod, and passing through a gap in the low range of hills in the south of that sub-
division, after a north-easterly course of about twenty-five miles, falls into the Tungbhadra near Mudenur about eight miles southwest of Harihar. The stream flows between steep banks over a bed fifty to a hundred yards broad, which is sandy and shallow with long deep reaches. An old dam on the western border of the district, thrown across the river by the Vijayanagar or Anegundi kings (1336-1587) turns the Kumadvati into a large lake called Madak, entirely within Maisur limits. Two more embankments were also thrown across other gaps in the hills to the right and left of the Kumadvati valley to keep the waters of the lake from passing through them, and a waste channel was cut along the hills for the overflow waters. In some unknown flood, said to have happened soon after the work was completed, the water burst through the most westerly of the three embankments, and it is through this that the river now flows. In 1861 the old water-works which had fallen to ruin were partially restored by building a dam across the Kumadvati where it leaves the Madak lake, and cutting two irrigation channels, one on the right and the other on the left. The lake is about a mile long and in 1882-83 watered 480 acres. The top of the old dam is far up the hill-side.

The Hirahalla rises in the Kappatgudd hills near Lakkundi about seven miles south-east of Gadag, and, after flowing south about twenty miles, joins the Tungbhadra at Rati six miles south of the bare hill-fort of Mundargigudd. A little above its meeting with the Tungbhadra the Hirahalla is about 500 feet broad. There is little flow of water in the hot weather, but during the rains its broad sandy bed is generally full. The banks are sloping and are of earth and gravel. The water is not used for irrigation.

The Malprabha, or Mud-Bearer, forming the north-east limit of the district for about sixteen miles, receives the drainage of all the Dhárvár streams which flow to the north and north-east. It rises to the south-west of the town of Belgaum, and after flowing east about sixty miles through that district, it passes for about twenty-five miles through the Southern Marátha States. Then for about sixteen miles it forms the boundary between the Ron and Navalgund sub-divisions of Dhárvár and the Bádámi sub-division of Bijápur. Beyond Dhárvár limits it passes north-east for about forty miles through the Bádámi and Hungund sub-divisions of Bijápur and falls into the Krishna at Sangam ten miles north of Hungund in Bijápur. Though during the rains it is a large stream, in the fair season the Malprabha has but a slight flow. Within Dhárvár limits the bed of the river, which is muddy and sandy, is 350 yards wide and its banks are sloping and earthy and about twelve feet high. Its water is not used for irrigation. The Dhárvár feeders of the Malprabha include almost all the streams of the northern half of the district. Except the Bennihalla none of these are of any size and during the hot months all are dry.

The Bennihalla, or Butter-Stream, rises at Dhundshi in Bankápur, flows north through Hubli Navalgund and Ron, and falls into the Malprabha before it turns north to pass through the Bádámi hills. It flows between high and steep banks of earth with a soft muddy bottom.
150 to 200 feet broad. Though very rapid in the rainy season, sometimes causing serious damage to crops, during the hot months water remains only in pools. Its high and steep earthy banks and muddy bottom make it difficult to cross during all except one or two of the driest months, and the fine earth in the bed of the river, though outwardly hard, is so soft that animals are said to have been swallowed up in it. It is a serious obstacle to the traffic of the east of the district. It is bridged on the Kârwâr-Belâr road; wooden bridges at Helisur and Yârgal decayed and have been pulled down. Near Navalgund, about forty miles from its source, the Bennihalla receives from the north the Tuprihalla or clarified butter stream, after a course of thirty-five miles from Kittur in Belgaum through the sub-divisions of Dhârwâr and Navalgund. From the height of their banks and the long period through which their stream ceases to flow the waters of the Bennihalla and its feeders are little used for irrigation. Their water is also so brackish as to be hardly drinkable, and throughout the greater part of its basin good water is scarce. In times of flood the Bennihalla and its feeders carry off so much black soil that it is probably their waters which have given the Malprabha its name of mud-bearer.

The Gangâvali. The Gangâvali of Bidtihalla river, which falls into the sea between Gokarn and Ankola in North Kânara, has two of its sources in the sub-division of Dhârwâr. One of these streams, which is called Bidtihalla, rises in the big pond at Mugad about eight miles west of Dhârwâr; the other, which is called Shalmalla or Kallhalla, rises at Hoskatti about two and a half miles south of Dhârwâr. These two streams flowing south join at Sungedevarkop, about three miles east of Kalghatgi. After their meeting at Sungedevarkop the stream go by the name of Bidtihalla. At Bagodgeri a dam was thrown across the united stream in 1871 and a canal cut five or six miles to the south. Through some fault of construction this work has proved a failure.

Water Supply. In the black plain to the north and east of the district the small streams dry early in the hot season and though as a rule water is found by digging in their beds, it is too brackish to be fit for drinking. The people depend on the supply which has been stored in ponds during the rains. This, partly from the difficulty of finding suitable pond sites in so level a country and partly from the scanty rainfall, does not meet the wants of the people. The well water is also apt to grow brackish so that during the hot months the people of the plain villages are often put to serious inconvenience. They have sometimes to fetch their water two or three miles, while many have to move with their cattle to the banks of the Malprabha and Tungbhadora. In the hilly west and south, where there is a much more plentiful rainfall, the supply of water is abundant.

Geology. Dhârwâr contains specimens of granite, transition rocks, old red sandstone, trap rocks, and an iron-bearing claystone.

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1 The geological portion is prepared chiefly from Dr. A. T. Christie's and Captain Newbold's papers on the geology of the Southern Maratha Country in Carter's Geological Papers of Western India, 328-378.
At Ron, about fifty miles north-east of Dhárwá, granite is found with a dark-red felspar with small scattered crystals and minute veins of quartz. Throughout the felspar are many small bag-like hollows of some kind lined with tiny crystals apparently of chlorite. North of Gadag the hypogene schists and granite stretch to Gajendragad in south Bijápur where they are covered by sandstone. On the road northwards from Lakmeshvar in Sávarnur granite occurs in low bosses and detached blocks, and rises into a few clusters at the town of Kül Mulgund. In Bankápur numbers of granite boulders lie in unbroken lines generally parallel with the ranges of hills, but sometimes ranging more north to west. They often rise little over the surface, but more often, especially at Karajgi, stones varying in size from an egg to a cart-wheel are piled into large mounds. The texture is nearly as granular as gneiss.

Transition rocks fill a large part of the district. They stretch from the east and south where they succeed the granite to the western foot of the Sahyádris, being only in a few places broken by the granite which protrudes from beneath them. In parts of the Sahyádris they are covered by claystone and trap. In the north transition rocks are found only in the bottoms of the valleys which cross the sandstone hills; and in the centre and south they are covered by large plains of black cotton soil. To the west of Dhárwá the transition rocks form parallel ranges with a general south-east direction, the same as the direction of the strata of which they are composed. The chief rocks of this series are clay-slate, chlorite schist, talc-slate, gneiss, limestone, and quartz. The strata, which are generally highly inclined and in many instances vertical, seem to have a general direction of north-west and south-east.

The rocks composing the hills round Dhárwá are schists passing into slates and shales. The general structure which is perhaps more schistose and shaly than slaty, varies from a massive and obscure slate to fine plates and from compact and flinty to soft and sectile. The fine plates are nearly vertical and generally run parallel with the prevailing line of elevation which is north-west and south-east. The inlayering with beds of quartz rock and the jaspideous rock which generally forms crests and mural ridges on the hill is obscure. The cleavage in slates are not necessarily those of the layering tops, cleavage lines being often caused by the arrangement of mica, chlorite, or talc. The rock passes from a green chloritic schist into all the shades of white, yellow, red, and brown, sometimes singularly arranged in stripes, in contorted and waving bands, red and white being the prevailing colours. Felspar in a clayey state of disintegration is the prevalent mineral blended with quartz and tinged with iron. The white varieties seldom contain flint enough to give them the character of kaolin. This variety which in hand specimens appears like porcelain earth is found in large quantities at Dhárwá.¹ It has an obscure slaty structure, the red varieties

¹ Owing to the soft nature of the clay-slates wells are easily dug at Dhárwá. Sometimes red and sometimes white clay-slate occurs at the surface, the white to a depth of seventy feet. Some of the varieties when weathered assume a yellow ochre colour.
with which it is associated being distinctly slaty. At Dhárówár these rocks are stratified. Several varieties are often found within a short distance of each other in the larger stratum and they are almost always crossed by thin veins of a brown quartz. Besides by the strata seams they are generally crossed by other parallel seams which pass through the strata.

Chlorite-slate is widely distributed through the centre and south of the district. Iron pyrites is seen in the rock which, particularly in the neighbourhood of trap dykes, tends to the prismatic and rhomboidal forms in which plating, though generally obscure, is sometimes distinctly traceable. A system of joints running nearly at right angles with those of the plating often intersects the whole group of the schists. Near Dhárówár is a variety intermediate between chlorite-slate and clay-slate. It has a bluish gray colour, a slightly greasy feel, is hard, and has a course slaty structure.¹ From Banvási in North Kána the chloritic and coloured schists and slate-clays continue east-north-east to Sávánur.

The rocks which form the Kappatgudd ridges of hills and the neighbouring country for miles together belong to the gneiss formation. They have been subjected to immense disturbances producing great contortions and fractures and in parts a much higher degree of metamorphism than is usually met with, which adds greatly to the difficulty of unravelling the very obscure stratigraphical features of these hills. Within the limits of the gold tract the ridge is single and its structure is simple. Further north the hills show a double series of haematite schist beds intercalated between chloritic and other schist of great thickness which to the east touches a broad band of highly silicious and often granitoid gneiss on which stands the town of Gadag. No section showing the exact relation of the two series is found, but it is probable that the granitoid series which may be called the Gadag series overlies the chloritic and ferruginous beds. Further south a third haematite schist-band appears at a little lower level also accompanied by chloritic, hornblendic, and micaceous schists, and bends round on itself in a sharp curve immediately north of the Kappatgudd hills, thus forming an anticlinal or dip-parting ellipsoid which is crossed by the road running from Dambal to Sortur. This series may be called the Dhoni series from the village of Dhoni which stands on it. It is noteworthy because it contains several important beds of gray and greenish-gray crystalline limestone of considerable thickness. The chief beds lie in two groups, the one two miles north-west of Dhoni, the other three miles south-west of that

¹ Captain Allardyce who examined the rocks about Dhárówár found that for an area of fifty to a hundred miles the direction of the lamina and of the stratification kept constant to one point namely north-west by north. He adds, one may pick a fragment of chlorite slate of a triangular pyramidal outline, the external planes of which will be ferruginous, while the interior is divided into minute laminae not ferruginous, and coincident with only one of the planes. Examination of the rock in place shows that this minute lamination is vertical and invariably divided north-west by north, conformable, in short, to the line of elevation. The chloritic schist north of Dhárówár is of a bluish green greasy to the touch, and sometimes so massive as to make a good building stone. Geological Papers of Western India, 362.
village. Overlying this to the west are other haematitic beds which along with their northern representatives may be called the Kappatagudd series from their forming the mass of the Kappatagudd hill. The character of the associated schistose beds has changed from chloritic to argillaceous, and the predominant colours of the rocks from green to reddish buff or mottled white. Owing to the great development of cleavage the true dip of these argillaceous schists is in many places completely obscured and their relations to the rocks next them to the west are very problematical. This next series consists of chloritic and hornblendic schists intimately associated with a massive dioritic rock. This dioritic rock, though in parts strongly resembling some of the diorites forming trap dykes which occur so frequently in the gneissic region does not appear to be an irruptive rock but rather a product of excessive metamorphism. The schistose rock appears to pass by imperceptible graduation into the highly crystalline mass. The two dissimilar rocks are never in close opposition, but everywhere some feet or yards of rock intervene showing the graduation of the special characters. This series, which may be called the Sortur series after the village of that name, occupies a band of country four to five miles broad which is bounded to the west by a band of granitoid gneiss of undetermined breadth. The position of this granitoid band, which may be called the Nulgund series relatively to the Sortur series, is uncertain; it is probable that the Sortur series is the younger of the two.¹

Gneiss is also seen at Lakmeshvar in Sávanur on the bank of a stream running nearly east and west with a dip of 35° towards the south, and further north it rises into a low round-backed ridge. Among the gneissic rocks are several conspicuous hematite schist beds. These, with others parallel to them, stretch south-east to Kittur and Dhárwár with a change of strike. A moderate-sized hematite schist-bed of a rich and dark purple and dipping east by north at a high angle forms a well-marked buttress on the south-east side of the Chik Nargund hill. Further south at Nargund, about thirty miles north-east of Dhárwár, a species of gneissic rock appears with a strike which is almost invariably north-north-west varying to north-west by north. The lower part of the hill, which rises abruptly from the black plain, consists of schistose varieties of gneissic rocks which are capped by several feet of typical quartzites forming a narrow plateau about a mile long with a very fine series of precipitous scarps all round. The contact of the basement bed and underlying gneissic schist is seen on the path leading up to the Nargund fort. At that spot the schist is a gray to purple gritty micaceous schist dipping 50° to 70° east by north. On the schist is a bed of brecciated quartzite conglomerate from one and a half to four feet thick, overlaid by bluish waxy quartzite, and this again by buff and pale salmon beds. On the summit the beds dip from both ends towards the centre with a slight southerly inclination at angles of 5° to 10°. The west end is rather higher than the east end and is about 1000 feet above the plain.²

¹ Mr. Foote's Report in General Department, XXII. of 1874.
DISTRICTS.

Talc-slate occurs in the centre of the district. Here talc is frequently mixed with quartz, and the rock has the general appearance of mica-slate. At Nargund and Chik Nargund the strata of this variety have a nearly vertical dip, and their direction is south-east by south. In the south-east of the district, potstone and soapstone are found associated with the talc-slates.

In the north-east of the district limestone of a yellowish, gray, blue, and whitish colour is found. Its strata are highly inclined and their general direction appears to be north by west, and south by east. The fracture is generally flat conchoidal.

Chik Nargund hill is capped by an inclined plane of quartzites dipping 30° to 35° north-east. The north side of the inclined plane is probably faulted against the gneiss, but the base of the hill is so obscured by talus or rock-ruins cemented into a breccia by the soaking in of tufaceous limestone that it is impossible to trace the fault. In the whole country from Dhárŵár to beyond Kittur in Belgaum the quartz occurs in large beds forming summits of parallel ranges of hills. These beds have resisted the attacks of weather while the soft clay-slates with which they are associated have given way. The quartz in these beds is in general deeply coloured with iron; but there are some varieties which have a gray colour, a splintery fracture, and a resemblance to hornstone. In many instances the base of the rock is white or gray and is crossed in all directions by dark-brown veins highly charged with iron. In some specimens the dark-brown variety is in much larger quantity than the white basis; and then the white appears as if it had been broken into a number of small angular fragments which had been afterwards united by the consolidation of the brown variety from the fluid form. This variety, containing numerous small hollows which are lined with red hematite in the shape of stalactites, or having a blistered or mammillary form, is found in the Kappatgudd range.

Old red sandstone occupies all the north-east corner of the district. It also forms the summits of the Navalgun and Nargund hills on all of which it appears in large tabular masses. These hills have horizontal strata, level summits, and for many miles keep the same height. At Navalgun the sandstone rests on granite, and at Nargund on the talc-slates of the transition class. In the hills of Nargund and Chik Nargund both the sandy and the compact varieties are found very near each other. In one part of the Chik Nargund hill the compact variety has on a large scale somewhat of a spheroidal structure. In the south-east of the Nargund hill is a large mass of a diaphanous quartz of bluish colour and with scattered grains of felspar.

Trap rocks do not occur in great abundance. Basaltic green stone, also called diorite, consists almost wholly of hornblende, being largely granular and entirely crystalline and of a dark-green colour. It occasionally appears mixed with spots of white and light green when it is composed of equal quantities of felspar and hornblende. Dykes of this formation sometimes stand from
the surface in long ridges which appear like lines of rocks. In other places greenstone occurs in loose spheroidal blocks and pieces on the surface and partly imbedded in the soil generally pointing to an underlying dyke. Granite and greenstone dykes are occasionally seen at the base of the hills west of Dhárwár and Hubli, where the jaspisoides and chloritic schists forming these hills bear evident marks of the alteration produced by the intrusion of these dykes. From Hubli south to the Maisur frontier such greenstone dykes become more frequent. Near the centre of the Kappatgudd hills an immense dyke of basaltic greenstone emerges from the base of the strata. Numerous smaller dykes cross other parts of the extensive plain to the west, north, and east of these hills. Near Sávanur dykes of green-stone become more frequent accompanied by depositions of limestone which fills fissures in the schists and overspreads their surface beneath the alluvial soil. The direction of the beds at Sávanur suffers a deflection after leaving Dhárwár of about 40°, being nearly due north and south, dipping at an angle of about 40° towards the east. They end on the north-east between Sávanur and Gadag close to Lakmeshvar. Here a spur from the chief north and south line of elevation runs nearly east and west dipping towards the south. Several similar spurs are crossed between Basvási and Lakmeshvar, and the dykes of the greenstone run in a similar direction.

Iron-bearing clay-stone or laterite occurs in different parts of the district, but chiefly in the west. In different stations it is found resting on granite, transition rock, trap, and sandstone.

The climate of the district is on the whole healthy and agreeable. It is pleasantest in a tract parallel with the Sahyádri crest between the western forests and the treeless east, within whose limits lie Dhárwár, Hubli, Kod, and Bankápur. The year may be divided into five seasons. Shower months from the middle of April to the beginning of June; the south-west rains from June to October when the climate is cool and damp; the north-east rains in October and November; the cold months December, January, and half of February; and the hot months, with harsh east winds, from the middle of February to the middle of April. The first signs that fresh south-west rains is beginning are the morning fogs that often cover the country till about nine o’clock in March. The air is hottest about the beginning of April, the temperature sometimes rising to 100° or 103°. By the middle of April the height of the hot season, which is never severe, is over. The easterly winds blow with less force and at times give way to a westerly breeze which lowers the temperature in the day time and cools and freshens the nights. During the calms between the regular east and west winds, towards the end of March and in April, whirlwinds or as they are locally called dova-gháli or devil winds are common. A number of dust columns in the form of a speaking trumpet or a waterspout chase each other over the treeless plain from east to west or south-east to north-west making a vortex of heated air whose whirl raises dust, sand, straw, baskets, clothes, and other light articles sometimes 200 to 300 feet high. They come
and go with great suddenness with a startling rush from all sides to a central axis round which the air whirs furiously. For a time the east wind blows by day and the west wind by night. By the middle of May the west wind begins to freshen and lasts through the day. After the west breeze has set in short sharp thunderstorms with rain and hail are common. These early showers are very useful. They fill the ponds, cover the country with fresh grass, and soften the soil so that the rice lands are ploughed and sown, and by the end of May are green with young rice. Towards the end of May the west wind begins to blow stronger, banks of cloud gather in the south-west, and in the west early in June, about a week after it has broken on the coast, the regular south-west rains set in. The first heavy showers come from the east. During the day the wind blows steadily from the south-west, till between three and five in the afternoon black clouds gather in the east. Then cloud rises over cloud until the whole eastern sky is one dense black mass which with lightning and thunder moves slowly against the western breeze. When the mass of cloud draws near, a sudden and strong east wind brings heavy battering rain and sometimes hail. During the storm the direction of the wind changes frequently until it sets steadily from the west, and the tempest ceases. These storms take place daily for several days and after they are over for five or six months the wind continues to blow constantly from the west. Storms also occur at the autumal equinox, but neither so regularly nor so violently as at the close of May. Though there is much wet weather at Dhárwár, the rain seldom falls in such deluges as on the coast, and the whole yearly supply is less than either along the western coast or along the Sahyádris. During the early months of the south-west rains the eastern sub-divisions have but a small share. Most of their rain falls about October.

At Dhárwár and Hubli most rain falls in May, July, and October; towards the east and south the fall in May and October is greater than in July. The Poona-Harihar road, running north-west and south-east, divides the district into two belts, a west belt of steady and of comparatively heavy rain, and an east belt of uncertain and

1 Kies' Southern Maratha Country, 18. Lieutenant Moore describes one of these whirlwinds in 1790. The day after Major Sartorius marched from Dhárwár so furious a squall and whirlwind passed over the ground he had left, that nothing could withstand its violence. Two or three gentlemen who remained on the ground sick, had their tents and furniture swept away. We saw the remains of a chair that had been so whirled about and battered as to leave little trace of its former shape. We found Dhárwár particularly subject to whirlwinds. Scarcely a day passed without perhaps a dozen being seen, and on most days several visited our line. They may be seen at a great distance in the form of an immense column moving irregularly with considerable rapidity and with a great noise. Clouds of dust, and anything light, such as pieces of paper cloth and leaves, are whirled to a height beyond the reach of the eye, forming a column perhaps twenty or thirty feet at the base. Most are strong enough to knock over a tent unless well secured. The confusion when one came among the tents and huts of ours or of the Maratha camp was ludicrous. It would beat down a hut, and carry with it the only dress of the inmates who might be seen in half-naked pursuit. Sometimes the wind would scatter fire and burn huts and tents. Everyone called them devils, and when one drew near all began to shout and abuse it, so that between the noise of the devil itself and of the devil's abusers good warning was given of its approach. Narrative of Captain Little's Detachment, 40.
scanty rain. In the western belt, both as regards the sufficiency and
the seasonableness of the rain, the extreme west is more favoured
than the country farther east. In the Dhárwár sub-division west of
the Belgaum road the rainfall increases every mile till near the
western limit the south-west rain is fully fifty per cent heavier
than at Dhárwár.\(^1\) Among the western towns for which returns
are available are Kalghatgi and Hángal, about seven miles from the
western limit of the district. They have an average fall of thirty-one
inches, the Kalghatgi fall varying from forty-six inches in 1882 to
nineteen inches in 1871 and 1876, and the Hángal fall varying from
sixty-four inches in 1882 to twenty-two inches in 1867 and 1876.
Mugad and Dhárwár, about twelve and fifteen miles from the western
border, have an average yearly rainfall of thirty inches, the Mugad
fall varying from fifty-two inches in 1878 and 1882 to sixteen
inches in 1865, and the Dhárwár fall varying from fifty inches in
1882 to sixteen inches in 1876. Hubli, about seventeen miles from
the western border, has a fall varying from forty-three inches in
1874 to eight inches in 1865 and averaging twenty-three inches.
And Misrikota, about ten miles from the western border, has a
fall varying from thirty-one inches in 1861 to nine inches in 1865
and averaging twenty-two inches. Within fifteen miles to
the east of the Poona-Harihar road the clouds, driven east by
the south-west wind, have been so drained in the west that
they yield nothing but a trifling drizzle. Another ten or fifteen
miles further east the clouds fly high overhead without yielding
moisture for weeks together. After another fifteen or twenty miles
these rain-clouds seem again to condense, and water the earth in
frequent showers during June, July, and August.\(^2\) If it were not for
the north-east or Madras monsoon much of the country would be
liable to famine. In the west of the eastern belt, with scanty south-west
rain, are Shigaon on the Poona-Harihar road about six miles
north of Bankápur with a rainfall varying from forty-four inches
in 1882 to twelve inches in 1862 1863 and 1866, and averaging
twenty-two inches; Karajgi, with a rainfall varying from thirty-four
inches in 1873 to eight inches in 1866 and averaging twenty-one
inches; and Ránebennur, with a rainfall varying from thirty-five
inches in 1874 to five inches in 1863 and averaging nineteen inches.
In the centre of the eastern belt, with little south-west rain, are
Navalgund with a fall varying from forty inches in 1874 to six
inches in 1863 and averaging twenty inches, and Gutal with a
fall varying from eighteen inches in 1867 to seven inches in 1865
and 1866 and averaging twelve inches. In the east of the eastern
belt with seasonable south-west rain are Nargund with a fall varying
from thirty-seven inches in 1878 to six inches in 1863 and 1865
and averaging nineteen inches; Gadag, with a fall varying from
fifty-two inches in 1874 to six inches in 1866 and averaging twenty
inches; Mundargi, with a fall varying from thirty-six inches in 1874
to two inches in 1876 and averaging nineteen inches; and Dambal,
with a fall varying from twenty-five inches in 1870 to four inches
in 1865 and averaging eleven inches. The details are:

**DISTRICTS.**

**Dhārwār Rainfall, 1861-1882.**

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**AVER-AGE.**

In the west, during October and November, the mornings often open with heavy fog and dew. As soon as the rains are over, before the beginning of November, a constant cold breeze sets in from the east or north-east. This wind brings with it the north-east or Madras monsoon. In the eastern sub-divisions there is generally a considerable rainfall at this time, and, in November and December, even as far west as Dhārwār, there are occasional showers.

Throughout the district, during December and January, the days are clear and cool, the nights cold, and the east wind bleak dry and piercing. In December and January there are generally heavy dews. About the beginning or middle of February the climate suddenly changes from cold to hot, the heat increasing till about the beginning or middle of April. The days are clear and hot, though the heat is never so trying as in many parts of the Bombay Deccan, and, except in the east, the nights are almost always cool. During these dry weeks, in the noon tide glare, a traveller crossing one of the swellings of the black soil plain sometimes finds himself close to the shore of a wide island-studded sea. This is the sun horse bisu lukanura or mirage and the islands are the twisted line of the distant hills.

Thermometer readings at Dhārwār for the five years ending 1882 give a maximum temperature of 99° in April 1878 and a minimum temperature of 58° in December 1882. During the four months from February to May the maximum temperature has varied from...
**DHÁRWÁR.**

86° to 99°, the minimum temperature from 66° to 74°, the mean maximum from 81° to 96°, the mean minimum from 70° to 77°, and the mean range from 7° to 22°; from June to October the maximum has varied from 75° to 90°, the minimum from 68° to 70°, the mean maximum from 72° to 94°, the mean minimum from 63° to 74°, and the mean range from 3° to 20°; and from November to January, the maximum has varied from 81° to 94°, the minimum from 58° to 70°, the mean maximum from 75° to 89°, the mean minimum from 62° to 71°, and the mean range from 6° to 23°. The following table gives the details:

**DHÁRWÁR THERMOMETER READINGS, 1878-1882.**

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CHAPTER II.
PRODUCTION.

1 Parts of Dhárwár are believed to have formerly yielded a considerable amount of gold. Even now the neighbouring villagers yearly wash small quantities of gold dust out of the sand of the Doni in Gadag and of some of the Kod and Ránebennur streams in the south and south-east. The hills in the neighbourhood of Dambal in Gadag and of Chin Mulgund in Kod are also to some extent gold-yielding. The beds of the Doni and other streams which have their rise in the Kappatgudd hills contain gravel and sand in which gold dust is found associated with magnetic iron sand, gray carbonate of silver, and copper. In 1839 the Collector of Dhárwár forwarded to Government a few pieces of gold and some gold dust from the Kappatgudd hills, and, with the sanction of Government, sent one of his assistants to make further inquiries. The assay master, to whom the gold and sand were forwarded for examination, reported that the two pieces of gold weighed 15½ grains, that their touch was 92·75, that the amount of pure gold was 14·37 grains, and that the alloy was silver. While at Sortar the Collector had two or three pots of gold dust washed which yielded gold worth about 6s. (Rs. 3). At the same time he sent to Government about five pounds of dust in which one-sixth of a grain of gold was detected. A further supply of gold dust, except that it contained particles of gold of a richer quality, yielded nearly the same result. In 1852 Lieutenant Aytoun was deputed to make a geological survey and report on the mineral resources of the Bombay Karnátak. He reported an exceedingly great development of iron pyrites in the gold region, and observed that were it not that all the conditions on which the large development of the precious metals depends were here found in conjunction with the pyrites, it might be imagined that the small quantity of gold found in the streamlets was derived from the iron pyrites. 2 Lieutenant Aytoun seems not to have traced the gold to its source though he correctly inferred that the source was among the chlorite slate hills to the west. He mentions that he occasionally found small pepites of gold of a pear shape, but does not name the places where they occurred. In 1854 the Rev. A. B. Clarke, of

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1 The gold portion is compiled chiefly from a report on the auriferous rocks of the Dambal hills by Mr. R. B. Foote, F.G.S., in Bombay Government Records, General Department, XXII. of 1874.
2 According to Mr. Foote except in clay schists near Atti-Katti, in which the cubical crystals are found in moderate numbers, the development of iron pyrites is small.
St. Leonard's, New Sydney, applied for information on the subject of gold, and was furnished with the details of previous workings. In 1863 he was informed by Government that though small quantities of gold had been always obtained from the Dambal hills, it had never been found in quantities large enough to repay the regular working of the fields by others than the persons resident in the place. In 1856 Mr. G. W. Elliot, assistant collector of Belgaum, was specially employed in examining the gold-yielding streams of the Kappatgudd hills. In 1858, after making inquiries, he forwarded a bottle containing a quantity of titaniferous sand and also another metal of great specific gravity which had the appearance of platinum. The bottle was sent to the Government Chemical Analyser who said that the sand consisted of silicious particles mixed with crystals of titanate of iron with very minute quantities of gold. There was no lead, platinum, or other metal, and the gold was in too small a quantity to repay the cost of working. In 1861, Mr. C. LeSonef, an Australian gold-digger, who had two years' experience in Victoria, offered to visit the place and make further search. He examined the Kappatgudd hills and wrote to Government suggesting that, instead of exploring the hills on the part of Government as he at first proposed, he might be allowed to examine them on behalf of a joint stock company. This was allowed on the terms usually granted by Government to such companies. In 1862, Mr. LeSonef informed Government through the Collector of Dhārwār that he had discovered gold near Sortur which he could work at a profit, and that he had marked off a tract of land which he wished to secure for the company. In 1865 he asked that a certain block or blocks of waste land lying between Kumta and Hubli might be granted to him for the purpose of gold mining, so that the tract might not be intruded upon by other gold-mining companies, and stated that for all gold obtained he would undertake to pay Government a royalty. In 1866 he was informed that Government would take his application into consideration on his stating precisely the nature of the concessions he required and on his showing that his scheme had some chance of success. Before this letter was sent Mr. LeSonef disappeared. According to Mr. Foote, Mr. LeSonef spent £15,000 (Rs.1,50,000) of the company's money and obtained no return except a few small nuggets of Australian gold which he sent to Bombay from time to time to allay the fears of the shareholders.  

In 1874, Mr. R. B. Foote, F.G.S., was sent to survey the hills. He gave the following account of this gold-yielding region: All the streams said by the people to yield gold rise within the limits of the tract occupied by the Sortur series to the west of the Kappatgudd range about twelve miles south of Gadag, and the upper course of the Sortur stream. The richest tract lies entirely within the area occupied by the pseudo-diorite and associated chloritic schists. Quartz reefs occur in all the rocks of this tract, but those lying within the limits of the Sortur series are the best marked, and, with a few exceptions, have the most promising lie,

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1 Bombay Government Records, General Department, XXII. of 1874.
their direction being mostly north-west and south-east, or parallel to the strike of the bedding. The surface of the chief reefs has been much broken by gold-seekers. The quartz reefs occurring in the other series are mostly well-marked. With one or two exceptions, they run in different directions, many running in the lines of the strike of the bedding, and many cutting across the strike in various directions. The most remarkable quartz reef in the whole gold-bearing tract lies about a quarter of a mile east of the eastern boundary of the Sortur series, on the eastern slope of a ridge lying north-west by north of Atti-Katti, a small village on the road between Dambal and Sortur. This reef, which runs north-west and south-east, lies in the line of bedding of a series of reddish iron-clay schists with chloritic bands, both containing numerous cubical crystals of pyrites now converted into limonite by pseudo-morphosis. The reef is rather less than half a mile in entire length and only in a small part of this is it a well-marked vein. Both the southern and northern extremities are very irregular in places, thinning to a mere thread or a few parallel threads and then swelling into bunches to thin out again a few feet further on. The reef does not cross the valley of a streamlet to the north, but thins out and disappears on the side of the ridge. The quartz is the ordinary dirty-white variety, and includes a few little scales of chlorite along the lines of jointing together with occasional cubes of pyrites, which, like those in the schists, have been pseudo-morphosed into limonite. Parts of the quartz are iron-bearing, the impure oxide of iron occurring in strings and lumps. A specimen of gold obtained here was imbedded in such an iron-bearing string. Though very small, it is easily recognised, and shows a great resemblance to various pieces of stream-gold obtained by washing. It is of a very rich colour. The piece of quartz containing the gold lay among the remains, beside the top of the reef at its highest part, where it has been much broken by gold-seekers, by whom irregular mining operations have been carried on along the course of the reef. Much of the reef has been completely broken, and the hill-side is thickly strewn with fragments. There remain three rude sinkings, hardly deep enough to deserve the name of pits, and a considerable length of shallow trenching along the course of the vein. Besides these, an old pit is sunk on the east side of the wall-like part of the reef some little distance down the slope, probably with the object of ascertaining the continuity in depth of the reef. This seems to have been sunk by some one having more advanced ideas than the authors of the diggings on the back of the reef; but nothing certain or satisfactory could be ascertained. To the north-west of the reef a number of little short veins and bunches of quartz had been attacked in shallow trenches, and had their surfaces knocked to pieces by the same people, who were either a company of goldsmiths who lived in the now deserted village of Galigatti, or more probably by Mr. LeSonef who carried on the mining operations between 1861 and 1866.

The only positive trace of Mr. LeSonef’s workings which Mr. Foote came upon or heard of was a pit about fifteen feet deep, sunk on the south side of a quartz reef belonging to another series lying south of the village of Doni about five miles west of Dambal.
The Atti-Katti reef on the road between Dambal and Sortur has an average thickness of about five feet. The strike is north-by-west and south-by-east, with an easterly dip of 40° to 50°. Much of the reef has been broken, but a length of about thirty-five yards like a cyclopiam wall forms a conspicuous landmark from the east.

The only other reefs deserving separate mention form a group lying about a mile to a mile and a half south of Doni village on the north-east flank of the Kappatgudd hill. Unlike the reefs already referred to, the reefs in this group consist not of ordinary milk-white quartz, but of a distinctly bluish or deep gray diaphanous variety, with a varying amount of encased scales of white or pale mica. According to their courses, these reefs may be assigned to two subordinate groups, of which the one lies north-west by south-east, the other north-east by east and south-west by west. The members of the latter sub-group are much the best defined and form dyke-like veins five to six feet wide and 400 to 600 yards long. The other set, lying on the east side of the small stream which flows from the north-east side of the Kappatgudd hills into the Doni, a little east of the village of Doni, have less well-marked veins, but are of considerably greater length.

None of the reefs in the Doni series run in the lines of bedding of the chloritic, hornblendic, and micaceous beds which they cross. At the same time a large number of bunchy strings of ordinary milky-white quartz run in the lines of both bedding and cleavage, though too small to show on any but a very large-scaled map. These, as well as the diaphanous quartz reefs, contain remarkably little iron oxide, their superficial staining being mainly due to the decomposition of included portions on the surrounding rock.

The remaining quartz reefs, noticed in the gold-yielding tract on the east flank of Kappatgudd, on the west flank of the ridge running north and north-west from Kappatgudd, and in the valley to the north-west of Doni village, are all of the ordinary variety of quartz running more or less in the strike of the bedding and presenting no noteworthy peculiarity. As in all schistose rocks of the ordinary types, an immense quantity of free quartz occurs throughout their mass in the form of laminae, strings, and bunches of all possible sizes. From these strings and bunches rather than from the remains of larger veins in reefs, come the innumerable lumps of quartz which cover the face of the country. As most of the country is devoid of any vegetation except grass, all the larger occurrences of quartz are marked objects in the landscape, need but little search, and are easily prospected.

On account of the almost invariable association of gold with the different sulphides or iron, lead, and copper in quartz reefs, Mr. Foote, besides searching for metallic gold, paid great attention to the signs of the presence or the absence of sulphides. In only three reefs did he obtain positive evidence of the existence of a sulphide, the sulphide of iron, in the form of cubical pyrites. These three were the Atti-Katti reef and two parallel reefs to the east of Venktápur, but in each case the number of enclosed crystals was very small. It was largest in the Atti-Katti reef. Much of the quartz in the different
reeds was what Australian miners technically call mouse-eaten, that is full of holes formed by the weathering of enclosed mineral substances. In the majority of cases the form of the holes showed that the enclosed mineral had been chlorite or hornblende. None of the hollows were cubical. In one reef in the Doni group Mr. Foote noticed some small and rhomboidal hollows probably due to the removal of enclosed crystals of calcspat. Free gold is often found left behind in such hollows in good gold-yielding reefs in Australia and elsewhere; none was found in the Doni reefs. As all the reefs observed lay above the surface they had been specially exposed to weather. This might partially account for the absence of sulphides in the reefs; it would not account for the absence of the characteristic hollows which sulphides leave behind. In Mr. Foote's opinion the paucity of sulphides showed a proportionate paucity of gold. Mr. Foote, while prospecting, broke off several hundred pieces of quartz, but not one contained any visible gold; and the quartz found loose at the Atti-Katti reef contained but a mere speck. A number of carefully chosen samples were brought from the most promising reefs to ascertain whether, as is often the case in Australian and Californian reefs, they contained gold in so finely divided a state as to be invisible to the naked eye. These were assayed at the Calcutta mint and in the laboratory of the geological survey, but none of them yielded gold. Mr. Foote noticed that, even if the reefs yielded a fair amount of gold, mining would have serious difficulties to contend against. No timber or fuel was available except at very great distances, and water was very scarce except during the rainy season.

Washing for gold in the sands of the various streams which flow through the gold-yielding tract is carried on by a class of men called Jālgārs. There were said to have formerly been a considerable number of Jālgārs; but in 1874 when Mr. Foote was in Dhārwar he could hear of only three, two of whom were at Sortur, and the third at Shirkatti in Sāngli. He employed the two Sortur washers in the Doni, Sortur, Jilgeri, and other streams on the west flank of the Kappatgudd hills. Of these streams the Sortur was stated to be the richest, and this statement was borne out by the results. Next in productiveness came the Doni stream, but the yield was much smaller, hardly enough to pay the labour. The Jilgeri yielded a still meaner return. In the other streams, including the stream at the foot of the Kappateshwar ravine, only a few exceedingly minute spangles were obtained, just enough to show that gold was not entirely absent. The Jālgārs' mode of working is to take up the lower part of the latest flood deposit from the rocky or clayey bottom of the stream-bed, not from the deepest part of the bed, but from the point at which a strong length of current slacks owing to a change in the direction of the stream. Another favourite place from which to collect wash-dirt is the small alluvial terrace between the low flood and high flood levels. From this they gather the rain-washed surface, and in the case of the washing in the Sortur and Jilgeri, gained much better results than from washing the material obtained in favourable positions from pockets in the
beds of either stream. In the richest washing at which Mr. Foote was present in the Sortur, the wash-dirt chosen was a lime-crust which was deposited on the decomposing surface of a band of chloritic schist. The proceeds were unfortunately mixed with those of another washing which was going on at the same time a little further down the stream. The united results were said by the Jàlgàrs to be a very good day's work. The second washing was made from stuff collected at the base of the old alluvium bank, which there consisted of a bed of coarse shingle-mixed clay and fine iron-yielding pisolithic gravel (a product of decomposed iron pyrites), overlaid by black clay followed by a second but rather less coarse bed of shingle, on which rested the black soil of that part of the valley of the Sortur. The yield of this washing was rather less than that of the last. For the two washings Mr. Foote had four men at work for three hours at a place of their own choice. Two men washed and two dug and carried the material to the washing place. The quantity of wash-dirt put through the washing-box was about one and a half cubic yards. This yielded a trifling over 63½ grains of gold, worth about 1s. 2d. (9¢ us.) at the rate of £3 17½ s. (Rs. 38½) for the Troy ounce of gold. The method of washing was simple and at little expense might be made more effective. The wash-dirt is scooped with a stout broad short-handled hoe, and carried in a basket or large wooden tray to the washing-box which has been fixed at the water's edge and propped with stones to the required slope. The washer sits on a large stone in the water close to the side of the box, which is an oblong construction made of light planks and open at one end. It is three to three and a half feet long, twenty inches wide, and nine inches deep, and is strengthened with clamps. A stick of elastic wood is jammed against the sides and bottom at the lower and open end to form a catch. When this is done the washer begins to ladle water on the wash-dirt kneading it with his left hand and throwing out all the larger pebbles. The ladle or rather scoop used by the Jàlgàrs was made of a gourd of the calabash tree Crescentia cujete, with one end cut off. It was held by the middle, an oblong hole having been cut into the incurved side, and a couple of small sticks tied across diagonally to the corners and fixed with strings passed through small holes. The elder man preferred to use a tin-pot with cross handle, which had been given him by a former Collector of Dhàrwàr. This washing and kneading went on till a layer of sand formed in the box, so thick that the stick at the lower end was no longer a sufficient catch and a second stick was jammed in and the washing process begun again till the layer of sand had risen almost level with the second stick. Both sticks were then removed, the washer stirred the layer of sand with a short stout piece of wood, and then swept everything into the large wooden tray held below the open end by the assistant. The washer then took the tray, placed it in the water, and shook and washed it, till nothing remained at the bottom but fine sand most of it black. He then slightly tilted the tray, and, by judiciously dropping water out of his hand on the small layer of sand, drove the lighter particles forward and left the spangles of gold exposed. This small residue was carefully gathered by washing it into a half cocoanut shell, and was
taken home to be treated with mercury. From the shortness of the washing-box and the very rude way of stopping the open end, and from the evidently careless style of handling, there was considerable waste. Mr. Foote was satisfied that much better results would be obtained by using a box more like the Californian Long Tom, which is generally twelve feet long, and twenty inches broad at the top widening to thirty inches at the open end. In 1874 the Jálgárs plied their trade of gold-washing only after heavy rains during one month in the year in which there is little or no field work. Each man’s share of the season’s washings ranged from 10s. to £5 (Rs. 5 - 50). They affected not to know of any gold in place, and told Mr. Foote that he was wasting time in examining the quartz reefs. This opinion was borne out by the statement of the headmen of Doni and Sortur and of many other villagers. The same opinion was also held by the māmłatdār of Chikodi in Belgaum and by the māmłatdār of Gadag. Captain Newbold found (1842-1845) the banks of the gold-yielding streams crowded with Jálgárs. The decline of the industry is probably due partly to the fall in the yield, and partly to the great rise of wages which had followed the inflow of wealth during the American War.1

Mr. Foote notices that the Jálgárs did not try to get wash-dirt from deep pockets in the beds of the streams, the places which were generally found most productive in Australian and Californian gold-washings. Constant heavy rain prevented Mr. Foote trying the most promising spots. He thought that the deep pockets might be examined in the dry weather by damming the stream and baling out the hollows. At the same time very little water would be available for washing. It was also probable that the people had already examined these places.

Captain Newbold (1842-1845) estimated the yearly outturn of wash gold from the Sortur, Harti, and Doni streams, after an average monsoon, at about 200 ounces. Mr. Foote was not able to ascertain the average outturn when the place was examined by him; he thought it might safely be set down at less than one-tenth of Captain Newbold’s estimate. That so few washers were attracted proved that the return was small. In Mr. Foote’s opinion the conclusion was that the prospects of success were not enough to justify an outlay of capital in large mining works. The stream gold was found associated with a black sand consisting mainly of magnetic iron in minute octohedra, and a black residue not affected by the magnet. In the sand washed in the Doni, Mr. Foote found several minute rounded grains of a gray metal, which on examination proved to be metallic silver. A couple of little spangles of a pale yellowish silvery hue were electrum, the natural

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1 Another writer on the Kappatgudd gold tract, Mr. Scholt, formed a very low estimate of the yield of alluvial gold. He stated that in his opinion the alluvial deposits would never pay to work as they were confined to a few small streams and blind watercourses whose bed-rock was almost uncovered and showed a very scanty supply of wash-dirt. Twelve days’ work at Sortur yielded Mr. Scholt about a penny-weight of gold worth 4s. to 6s. (Rs. 2-3). Bom. Gov. Rec. General Department XXII. of 1874.
amalgam of gold and silver. Besides these, a few minute bronze-coloured grains proved to be a mechanical mixture of metallic copper and oxide of tin. Captain Newbold found a small fragment of metallic copper, grains of silver, and a few whitish metallic spangles which he took to be platinum. In Mr. Foote’s opinion the occurrence of platinum was doubtful. Captain Newbold also found gray silver ore in a fragment of quartz, but did not trace the source from which the quartz came. In a green very traplike part on the pseudo-diorite, about a mile north-west by north of Sortur, Mr. Foote found numerous small but very perfect octahedra of magnetic iron with numerous little lumps of copper pyrites and some iron pyrites. Very white iron pyrites in minute parcels was also widely spread in the neighbouring black variety of pseudo-diorite.

Besides gold manganese is found in considerable quantities. In former times when fuel was plentiful in the Kappatgudd hills and English iron was dear, much iron ore was smelted at Doni and other places in these hills. Iron is still (1883) smelted at Tegur on the Poona-Harichar road fifteen miles north of Dhárwár, and at Gulgi in Kalghatgiri. The ore is of a darkish brown and has a specific gravity of 3·60. It is found on a hill to the south-west of the village of Tegur in small pebbles and in large masses, both on and below the surface. The process of smelting is simple. The stone is broken into small fragments about a third of an inch cube and smelted in a furnace under the strong heat of a pair of bellows. The metal runs to the bottom while the impurities escape by a hole in the furnace. The crude metal is then removed to a refining furnace where it is made red-hot and beaten on an anvil under the blows of hammers worked by six or seven men by turn at the same time. When cold it is again heated and the process of beating is repeated three or four times. The iron is then pure and malleable enough for use. It is mostly used for making ploughs, sickles, and other field tools, and being soft is much liked by the people. The iron fetches 2d. to 3d. (14·2 as.) the pound, and the return is sufficient to keep the establishment and leave a small profit. No limestone or kankar is mixed with the ore in the smelting furnace which causes considerable waste of material and labour. At Gulgi the daily outturn of iron is about forty pounds.

The local building stones are, iron-stone, blue basalt, granite, slate, sandstone, quartz, and flint-stone. Iron-stone is found chiefly at Nigadi, Banadur, Mandihal, and near Dhárwár in the Dhárwár sub-division; at Kalghatgi, Hángal, and Shiggao in Bankápur; and at Háveri and Timápur in Karají. It is found three to six feet under ground in slanting layers two to six inches thick. It is also found on the surface of hills where the layers are four to nine inches thick. The stone does not require blasting. The cost of working in the quarries is about 6s. (Rs. 3) the hundred cubic feet. When, as at Hángal, the stone is found in thin layers of two to four inches, the masonry resembles that of burnt bricks and is very strong. Except in Navalgund and Ron blue basalt is found in all

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1 From materials supplied by Mr. G. R. Tilak, Acting Executive Engineer.
parts of the district. It is sometimes very hard and difficult to work. The only places with regular quarries of blue basalt soft enough to be used for building are Ganjigatti and Devgiri. Including blasting the cost at the quarry is about 10s. (Rs. 5) the hundred cubic feet. Granite is obtained either in slabs or blocks by blasting; it is very hard to work. At Mulgund and Mundargi in Gadag it is found in slabs ten to twelve feet long and three to nine inches thick. Small quantities also occur in some fields at Annigeri in Navalgund. The cost is about 8s. (Rs. 4) the hundred cubic feet. Slate occurs in the beds and on the banks of streams, about six feet below the surface. The layers are generally sloping and two to six inches thick. The chief places where slate occurs are at Mandihal and Alnávar in Dharwar, at Haveri and Devgiri in Karajgi, and at Ranebennur. The slabs found at Alnávar are of the best quality and are used for ornamental work. The cost is about 3d. (2 a) the square foot. Sandstone can be had in any quantity on the Budangudd hill and is used for the coping of drains and other purposes for which good-sized stones are wanted. In fields near Shirur and Bassapur in Karajgi sandstone is found in limited quantities in boulders. The cost is about 10s. (Rs. 5) the hundred cubic feet. Quartz and flintstone are found in irregular shapes on hills at Nargund and Navalgund; it is used but is not a good building stone. The cost is about 6s. (Rs. 3) the hundred cubic feet. Mr. Kies notices that potstone occurs with the tale-schists in the Kappatgudd hills and is used by the people in making images and cooking vessels. Here also Tipu Sultán dug (1782-1799) pits for gun flints.

In making and mending roads three kinds of metal are used, iron-stone, blue basalt, and granite. The cost is about 6s. (Rs. 3) the hundred cubic feet exclusive of carriage. The cost of metal made from the hard blue basalt or vajradundi metal is about 10s. (Rs. 5) the hundred cubic feet. Small loose iron-stones are sometimes gathered from the fields on the roadside for metal and cost about 6s. (Rs. 3) the hundred cubic feet on the road.

Sand is found in the beds of streams. It often contains small limestone or kankar pebbles which are reduced to powder in grinding. The cost of carriage in the west is very heavy. The cost of each hundred cubic feet inclusive of cleaning and carriage ranges from 8s. to £1 4s. (Rs. 4-12). Good coarse clean sand is not found in any part of the district.

Limestone or kankar of a yellowish white is found in black soil either in the beds of streams or in fields two to ten feet below the surface. It is sometimes easily gathered on the surface of the banks of country tracks and small streams. For every hundred cubic feet the cost of gathering varies from 10s. to £1 4s. (Rs. 5-12) and for burning and carriage from £2 10s. to £4 (Rs. 25-40). The lime bears a proportion of two of sand to one of lime. The mortar which this limestone yields as a rule is slightly hydraulic and is excellent for all kinds of work. The fuel used in burning the lime comes from the western forests. Including fifteen miles' carriage it costs 17s. the ton (Rs. 3 the khandi of 784 lbs.). Charcoal costs 2s. to 3s. the phara of seventy-five pounds.
The people generally use unburnt or kacha bricks. They are moulded from mud prepared of red or brown earth or of gray earth found in old fort-walls in the black soil plain. Burnt bricks are made only at Dhárwâr, Hubli, Gadag, and other large towns. The usual price for bricks measuring $12\times \frac{5}{4} \times 2 \frac{1}{4}$, is 16s. to £1 (Rs. 8-10) the thousand. Table moulded bricks of a smaller size, $9\frac{1}{2} \times 4\frac{1}{2} \times 2\frac{1}{2}$, used in public buildings at Dhárwâr cost £1 4s. (Rs. 12) the thousand. Tiles are made of the same kind of earth as bricks and also from the clay found in the beds of some of the ponds. They cost 12s. to 18s. (Rs. 6-9) the thousand. The size used is $12\times 15$ by about 4" mean diameter.

1A large portion of the district is almost treeless. In 1848, Lieutenant now Colonel W. C. Anderson, of the Revenue Survey Department, complained of the destruction of timber in the western forests of Kod. Teak and blackwood, which were protected by Government, were alone safe; the supply of matti Terminalia tomentosa, and honi or hasán Pterocarpus marsupium, was rapidly disappearing. Not a tree of more than a few inches in diameter was to be found within miles of the edge of the forest. To obtain logs about twelve feet long one foot wide and three and a half to four inches thick, which were then in great demand, the Vadars used to fell a tree a foot or thirteen inches in diameter and chip away till it was reduced to the required size. Ten or twelve logs were put on one cart drawn by two buffaloes, and when taken to Kalghatgi in the north sold for 8s. to 9s. (Rs. 4-44) the load. In the fair season strings of ten to fifty carts passed daily out of the forests.2 In 1857, within three miles of Dhárwâr, many parts of the country were thickly covered with dense forests, the haunts of tiger, bison, and other wild animals. Now the cover is hardly enough for jackals, and some parts are under tillage. The black soil sub-divisions in the north and east have few trees of any kind and depend upon the western forests for building timber and fuel. Efforts are now being made to grow large bâbhul plantations, and as the bâbhul grows well in black soil, it is hoped that, in a few years, the north and east will produce their own fuel.

On the 31st of March 1883 the area of forest land was 426 square miles, of which 155\frac{1}{2} miles were reserved and 270\frac{1}{2} miles were protected forests. The whole area may be divided into two divisions, the moist forest in the western sub-divisions of Dhárwâr, Kalghatgi, Bankápur, and Hángal, covering 200 square miles of which 108 are reserved and ninety-two are protected; and the dry forests in the eastern and southern sub-divisions of Gadag, Karajgi, Rânebennur, and Kod, covering 224 square miles of which forty-seven are reserved and 177 are protected forests. Hubli and Navalgund are bare of trees; they have only two square miles of forest between them.

The choice and the marking of the Dhárwâr forest reserves which began in 1871 is not yet (1883) completed. For the portions of the forest which are settled maps on a scale of four inches to the mile

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1 The sections on forests and trees have been compiled from materials supplied by Mr. H. Barrett, District Forest Officer.
have been prepared. The boundaries of the reserves have been marked by rough stone pillars, or by cairns four and a half feet high, tapering from six feet at the base to two feet across the top.

The moist forests which lie between the Kánara border and the eastern plain include a large and valuable forest belt to the south-west, some scrub forest on low hills, and plantations near the main roads. The extreme north limit touches and is bounded by Kánara and Belgaum and the south by Maisur. The moist forests are divided into the four circles or divisions of Dháráwár, Kalghatgi, Bankápur, and Hángal. Within the forest area there are four chief varieties of soil, light, red, black, and sandy. Where teak prevails the soil is light, loose, and veined with quartz. Some of the rocks are ironstone or sandstone, but most are granite. In Dháráwár, Kalghatgi, and Bankápur the forest lands are hilly and waving, but the Hángal reserves are mostly flat. The finest trees are generally found in valleys, which in some parts are thickly wooded, while the hill-tops are generally thinly covered with trees. Teak prevails throughout the whole of the Dháráwár, Kalghatgi, and Bankápur forests; towards Hángal it almost disappears. The best teak is found in Kalghatgi where in suitable places it grows extremely well and promises to reach a considerable size. As a rule the forests do not yield large timber except in the form of poles. With this exception the reserves are fairly covered with a superior crop of trees capable of giving a large yield of building materials and firewood. Many kinds of bamboo also occur whose strength, lightness, and elasticity make them most useful and well suited to the wants of the people. Of the four circles or divisions the forests of the Dháráwár sub-division, with twenty-nine square miles of reserved and twenty-one square miles of protected forests, are of great value and supply timber and firewood to the town of Dháráwár and to the treeless black-soil country to the east. The Marmagaon-Bellári railway which will pass through the heart of these forests and then run through a woodless country to Bellári, will depend on the Dháráwár forests for a large part of its fuel. In this division two good roads run through the northern and southern parts of the main belt of forest, joining it with the town of Dháráwár at distances of ten to fifteen miles. The Kalghatgi forest, with fifty-one square miles of reserved and twenty-nine square miles of protected forests, is the most important in the district. On its western side it is in character very like the neighbouring forests of Yellápur and Haliyál in North Kánara, and is well stocked with rich trees. A large number of the villages included in this belt of forest are entirely deserted, their sites being overgrown with trees and dense underwood. In other parts of this belt the villages are merely a few huts, in small forest clearings. At certain seasons the climate of the whole tract is unhealthy and in parts the water supply is scarce and bad. Most parts of these forests can be reached by carts, and the main road from Yellápur to Dháráwár passes through the southern portion of the forest area. Of two good local fund roads, one runs through the heart of the northern half, and the other through the centre of the division. From these forests the town of Hubli is mostly supplied with fuel, and from
the ease with which timber can be sent to Hubli and Dhárwrär, this forest will be able to supply the Marmagaon-Bellári railway with a large quantity of firewood. In the northern part of this forest belt the surface rock is very rich in iron ore, and iron is still smelted in the village of Gulgi. The forest divisions of Bankárpur and Hángal are much alike. The Bankápür forests, with an area of eighteen square miles of reserved and nineteen square miles of protected forests, are stocked with useful wood, and the vigour and value of the stock will increase as the forest lands become fully guarded from fire. They are easy to work as they lie along the Kánara frontier. Their value is a good deal lessened by mixture with large alienated forests. The forests of Hángal include ten square miles of reserved and twenty-three square miles of protected forests. They are the fringe of the grand Kánara forests, but the growth of the timber is slower and much less vigorous as the rainfall is much lighter. The Hángal forests will never produce such large timber as is grown in Kánara. They have also suffered much from careless cutting from which they are now slowly recovering. With time and care, the Hángal forests will yield much small wood fit for building native houses and for making field tools. They also contain some fine sandalwood. As they are crossed by good cart roads they can be easily and cheaply worked. The value of these forests is great, and will become greater as their produce will always find a ready market eastwards in the wide forestless tract of eastern Dhárwrär, the Nizam’s territory, and Bellári.

The dry forests are included in the sub-division of Gadag, Kod, Ránebennur, and Karajgi. These forest lands are upwards of fifty miles east and south of the Kánara forests, and are mostly dry stony hills. In this part of the district the existing forest or wood-bearing area is extremely small. At present the bulk of the reserves is in a very poor condition, bare or at best with a covering of scrub and thorn. The rewooding of these hills must be slow, but there seems no reason to doubt that with care and time the attempt will succeed. The forest lands of Gadag, with forty square miles of reserved and thirty-three square miles of protected forests, are chiefly in the Kapatgudd range which has a total length of about thirty miles. A large tract in the centre of the range is alienated, and both on the north and south side several alienated villages hold large tracts of hilly country. The soil of these hills is almost everywhere scanty. Even at the base of the hills it is stony and barren. The north half of the chain has no scrub, the hills being covered with fine spear-grass. Along the banks of a few streams near Doni are some stunted date-palms and a few other trees. At the base and sides of the hills from Chik-Vuduvati to the Tungbhadra is some stunted scrub; but it gradually disappears about the middle. The tops of the hills are bare rock. Among the scrub the chief trees and bushes are bandurbi Dodonea viscosa, which covers large tracts and is the most common shrub in the range. Next in commonness come the Acacias and Cassias: kháir Acacia catechu, phuláte báchul Acacia latrunum, and báchul Acacia arabica. With these a little teak is mixed in the plains near Chik-Vuduvati. Teak also occurs in several of the small valleys near Kulkera, the vigorous shoots seeming to show that teak was
formerly common. According to the people twenty-five to thirty years ago the hills were covered with trees. The Cassias are *tarad* C. auriculata, and *báya* C. fistula. The C. fistula is not plentiful; it is found chiefly along the banks of a few rivulets. An Albizzia and a Bignonia are also fairly common at the base of the hills to the south of the range. A few stunted *nim* trees Melia azadirachta also occur. Altogether the vegetation is very poor, and much care and many years will be required to rewood these hills.

The greater part of the Kod forest area, with seven square miles of reserved and thirty-four square miles of protected forests, consists of two parallel ranges of hills in the south of the sub-division. Between the two ranges lies the populous and highly tilled Masur valley. The northern or front range is a narrow strip of bare hill, whose skirts are tilled to the base. East of the point where the Masur road crosses them the hills are extremely bare. To the west of the Masur road a little scrub occurs on the slopes and along the base. The Maisir frontier which runs along the crest of the southern or rear range comes down to the plain about the centre of the line, so that only part of the northern face is in British territory. A great part of the area of both ranges has been assigned as free-grazing land for the neighbouring villages. As grazing ground these hills are of great importance to the people during the south-west rains and the cold weather months, that is from June to February. After March the yearly fires sweep through the whole area, and there is nothing for cattle to eat till the next south-west rains in June. The southern range is better wooded than the northern. At both ends is a considerable area of woody hill country, some of which has been set apart as reserved forests. Besides these two hill ranges, in the northern half of the sub-division two isolated patches of waste have been taken for forest. One of these is the deserted village of Bábápur which in parts is thickly covered with thorny scrub fit for fuel. The other includes portions of three villages and is well covered in parts with *matti* Terminalia tomentosa and other inferior wood. The nature and conditions of this forest area are similar to those of the Kapatgudd range in Gadag, and it is managed in much the same way. Here, as in Gadag, a certain area of valuable wood-bearing land is mixed with much waste, mostly wanted for grazing. It is hoped that in time the whole will be covered with trees. The forest land of Ránebennur includes seventy square miles of protected forests. Within the area of forest land are large tracts of unproductive waste and three blocks of naked brown hills. The Budpanhalli block to the north of Ránebennur consists mainly of low stony hills. Parts of the village lands of Budpanhalli and Nukapur are thickly covered with low thorn bushes, but much is stony and almost utterly bare. The only trees are a few scattered *báhhul* Acacia arabica, *pulas* Butea frondosa, and *nim* Melia azadirachta bushes. The Airání-Medleri block, on the east side, is of irregular shape. It stretches from Ránebennur nine miles to Kudrihal, long down bare except for scattered brushwood one or two feet high and near Airání a sprinkling of small trees. In the village lands of Ekaspur is about a square mile of *anjan* Hardwickia binata forest. This is the only place in the district where the tree occurs. The people say the trees were
not planted and are increasing in number and size. At present the only growth in the lands of Hanshikatti and Chalgeri are a few small low bushes called *paorki*, *bandurbi* *Dodonaea viscosa*, and *revdi*. At present much of this reserve is extremely bare, but there is no reason why, as at Badpanhalli, thorny scrub should not grow. The prospects of this block are better than those of some of the stonier tracts, as before the 1876 famine most of the forest land was marked into fields and was occasionally under tillage. The third or Haleri block lies in the south-west of the sub-division. It is chiefly a low range of stony hills, with a little waste at the base and on the sides. The whole is almost utterly bare; only at Anhirvalli and a few other places are there small patches of *bābhul* and other thorn bushes. In the whole forest land of Rānebennur the only trees are in and near the village of Eklaspur.

The best-covered forest lands in Karajgi are in the Katenhalli block about eight miles south of Karajgi and in the village of Guttal about twelve miles to the east. With these exceptions the Karajgi forest lands are extremely bare. The small area to the north of the Varada and the detached lands in the centre of the sub-division are fairly covered with low brushwood, but the lands of Basāpur, Ipikop, and Pārāpur have large areas of bare downs. Nowhere in the sub-division are there trees of any size. Much of the land seems closely to resemble the anjan-growing lands of Eklaspur, but there are no anjans in Karajgi.

In cultivated lands the only trees over which Government have reserved their rights are teak, blackwood, and sandalwood. Besides teak blackwood and sandalwood, the only reserved trees on waste lands suitable for tillage are *matti* *Terminalia tomentosa* and *honya* *Pterocarpus marsupium*. The people of forest villages are allowed to cut and remove grass free of charge, and also to take from the protected forest land headloads of dry firewood and thorns for field fencing. No *kumri* or coppice-burning prevails in the forest lands, the tops and slopes of the hills being too stony and bare for this kind of tillage. The chief stores for the sale of wood are at Dhārwār, Kalghatgi, Bankāpur, and Hāngal, where timber can be bought at auction sales. During the working season which lasts from November to June, at branch stores along the line of forests, timber is gathered and sold by public auction. Most of these stores are temporary and are liable to be changed yearly for more convenient sites. The retail stores for the sale of wood at Dhārwār and Kalghatgi have been abolished and the timber and fuel required for the large towns are now supplied from departmental cuttings. Departmental firewood cuttings were begun in 1879 on the principle of coppice under standards instead of clean cuts as in Belgaum. The practice is to cut away for firewood and other purposes, such growth as, owing to injuries from fire and other causes, seems unlikely to improve, leaving such sound hard wood trees for standards as are likely to flourish for thirty years. So far the departmental cuttings have been a success, and give satisfaction to the people. Under this system the Government rate for a stack measuring 4'×4'×6', equal to a large cartload of firewood drawn by two bullocks is only 2s. (Re.1),
for a beast-load 1½d. (1 anna), and for a head-load for a man 6d. 
(4 anna), for a woman 4d. (1 anna), and for a child 4d. (1/4 anna). The 
net proceeds of the yearly departmental firewood cuttings show a 
gradual rise from £309 (Rs. 3090) in 1880-81 to £500 (Rs. 5000) in 
1881-82 and £1233 (Rs. 12,330) in 1882-83.

Before 1881 the right of grazing in forest lands was sold to 
contractors. Under this contract system there was no check on the 
number or the kind of animals admitted into the forests, and the 
cattle-owners could not well be held responsible for damage done 
by fires or by branch-lopping. Besides a fee of 6d. to 2s. (Rs. 4-1) 
a head of cattle, the contractors used to extort money from the 
cattle-owners and otherwise oppress them. Under the system 
introduced in 1881 the people are allowed to graze their cattle and 
flocks in certain parts of the forest lands by paying a yearly fee of 
3d. (2 as.) for every head of horned cattle and of 4½d. (1½ anna) for 
every sheep and goat. The people greatly prefer the new system, 
and it has also proved a financial success. In 1881-82, under the 
new system, the receipts amounted to £1293 (Rs. 12,980). After 
deducting fifty per cent credited to land revenue the balance 
exceeds what was obtained under the old system.

The most important minor forest products are honey, charcoal, and 
bamboos. Bamboos are in great request as they have many uses. 
In Dhārwār a great trade is done in bamboo baskets and mats 
which are sent to various parts of the country. The timber trade is 
mostly in the hands of wealthy merchants who live in Dhārwār and 
Hubli. These men buy the greater part of their wood in Kānara 
and retail it to the people of the plain country.

The permanent residents near the forest are Muhammadans and 
Lingāyats, and the tribes who cut or carry timber or fuel are Bedars, 
Golars, Lambānis, and Vadars. The people employed in the forest 
are mostly taken from the resident castes, but in Kalghatgi and 
Bankāpur about half of the day labourers are Lambānis. The daily 
pay of forest labourers varies according to the demand. The usual 
rates are 5½d. (3½ as.) for a man, 4½d. (3 as.) for a woman, and 
3d. (2 as.) for a boy or girl.

Till 1871 the Dhārwār and Belgaum forests together formed 
the charge of one European forest officer. In 1871 the Dhārwār 
forests were separated and a district officer with protective staff 
was appointed. At present (1883) under the European forest 
officer, who receives a monthly pay of £90 (Rs. 900), is a permanent 
establishment of five foresters and two clerks whose monthly pay 
varies from £2 to £3 (Rs. 20-30); twenty forest guards on a 
monthly pay varying from 14s. to £1 4s. (Rs. 7-12); and two peons 
on a monthly pay of £1 12s. (Rs. 16). Including pay and travelling 
allowances, the whole fixed establishment costs £1731 (Rs. 17,310) 
a year. In addition to the fixed establishment temporary forest 
guards and foresters are employed. During the year ending March 
1883 the establishment, both permanent and temporary, cost £2254 
(Rs. 22,540). Of the permanent staff one forester and seven forest 
guards are for the Dhārwār sub-division, two foresters and seven 
forest guards are for Kalghatgi, and one forester and three forest
guards each for Bankápur and Hángal. Of the temporary staff there are one forester and six forest guards each for Gadag, Ránebennur and Karasjíri, and Kod. Each sub-division is divided into two beats under the head forest guard. The duties of the guards are to patrol the forests within an average beat of twenty-six square miles, to protect the reserves from damage, and to watch the removal of bamboos and firewood from the forests. Each forester in charge of a division visits the forests from time to time and sees that the men under him do not shirk their work.

During the eighteen years ending 1883 forest receipts have risen from £1710 (Rs. 17,100) in 1865-66 to £8291 (Rs. 82,910) in 1882-83. Except during the 1876 and 1877 famine, when the receipts fell to £1707 (Rs. 17,070), this increase has been gradual. On account of the reorganization of the establishment charges have risen from £704 (Rs. 7040) in 1865-66 to £4195 (Rs. 41,950) in 1882-83. During the last three years the net revenue has averaged £2511 14s. (Rs. 25,117) a year:

<table>
<thead>
<tr>
<th>Year</th>
<th>Receipts</th>
<th>Charges</th>
<th>Surplus</th>
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<tr>
<td>1865-66</td>
<td>£1710</td>
<td>£704</td>
<td>£1006</td>
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<tr>
<td>1866-67</td>
<td>3379</td>
<td>1272</td>
<td>1967</td>
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<tr>
<td>1867-68</td>
<td>3759</td>
<td>1270</td>
<td>1969</td>
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<td>1868-69</td>
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<td>1282</td>
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<td>2604</td>
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<tr>
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<td>5045</td>
<td>2965</td>
<td>1555</td>
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<td>3700</td>
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<tr>
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<td>5657</td>
<td>4371</td>
<td>1486</td>
</tr>
<tr>
<td>1873-74</td>
<td>5240</td>
<td>3773</td>
<td>1573</td>
</tr>
</tbody>
</table>

The most useful trees and plants are: *Alaí (K.) hirda (M.), Terminalia chebula*, yields a yellowish hard and heavy wood used for field tools but not valued as it is apt to suffer from the attacks of white ants. The bark and berries are useful in tanning and in medicine; they also make excellent black ink and a black dye. *Attirundú (K.) or umbar (M.), Ficus glomerata*, yields a wood which is often used in the body of carts, into which the iron axle fits. The fruit like the common fig is eaten by the poorer classes and by cattle. *Baní (K.) ápta (M.), Bauhinia racemosa*, has a very strong and hard heartwood; the bark is used for making rope and its gum as a medicine. *Belpátri (K. and M.) Ægle marmelos*, is sacred to Shiv; the timber is not used; the inside of the fruit is scooped out and made into snuffboxes. *Bílenándí (K.) nána (M.), Lagerstræmia macrocarpa*, has a light serviceable wood which is used for building though it is apt to suffer from white ants. *Bíte (K.) sisu (M.), Dalbergia latifolia*, the blackwood, yields a valuable strong tough wood which is much used in cabinet-work and for other purposes. *Burla (K.) shevri (M.), Bombax malabaricum*, the silk-cotton tree, though worthless as timber is used by wood-carvers or Jíngars in making scabbards and toys; its cotton is valued for stuffing quilts and pillows. *Dindal (K.) dhávda (M.), Conocarpus latifolia*, has a white and very hard wood used in building and for cart-axles and ploughs and any tool for which strength is required; it also yields a good gum. *Dikimálí (M.), Gardenia lucida*, has close-grained wood good for making
Chapter II.
Production.

Trees.

combs; it yields an ill-smelling gum resin which is much used in healing wounds and sores. *Gandha* (K.) *chandan* (M.), Santalum album, furnishes the well-known sandalwood of commerce; it is used for carving incense and perfume and in making sect brow-marks; from the root a valuable oil is prepared. *Kera mara* (K.) *bibra* (M.), Semecarpus anacardioides, the marking-nut tree is useless as timber, the oil of the nut is used as a blister and fomenter in rheumatism and in making ink. *Halasu* (K.) *phanas* (M.), Artocarpus integrifolia, the jack-tree, is used in carpentry and furniture. *Haldia dweephende* (K.) Erincocarpus nimmonii, has a very soft wood and fibrous bark which is twisted into rope. *Hunab* (K.) *kindal* (M.), Terminalia paniculata, is like *matti* Terminalia tomentosa; it is used almost as much as *matti* but is not nearly so good for lasting being very liable to attacks from insects; it is generally soaked in water for three or four months before being used. *Hunase* (K.) *chinch* (M.), Tamarindus indica, the tamarind, has a very hard and lasting heartwood, which is used for sugar and oil mills and for mallets and rice-pounders. *Jalae-gida* (K.) *babul* (M.), Acacia arabica, is used for ploughs, carts, and sugarcane mills and in other work in which great strength is required; the bark is useful in tanning. *Kakkai* (K.) *baya* (M.), Cassia fistula, is notable for its long pods and beautiful hanging clusters of primrose yellow flowers; the bean is a medicine and an article of commerce. *Karegida* (K.) *gehela* (M.), Randia dumetorum, is a small shrub with close-grained wood used for walking sticks; the fruit is a fish-poison. *Karemutta* (K.) *tivas* (M.), Dalbergia ooejinensis, has very valuable hard wood of great strength and toughness used for carts, ploughs, and carriage poles. *Matti* (K.) *ain* (M.), Terminalia tomentosa, yields a much valued and generally used hard brown-black timber; the bark is valued in tanning. *Murgala* (K.) *bhirand* (M.), Garcinia purpurea, the wild mangosteen, whose fruit by boiling yields the concrete oil known as *kokam*, is used in baking cakes and heals chaps, sores, and wounds. *Muttala* (K.) *palas* (M.), Butea frondosa, yields strong fibrous wood which is not used locally for building; the leaves are used by Brâhmans and others as plates. *Rakthakoni* (K.) *asan* (M.), Pterocarpus marsupium, yields a good strong reddish brown timber suited for furniture and house-building; it is also much used for ploughs, harrows, and carts. A red kind like resin oozes from the tree. *Shendhi* (M.), Phoenix sylvestris, the wild date-palm, yields palm beer and spirit; from its leaves mats and baskets are made. *Shivani* (K.) *shivun* (M.), Gmelina arborea, yields a good timber used in building and for field purposes; it stands weather and water. *Shiris* (K.), Albizzia odoratissima, furnishes a very strong hard wood which is used for the rollers and crushers in sugarcane mills, and in cart-making; it is a useful roadside tree growing fast and giving good shade. *Tadsal* (K.) *dhâman* (M.), Grewia tiliaefolia, has a white and pliant wood that would make good bows, arrows, and lances; its only local use is for axe-handles: the small elongated red berry is eaten by the people. *Tegina* (K.) *ség* (M.), Tectona grandis, teak, yields the well-known very durable timber.

The shade trees that thrive best along roadsides are the *karanj* Pongamia glabra, *shiris* Albizziaodoratissima, *nim* Melia azadarachta, mango Mangifera indica, *ápta* Bauhinia racemosa, Millingtonia
hortensis, Ficus cordifolia, Ficus nandruk, and others of the fig species. On the roads which cross the black-soil and plain country to the east of Dhánwár, the bābhuḷ Acacia arabica has been found most suitable. Pithecolobium saman or rain-tree, a native of Jamaica, only lately introduced into Dhánwár, grows so readily, wants so little water, and gives such excellent shade, that it is certain to become a favourite roadside tree.

The chief trees found in fields and gardens and grown for their fruit are anjura Ficus carica the fig, bāle Musa sapientum the plantain, begpura Citrus indica the citron, bor Zizyphus jujuba the jujube, geru mavu Anacardium occidentale the cashewnut, halasu Artocarpus integrifolia the jack, hunase Tamarindus indicus the tamarind; jambu Syzygium jambolanum the jambool, mavu Mangifera indica the mango, nimbu Citrus bergamia the lime, pyara Psidium pomeriferum the guava, rāñmphal Annona reticulata the sweet sop, sitāphal Anona squamosa the custard-apple, and tengu Cocos nucifera the cocoa-palm. These are all grown largely and much used.

The chief fibre-yielding trees and plants are ambada Hibiscus cannabinus hemp, ananas Ananassa sativa pine-apple, bangubala Bambusa arundinacea bamboo, bāle Musa sapientum the plantain, bhāt Oryza sativa rice, bhendi Abelmoschus esculentus, jangli rui Abrama augustum devil’s cotton, kabbu Saccharum officinarum sugarcane, kalnar Aloe vulgaris aloe, kurchi Abutilon indicum country mallow, madi Caryota urens bastard sago-palm, musk bhendi Abelmoschus moschatus the musk mallow, nāriel Cocos nucifera cocoa-palm, supāri Areca catechu betel-palm, tāmbda ambada Hibiscus sabdariffa roselle.

The hedge plants are adsal Adhatoda vasica, dāba-gallí Opuntia dilleni prickly-pear, dunda-galli Euphorbia antiquorum triangular surge, hala-gallí Euphorbia tirucalli milk-bush, jzule-gīda Acacia arabica, kadandla Jatropha curcas physic-nut, kalnar Aloe vulgaris aloe, lekkigide Vitex trifolia Indian privet, mada rarj Lawsonia alba henna plant, nuggi mara Moringa pterygosperma horse-radish tree, pāṅgara Erythrina indica coral tree, sīkekua Acacia concinna soapnut, yele-kallī Euphorbia nervifolia candle-cactus.

The chief water plants some of which have magnificent blossoms are of lotuses or kamals the Nymphœa stellata with rose-coloured scentless flowers, Nymphœa rubra with large brilliant red flowers, Nymphœa pubescens with white flowers, and the water-bean Nelumbium speciosum. All of these are common near Dhánwár.

The chief climbing shrubs, plants, and weeds growing on waste lands and hills are dhautur Datura alba the thorn-apple, tottal balli and Caparis horrida a thorny shrub with large white flowers. There are three kinds of dhautur plant, kakigida Solanum indicum Indian nightshade, Solanum jacquinii, and Solanum trilobatum. Other plants are the utradi Achyranthes aspera, and the yellow thistle or Mexican poppy Argomone mexicana.

Among the wild climbing plants in the forests and hedges are
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Production.

GRASSES.

The most useful grasses for fodder, volatile oils, and thatching are madi hullu and geddali gen hullu varieties of Andropogon, and chapparigen hullu, herati hullu, maraharti hullu, and ubina hullu, all considered good fodder and apparently belonging to the Graminaceae family. Hariáli Cynodon dactylon is one of the best fodder grasses especially for horses. The Andropogon martini has a very strong aromatic and pungent taste, and cattle are voraciously fond of it. The akya ghás Andropogon citratum or lemon grass, the bálada beru Andropogon muricatum Cascaus grass, and the darbhe Cyperus rotundus are fragrant grasses from which oil is made.

FERNS.

Except those which have been introduced into gardens few varieties of ferns are found in Dhárwár. The only local ferns noticed in the forest are the common Pteris, two varieties of maiden hair or Adiantum, and Ligodium scandens a climbing fern with graceful drooping filigree-like fronds. None of the lovely mosses and lichens which adorn the Kánara forests are found in the comparatively dry forests of Dhárwár.

EXOTICS.

The chief exotic trees and plants which have been introduced into Dhárwár are the rain tree Pithecolobium saman a native of Jamaica, the logwood tree divi-divi Caesalpinia coriaria which grows in black and red soil and the pod of which yields valuable tanning, the Australian acacias, the mahogany tree Swietenia mahogani, the Casuarina equisetifolia, the American Bastard cedar Guazuma tomentosa, the Millingtonia hortensis, and the Eucalyptus obliqua. Some Eucalyptus trees planted a few years ago in damp lowlying ground are thriving. Two trees eight inches in diameter at the base and more than thirty feet high will probably grow to a large size.

Many exotic plants flowers and vegetables are grown in the gardens about Dhárwár. In the garden attached to the Nawún of Sávanur’s residence a few apple and pear trees have been planted, and the apple trees bear fruit. Strawberries are also grown, and with care and rich soil would yield well. The Cape gooseberry thrives and bears quantities of fruit from which one of the best Indian preserves is made. Pine-apples succeed well and of late years have been grown equal in flavour and size to fine English hot-house pine-apples. The plants require great care and very rich manure. The following ornamental shrubs and plants thrive well: Acalyphas, Achimenes, Aralias, Arums, Begonias, Bignonias, Caladiums, Coleus, Crotons, Dahlias, Dracaenas, Gardenias, Gladiolus, Hoya, Iris, Ivy, Jasminum, Panax, and Plumbago. With care nearly all English flower and vegetable seeds grow well in Dhárwár. The chief varieties of flowers are the Amaranthus, Antirrhinum, Aster, Balsam, Calliopsis, Candy tuft, Cockscobb, Convovulus, Dianthus or Pink, Geranium, Heliotrope, Hollyhock,
Marigold, Mignonette, Portulaca, Rose, Sweet Pea, Sunflower, and Verbena. The chief vegetables are Artichoke, Beetroot, Cabbage, Capsicum, Carrots, Cauliflower, Celery, Cress, Cucumber, French Beans, Knolklhol, Lettuce, Marrow, Mustard, Onions, Parsley, Peas, Radish, Spinach, Tomato, and Turnip.

Dhārwār is not a cattle-breeding country. No one wanting a good pair of bullocks or a good buffalo would buy an animal of the Dhārwār breed. The local breed is decidedly poor. The demand for good cattle is supplied from Sholāpur, Pandharpur, Maisur, and Bellārī. The chief cattle-marts are Dhārwār, Hubli, Nāvalgund, Kalghatgi, and Alur in Hāngal. The cattle-breeders are Dāvrī Gosāvis, Dhangars, Gaulis, Airgaulis, and Lambānis. Formerly the abundance of cheap grazing encouraged the people to keep a number of miserable beasts which could never do a day's work. The average animal has of late somewhat improved in quality and as it now costs money to feed cattle none are kept which cannot earn their keep.

The chief domestic animals are oxen, cows, buffaloes, sheep, goats, horses, and asses. Of oxen the 1882-83 returns show a total of 258,510 head. These are principally of three kinds: hoslāl or from the river country that is the banks of the Krishna, mudli or from the south-east that is from Maisur and Madras, and jōāri or local. Of these the finest are the large white Maisur bullocks which cost £10 to £30 (Rs. 100-300) or even more; the hosil or Krishna bullocks cost £5 to £10 (Rs. 50-100); and the local bullocks, which are smaller, cost £3 to £6 (Rs. 30-60). All three kinds are used for ploughing, for riding, and for drawing carts, but the Maisur bullocks are said to be best suited for carts. The larger bullocks last about sixteen or even twenty years and the smaller about twelve years. Of cows the total is returned at 151,879 and of buffaloes at 123,975, of which 83,452 were she-buffaloes. The best buffaloes come from the black-soil country in Nāvalgund, Rōn, and Gādag on the east and north. A cow costs 16s. to £3 (Rs. 8-30) and a she-buffalo £3 to £6 (Rs. 30-60). Sheep and goats, returned at 231,125, are kept chiefly by the Kurubars or shepherds in flocks of 100 to 1000. They are not reared for export but entirely for local use, and the numbers are not very large. They are found chiefly in the centre and east of the district. They feed on the small grass that grows on the banks of the streams and in waste numbers, on tree and shrub leaves, and on the leaves of the cotton plant after the cotton crop is picked. The price of sheep is said to vary from 2s. to 8s. (Rs. 1-4), and of goats from 4s. to 8s. (Rs. 2-4). Horses are returned at 5478. They are generally owned by Brāhman village accountants and some of the former district revenue officers. Dhārwār was once famous for its breed of ponies running up to fourteen hands high; they are not now so good as they were. The breed is small under thirteen hands, and often ill-shaped and vicious but hardy. The Persian and

1 During the American War (1864-1866) when there was a glut of money extravagant prices were paid for cattle at the Hubli market. For a pair of bullocks Rs. 300-400 was a common price and Rs. 1200 were paid for a bullock which distinguished himself by uprooting a large stone buried in the ground which no other beast could move. Bom. Gov. Sel. CLXVIII. 104.
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Production.

DOMESTIC
ANIMALS.

ABYSSINIAN CAMPAIGNS TOOK AWAY NUMBERS OF THE BEST. THE MAIL CART SERVICE ALSO KNOCKS UP HUNDREDS EVERY YEAR. NO PAINS SEEM TO HAVE BEEN TAKEN TO IMPROVE THE BREED UNLESS SOME YEARS AGO GOVERNMENT ALLOTTED A FEW GOOD STALLIONS TO ACCOMPANY THE CAMPS OF SOME OF THE ENGLISH DISTRICT OFFICERS ON THEIR YEARLY TOURS. ASSES ARE RETURNED AT 6819. ALMOST EVERY WASHERMAN KEEPS SOME FEMALE AND ONE MALE ASS FOR BREEDING AND FOR CARRYING CLOTHES. THE MALE COLTS ARE SOLD EITHER TO POTTERS WHOSE CLAY AND EARTHENWARE THEY CARRY, OR TO SOME CLASSES OF VADARS WHO USE THEM TO CARRY FIREWOOD AND MILLSTONES. THE KORVAS ALSO AND SOME OTHER WANDERING TRIBES KEEP ASSES TO CARRY THEIR LITTLE CAMPS. EXCEPT IN THE TOWN OF DHARWAR THERE ARE NO DUCKS. HENS ARE SCARCE, AND SINCE THE 1877 FAMINE DIFFICULT TO BUY. THEY VARY IN PRICE FROM 6D. TO 1S. 6D. (4.12 AS.).

WILD ANIMALS.


1 Contributed by Mr. R. S. Wingate, Assistant Superintendent Revenue Survey Southern Maratha Country.
2 In 1846 the parts of Kod on the North Kandar border were subject to the ravages of wild elephants. They used to enter the district from North Kandar about the beginning of October when the rice ear begins to form. In 1845 three or four herds of about thirty or forty elephants appeared in Kod. It was said that seven or eight elephants in a single night would eat or trample under foot two or three acres of standing rice. Bom. Gov. Sel. CLX. 191.
Mulgund, and the hills in the south of Kod. It also occasionally turns up most unexpectedly near villages in the middle of the plains where it generally takes refuge in old temples and is easily disposed of. The Hunting Leopard, chīṭa or chīṛgaḥa, Felis jubata, is common in the Kod and Gadag hill ranges. Some years ago when the Dharwar plains abounded with black antelope, hunting chīṭās were kept by the Nawāb of Sāvanur and the chief of Mudhol. The Indian Black Bear, ar or karādi, Ursus labiatus, is fast disappearing. They are now occasionally met in the Kalghatgi, Bankāpur, and Hāṅgal forests, and in the hills to the south of Kod. Formerly they used to inhabit the Dambal hills, but, as their haunts were easy of access, the bears have all been shot within the past few years. The Bison, advikona, Gavēus gaurus, may be found in the Hulginkop, Sangatikop, and Badningatti forests, which they frequent in June soon after the beginning of the south-west rains, when the young grass is a few inches high. Wild cattle, by all accounts the descendants of the same breed, are found in wide grassy and scrub-covered plains in Sāvanur. These Sāvanur cattle greatly resemble tame cattle except that their movements are more active and deerlike. They are very difficult of approach and the print of the hoof is longer and much more sharply cut than the print of tame cattle, much resembling the track of the bison, though smaller. The whole number of these wild cattle does not exceed forty or fifty head. The Striped Hyena, kati gīrab, Hyēna striata, is not common. They are occasionally seen in the west and a few have taken their abode in the Nargund hill, and no doubt may be found in the Dambal hills, the Budangudd hill, and in Kod. The Indian Wolf, tola, Canis pallipes, though now scarce, occurs in Kalghatgi, Kod, Karajgi, Rānebennur, the Itigatti forests near Dharwar, and in the Dambal hills. Wolves are generally seen in parties of two or three. A few years ago a wolf entered the enclosure of the house belonging to the German Mission at Dharwar and attacked and mauled a man. The Jackal, kumni nari or kappal nari, Canis aureus, and the Indian Fox, chendkinnari or saṇna kempu nari, Vulpes bengalensis, are common throughout the district. The Wild Dog, kadu nāi, or chirnāi, Cuon rutilans, is found in the Kānara forests and doubtless occasionally passes within Dharwar limits. They go in packs and kill large numbers of deer and wild pig. Even the tiger is said to fear the wild dog and to leave a part of the forest in which a pack of wild dogs have taken up their quarters. They are in appearance like a large pariah dog having coarse reddish hair; the tail is bushy and almost all black. The Wild Boar, kadu hāndi also called mīkka, Sus indicus, is found in all the western forests and in the Dharwar, Nargund, and Shrimantgad hills. Immense boars are often found in the forests which would delight the hog-hunter in anything like a riding country. In Bankāpur and from Lakshmeshvar and Shirhatti, west of the Kappatgudd, the country is perfectly rideable and first-rate sport may be got in the cold weather. Hog may also be ridden in parts of Kod.

Of the Deer tribe, the Indian Stag, kadavi, Rusa aristotelis, is scarce, occasionally coming across the border from Kānara into the Sangtikop and Hulginkop forests of Kalghatgi. The Spotted Deer,
Chapter II.
Production.

Wild Animals.

Deer.

sārga, Axis maculatus, is found especially during the rains in the forests of Kalghatgi, Bankāpur, and Hāngal. The Ribfaced or Barking or Muntjac Deer, adivkuri, Cervulus aureus, is very scarce. The Black Buck or Antelope, chiggari, Antelope bezoartica, at one time found in great numbers from one end to the other of the plains, is growing scarce. A solitary herd of eight or nine is now and then met in the black soil plains in Nargund and Hubli, a larger number are found in Rānebennur, Karajgi, Kod, and Gadag, and a few in Hāngal, Bankāpur, and Kalghatgi. The longest horns come from the Dambal hills. The Ravine Deer or Indian Gazelle, buddi or mudari, Gazella bennettii, is far from common; a few are found in the Dambal hills and in parts of Sāvanur, Karajgi, and Kod. In the Kod and Gadag hills herds of seven and eight have been seen, but they are shy and difficult to get at if they once see the sportsman. The Four-horned Antelope, kondkuri or gondkuri or kānu kuri, Tetraeceros quadricornis, is found in all the forests of the sub-divisions bordering on Kānara where they are numerous. A few are also found in the Dhumbar hills. The Mouse Deer, pisai, Meminna indica, is found in the forests south of Kalghatgi and may occasionally be met in the west of Bankāpur and Hāngal. It is far from common.

Small Game.

Of small game, the common Wild Cat, kād beku, Felis chaus, is found everywhere. A larger and spotted variety is also occasionally met. The Tree Cat, manori or mantbekeku, Paradoxurus musangs, which prows at night, seems very fond of fruit trees. It is common in Dhārwar itself, and often takes up its abode in the roofs of houses. The River Otter, niru nai, Lutra mair, is found in most large rivers and streams. It is also occasionally met in some of the large ponds throughout the district. The Porcupine, gōli, Hystrix leucura, and the Hare, mālu, Lepus nigricollis, are very common in the hilly and forest parts. The Malabar Squirrel, commonly known as the Red Squirrel, kyāsalali, Sciurus elphinstonei, is found in all the forests bordering on Kānara. The common Squirrel, aluli or analu, Sciurus palmarum, is met everywhere.

Birds.

Of Game Birds,¹ the common Sand Grouse, Pterocles exustus, is common in the redsoil sub-divisions. The Painted Sand Grouse, Pterocles fasciatus, is rare. The Peacock, nāul, Pavo cristatus, is found in all the forests bordering on Kānara and in most large gardens in Hāngal, Kod, and along the banks of the Tungabhadra and Varda. The Gray Jungle Fowl, kādu koli or advi koli, Gallus sonneratii, and the Red Spur Fowl, Galloperdix spadiceus, are found in all the western forests. Two kinds of Partridge or kawjiga, the Painted kawjja Francolinus pictus, and the Gray kawjal-hakk Ortygornis ponticerianus, occur in the district, the painted plentifully on the water-shed and to the west of it and the gray only to the east. Of Pigeons, the Southern Green Pigeon, hasarpārivāla, Croceus chlorigaster, is found in the western sub-divisions and occasionally in the plains. The Malabar or Gray-fronted Green Pigeon, Osmotreron malabarica, is found only in the thick forests on the

¹Contributed by Lieutenant L. L. Fenton, Assistant Survey Superintendent.
borders of Kánara. The Blue Rock Pigeon, párivála, Columba intermedia, occurs in the plains and is very fond of old temples and wells.

Seven kinds of Quail or burl are found in the district, the Jungle Bush Perdicula asiatica, the Rock Bush Perdicula argoudah, the large Gray Coturnix communis, the Blackbreasted or Rain Coturnix coromandelica, the Blackbreasted Bustard Turnix taigoo, the Button Turnix joudaa, and the small Button Quail Turnix dussumieri. The gray quail is far from common. Quail-shooting is very uncertain, in some years it is good, in others bad.

The Indian Bustard, yeriladdu, Eupodotis edwardsi, is found in the black-soil tracts and also in Karajgi and Ránebennur, but not in large numbers. The Lesser Florikin, kannavilu, Sypheotides aurita, though scattered throughout the district, is never found anywhere in large numbers. The Golden Plover, Charadrius fulvus, is only a cold-weather visitor. The Demoiselle Crane, korakanche, Anthropoides virgo, also a cold-weather visitor, is found mostly near the Tungbhadra. Occasionally a few may also be seen on the borders of the large ponds that are scattered over the district. The Curlew Numenius lineatus is also found.

The best Snipe or ullangi shooting is to be had in the Dhárwárr, Kalghatgi, Bankápur, Hángal, and Kod sub-divisions. The best shooting season is the beginning of the cold weather just before the rice is cut, when some good sport may generally be had in fields below and watered by a pond. The varieties met with are, the Pintailed Gallinago sthenura, the Common Gallinago celesis, and the Painted Rhyynchæa bengalensis. The Spotted Rail, Porzana marueta, is often put up in rice fields while beating for snipe. The other water birds are the small Godwit, Limosa negrophala, met in some large ponds in Hángal, and the Blackbacked Goose, Sarcidornis melanotus, which is found in Hángal, Bankápur, Kalghatgi, and probably in Kod, but it is scarce.

Of Ducks there are the Ruddy Sheldrake, jadu vakkí, Casarca rutila; the Shoveller, Spatula clypeata; the Spotted Billed Duck, Anas poecilorhyncha, which is very common and breeds in the district; the Whitebodied Goose or Cotton Teal, Nettapus coromandelianus, found in all the western sub-divisions; the Whistling Teal, Dendrocygna javanica; the Gadwall, Chalelausmus streperus, which is scarce; the Pintail Duck, Dafila acuta, found in Kalghatgi and probably in Kod and Hángal; the common Teal, Querquedula crecca; the Bluewinged Teal, Querquedula circia, which is the first to arrive and the last to leave the district; the Golden Eye or Tufted Duck, Fuligula cristata, which is scarce; and the Widgeon, Mareca penelope. The best duck-shooting is in the Kalghatgi and Kod sub-divisions where there are many ponds. But duck-shooting in Dhárwárr is poor sport as the ducks are far from numerous and as soon as a shot has been fired they either take to the middle of the lake or fly to some other piece of water.

The Cochineal insect, kirionanchi, Coccus cacti, has been successfully reared in some parts of the Dhárwárr tableland on the
common cactus or prickly-pear. In rearing cochineal insects branches laden with young insects ought to be put on new cactus hedges immediately after the close of the rainy season. In six months they will have increased so much that they may begin to be gathered and a year more will pass before the whole plants are consumed. In the course of the year whenever a leaf is fully loaded, it ought to be cut, and the insects scraped from it with a small stick and gathered in a basket, and killed by pouring boiling water over them. They are then well shaken in the basket to remove the hair with which they are covered and dried for two days in the sun when they are fit for sale. In 1855, under some special conditions the cochineal insect spread so rapidly as to consume all the cactus hedges near Annigeri, Gadag, and some other towns and villages in Navalgunj and Gadag. The people not knowing that it was the cochineal insect thought their cactus hedges were dying from some disease.

Silkworms or rashmehulla, till stopped under Government orders, were successfully raised in the Dhārwār jail. Details of the experiments are given under Agriculture. Bees gather honey from the blossoms or flowers of the many kinds of timber trees, but as there are very few trees the quantity of honey is small. In 1881-82 the revenue from honey amounted to £23 (Rs. 230).

The chief kinds of snakes which in the opinion of the people are poisonous are the Cobra, nāgarhāvū, Naja tripudian; kiārihāvū the harmless dhāman or Indian Rat Snake Ptyas mucosus; balīvaḍahāvū, literally the Broken Bangle Snake, probably the Chain Viper or necklace snake, Cobra manilla; chinagihāvū, literally the jumping snake, probably the Tree Snake Dipsas trigonata or Dipsas gokool; urimadalahāvū, literally fire snake from the burning pain produced by its bite, mandala is probably the same as mandul the Deccan name for the Sand Snake or dutonde Eryx johnii; netrajodchihāvū, the phrusa Echis carinata, the part of the body bitten by it oozing out blood or netra after sixteen days followed by death; bilaḥāvū, literally the Bow Snake, possibly the name is analogous to the fabulous hoop snake of Europeans in India; manerahāvū, probably the same as Manyār a term applied in the Marathā country to numerous harmless snakes but which are commonly believed to cause death by a touch of the tongue, or by casting their shadows over their victims; and nirahāvū, the chequered Water Snake Tripidonatus quincuncius. During the eight years ending 1882 the number of snakes killed is returned at ninety-five and the number of persons killed from snake-bite at 144.

The rivers streams and lakes are fairly stocked with fish. In Navalgunj and Ron the chief source of the fish-supply is in the Malprabha, which skirts the north of these sub-divisions. In Dhārwār fish are taken in some of the large lakes which hold water all the year round, and in a few the fish are large and plentiful. In Hubli

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1 Kies' Southern Marātha Country, 109.  
2 Mr. G.W. Vidal, C.S.  
3 Mr. J. Elphinston, C.S. and Mr. F.L. Charles, C.S.
there are no streams but some of the large lakes are well stocked. In Gadag fish are obtained from the Tungbhadra and also from some of the large lakes. In Kalghatgi they are found in one or two small streams and also in the Devikop, Badnigatti, Tambur, and other large lakes, which always contain a large supply of fish. In Bankapur numerous lakes contain fish, but only in the largest which holds water throughout the year are large fish found. In Karajgi, the Varda and the Tungbhadra and a few of the lakes are well stocked with fish. In Hāngal, the Varda and numerous lakes contain fish. In Kod and Rānebennur, besides in the lakes, there is a large quantity of fish in the Tungbhadra, which skirts their southern and eastern boundaries. In addition to the fresh-water fish, the markets in the west and south and in Dambal are well supplied with dried sea-fish from Goa, Kumta, and Bellāri. The only private right of fishing is in the Bankapur sub-division at Nagnur, which in 1882 was declared by the Collector to belong exclusively to the hereditary headman Hussan Āga. In Karajgi, the fisheries in some of the lakes and in the Tungbhadra river used to be sold by Government auction, but of late this practice has ceased. It is believed that about 20,000 people are to some extent employed in catching fish. The chief fishing classes are Musalmāns and Ambigers or Kabers, a class of Hindu ferrymen. Besides the Ambigers many castes catch fish in addition to their usual employment. In the larger rivers, the Varda and the Tungbhadra, fishing goes on throughout the year, except when the rivers are in flood. In the smaller rivers which soon dry fishing is carried on only during the rains. Fishing is also continued all the year round in the large lakes that do not run dry, though these are rare in the black-soil sub-divisions of Dhārwār, Navalgund, Ron, and Gadag. The red-soil tracts with their more certain rainfall are better supplied with fish. Besides by the rod and hook or gana, and by netting, fish are caught by damming streams, by stupefying them with the juice of the milk-bush or the powdered mungarikā nut, and by basket-traps called kunis. The nets used are of two kinds, drag-nets called ṭotāballi and khadelballi, and casting-nets called bisbali and topatti. The bisbali is a small meshed circular net about six feet in diameter, having lead weights round the edge and a rope tied to the centre. The rope is fastened to one arm of the fisher, who gathers the net in his hand and along his arm as far as his elbow, and with a circular sweep throws it clear of his arm so that it falls in a broad circle on the water, some feet from the fisher. He lets it gradually sink where it falls and then slowly pulls it towards him by the rope attached to the centre. This causes the lead weights to contract the circle, till, on pulling the net ashore, all the lead weights have come close to each other in one heap entirely closing the mouth of the net. This net is chiefly used in shallow water from one to four feet deep and the fish caught are usually small from a few inches to a foot in length. The topatti is triangular in form with very minute meshes. The minimum size of the mesh is so small, $\frac{1}{16}$ to $\frac{1}{16}$ of an inch between the knots, that the tiniest fry cannot escape. The rod or gana is of two kinds, vant gana, a pole to which a line having a hook and bait is hung, and davani gana two poles fixed in the
water at some distance apart with a line of hooks drawn between them. Long nets and cast nets are used in the rivers. In the lakes, besides nets, night lines are laid down and examined by the fishers every morning. In some cases the ponds are drained dry or nearly dry and everything that can be caught is taken, thousands of fish, not one and a half inch long, being caught in nets or by the hand.

The chief kinds of fish found in ponds wells and rivers are, the ahvi, a large eel-like river fish. The sticky substance on the outside of its body is eaten as a tonic. The andhi machi or blind fish is a river fish which is said to grow to 120 pounds weight (3 mans). Its flesh is eaten only by Mhárs and Mángs as even when fresh it is said to be full of maggots. It is so easily caught, as its name the blind fish shows, that of late years it has become somewhat uncommon. The bám or eel is well known and is said to grow to as much as six feet long. The bár or param is a fish that grows to three or to three and three-quarters feet long. The chádevi is found in rivers. It is two and a quarter feet long and is said to be excellent eating, except that a prick from one of its bones pricks like a scorpion's sting. The dok, which is found in ponds wells and rivers, is considered delicious eating, but never grows to more than a foot or fifteen inches long. The ghagra is a river fish which is said to vary from nine to eleven inches in length and to be nearly round. The gojal is a tasteless fish which grows about eighteen inches long. The gojra varies in length from nine to eleven inches. The hargi is much esteemed by epicures. It is found in ponds and rivers and grows to eighteen inches long and two sers in weight. The jhám, a river fish, is said to grow to forty pounds weight. The khavali or khawli is full of bones, but especially the head is said to be good eating. It varies in length from nine inches to three feet. The kuch, a rather flavourless fish, varies in length from a foot to a foot and a half. The kolas is a small flavourless fish of about nine inches long. The kongai is said to be short and about as broad as the palm of the hand. It is believed to be the same as the ghagra. The katarwa is a small little esteemed fish which grows about nine inches long. The marah or red mullet is a well known palatable fish, which lives in ponds and grows about three feet long. The muchála is also esteemed by epicures. It is found in ponds and rivers and varies in length from about nine inches to three feet. The murangi or merangi, a small fish found in ponds and wells, is about two inches and a half long. It is much eaten by the people. The murgode munia, a small fish six and three-quarters to nine inches long, is found in ponds and wells and is not much esteemed. The phatar chátu, a small fish nine inches long, is found in rivers and takes it name from hovering about stones and rocks. The ráhu is a river fish which is said to grow to forty pounds weight. The rupchal is a small silver-coloured fish, nine inches long. The sursal is a small fish nine inches long. The sininga or jhinga is a small fish not much esteemed, which is found in ponds and wells. It varies in length from nine to twelve inches.
CHAPTER III.

POPULATION.

According to the 1881 census the population of the district was 882,907 or 194.68 to the square mile. Of these Hindus numbered 779,875 or 88.33 per cent; Musalmans 100,622 or 11.39 per cent; Christians 2356 or 0.26 per cent; Parsis 31; Jews 18; and Chinese 5. The percentage of males on the total population was 50.06 and of females 49.93. The corresponding returns for 1872 were a total of 989,671 or 216.84 to the square mile, of whom Hindus numbered 873,702 or 88.28 per cent; Musalmans 114,332 or 11.55 per cent; Christians 1590 or 0.16 per cent; Parsis 13; Jews 33; and Others 1. Compared with the 1872 returns the 1881 returns show a decrease of 106,764 or 10.78 per cent which is probably due to emigration and mortality during the famine of 1876-77.

Of 882,907 (males 442,035, females 440,872), the total population, 801,882 (males 404,960, females 396,922) or 90.82 per cent were born in the district. Of the 81,025, who were not born in the district, 16,577 were born in the Southern Maratha states; 13,557 in Belgaum; 13,310 in the Nizam’s country; 10,879 in Muisur; 10,616 in Madras; 9227 in Bijapur; 3191 in Kanara; 1704 in the Deccan districts; 634 in the Konkan districts; 299 in Gujarat; 270 in Goa, Diu, and Daman; 98 in Bombay; 555 in other parts of India; and 108 outside of India.

The following table gives the number of each religious class according to sex at different ages, with, at each stage, the percentage on the total population of the same sex and religion:

DHARWAR POPULATION BY AGE, 1881.

<table>
<thead>
<tr>
<th>AGE IN YEARS</th>
<th>HINDUS.</th>
<th>MUSALMA’NS.</th>
<th>CHRISTIANS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 1</td>
<td>1154</td>
<td>2.65</td>
<td>11,442</td>
</tr>
<tr>
<td>1 to 4</td>
<td>27,760</td>
<td>7.11</td>
<td>31,350</td>
</tr>
<tr>
<td>5 to 9</td>
<td>52,923</td>
<td>13.35</td>
<td>57,570</td>
</tr>
<tr>
<td>10 to 14</td>
<td>58,325</td>
<td>14.94</td>
<td>50,948</td>
</tr>
<tr>
<td>20 to 24</td>
<td>35,321</td>
<td>9.03</td>
<td>30,568</td>
</tr>
<tr>
<td>25 to 29</td>
<td>35,422</td>
<td>9.96</td>
<td>38,033</td>
</tr>
<tr>
<td>40 to 44</td>
<td>31,094</td>
<td>7.60</td>
<td>35,033</td>
</tr>
<tr>
<td>45 to 49</td>
<td>15,701</td>
<td>4.28</td>
<td>19,234</td>
</tr>
<tr>
<td>50 to 54</td>
<td>10,006</td>
<td>3.02</td>
<td>19,234</td>
</tr>
<tr>
<td>Above 50</td>
<td>8,386</td>
<td>1.07</td>
<td>7,546</td>
</tr>
</tbody>
</table>

Total        | 300,196| 71.57   | 309,677| 72.31 | 300,671| 61.05 | 290,671| 61.05 | 591,367| 93.62 | 591,367| 93.62 |

From materials supplied by Rāv Bahādur Tilmālārāv Vemkesēsh.
Chapter III.
Population.
Census Details.
Age.

<table>
<thead>
<tr>
<th>AGE IN YEARS</th>
<th>PA'BHIS.</th>
<th>OTHERS.</th>
<th>TOTAL.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MALES.</td>
<td>FEMALES.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>% ON MALES</td>
<td>% ON FEMALES</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1 to 4</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5 to 9</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10 to 14</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15 to 19</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>20 to 24</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>25 to 29</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>30 to 34</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>35 to 39</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>40 to 49</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>50 to 54</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>55 to 59</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Above 60</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Total: 442,035

Marriage.

The following table shows the proportion of the people of the district who are unmarried, married, and widowed:

<table>
<thead>
<tr>
<th>HINDUS.</th>
<th>MUSALMANS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmarried</td>
<td>Married</td>
</tr>
<tr>
<td>Widowed</td>
<td>Widowed</td>
</tr>
<tr>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>12,883</td>
<td>12,496</td>
</tr>
<tr>
<td>329</td>
<td>314</td>
</tr>
</tbody>
</table>

Language.

Of 882,907, the total population, 715,273 (357,537 males, 357,736 females) or 81.01 per cent spoke Kânarese. Of the remaining 167,634 persons, 92,371 or 10.46 per cent spoke Hindustâni; 49,020 or 5.5 per cent spoke Marâthi; 21,135 or 2.39 per cent spoke Telugu; 3415 or 0.38 per cent spoke Hindi; 718 or 0.08 per cent spoke Gujarâti; 231 or 0.02 per cent spoke Tulu; 186 or 0.02 per cent spoke Marwâri; 156 or 0.01 per cent spoke Tamil; 144 or 0.01 per cent spoke English; 130 or 0.01 per cent spoke Portuguese-Konkani or Goanese; 73 spoke Persian; 31 spoke Arabic; 17 spoke German; 3 spoke Chinese; 3 spoke Pashtu and one spoke Malayali.

The chief language of the district is Kânarese; Dhârâwâr Kânarese differs considerably from the Kânarese of Maisur and Bellârá. The style of writing in Maisur and Bellârá is more elegant and dignified and many words used in those countries are not understood.
by the people of Dhárwár. Till the year 1836 all official records, private correspondence, and traders’ accounts were kept in Maráthi which had become the principal language of the district during the time of the Peshwás (1720-1817). Since 1836, when Government ordered all public correspondence to be carried on in Kánarese, Maráthi has fallen into disuse. Still so universal was the use of Maráthi that even at present people use Maráthi words to express numbers both in conversation and correspondence. The lower orders of the people, the rural husbandmen and field labourers, speak inferior Kánarese and pronounce awkwardly and indistinctly. They cannot themselves write or read, and it is difficult for those who write for them to put down the exact words they pronounce. Some words used by them have a contrary meaning to the same words used by the people of Maisur, Bellári, and Kadápa, and a good deal of confusion occasionally results. Again the cultivators and other labouring classes rarely use or know the Kánarese names of the months of the year. They know the months by the name of a festival or of a tree or crop. Thus they know Fálgun or February-March by the festivals of Holi and Ugádi and Chaitra or April by the name of the davanad a fragrant shrub which grows freely in that month. Hindustáni is spoken by Musalmáns and Rajputs, and Telugu and Tamil by a few who have come to the district from Madras. The language spoken by Dombars, Kurubars, Advíchancharus, and other wandering tribes is a mixture of Kánarese, Telugu, Maráthi, and Hindustáni. To an ordinary Kánarese their talk among themselves is unintelligible. English is spoken by a few at different subdivisional head-quarters, but even in Dhárwár the number who know English is small.

According to Occupation the 1881 census returns divide the population into six classes:

I.—In Government Service, Learned Professions, Literature, and Arts, 14,108 or 1:59 per cent.

II.—In House Service 6903 or 0:78 per cent.

III.—In Trade and Commerce 5704 or 0:41 per cent.

IV.—In Agriculture 262,854 or 29:77 per cent.

V.—In Crafts and Industries 143,420 or 16:24 per cent.

VI.—In Indefinite and Unproductive Occupation, including Children, 451,918 or 51:18 per cent.

According to the 1881 census, of 206,419 houses, 161,150 were occupied and 45,269 were empty. The total gave an average of 45:51 houses to the square mile, and the 161,150 occupied houses an average of 5:47 inmates to each house. During the last twenty or thirty years the houses both of the rich and of the poor have been greatly improved. In former times the unsettled state of the country with the chance that at any moment the house might be

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1 The story is told that a high-caste native of Kadápa gave his daughter in marriage to a resident of Dhárwár. The husband sent some presents to his mother-in-law by a Dhárwár peasant. When he reached Kadápa, in answer to the lady’s inquiries after her daughter’s health, the bearer said ‘Puda agi ñelda’ meaning ‘She is well.’ As the word padu means ruin in Kadápa Kánarese, the mother was in great sorrow until her husband came, and, from the letter forwarding the presents, found that all was well.
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destroyed, the fear of attracting the tax-gatherer by a show of comfort, and the difficulty of guarding a house with large windows and doors against robbers led even the well-to-do to live in houses built of the coarsest and meanest materials with no opening in the walls except a door purposely kept so small that no man could enter without stooping nearly double. The only light and air came through this small door and sometimes through small openings in the roof. They had no separate cook-room and when meals were preparing or water was warming the house became so full of smoke that it was impossible to stand. The inmates had either to sit down or lie on the floor. Especially in and near the town of Dhárwára the newer houses have large doors and in many cases chimneys, and care is taken to have channels to carry cooking and bathing water to some distance from the door. A taste for gardens is also springing up. In one important point the Hindu houses differ from Musalmán houses. The Hindu houses are open and the whole inside can be seen at a glance, and unless they wish to avoid being seen all the members of the household are visible. A Musalmán house is built so that from outside no part of the inside of the house can be seen. The household furniture includes brass and copper cooking and drinking vessels, large baskets for storing grain, carpets, beds, lamps, and low wooden stools. Except the rich few keep house servants. Husbandmen generally own two or more bullocks and he-buffaloes and one or two cows and she-buffaloes. Cats are kept in all houses and dogs in a few. In rare cases one or two monkeys, rabbits, pigeons, or parrots are kept in the house as pets.

According to the 1881 census, thirteen towns had more than 5000 and four of the thirteen had more than 10,000 people. Excluding these thirteen towns, which together numbered 146,942 or 16.64 per cent of the population, the 735,965 inhabitants of Dhárwára were distributed over 1272 villages, giving an average of one village for every 3.56 square mile, and of 578.58 people to each village. Of the 1272 villages 113 had less than 100 people, 190 between 100 and 200, 493 between 200 and 500, 308 between 500 and 1000, 114 between 1000 and 2000, thirty between 2000 and 3000, and twenty-four between 3000 and 5000.

Almost all Dhárwára villages seem to have been surrounded with walls, strengthened at intervals by towers. Most village walls and towers are ruined. In some places the wall stones have been used to build houses, and fences have been put up instead of the walls. Some old villages have stately gates and remains of moated forts. The foundations of village and of house walls to a foot or two above the ground are built with large stones. The rest of the wall is built of sun-dried mud bricks. Up to the last thirty or forty years the bricks with which forts village-walls and old houses were built were shaped like a triangular prism, about a foot or eighteen inches long. Since then oblong bricks three or four inches thick, five or six wide, and eighteen long have begun to be used. In the red and sandy hill land in the west of the district bordering on the Sahyádris, called malnad or hill lands, the villages are shaded by large tamarinds, níms Melia azadirachta, mangoes, Indian figs pipals Ficus
religiosa, jambuls, and a few jack trees. Outside of the villages are gardens in which large quantities of cocoa and betel palms, plantains, and vegetables are grown. The great black soil plain in the east of the district, which is locally known as Belval or the open land, is bare except for a few bábhil and nim trees.

The village community varies greatly in different villages. It is doubtful if a full staff of officers and servants is found in any single village. Some of the small western forest villages have not even a headman called pátīl in Maráthi and gauta in Kánaresean. In that part of the district a headman’s charge sometimes includes two villages and an accountant’s charge, called kulkarni in Maráthi and sháñbhog in Kánaresean, includes a group of villages.

In an ordinary village in the centre and east of the district the village staff includes the pátīl or headman, the kulkarni or accountant, one or more shetsandí or village watchmen literally field owners who help the village police, and the talwār literally the swordsman who is the village messenger. The office of headman is hereditary. He has generally the revenue and police charge of the village, the duties in some cases being divided between a police headman who is responsible in all matters connected with crime, and a revenue headman who collects the Government dues. The headmen of some villages are paid entirely in cash. As a rule their chief source of profit is an allotment of rent-free land. Most of the headmen are Lingáyats and a few of them are Bráhmans or Musalmáns. The village accountant, who is called kulkarni (M.) or sháñbhog (K.), keeps the village accounts, writes up the landholders’ receipt books, and prepares returns and village jury findings. The office of village accountant is either hereditary or is held by a non-hereditary stipendiary. Almost all village accountants are Bráhmans. The shetsandí go the rounds and help the police, and the chief business of the talwār is to aid in collecting the revenue and obey the orders of the village headman. The members of the village staff who come under the head of village servants as opposed to Government village servants are the ayá or Lingáyat priest, the grám-joshi or village astrologer, the káisi or Musalmán marriage registrar or in small villages the mulla or priest, the kelshí or barber, the badiga or carpenter, the kammár or blacksmith, the sonagár or goldsmith, the kumbhár or potter, the shimpigár or tailor, the agasa or washerman, the dhór or tanner, and the mochigár or shoemaker. The ayá, who is also called jangam, performs all the religious rites and ceremonies of the village Lingáyats. The grám-joshi or village astrologer, who is generally a Bráhman, reads the calendar to the villagers, finds out lucky and unlucky days for ploughing sowing and reaping and for marriages, officiates as a priest at the ceremonies of most Bráhmanic Hindus, and draws up horoscopes. The káisi is seldom found except in large villages. He reads the kuran and officiates at Musalmán marriages and divorces for which he is paid small fees. The mulla helps the káisi and by saying the Musalmán blessing over them makes sheep and cattle lawful food for those that eat flesh. The badiga or carpenter makes and repairs the field tools required by the villagers, and builds their houses. The kammár or blacksmith
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does all the village ironwork. The sonagár or goldsmith examines the coins paid to Government and makes ornaments for the people. The kumbháär or potter makes earthen pots tiles and bricks, acts as torch-bearer, and performs certain rites when a village is attacked by an epidemic. They are to some extent paid in grain but chiefly in cash. Carpenters, barbers, blacksmiths, shoemakers, and other village as opposed to Government servants are generally paid in grain by the villagers.

In most villages the population is mixed. It is rare to find a village in which all the people belong to one caste. Dhors, Mochigars, Madigars, and Holayás as a rule live outside of the village site and Lamánis and Vadars generally encamp at some distance from the village, even when they are permanently settled. Feasts to which the whole village is called are rare or unknown. As a rule invitations are confined to members of the family or at most of the caste to which the giver of the feast belongs. No limit exists as to the quantity of water to be taken by one family from the common sources of water-supply, or as to the number of cattle which one family may graze on the village grazing ground.

Under the head of customs come the sixteen Brahmánic sanskārs or sacraments.1 Brahmans anxious to have a name for holiness keep ten more ceremonies, and those who wish to perform any of the great Vedic sacrifices go through a third set of fifteen observances, making forty-one in all of which forty take place during their life-time and one after their death. Like Brahmans, classes who claim a Kshatriya or a Vaishya origin perform most of the sixteen sacraments. Some of the sixteen sanskārs are observed by lower class Hindus as Halepáiks and Kunchigars, but all their sacraments are performed without repeating Vedic verses. The most important of the Lingáyat ceremonies are the tying of a stone ling to the right arm of a child after birth and the diksha or initiation ceremony when a boy is eight years old. Besides their peculiar customs, which, as far as possible are described in the account of each caste, certain practices and observances common to almost all upper class Hindus, deserve notice. If a cat crosses the path of a man who is starting on some business he goes home, waits for a time, and makes a fresh start. If A sneezes once when B is beginning some work, B stops for a time and then begins afresh; if A sneezes twice together B goes on with his work without stopping. If A sneezes on B's back B's back is slightly pinched. If A sneezes during a meal some one of the party calls on him to name his birth-place. The chirping of lizards is ominous. When a work is being begun or a subject is being thought over, the day of the week, the hour of the day, and the number of the chirps have all to be taken into consideration before deciding whether the lizard's chirp is a good or a bad omen. When a mother bathes a babe she waves a few drops of water round its body and says, 'May you live long.' If a child does not eat his food the mother waves three morsels of food round the child's body and throws them to a cat or dog to eat, thus passing the evil or ill-luck to the cat or dog. If any one says

1 The details of the sixteen sanskārs are given in the account of the Mādhva Brahmans.
'How nice the child looks' or 'How well he walks' the mother of the child will turn sharp on the person who made the remark and say 'Look at your left foot, it is soiled with mud.' The mother believes that by making the speaker look at mud she turns aside the power of his evil eye. A crow crossing from left to right is a good omen; a crow crossing from right to left is a bad omen. It is bad to meet one Bráhman, but two Bráhmans are lucky, and so is a low-caste man with a stick. If the hánqa (K.) chás (M.) or blue jay crosses a traveller's path from left to right the omen is bad; if it crosses from right to left the omen is good. If a traveller happens to see a blue jay perched on his right he leaves the road and makes a circle so as to pass the bird on his left. He will do this even though he has to walk an extra mile or two. If a man sees the face of a cat the first thing in the morning he is sure to meet with danger or to hear bad news. The faces of some persons are said to be good and of others bad. People avoid beginning the day with the sight of a bad face. If anything good or bad happens to a person it is usual to say, 'Whose face did you see this morning?' People who set weight on these rules are careful not to open their eyes as soon as they awake. They call out for a wife, a son, or some other relation whose face has already proved lucky, and look at them as soon as they open their eyes. As it is lucky to see a jackal the first thing in the morning people tame a jackal and tie it near their beds so that they may see its face as soon as they wake. If a snake, especially the cobra, crosses the road, whether from right to left or from left to right, a traveller will return to his house. When a person has a headache or other pain some women and a few men remove the pain by repeating a charm and blowing on the part of the body which pains. Sometimes they throw a pinch of ashes on the part that pains. Rheumatic and other pains are cured by a person who was born feet first rubbing with his feet the part which pains. When a man is dining if the leaf or dish in which his food is laid moves, it is a sign that he will have to travel.

Except a small body of Jains most Dharwar Hindus belong to two main classes, orthodox Bráhmanic Hindus who worship Bráhmanic and local gods, respect Bráhmans, and employ Bráhmans as their priest; and Lingáyats who worship the Bráhmanic god Shiva in the form of the ling, but do not respect Bráhmans, and have priests of their own to perform their leading religious and social ceremonies. Most low-class Hindus worship local and village deities, chiefly Bassappa, Bhadrappa, Dayamava, Durgava the goddess of cholera, Hulgeva, Jottiba, and Khandoba. The names of the most widely worshipped Bráhmanic deities are Durga, Ganpati, Krishna, Lakshmi, Renuka, Shiv, and Venkataramana. The chief Lingáyat deities are, Basappa, Lingappa, Mallikarjun, Ningappa, Shiv, Subramanya, Virabhadra, and Yellamma. Bráhmans and most Bráhmanic Hindus worship house images of gold, silver, brass, copper, bellmetal, and stone, but not of iron, zinc, steel, or other inferior metal. The Lingáyats tie the ling round the neck and daily worship it before taking their meals. Lingáyat ceremonies are conducted by their priests who are called Ayyavas or Jangams. All
classes treat their priests with great respect and honour them rather as temples or houses of their guardian gods. All Hindus and Musalmans have their fasts and feasts. Among Hindus Vaishnav Brāhmans keep fasts and feasts more strictly than the rest. Under the Peshwa’s government each caste was compelled to keep to their own beliefs and practices. Under the British Government castes like the Sonagars or goldsmiths and the Badigas or carpenters have begun to adopt the way of worship and the religious rites of Brāhmans.

Hindu mathis or religious houses, Smārt Vaishnav Jain and Lingāyat, are found in all parts of the district. Each house is an independent institution and is under the management of a lord or svāmi. The svāmis acknowledge no head but their god and exact from their followers the greatest honour and submission. The svāmi’s duties are to worship and offer food to the idols, to enquire into and punish religious offences by fine or in default of payment by loss of caste; and to confer honorary titles and other rewards on the more learned of their disciples or on those who grant endowments in money or land. When a svāmi dies, the crown of his head is broken with a cocoman and his body is stuffed with salt and powdered mustard. He is then buried sitting in some holy and lonely place. A stone tomb is built over the grave and is called the svāmi vṛindāvan or lord’s altar. These tombs are daily washed and food is daily offered to the spirit of the deceased svāmi. The person employed to do this work is called the ministrant of the tomb, and this office is generally held by the sons, brothers, or other heirs of the deceased svāmi. To enable him to continue this worship the new lord generally grants the ministrants an allowance in money or land. People also make yearly gift to such ministrants, and from these sources of income the ministrants keep up the worship of the different tombs. The most famous local tomb is of Satyabodh Svāmi of Sāvanur, who died in March 1782. When a svāmi is about to die he names a successor. If a lord dies before naming his successor, the new lord should be chosen by the votes of the followers. This rule is not often observed. Some forward person assumes the power and dignity of the deceased lord by bribing the servants of the religious house or by other fraudulent means. Before being made a svāmi, a man is required to renounce all his family connections and become an ascetic. After becoming a svāmi he must eat nothing but light food and that only once a day and must wear no costly clothes. A svāmi must not remain at any one place except during the rainy season. During the rest of the year he must travel through the length and breadth of India teaching his followers. So strict are the rules of asceticism that after a man becomes a svāmi he may never again look on his wife’s face. Every day before meals he is bound to give such of his disciples as are present a few drops of holy water. Vaishnav svāmis must at stated periods brand their disciples with two red-hot metal seals bearing Vishnu’s discus and conch-shell. The ordinary seals are of copper but gold seals are used to followers of rank. The only person whom a svāmi cannot instruct or give holy water to or brand is his wife. While a svāmi is worshipping his gods, all persons except the svāmi’s wife are
allowed to be present. Should the svámi's wife wish to see the god, the svámi must leave the place. Svámis have always about them a large body of servants and dependants to help them in worshipping their idols. They keep several elephants, horses, and bullocks and carts to carry their baggage. They ride on elephants or horses or are carried in litters. When a svámi halts at a place his local disciples are bound either to feed him and his retinue or to pay for their feed, besides giving sums of money equal to one or two months' income or more. Grants engraved on copper and stone show that the ancient Hindu rulers made svámis large endowments of villages, gardens, and lands. When the Muhammadans conquered the country, they are said to have resumed as many lands and villages as they could lay hands on. When Hindus acquired power under the Musalmáns, they procured the restoration of certain lands and villages as well as fresh grants of other lands, gardens, villages, and yearly money payments. The Peshwás also made small grants to the monasteries. During the wars of the last century many Hindu chiefs and powerful officials and proprietors added to the endowments. The British Government inquired into the titles by which these endowments were held and continued genuine and legal grants resuming the rest. In this way the svámis hold lands, gardens, villages, and permanent money grants in the Madras and Bombay Presidencies, the Nizám's dominions, the territories of the Maharájás of Músur, Travankor, and other princes, chiefs of petty states, land proprietors, and others. These grants were given with the object that the income should be employed in worshipping the gods, educating priests, expounding religious books, performing religious ceremonies, and feeding visitors to the monastery. Svámis take fees from their disciples on occasions of birth, thread-girdings, marriages, caste dinners, deaths, and anniversary or mind feasts to deceased ancestors, svámis, and other holy men. On these occasions a Bráhman servant of the svámi dines in the house where the ceremonies are performed and receives 1½d. to £1 10s. (Rs. 7 7½ - 15) or sometimes more. A piece of cloth is also generally given. As these fees are troublesome to collect, the svámis farm the right to collect them in the different divisions under their charge. The chief farmer sublets his right of collecting in large towns or groups of villages, and the under-farmers collect the fees within their charge. All the svámi's followers, when they perform religious ceremonies, should invite the under-farmer to their house, feed him for one day, and make a present in cloth or in money or both. Should the chief farmer happen to be in the village when any ceremony is performed, he should also be invited, fed, and presented with money or cloth or both. Should any disciple neglect or refuse to feed the principal or the under-farmer, he is put out of caste and no one in the town or village dare attend, help, or associate with him on pain of loss of caste. On paying a heavy fine and sipping a few drops of the five cow-gifts the excommunication is removed. In any place where there are a few followers should there be no farmer or under-farmer, the follower, before he performs the ceremony, is bound to set apart a certain sum equal to the value of the dinner and present. The sums so set
apart are either remitted to the svámi or paid to such persons as he may depute to receive them. In this way the different svámis draw a very large revenue from their followers. The right of managing immovable property, collecting revenues, and other money grants and religious fees, as well as of applying the income to the worship of the idols, paying and feeding the establishment, performing religious ceremonies, and feeding such people of their own caste as may attend the monasteries, belongs to the svámi who sometimes entrusts the work to his son or favourite disciple. During the last century much corruption has crept into the practice of svámis or lords regarding the use of endowments and other revenues. Instead of applying the income to its proper purpose each new svámi squanders a large portion of it for the benefit of his relations. He allows his wife though he never sees her, his sons, brothers, and other relations and friends and their families to remain in his camp and to travel with him; gives them costly food and clothes; lends them palanquins and horses at the charge of the religious house; gives them large sums of money as presents; buys lands and villages for them to be enjoyed as private property in perpetuity, and helps them in other ways. Sometimes he gives villages and lands to his sons or other relations nominally to defray the expense of worshipping his tomb after his death, but virtually as rent-free grants. In this way the religious institutions are impoverished.

This description refers to the Bráhman lords or svámis who are the teachers or gurus of the higher Bráhmanic classes both Smártas and Vaishnavs. The position of the Lingáyat spiritual lords or heads of religious houses closely resembles the position of the Smárt and Vaishnav spiritual lords. The differences in detail are noted below under the head of Jangams.

Minor caste disputes are generally settled according to the opinion of the majority of the caste. In some classes all caste disputes and in most classes all serious caste disputes are referred for the decision of the spiritual teacher, the svámi or guru. If a breach of caste rules is proved the teacher punishes the offender either by fine or by loss of caste. Like the higher Bráhmanic and Lingáyat classes, Bedars, Vadars, Kurnbars, Holayás, and Mochigárs and other low castes have each a religious head of their own called a guru or spiritual teacher. The teacher is sometimes a member of their own caste who is either chosen to be their teacher because he leads a holy and ascetic life or because he belongs to a family of hereditary teachers. In other cases the teacher belongs to one of the classes of ascetic beggars or gosávis. Among Bráhmanic and Lingáyat Hindus the penalties of excommunication are severe. The excommunicated person and his associates are not allowed to eat, drink, or marry with men of the caste. No one gives them fire to cook or water to drink and if they die their castemen will not burn or bury their bodies. If the offender repents, pays a fine, and feeds the castemen he is restored to his former position. Among several of the lower castes the offender is forgiven if he treats his caste to a drink of liquor. In some cases before letting him back into caste
the guru burns the offender's tongue with a hot iron or a nim stick. Except among Lingáyats caste authority has of late grown weaker. Especially among the higher Bráhmanic classes members pay less attention to caste decisions than they used to pay.

Among all classes of Hindus priests and skilled artisans are declining in condition. On the other hand unskilled labourers prosper. Their services are more in demand and their wages are higher than in former times. There is little change in the condition of the landholders. Lay and even priestly Bráhmans send their children both to vernacular and to English schools, and among traders Lingáyats and Komitis have also begun to attach importance to schooling. Horsekeepers, water-bearers, cooks, and other servants are forward in teaching their children in the hope of getting into Government service. Few of the professional classes take to new pursuits. Bráhmans, Lingáyats, Komitis, and Maráthás are among the most rising classes.

There is no record of any considerable movement of people either into or out of the district. The town population has increased by the ordinary inflow from the rural parts and by the natural increase in population. It has not to any appreciable extent been recruited from a distance. Under the pressure of the 1876 and 1877 famine numbers of the poorer classes went to the Káñara forests to return when the famine was over. With this exception no considerable movement out of the district can be traced. No local trade or industry requires an inflow of outside labour. During the Indian millet harvest in December and in the cotton-picking season in February and March many labourers come into the district from Bellári, from the Nizám's country, and from Maisur. These stay for a month or two and return to their homes as soon as the harvest is over. They sometimes bring their families with them and sometimes only come. In the rice-cutting season in October and November bodies of labourers move from the east of the district into the west to cut the rice. The rice harvest lasts a fortnight to a month. When it is over they return to their homes. Among no local class does the practice prevail of leaving the district and spending some years elsewhere. The only exception is among the small section of educated Bráhmans, who seek service under Government, in Maisur, or in the Nizám's dominions. Such persons go wherever there is a chance of finding service and send for their wives and families as soon as they are settled. As a rule they return to the district at the end of their service. The bulk of the merchants and traders belong to the district. There is no class of traders like the Márwárs Vání of the Deccan who come to the district merely to make money, and have their homes in other parts of India. Merchandise formerly went chiefly to the Nizám's dominions, Maisur, and Goa. Since the opening of the metalled road to Kárvár most of the exports of the district pass west to the coast at Kárvár. The only wandering tribes are the Advichanchars or forest-roamers, the Vadars who

1 The 1881 census shows that 37,579 people born in Dhárwár were in that year found in different parts of the Bombay Presidency. The details are, Káñara 17, 232, Belgaum 8404, Bijápur 5016, Poona 439, Sátára 413, Thána 391, Sholápur 304, Ahmadnagar 112, Katnágiri 103, Nasik 78, Kolába 58, and Kháudesh 29.
work in stone, the Lamánis who trade in cattle thieve sell wood, and do odd jobs, and a few bands of professional beggars jugglers and travelling prostitutes.

**Brahmans** include twelve classes with a total strength of 28,395 or 3.46 per cent of the Hindu population. The details are:

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**Deshasts**, numbering about 24,000 or 84.60 per cent of the Brahman population, are divided into two classes, Máchivas or Vaishnavs and Smárt Bhágvats.

**Vaishnavs or Mádhyva Braháms** are found all over Dhárwár in towns and large villages and seldom or never in small villages. In the twelfth century of the Christian era, the god Hanumán appeared in the form of the famous teacher Madhváchárya. Madhváchárya, who was also called Shrimadáchárya, Purnabodháru, and Sarvardyáchárya, established three monasteries, the first at Udapi near Mangalor, the second at Madhýatala, and the third at Subrahmany, all in the coast districts of Mangalor. He chose an ascetic of the order of sanyásis to be head of each of these three monasteries, and called them lords or svarnás. The successors of the lords of the Madhýatala and Subrahmanyas monasteries became the heads of distinct sects. Their followers form small bodies and all but a few who live inland are found on the Mangalor coast. Sarvardíya divided the settlement at Udapi into eight monasteries and chose a lord for each. He ordered the lord of each of the eight monasteries in turn each for two years to conduct the worship of the Udapi Krishna. The names of the eight Udapi monasteries are Adhmára, Konur, Krishnapur, Palvár, Pejavár, Putagri, Sirur, and Svádi. All these are in the town of Udapi. Under the arrangement introduced by Sarvardíya each of the eight lords takes his two years' turn of worshipping the Udapi Krishna, a fresh turn coming after the lapse of fourteen years. The change of lords which is called paryáva or change happens once in two years when the sun enters Makar or Capricorn in the beginning of January. On this occasion a great fair is held at Udapi and hundreds of thousands of people come to make offerings to the god. The outgoing lord leaves with sorrow as he may never again perform the worship; the incoming lord takes charge with joy because the profits of the office are great. The followers of these eight lords have formed eight separate sects. Sarvardíya, the founder, superintended the whole of the ten Mangalor monasteries. He ordered that the power of the abbots of these monasteries should be limited to the country below the Sahyádrís. He with four favourite disciples travelled over India and was acknowledged the Jagadguru or World-teacher of the
Vaishnavs. Of the writings of Sarvadnya thirty-seven Sanskrit religious works remain. In these books the founder of the sect has laid down the rules of conduct which still guide his followers. He out-argued all rival teachers, and after eighty years of successful headship made over his priestly office to Padmanabhatirth the chief of his four disciples, and withdrew to Badrikáshram in the Himálayas, where he is believed to be still alive. He retreated to Badrikáshram on the bright ninth of Maigh or February in the Sháliváhan year 1119 that is A.D. 1197. Sarvadnya's followers hold him in great honour. Every day before their meals they offer him food and hold a yearly feast on the day when he ceased to rule the church. Padmanabhatirth, who succeeded Sarvadnya, governed for seven years. On his death Narharitirth, the next favourite disciple of Sarvadnya, became Padmanabhatirth’s successor and died on the dark fourteenth of Kártik or November in the Sháliváhan year 1126 that is A.D. 1204. Though Narhari was generally accepted as pontiff a few of Padmanátha's friends established a separate religious house in his name. On the death of Narharitirth on the dark seventh of Pausba or January in the Sháliváhan year 1135 that is A.D. 1213, Sarvadnya’s third disciple Mádhavatirth became pontiff. He continued head of the sect till his death on the dark fifteenth of Bhadrapad or August in the Sháliváhan year 1152 that is A.D. 1230. His successor Akshobhyatirth, the fourth disciple of the great Sarvadnya, died on the dark fifth of Margashirsh or December in the Sháliváhan year 1169 that is A.D. 1247, leaving the chief priesthood to one Dhondo Raghunáth Deshpánde of Mangalvedhe near Bijápur. The reason why Dhondo Raghunáth was made pontiff was that Sarvadnya used to teach his disciples in the presence of a bullock which carried his books wherever he travelled. Sarvadnya told his disciples that the bullock which had heard him read all his books would be born again in the family of the Deshpánde of Mangalvedhe as Dhondo Raghunáth, and that, neglecting religion, he would enter the Muhammadan army, grow a beard, and be found crossing a river on horseback and drinking water from the hands of Musalmán soldiers. He was to be seized, his head was to be shaved, and he was to be made chief priest in succession to the last of Sarvadnya’s four disciples. Akshobhyatirth in crossing a river saw a horseman drinking water from Musalmán soldiers. He remembered his master’s prophecy, and finding that the bearded horseman was Dhondo Raghunáth the Deshpánde of Mangalvedhe, seized him, shaved him, and appointed him his successor. The family of Dhondo Raghunáth are still Deshpándes of Mangalvedhe. The friends of the second third and fourth pontiffs, Narhari Madhav and Akshobhyatirth, like Padmanabhatirth’s friends established separate religious houses in their honour and chose separate lords to rule the houses. Afterwards a difference of opinion caused a split in Akshobhyatirth’s house. At the time of Dhondo’s succession, besides the main sect of which he was the head, Madhváchárya’s followers were divided into fourteen branch sects, the ten coast sects founded by Madhya and the four branch sects founded by the friends of each of his four successors. At a later date the fourth of the four sects, in honour of Madhya’s successors, divided and so raised the
number of branch sects to fifteen. These branch sects have few members; in many cases the only members are the friends and relations of the lord or avâmi.

When Dhondo Raghuṇāth was chosen pontiff, he took the name Jayarāyāchārīya or the Victorious Priest. He was also called Tikākratara that is the First of Commentators because as chief priest he became very learned and composed several Sanskrit books and wrote commentaries on Sarvadnya's thirty-seven works. Among the Vaishnav pontiffs Raghuṇāth holds the place of honour next to Sarvadnya. Daily offerings are made in his name. After ruling for twenty-one years he died on the dark fifth of Ashâdh or June in the Shalivâhan year 1191 that is A.D. 1269. He was buried at Mâlkhed, twenty-three miles south-east of Kulburga, and offerings are still made at his tomb. No new sect was started in his honour. Jayarāyāchārīya was succeeded by Vidyādhiraj or the learned lord. In spite of his learning, dissensions arose between Vidyādhiraj and some disciples of the late Jayarāyāchārīya, who started a new monastery and chose as its head Rajendratirth, whose successor Vyāsārya rose to great power under the founder of the Anegunḍi or Vijayanagar state (A.D.1330) and gave his name to a new sect. Two successors of Vidyādhiraj governed quietly. The third Râmachandratirth, who succeeded on the third of Chaitra in the Shalivâhan year 1265 that is A.D. 1348 was a man of unusual ability. Some of his disciples rebelled against him, founded a new monastery, and chose a new head under the title of Vîbudhendra or the Lord of the Wise. This sect proved very popular and includes about one-third of the whole Vaishnav community. They are known as Râghavendra Svâmi's sect from a very successful pontiff of that name who lived about 1624. Râghavendra died in 1671 and was buried at Mantrâlaya on the banks of the Tungbhadra in Bellâri. Great respect is still shown to his tomb, which every year is visited by thousands of worshippers. Twenty-one pontiffs have ruled since Râmachandratirth, but no new sect has been formed.

The fifteenth in succession to Râmachandratirth by name Satyabodhtirth became chief priest on the thirteenth of Chaitra or March in the Shalivâhan year 1666 that is A.D. 1744. During a rule of thirty-eight years Satyabodhtirth travelled all over India and was respected by all the Hindu princes of the time. He was very learned and holy and performed such great austerities that the people were afraid to approach him lest he should discover their hidden sins. At the same time he was most generous and popular and is held next in order of merit to Jayarâyāchârîya, or third to the great Sarvadnya. His name is so much revered that the chief branch of the Vaishnav sect, to which more than two-thirds of the Vaishnav people belong, is still known as Satyabodh's sect. In his time the religious house called Utrade math at Sâvanur, and subsequently after his name called Satyabodh Svâmi's math, gained great wealth. A throne of gold and silver and precious stones about four feet square and six feet high was made and very costly jewels were bought for Râm the god of the monastery. Most of this wealth is enjoyed by the present chief priest Sattyaparâyan who is the sixth in succession to Sattyabodh. He travels all over India wherever his disciples live,
staying only a short time in each place. He passed through the Bombay Karnátak about five years ago and is now in Kadapa in Madras.

Thus of the eighteen sects into which the Madhváchárya Vaishnav community is divided, sixteen, the members of the main sect and the members of the ten Malábár sects started by Madhváchárya and the five sects started by Madhváchárya’s four immediate successors, though each has a pontiff of its own, agree in considering the head of the main or Satyaabodh’s sect their supreme pontiff. On the other hand the two more modern sects, Rájendratirth’s which dates from about the beginning of the fourteenth century, and Vibudhendrá’s also called Rághavendrás’s which started about fifty years later, are independent and are generally on unfriendly terms with the head of the main sect.

The names and dates of the thirty-five successors of Madhváchárya who have been heads of the leading sect since the end of the twelfth century are:

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Mádhva Bráhmans hold a high position in Dhárwrāw where many of them have been settled for hundreds of years. They hold offices under Government, trade, enter the priesthood, and own land. They do not till with their own hands. Their home speech is Kánarese somewhat tinged by Maráthí and slightly different from the Kánarese spoken in Másír and Bellrí. In some families Maráthi
is as much a home tongue as Kánarese. The names in common use among men are Bhim, Krishna, Rám, and Ranga; and among women Arli, Kopri, Lakshmi, and Yamma. Men are generally called after the names of gods, and women after the names of goddesses or of rivers. If a woman loses several children or if a family is unlucky, apparently with the object of making the evil spirit who is bringing them bad luck think that the child is held in small esteem and so is not worth sickening, they call the next child by some abusive name, Gundu or Kallu that is stone, Mannu that is dust, or Tippi that is dung-hill. The words achárya teacher, anna senior, appa father, and ráya king are added to men’s names in token of respect; and to women’s names are added akka mother, ava sister, amma mother, and bái lady. The Maráthi terms of respect bába father, dáda elder brother, nána a corruption of Náráyan, and látya father are not in use. They have no regular surnames, though some families are marked by a distinctive place name or character name. Once a year the outer face of the walls is whitewashed and marked with red stripes. The ground-floor, the cook-room, and the place where the sweet basil or tulsí is planted are daily cowduded and kept carefully clean. Among the rich the housework is done by servants, and among the poor by the women of the house. They keep bullocks, cows, buffaloes, and horses.

Their gods are Krishna of Udapi in Mangalor, Narsinh of Ahobala in Madras and of Kopra in the Nizám’s country, Rangnáth of Shrirang or Seriagaapatam in Muisur, Venkataraman of Tirupati in North Arkot, and Vithoba of Pandharpur in Sholápur.

All the eighteen divisions of Mádha Bráhmans eat together and such of the members of the three leading sects, the Satyabodhs the Rájendratirths and the Rághavendra, who live between the Eastern and Western Gháts or hill ranges intermarry. Persons belonging to the same gotra or family-stock cannot intermarry.

As a class Mádha Bráhmans both men and women are handsome, strong, and well-made. The skin varies from fair in the west to dark in the east. A Bráhman of the Mádha sect can be recognized by the shrímudra or the wealth goddess’ stamp and other sect-marks on his forehead, temples, and arms; a married woman by the long red mark on her brow; and a widow by a single shrímudra or wealth-goddess’ stamp and an upright charcoal brow-mark. These marks are duller in colour than those worn by Saváshe, Shenvi, and other Vaishnav Bráhmans, but the difference is not enough to be easily noticed by a stranger.

They live in one storeyed-houses of the better class with walls generally of sun-burnt bricks and roofs tilled in the west and flat in the east. Mádha priests are famous eaters though they generally take only one meal a day. The laymen are moderate eaters and take two meals. Unlike their brethren in Muisur, Kánara, and Bellári, whose skill is proverbial, the Dhárwr Márhvas are poor cooks. Their daily food includes boiled rice, vegetables of different sorts except onions and garlic, átur split pulse, tamarind, salt, ground coriander, mustard seeds, and other condiments boiled together in different ways and seasoned, also chatnis of coriander or sesamum seeds and
chillies, milk, boiled butter, curds, buttermilk, and sometimes millet, wheat, or rice bread. Besides these articles their holiday food includes khir made of rice boiled with milk and sugar; kesarbhát made of rice boiled with water, clarified butter, almonds, raisins, cloves, cardamoms, and saffron; chitranna made of tamarind juice, sweet oil, salt, sesameum powder, and cocoa scrapings; vīngābhát made of rice, water, brinjals, clarified butter, cloves, cardamoms, and condiments; huji made of rice boiled with pulse, clarified butter, cloves, cinnamon, cardamoms, and pieces of dry ginger; and butti or dodhianna made of rice boiled with butter, curds, salt, pieces of raw ginger, and karbevu or Buraja kōṇija leaves. On fast days, when the regular food is forbidden, hunger may be relieved by pharāl properly phalār that is phalāhār or fruit-eating. This fast-day fruit diet in practice includes the usual articles of food, except rice boiled in water called anna and pulse boiled in water called tavi. These fruit or fast-day meals are of two kinds, light and heavy. The light fast-day meal is eaten by strict men and by widows. It includes fruit and rice or millet flour parched and blown out. The parched flour is mixed either with milk and sugar, with curds salt and powdered chillies, or with tamarind juice and salt seasoned with chillies, mustard, assafetida, and a few karbevu Buraja kōṇija leaves boiled in clarified butter or sweet oil. The parched flour is also mixed with sugar and clarified butter, or with salt, powdered chillies, and clarified butter. Sometimes instead of parched flour a preparation of beaten rice known as avalakki is used. To make this dish of beaten rice, unhusked rice is boiled in water, fried in an earthen pan, and pounded. The husks are taken off and the rice is beaten into thin plates. Sometimes the avalakki is fried in clarified butter and mixed with sugar or salt, powdered chillies, pieces of cocoa-kernel, and fried gram. Avalakki is again sometimes fried in clarified butter and mixed with sugar and almonds and raisins. When the avalakki is mixed, it is pressed in the hollow palms into balls about two inches in diameter. One or two of these balls form a light meal. A heavy fast-day meal includes wheat or gram cakes made either by baking or frying in clarified butter. Coarsely ground wheat is boiled either in water, sugar, and clarified butter, or in curds, clarified butter, salt, chillies, mustard seeds, assafetida, and a few leaves of karbevu or Buraja kōṇija. Men who are not careful to keep caste rules eat on fast days rice boiled in water, with clarified butter, mustard seeds, chillies, and salt. This is called akkinsali.

Mādhva Brāhmans drink no intoxicating liquor. On festive occasions they drink water in which the fragrant grass called vála Andropogon muricatum has been steeped, and sometimes, to improve its flavour and give it a yellowish tint, one-tenth of a grain of musk or pachkarpur, and sometimes camphor and saffron are dropped into the water. They use eight sweet drinks: (1) Sugar and water flavoured with saffron, cardamom-powder, and sometimes lemon-juice; (2) Wood-apple kernel mixed with water, sweetened with sugar and flavoured with saffron and cardamom-powder; (3) The scrapings of raw mangoes mixed with water, strained, sweetened with sugar, and flavoured with cardamom and pepper; (4) The fleshy part of
a baked mango mixed with water, strained, sugared, and the whole flavoured with cardamom and pepper; (5) Milk boiled with sugar and flavoured with saffron and cardamom; (6) Coconuts with sugar and lemon-juice; (7) Water mixed with pepper and coarse sugar; (8) Sugarcane juice with or without lemon, raw ginger, and cardamom. Two sour drinks are used; Buttermilk mixed with salt and powdered ginger and flavoured with carbeeru leaves, and dry wild mango stem or kokam rind, steeped, strained, and seasoned with salt and cocoa-kernel scrapings.

At all feasts, whether festive or funeral, the main dishes are the same; certain special cakes are added according to the character of the feast. A marriage cake at a funeral feast would not come much amiss; but to offer funeral cakes at a wedding would be very unlucky. In serving the food great attention is paid to the following points. On festive occasions salt is served first and clarified butter is served last. On funeral occasions clarified butter is served first and no salt is served. If any one asks for salt it is served after the meal is over and very unwillingly. The pulse uddu Phaseolus radiatus stands for flesh. A festive dinner may or may not have uddu, a funeral feast must. A festive uddu cake is called ambodi, a funeral uddu cake is called vadi. As soon as food is prepared it is offered to Vishnu. Then portions are offered to Lakshmi the wife and to Hanumán the servant of Vishnu, and to other lower deities, and lastly to all the departed chief priests in the order of their standing. The offering of food to dead or living chief priests is termed hastadak, literally hand-water, because the original offering was not food but the pouring of water in the name of the priest and making a small money present. After offering the food the family priest three times pours a few drops of holy water into the right palm of every member of the family. All sip the water. The men mark their brows, bodies, and arms with their sect-marks, and begin to eat. At all dinner parties the priests begin and allow the laity to follow. If a layman begins to eat first the priests at once leave the house. No pious Madhva priest will take food offered to Vishnu by any other person even when the offerer is a priest. Careless priests, children, women, and laymen take food after it has been offered to Vishnu by any priest. Among the Madhva priesthood the right of offering food to Vishnu is a common subject of dispute. All Madhva Brâhmans take food offered by the high priest but by no one else. Madhva Brâhmans clean their cooking and other vessels every time before they begin to cook, and change their dress before every meal. Madhvas eat off leaves either stitched together if they are small, or single plantain leaves or parts of plantain leaf. When a plantain leaf or a piece of plantain leaf is used on ordinary and on festive occasions care is taken to turn the point of the leaf towards the left or the front side of the eater. On memorial or death feasts, the point of the leaf or its direction is turned towards the right side of the two Brâhmans who are fed first and who represent the dead

1 The holy water is made by placing a shâdigrâm stone on a chakra stone in a plate and pouring water upon it from a conch-shell.
parent. As soon as these two Brāhmans finish their meal, the wife or other near relative of the person giving the memorial feast removes their leaf dishes and cowdungs the spot. Except children no Brāhman takes more than one meal between sunrise and sunset; they take a second meal between sunset and sunrise. A widow takes a meal during the day and a light or fast-day meal at night. On the tenth and twelfth of the bright and dark halves of every Hindu month or new-moon days, on saints' days, and on the days on which the sun enters the signs of Capricornus (12th January) and Cancer (21st June) Brāhman men eat a day's meal and a light meal at night. Brāhmans of the Mādhva or Vaishnav sect hold that great merit springs from feeding Brāhmans especially if the food is given at night. Mādhva Brāhmans chew betel after meals, smoke tobacco, and many take snuff. Both men and women dress neatly and with taste. All, especially the priests, delight in gay colours. A baby, whether a boy or a girl, wears a cap called kulai and a frock of bodicecloth. Two doubled square pieces of cloth are sewn together only on two sides, and to the lower ends of the unsewn sides two tapes are fastened. When the two pieces are opened they form a hollow into which the baby's head is put and the tapes are tied together under its chin. The cap and frock are called the huthu angi toppi or the birth cap and frock. They are kept for years and are put for a few minutes on the children and grandchildren of the original baby. Other caps and frocks are made ready for daily use. When the baby grows two or three years old round caps and jackets of ordinary doubled cloth are sewn for the use of boys, and small gowns from the waist down and bodices for the use of girls. When a boy is seven or eight years old, he is made to wear a regular loincloth like a man, a jacket, and a headkerchief a turban or a turban-shaped hat. Girls of seven or eight wear small robes and bodices until they marry. A girl wears the skirt like a petticoat without passing the end back between the feet. A man girds the shorter end of a loincloth round his waist, and fixes it by turning about an inch of the cloth upside down on his left side. He passes the shorter end between his legs, folds it forwards and backwards in plaits about three inches broad so that the border of the cloth may be visible, and tucks the fold behind. The longer end of the cloth in front is also folded vertically in the same manner. About three horizontal feet from the front end the cloth is folded forwards and backwards in plaits about a foot broad. The vertically folded part is joined to the horizontally folded part, and the whole is tucked in the middle near the navel. If the cloth is too long and broad the middle part of the lower end is drawn up and tucked to the left of the navel. The dress is completed by a shouldercloth. When a man worships the gods or takes his meals he keeps a napkin by him to wipe his hands and face. After meals he wears a jacket, a headscarf or rumal, and a shouldercloth. He sometimes wraps a waistcloth round his waist, wears shoes, and holds a handkerchief in his hand. A married woman girds her waist with the plain end of her siri or robe which is of any colour, and fastens it by firmly knotting the upper corner of the cloth to a
part of the upper border of the robe about three feet from the end. She folds the middle of the robe forwards and backwards in plaits about three inches broad, joins the plaits to the part which is fastened to the waist, turns about an inch upside down near the navel, and fastens the whole fold to the body. She passes the ornamental end of the robe from the back of the waist under the right arm, drawing it across the chest and over the left shoulder and the head, allowing it to hang loose on the right shoulder down to the elbow. She then passes the lower end of the skirt between her legs and tucks it in behind. Under the robe she wears a bodice which covers the upper half of her back, the sleeves cover the arms to within two or three inches of the elbow, and the front ends are tied under the bosom. The bodice is sewn in such a way that its ornamental border shows on the back, the arms, and the lower parts of the breasts. Widows wear a white or red robe and no bodice.

The men shave the head except the top-knot; they also shave their cheeks, chin, and armpits. All allow the moustache to grow. If the moustache is very long it may be cut, but so long as either of a man’s parents is alive he may not shave the upper lip. Laymen usually wear the moustache heavy, and priests trim it narrow and light. A few men wear whiskers. Until the shaving ceremony is performed a boy’s hair can be cut only with scissors. Men sometimes deck the top-knot with flowers, and occasionally but not often make a vow to let all their hair grow. Unmarried girls and married women braid their hair and tie it into knots either on the right or left side of the head and deck it with flowers. If a husband, son, or other near of kin suffers from severe sickness or grave calamity, a woman sometimes vows that if the sickness or the trouble ceases she will shave her head in honour of the god Venkatraman of Tirupati. After the head is once shaved the hair is allowed to grow again. Women sometimes add to their hair by mixing false hair with it. As soon as the husband dies the widow’s head is shaved. Except that it is better and richer, the holiday dress does not differ from the every-day dress. A few English-knowing men have lately taken to wear sleeveless waistcoats with metal buttons, buttoned great coats, trousers, neckties, stockings, and boots. Most families have a good stock of clothes both for every-day and for special wear. The dress of a Mādhva ascetic differs greatly from that of other Mādhvas. All the hair on his head and face is

1 When the person for whom such a vow has been made gets well, the woman goes to Tirupati to fulfil her vow. At Tirupati she bathes in the sacred pond called *pukkarni*, goes to the spot where barbers sit, has her head shaved, returns to the pond, again bathes, and putting on new clothes decks her head with flowers, and joining the palms of her hands together walks thrice round the temple of the god Venkataraman, throws herself at the gate of the temple, enters it, walks towards the shrine where the god is seated, falls prostrate before him, strikes her cheeks with the palms of her hands, pays the *pujārī* or worshipper of the god about 2e. (R. 1), and tells him to wave lighted camphor round the face of the god, receives a pinch of the sugar that is offered to the god and a few drops of holy water from the *pujārī* or worshipper, and comes out. She buys several copper vessels filled with various kinds of cooked food and distributes the food among the poor. She also gives a portion of the food to the monkeys which swarm near the temple and are considered sacred. She gives some money in charity among the poor, and returns home.
shaved. He wears an ochre-coloured cloth about six inches broad and three feet long, one end of which is fixed in front below the navel to a strip of cloth tied round his waist and the other end is passed between the legs and fastened behind to the same waistbelt. Over his shoulders he throws an ochre-coloured sheet about four feet by ten; he holds a holy staff in his hand, and wears wooden shoes. He wears the usual sect-marks, but no sacred thread and no ornaments.

A woman whose husband is alive marks with turmeric powder and water her brow, cheeks, chin, arms to the elbow, and legs to the knee. On her feet, just above her toes, she draws two red lines beginning from the great toe and passing round the heel to the little toe. She marks her brow above her nose with an upright line of red and anoints her eyes with lampblack or kadgi. A small dot is tattooed on her right cheek and on her chin, and a small crescent, with two dots on the brow just above the root of the nose. Some women also tattoo their hands. No Mādhva widow, whether she is a woman or a girl, may mark her brow with red or wear the lucky neck-thread.

Ornaments are of two kinds, for men and for women. They are worn on the head, in the ears, in the nose, on the neck, across the shoulders, on the arms, on the wrists, on the fingers, round the waist, on the legs, and on the toes. Even if a person has a complete set of ornaments all are not worn at the same time. Among the rich, except leg and toe ornaments, all are of gem-studded gold. Kings and queens are alone allowed to wear gold leg and toe ornaments, because, except by kings who are gods, as gold is the goddess of wealth, it should not be touched by the feet.

The head ornaments worn by men and boys are the turāi or bouquet and kalgi or pendants, jewels and pendants hung on the right side of the turban; the sirpench or head-crest, on the front of the turban; the arleyeti or fig-leaf, a leaf of gem-studded gold hung on hooks from the middle of the brow; and the julpī huvū or hair-flower, a small circular flower with gold bells, worn in the hair over the ear. Boys under five have a tuft of hair above the ear on which to hang the bells. Huvus or flowers of the same form are worn by boys under five above the middle of the brow. The ear ornaments are, kadaku or blazing rings of gem-studded gold, worn in the earlobes; vontimittus or single pearl rings, also for the lower part of the ears; hattivanti or single and tight rings, similar but smaller and tighter earrings; and bhikbili or a side earring, a gold ring set with pearls and a pendant emerald, for the middle of the right ear. The neck ornaments are tanmani or beads of life, a light pearl necklace, kanthi a gold chain, and gopa or protector, chains of rich gold, nacaratnada kanthi or the nine-jewelled string of nine kinds of precious stones, muttin of pearl, vajrad of diamonds, and kempia of rubies. The arm ornaments are bahukirta or fame of arms, a gemed gold belt worn by kings a little above the elbow, bājuband or side-tie a jewel tie for the arm, dastana or glove, a band of jewels worn by kings and warriors from the wrist to the elbow. The wrist ornaments are kadga of plain solid gold and sarial or chain a solid gold band. On the fingers rings of different kinds are worn. The
waist ornaments are uddhara or waiststring a chain of gold or silver wire, sonkadejji or waistbelt of silver or gold bells worn only by boys under ten, and gumpejji or a cluster of bells a variety of belt-girdle. The leg ornaments are sarpaśi or silver chains used by boys under ten. Of women's ornaments, those for the hair are bytalmuttu or pearls on the hair-parting, a pearl or gem-studded gold chain worn on the hair-parting and hanging to the brow; arlejeli or a banian leaf, a gem-studded gold leaf like the men's arlejeli fixed to the end of the gem-studded gold chain or bytalmuttu and allowed to hang down the brow; bindi bijori or gem-studded gold chains, tied in a curve from ear to ear along the border line of hair and brow and fastened to the end of the bytalmuttu and passing under the arlejeli; seshphul or snake-flower, a sun-shaped gem-studded gold circle fixed by gold hooks into the hair about three inches above the right ear; archandra or half-moon, a gem-studded gold crescent fixed with gold hooks into the hair about three inches above the left ear; chandarakor or moon-part, a crescent-shaped gold ornament for the top of the head; kiadgi a gold petal of the kiadgi flower; hedi kiadgi a gold kiadgi petal with a cocoa hood; nág or cobra, the hooded head in gold; mohar, the peacock, peacock shaped in gold; rúkdi or a round gold plate worn on the crown of the head; chaúri or spire shaped in gold, worn on the chief braid of hair near the neck; barekai or a jujube-berry, a small gold ball worn close to the chaúri; huvu or flower, a round gold flower worn on the braid after it is twisted sideways into a half ball; julpí huvu, a round gold flower with bells, worn by girls under five close over the ear; huvu, like the julpí huvu, worn by little girls above the middle of the brow; heralu bhangarás or golden braids, several joined pieces of gold studded with gems, worn hanging about two feet from the neck when the hair is left in a long hanging braid; hvina, a crest-flower, gili a parrot, sikhān a lion, and naulin a peacock, varieties of the bhangar or braid-cover consisting of gold flowers, parrots, lions, and peacocks worn by children; agar huvu or incense-flower, a small round gold flower worn on the side of the braid when it is twisted into a half ball; pánpatti or leaf-fold, a string of pearls tied straight across the brow from ear to ear. The nose ornaments are mukhrài, a gem-studded gold nose-ring; gadia chaukli a form of the nose-ring worn by Deccan and Konkan Bráhmans; besri, a flat gem-studded button of gold worn in the mukhrài hole; bulák, a gem-studded crescent worn in the central cartilage of the nose; mugathi, a thick gold pin worn in the left nostril; archandra or half moon, a gem-studded gold crescent worn by women in the right nostril; and mugili, a long plain piece of gold with a diamond and a large pearl, worn by old women. The ear ornaments are bugdis, a gem-studded gold pyramid or umbrella, worn in the middle of the ear; bália, a pearl triangle or a gem-studded gold triangle, worn below the bugdi; chandra or moon, bália a crescent-shaped bália worn like it under the bugdi, ghosachi, khidki, havelad or coral, barlin, gili or parrot, yoli, min or fish, and lol or pendant, are different bália which may be worn one at a time; harlin bália worn on the back of the ear; bália a piece of gem-studded gold worn in the ear-lobe; bendevéli or light nosering, a simple váli worn
daily; muttinvali or pearl nosering; a pearl-studded gold ring worn in the ear lobe; vajra a diamond-studded gold ring worn in the lobe, and harilinvali a gem-studded gold ring worn in the lobe; ghanti or bells, a gold bell hung from the ear lobe; karnful or ear-flower, a gem-studded piece of gold worn in the ear-lobes; and chaukli or a square, four pearls worn in the lobe. The neck ornaments are mangalsutra or the lucky thread, the wedding thread, a small gold cup with a string of black glass beads. It is tied by the husband round the wife's neck on the marriage day, and is worn until either the woman or her husband dies; sari or wire, a solid round gold ring; asti, a solid eight-cornered gold ring; shringar karmini or decorator, a gem-studded gold fruit tied close to the neck; gejjiikni or bell necklace, a necklace of gold beads and bells worked zigzag half an inch broad and worn tight to the neck; gundintiki or ball-necklace, a band of small gold balls; vajrad, muttin, nagar, surli, and oddiki tikis, varieties of the balls and zigzag bands of gem-studded gold cobra hoods, squares, and circles; kathani or a necklace of five, seven, nine, or eleven strings of small eight-cornered gold balls, each string being longer than the string above, so as to cover the whole bosom; gundin kathani or ball-necklace, a kathani with round balls; muttin kathani or pearl necklace, a kathani with strings of pearls instead of gold balls; putli sara or necklace of Venetian gold coins; chandrahara or necklace of moons, strings of gold worked into moons and fixed one into the other; gomali sara, godi sara or wheat-necklace, surya sara or sun-necklace, yekvali sara or a singlefold necklace; mavin huvin sara or a mango-flower garland; godi huvin sara or a wheat-flower garland; namichi petia or Nana's box; and natchetra sara or the planets' thread are different loose necklaces of plain or gem-studded gold; and taita an amulet, lappah a brocade, tanmani or beads of life, and potah are different kinds of tight necklaces. The wrist ornaments are, gundu a wristlet of alternate gold balls and beads worn by babies; bindhi of plain gold for babies; tandlipot a necklace of gold rice-grains worn by women and girls; muttinpota a bracelet of pearl-studded gold; geri patlai a lined bracelet string-shaped; huvin of gold flowers; patlia of solid gold; havlad patli or coral-studded gold; muttin patli or pearl-studded gold; gole dundu of gold doubled and adorned with parrots; gote or circle, a gold wristlet; todia or rope, round gold chains; hastkadga round gold rings; sivhalalata hastkadga gold rings ornamented with lion's heads; kankana, chhand, chandia, lasina or garlic, doria, channagote or gram, and pach or emerald, different kinds of bracelets; harlin doria, a bracelet studded with precious stones; hardi a bracelet of gold and coral balls; bidivar kadga of eight-cornered gold; kari kankan a bracelet of zigzagged gold; and vanki also of zigzagged gold. Over the left shoulder and under the right arm a triple gold chain is worn like the sacred thread and called bhangarad; and janivara a triple gold thread. It is worn by the rich both by men and by women. Among women, married women wear it under the robe and prostitutes over the robe. Of finger ornaments there are many rings of different kinds. The arm ornaments are vanki of gold folded on two sides in opposite directions; and nagmurgi or snake twist of plaited gold wire; and bajuband gold
side-ties. The waist ornaments are path, a solid gold band; makmáli patti or fold of Globe amaranth flower, an ornamented gold piece; vaddina a gold chain; and armadi a waistband from which hangs a silver or gold ornamented plate two inches broad at the top and passing down to a point, worn by girls under three or four. The leg ornaments are sarppali or chains, plain silver chain rings; sarli, plain silver chain rings formed into a circle; moggi or silver chains with bud-shaped link ends; sindesáí moggi or silver chains as worn in Sindia's court; pyzan lullu or silver chain rings; kalkadga, ornamented hollow silver rings; págga or silver anklets and halgadga or silver milk-bracelets for babies. The toe ornaments are kálangura, double stout silver rings worn by married women on the second toe, which must never be taken off; pillar mekti, suitu, pirpílla, ammelu, gendi, minu or fish, and gunda halkunna, thin flat silver rings for the four smaller toes, which women whose husbands are alive may or may not wear.

Mádhva Bráhmans are generally clever, hardworking, sober, clean, and hospitable.

The chief duties of the priesthood are to read holy books or puránas and expound their faith to the laity, to help them in their religious ceremonies, and to beg for alms. The higher laity hold positions in the lower and a few in the higher branches of Government service and as clerks in Government and traders' offices. They also trade in cloth, grain, coarse sugar, indigo, silk, and metal, and are money-changers. Some hold lands and get them tilled, but do not till with their own hands. Boys begin to work about fifteen or sixteen. A few go to school and college and take a degree. The women mind the house, and do not help the men in their work. The traders are wholesale and retail dealers in grain, coarse sugar, silk, and indigo. They buy grain from the growers and sell it to their customers both exporters and local consumers. They bring coarse sugar, indigo, silk, and yarn from Maisur and Bombay, and sell them to local traders and craftsmen. Those who are moneylenders make advances on the security of houses, lands, and other property.

The traders complain that the competition of other castes has reduced their profits. They borrow at one to three per cent a month according to their necessity.

They are at the head of the local Hindus. The different subdivisions eat and meet on an equal footing, and they also associate on equal terms with some Smárt Bráhmans. Jains and Lingáyats hold aloof from them, and they hold aloof from all classes of people except in a few cases from Smárt, Konkanasth, Karháda, Kauva, Telang, and Dravid Bráhmans. All classes except Jains and Lingáyats eat food cooked by Mádhva Bráhmans.

The daily life of a man and woman depends on the family calling or craft. Children go to school. They keep the usual local and Bráhman holidays. The ordinary monthly feeding charges of a middle-class lay family are 8s. (Rs. 4) a head, that is about £2 (Rs. 20) a month for a man, his wife, two children, and an aged relation or dependant. The corresponding cost of living to a priestly family is less than half this amount, as the members of the family are fed almost daily by the laity.
A small house costs about £30 (Rs. 300) to build and 2s. (Rs. 1) a month to rent. Their furniture, including cooking vessels, beds, grindstones, mortar and pestle, and earthen vessels is worth about £10 (Rs. 100). A family of this class does not keep servants. The keep of a cow or a she-buffalo costs about 5s. (Rs. 4) a month. The yearly, clothes charges are two pairs of waistcloths at 6s. (Rs. 3) a pair, three women’s robes at 10s. (Rs. 5) each, six bodices at 2s. (Rs. 1) each, and clothes for two children and an aged relation or dependant £1 (Rs. 10) that is a total of £3 4s. to £4 (Rs. 37-40). The clothes kept in store are not worth more than £2 (Rs. 20).

Mádhvas are a religious class and have house and family gods. The rich have family priests, and the poor themselves perform the worship. The laity respect the priests of their own sect, and call them to conduct their ceremonies. The priests perform the worship of their own family gods. The laity worship the usual local and Bráhman gods, and keep all Bráhmanic holidays and feasts.

Every day of the Hindu year has its feast or special observance; but all are not commonly kept. The only person in the neighbourhood of Dhárwár, who, in modern times, has been scrupulous in keeping all observances was the late Mahárája of Maisur, Krishna Rája Vadar Bahádúr. The leading feasts observed by the Mádhva Bráhmins of Dhárwárare Ugaí or New Year’s Day on the first of Chaitra or March-April. On this day the Mádhvas oil their bodies and wear rich clothes. A pole is set in front of each Mádhva’s house. A piece of fine cloth is tied to the end of the pole, and over the cloth is fastened a silver or other metal vessel. In the morning, before any other food, the bitter leaves of the nílm or Melia azadirachta are eaten. The new calendar is read and explained by the village astrologer, and money is given to him and other Bráhmins. This is a good day for beginning any work. It is considered one of the three and a half luckiest days in the year. The two other leading lucky days are Dasara the bright tenth of Ashvin that is October-November, and Bali-pratipada the bright first of Kártik or November. The half lucky day is Akshayatritiya or the bright third of Vaishákh or May-June. Rámanavmi the bright ninth of Chaitra or April-May the Mádhvas keep as a feast in honour of the birth of Rám. The followers of Shiva fast. On the bright third of Chaitra or April-May in all Bráhman houses, whether Mádhva or Smárt, the image of the goddess Gauri is set in some open place. The women of the house worship the image every day by throwing turmeric and red powder over it and laying flowers and food before it. In the evening female friends and relations whose husbands are alive are asked. When they come, wet turmeric powder is rubbed on their cheeks, hands, and feet. Their brows are marked with red powder, and betel, flowers, sandalwood paste, perfumes, and soaked gram are given to each. Two women of the house wave lights and sing round the image and the visitors join in the chorus and then withdraw. This ceremony which is called the huvelia or flower-giving lasts thirty days, that is till the bright third of Vaishákh or May. Then the image is taken down and laid in some safe place in the house. The bright third of Vaishákh or May-June is kept with much joy as Akshayatritiya or the undying third. This is a lucky day
for beginning any undertaking. Mādhyva women keep the Jyesht or June-July full-moon as a feast that their husbands’ lives may be prolonged. Smart women keep this day as a fast. Mādhyva women draw on a wall a figure of the beautiful Sávitri, of her husband Sattyaván, his parents, an Indian fig tree, a snake, a river, Yam the god of death, and the he-buffalo his carrier. Sávitri was told that her husband would die at sunset on the Jyesht full-moon. She went with him to the forest and as the sun set, he fell from an Indian fig tree, and a snake bit him. Yam came on his buffalo and carried off Sattyaván’s soul. Sávitri followed and persuaded Yam to give her Sattyaván’s soul. She touched the lifeless body and Sattyaván rose, and they lived together long and happily. Some time during Āshādh or July-August the parents of a newly married bridegroom send a silver goddess called Mangal Gauri or Lucky Gauri, a robe and a bodice and several girls’ toys to the bride, and a robe and bodice to the bride’s mother. These articles are received with great pomp and joy. The bride worships the goddess every Tuesday during the first five years of her married life. On these occasions female friends and relations are asked and treated as on other festive occasions and then allowed to go home. This ceremony is called the Āshādhpāti or Āshādh basket. In return some time during Shrāvan or August-September the parents of the bride send a pair of waistcloths, a turban, toys, books, a silver inkstand, pens, and other things suitable for boys, for the use of the bridegroom, and a robe and bodice for his mother. These presents are received with great pomp and joy and a feast is held. This is called the Shrāvanpāti or Shrāvan basket. On the first Friday in Shrāvan or August-September the Friday Gauri is seated on a wooden stool, and worshipped. The worship is repeated every Friday and Saturday for five weeks. Female friends and relations are called and sing before the goddess, and on Friday evenings an elder in each family tells a story called the Friday Story. The other members sit and listen. On Saturday evening another story called the Saturday Story is told in the same way by an elder of the family and heard by the rest. On Friday the best and most costly meals are served as the Friday Gauri is fond of good living; on Saturdays the poorest and coarsest food is given as the Saturday Gauri, who is the elder sister of the Friday Gauri, likes poor and coarse food. The bright fourth of Shrāvan or August-September is a general feast in honour of the cobra. Men keep the day as a feast, and women as a half-fast. The following day, the bright fifth of Shrāvan, is the great feast of married women. Girls go to their fathers-in-law’s houses and feast. They put on their best dress and ornaments, perfume and deck themselves with flowers, and sing, dance, play, and swing with their female friends. Rice is soaked in water, dried, pounded, and strained, and coarse sugar is boiled in a small quantity of boiled butter. Into this sugar, rice flour, poppy seeds, cocoa, and cardamom powder are put. The whole is kneaded into balls about an inch in diameter called tambhitte balls. Sesamum seed and coarse sugar are pounded into thick pulp which is made into balls of the same size called chigli balls. A few balls of both kinds, five dry
cocoanut cups, a little turmeric and redpowder, an unsewn bodice, and betel are handed to each female guest and they all make similar return presents. The next day, the bright sixth of Shrāvan or August-September is called the Varehotdakku or the entanglement of the year. If any trouble happens on this day trouble will go on during the whole year. All disputes are avoided, and to remove evil, cooked rice and curds are carried out and thrown in some pond outside of the town. On the same day an image is made of Shirāl the faithful servant of king Sahadev. Women worship the image and offer it rice mixed with curds, and make balls of rice and curds. Girls give the balls to other girls and lay some on the bank of a pond. On this the sixth of bright Shrāvan Sahadev the youngest of the five Pāndavs with his servant Shirāl went hunting. Shirāl was of great use to his master who in return asked him to name what he would like to have. Shirāl asked that the day should be known as Shirāl’s Sixth. Shrāvanī or the Shrāvan full-moon is a great feast. Brāhmans change their sacred threads and make small presents to new sons-in-law. The dark eighth of Shrāvan is kept as Krishna’s birthday. Mādhvas fast on this day and feast on the next day. The bright fourth of Bhūdrapad or September-October is called Ganesh-chauth or Ganesh’s fourth and is kept in honour of the elephant-god Ganpati, who is worshipped as the god of wisdom. For several days feasts are given and dancing girls dance. Two peculiarities on Ganpati’s Day are that women alone eat the food offered to the god and that on that night it is unlucky for any one to look at the moon. If you see the moon some one will slander you. To avoid the risk of slander a Brāhmans reads the story of the jewel Syamantak which tells how Krishna looked at the moon and was falsely charged with stealing the jewel, and how he cleared himself of the charge. The next day, the bright fifth of Bhūdrapad, the Seers’ or Rishtis’ fifth, is kept as a fast by aged women. On this day elderly women, whether married or widows, worship seven cocoanuts, calling them the seven seers Ágasti, Ángirasa, Atri, Bhrigu, Kashyap, Vasishth, and Vishvāmitra, the seven chief stars in the Great Bear which have power to cleanse from sin. Brāhmans are fed and presented with gifts. The first nine bright days of Āshvin or October-November are the days on which the god Venkataraman was married to his second wife Padmāvati. The tenth day is Dasara. These ten days are marked by great feasting and rejoicing. Divāli or the feast of lamps is held on the dark thirteenth and fourteenth of Āshvin or October-November. Sons-in-law are asked to dine and are presented with gifts, and fireworks are let off. Bali Pādvā, the bright first of Kārtik or November is a great feast. Numbers of lights are lit in houses and temples. The next day, the second, is the sisters’ feast when brothers visit their sisters and receive presents, and the third is the brother’s day when sisters visit brothers and receive presents. On an uncertain day in Pauṣh or January on Makar Sankrānti when the sun enters the sign of Capricorn, a great feast is held and sesame seed and sugar are handed among friends and relations. During the whole of the previous month when the sun is in Dhanu or the Archer, Mādhvas take their breakfast at
sunrise. On the fourteenth of dark Māgh or February—March comes Mahāshivrātra or Shiv’s great night. During the whole night the ling or emblem of Shiv is bathed with cold water. The Smārts fast and the Vaishnavas feast. On the full-moon of Phālgun or March—April comes the Holi feast. In the houses of the rich a cake called holīgi, a little coconuot, and a sugar scorpion are burnt on a special fire. The male members of the family walk round the fire three or four times making a noise and beating their mouths with their hands as if at a funeral. In the streets the people shout impure songs.

Mādhvas are careful to keep the proper fasts. In the matter of keeping fasts Karnātak Mādhvas are stricter than Deccan Mādhvas, and less strict than South India Mādhvas. Fast days are of two kinds, full and partial. The full fast days are the bright and dark elevenths of every month and the dark eighth of Shrāvan or August—September. The partial fast or one-meal days are the days immediately before and after the full fast days, except the day before the dark eighth of Shrāvan or August—September. Other one-meal days are full and new moon days, days on which the sun enters a new sign, and all Sundays. Those whose parent or parents are dead must not take a second meal on their parents’ death-days; no second meal should be taken on the death-day of a chief priest, nor on any of the fifteen days of dark Bhādrapad or September—October, which are allotted for offering food, cakes, and water to dead ancestors. All old and pious people and widows keep the full-fast days and eat only one regular meal on half-fast days. If the eleventh or fast day lasts into the twelfth the twelfth is kept as a second fast day and is called atirikta dvādashi or the empty twelfth. Again, if on either a bright or a dark twelfth the moon is in the mansion called Shrāvan that day becomes a second fast. When this happens to the forty-eight hours’ fast eight hours are added in advance, making a total of fifty-six hours during which nothing is eaten and only a few drops of sacred water are drunk. Besides these regular fasts and half-fasts some bind themselves by certain rules such as never to take food more than once a day. During the four months between the bright twelfth of Ashādḥ and the bright twelfth of Kārtik that is about the middle of July to the middle of November, the pious and aged do penance or vrat. During the latter half of Ashādḥ they eat only rice-water in which split pulse is boiled, wheat cakes, salt, clarified butter, milk, curds, and powdered pepper, and dry ginger or vegetables and tamarind are avoided. During the second month or Shrāvan curds are avoided, in the third month or Bhādrapad milk is avoided, and in the fourth month all grain or fruits whose seeds can be split in two are avoided. Other penances commonly observed by pious and aged Mādhvas are to fast strictly on the new and full moon, on the bright and dark elevenths, and on the day on which the moon is in Shrāvan. This is called Vishnupanchak or Vishnu’s five fasts. Again some strict people eat only every other day, a practice which is known as dharmi-pāra or fasting and breakfasting. Or the rule of alavan or saltless food, or of ekānna or one-grain is kept for a year.
Others keep the rule of maunavrat or meal-silence refraining from speaking during meals, or the at once or ekavádi service when every article wanted for a meal is served before the dinner is begun. At the end of the year in which a vow of this kind has been kept Bráhmans are fed and presented with money, and a ceremony called uddiápan or fulfilling is performed. There are a few stricter and more unusual penances. Thus in the Chándráyanívrat or moon-keeping penance the devotee takes only one morsel of food on the first day of the month, two morsels on the second, three on the third, and so on to fifteen on full-moon day. So too in the waning days the allowance of food varies from fourteen morsels on the first dark day to nothing on the no-moon day. The only exception to the steady waxing and waning are the two elevenths on neither of which is any food eaten. Another penance is a five days' fast. This is called Bhishma's Five Days' Fast after the grandfather of the Pándavas.

The chief places to which Mádhvas go on pilgrimage are, in the Madras Presidency, the shrines of Venkataraman at Tirupati in North Arkot, of Narsinha at Ahobala in Kurnool, of Krishna at Udapi in Mangalore, of Varad Raje at Káncí or Conniveram, of Kalhasteshvar at Kalasthri, of Shrirám at Rámeshveram near Cape Comorin, and of Ranganáth at Shrirang or Seringapatam in Mysore; in the Nizám's country Amba-Bhavní of Tuljápur; in Bombay Mahábaleshvar at Gokarn in North Kánnara, Mahálakshmi at Kolhápur, Vithoba at Pandharpur, Búshankari in Bándámi, Shrirám at Násik, and Krishna at Dwárka in west Káthiáwár. And in Bengal Vishveshvar and Bindumadhav at Banares, Krishna at Gokul, Krishna at Vrándávan, Náráyan at Badari, and Vishnu's feet at Gáya. Some visit Tirupati in North Arkot and Pandharpur in Sholápur once a year, others go occasionally, others never go. The Mádhvas have a spiritual teacher called guru or svámi who belongs to their own sect. When a svámi dies some other holy Bráhman of the same sect fills his place. The new teacher becomes an ascetic and then takes the office of teacher. Sometimes the brother or nephew of the deceased teacher succeeds, but never his own son. A teacher may be married, but after he becomes a teacher he never again sees his wife's face. The Mádhvas believe in sorcery, witchcraft, and soothsaying.

Under the head of customs come the sanskírs or sacraments. They are of two kinds nítya or usual and náimitthik or special. The sixteen usual sacraments must be performed: the performance of the twenty-four special sacraments is a matter of choice. The sixteen sacraments are the garbhadhán or the conception that the woman may conceive, performed soon after the girl comes of age; the punsaván or the son-giving, that the child may be a boy; the anácalobhana or the non-longing, during the seventh month of pregnancy that the child in the womb may grow, when the juice of sacred grass is dropped down the woman's left nostril; the simantonnayan or the carrying to the limit, in the sixth or eighth month, when the woman's hair is parted down the middle, a thorn is drawn
over her head and fixed into her hair behind; the vishnubali or Vishnu offering during the eighth month, to free the child from sin and ensure a safe birth; the jātkarm or birth ceremony when on the birth of the child, before the cord is cut, honey is dropped into its mouth; the nāmkarm or naming, on the twelfth day when also the child is cradled; the suryāvalokan or sun-showing in the child’s third month, while she shows the child to the sun the mother holds a churning stick in her hand; the nishkraman or getting out, in the third month when the child is taken to a temple and well water is worshipped; the upaveshan or sitting in the fifth month when the child first sits on the ground; the annaprāshana or bread-eating the first feeding on solid food in the fifth or sixth month; the chaoul or shaving in the fourth or fifth year; the upanayan or initiation also called the munji from the grass Baccharam munja, the girding with the sacred thread in the boy’s seventh or eighth year; the samāvartan or the freeing from being a Brahmacāri on the twelfth day after the munji; the vivāha or marriage at any time after the eighth year; and the svaryārohana literally heaven-mounting that is death. The chief of these sacraments are those at birth, thread-girding, marriage, puberty, pregnancy, and death.

For her first delivery a girl goes to her parents’ house. As soon as she is in labour a midwife is called. If she suffers much old gold coins are washed in a little water and the water is given her to drink. When the child is born an ancestral gold ring is dipped into honey and some drops of honey are let fall into the child’s mouth. The navel cord is cut, the child is bathed, and the after-birth is put in an earthen pot and buried. The mother is laid on a cot and is kept fasting during the rest of the day. On the third day the child is bathed, and the bathing water is run into a small hole called kuilkuni made in the floor of the lying-in room. A woman whose husband is alive and who expects to become pregnant, is asked to dine for ten days. The bath-water hole is worshipped and food is offered to it. The babe is bathed on the fifth, seventh, ninth, and tenth days. On the fifth day Jivti or the goddess of life is worshipped, and a woman whose husband is alive and who has a babe at the breast is asked to dine. Food is offered to the goddess and the woman is fed. On each side of the outer door-frame of the lying-in room and on each side of the street door rude little figures, one head down the other head up, are drawn with ink or lampblack to scare evil spirits from the house and the room. On the seventh day seven women whose husbands are alive are each presented with seven betel leaves, seven nuts, seven cocoanuts, cups, and a little dry ginger powder mixed with sugar and clarified butter. This ceremony is called geddavilla or betel-handing. It is held in honour of the child’s escape from the dangers of the fifth night spirit Shetvi who on that night comes to carry off the child. Nothing is done either on the eighth or on the ninth. On the tenth, the hearth, on which during the nine previous days the mother’s meals were prepared and all the cooking vessels are
cleaned, worshipped with flowers and redpowder, and presented with food. A feast is held and cakes are sent to friends and relations. During the first ten days, to keep evil from the child, two Brāhman priests read the *ritrisukta* or night-quieting prayer. On the eleventh they are fed and given money, and, on the same day the child and the mother, and if it is not the first child, all its brothers and sisters are anointed. Besides the usual festival dinner, a dish called *hugi* is made by boiling rice and split *hesru* or green gram in water. Sesamum seed, tamarind, salt, and chillies, are ground into a paste called *chatni*, and this paste and the rice and gram or *hugi* are served with the other food. Part of the *hugi* is made into ten cups and pyramid-shaped balls each ten inches broad. The cups are filled with oil and a wick, and lighted, and one cup and one pyramid are set near each of the four legs of the mother's cot. A cup and a pyramid are laid on each of the four sides of the bath-water hole and the remaining two cups and two pyramids are placed on the spot where the child was born. Some raw rice is laid in a basket, a figure of the god Bulrām is drawn on the rice, and for a few minutes the child is laid on the figure in the idol's room. Then the child is brought back and a churning stick is laid beside it. The mother rubs both her palms with oil and red-powder and five times stamps the wall with her hands, two pairs near the top of the wall, two pairs near the foot of the wall, and one pair about the middle of the wall. Lights are waved round the mother and the babe. Betel is handed and the guests withdraw. The eleventh day ceremony is called *orlu*. On the twelfth a grand feast is held and the cradle is ornamented and worshipped. The women who came on the third, fifth, and seventh days are asked to dine. Some *guggari* or spiced soaked gram and a grindstone are laid in the cradle. In the evening the child is laid in the cradle and named by its father's sister. The name-giver is presented with a robe and a bodice, and the women of the family give her three or four gentle blows on the back.

When the child is three or four months old and begins to turn on one side, a feast is held and cakes called *kadbus* are made and eaten. When the child learns to fall on its face cakes of wheat flour called *polis* are made and eaten. When the child first crosses the threshold of a room other cakes of wheat flour called *kadbus* are made and eaten. When the child begins to press one palm on the other, sweet balls are made and eaten. The ears of the child are then bored for earrings. If a woman's first born is a boy, she makes a vow that until her son is married, she will not eat the climbing vegetable called *hagalkai* Mumordica charantica or pass under a bower of this climber, or eat boiled rice served from a bamboo basket, or from an earthen pot, or eat the relish called *sūr* that is tamarind boiled with water and condiments and seasoned, or eat from a plantain leaf whose top is not cut, or cross a stream in which rice has been washed, or wear a green bodice robe or bangles, or ride in a green litter or carriage, or sit on a three-legged stool or chair. During the marriage, the boy's mother-in-law makes his mother break her vow, and presents her with a gold bangle called the *karlibali* which is a star or
circular saw-shaped ornament. In return the boy's mother fastens a gold hagalkai fruit Mumordica charantica to one of her daughter-in-law's necklaces, to make over to her the duty of keeping these rules until her son gets married.

Eight is the usual age for a boy's thread-girding. The months Māgh or February-March, Fīlgu or March-April, Chaitra or April-May, Vaishākh or May-June, and Jyesht or June-July, that is the season from mid-February to mid-July, is the right time for thread-girding. In any one of these months the astrologer chooses a lucky day paying special attention to the month in which, the constellation under which, and the hour of the day at which, the boy was born. A few days before the ceremony the house is cleaned and whitewashed and a porch is raised in front of the house, and its posts are ornamented with plantain trees, mango twigs, and flowers. On the western side of the shed an altar is raised facing east. Red-marked invitation letters are sent to friends and kinspeople. Two or three days before the chosen day Brāhmans are fed in honour of the family gods or kuldevtās, the village or local gods called grāmdevtās, and the special or chosen gods called iṣṭadevtās. A day before the lucky day comes the ashtavarga or eight-people ceremonies. Lighted lamps are laid in a plate containing water mixed with turmeric and lime, and two married women wave the plate round the family gods. Then the boy, his parents, and their nearest relations are made to sit on a carpet in a line, their bodies are rubbed with oil, and the plates with the lighted lamps in them are waved round their faces. Next the party are taken to the shed or to a bathing room, where they are rubbed with turmeric and oil and bathed, and lighted lamps are again waved round their faces. Next Ganpati or Ganesh, and the Mātrikas or Mothers are worshipped, and Puṇyāhēchan or the holy-day blessing ceremony is performed, and near relations give presents to the boy and his parents. After this twenty-seven betelnuts representing the Nāndī or joy-bringing guardians and six betelnuts representing the booth-guardians or mandap-devtas are placed in a winnowing fan and worshipped with flowers and redpowder. The winnowing fan is carried into the house and laid in the family god-room. Brāhmans men and women are fed and presented with money. Early next day at the boy's house musicians begin to play, and a Brāhman astrologer comes, sets up his water-clock, and sits watching it. The boy is anointed with oil and turmeric and bathed. A barber is called and the boy is shaved leaving three locks if he belongs to the Rigved, and five locks if he belongs to the Yajurved. The boy is again bathed and taken to the dining hall. Boys called bāttas who have been girt with the sacred thread but are not yet married, are seated in a row and served with food. They eat, and the boy's mother sitting in front of the boys and setting her son on her lap feeds him and herself eats from the same plate.

1 When, in pursuance of a vow, munj or thread-girding is performed at Tirupati, Udapi, or some other sacred place, it may be held during any month of the year.
This is called mātrubhōjan or the mother’s meal. It is the last time when the boy and his mother eat from the same plate. As soon as the mother’s meal is over, the boy is taken to the barber who shaves all the locks that were left on his head except the top-knot. The boy is bathed and is seated on a low wooden stool which is set on the altar; and his father and mother sit on either side. The chief priest, the Brāhmaṇ astrologer, and other Brāhmaṇs chant the mangalāśhtakas or eight luck-giving hymns. When the lucky moment comes the Brāhmaṇs cease chanting, the musicians raise a crash of sound, the guests clap their hands, and the Brāhmaṇ priests and guests throw red rice over the boy. The chief priest kindles a sacred fire on the altar and throws into the fire offerings of clarified butter, sesamum, and seven woods. The priest winds three folds of yellow cotton thread round the boy’s waist, and gives him a loincloth or ṭangūṭī about-three inches broad and two feet long. The boy takes a sacred thread and a copper or silver coin and dipping them in water gives them to the priest. The priest formally girds the boy with the sacred thread one part of which rests on the boy’s left shoulder and the rest falls below the right arm. The boy is either given a deer’s skin to wear or, as is more usual, a piece of deer skin is tied to his sacred thread and a palas or Butea frondosa staff is placed in his hand. Money presents are made to Brāhmaṇ priests, and cocaanuts, betelnuts and leaves, flowers, and perfumes are handed among the guests. At noon the boy is made to say his mādhyānha sandhyā or midday prayers, and in the evening he is made to repeat his sāyam sandhyā or evening prayer. In the evening, offerings of sesamum-seed and clarified butter are thrown in the sacred fire which was kindled in the morning and rice is boiled on the fire. Part of the boiled rice is offered to the fire and the rest is eaten with milk by three Brāhmaṇs. The eating of this rice is believed to carry the sins of the boy into the body of the eater. Brāhmaṇs will not run the risk unless they are well paid for it. The mother of the boy comes and stands before him near the altar. The boy says to her Bhavati bhikshām dehi or Be pleased to give alms, and holds a cloth wallet before her. The mother blesses him and throws into his wallet some rice, fruit, and a small gold coin. This mother’s gift is worth more than anything the boy will earn to the end of his life. The boy’s father next steps forward and the boy repeats to him the words he addressed to his mother, and holds out his wallet. The father throws rice, fruit, and a gold or silver coin into the wallet and retires, friends and kinspeople go to the boy in turn, each is asked to give alms, and each drops rice and silver coins into the wallet. Next the twenty-seven thread-girding or

1 The substance of the hymns is: ‘Sun moon and planets, signs of the zodiac, stars that lie near the path of the moon, and all constellations and gods of the sky and earth and guardians of all quarters of heaven, do ye bless this boy and give him life, learning, and well-being.’

2 The seven woods are: palas Butea frondosa, asvaṭh Ficus religiosa, umbar Ficus glomerata, khair Mimosa catha, rai Calotropis gigantea, aghada Achyranthes aspera, and shami Mimosa suma.
munj deities and the six booth deities are worshipped and food is offered to them, and Brâhmans and friends and kinspeople are feasted. Before the Brâhmans have begun to eat, the boy goes to several of them with a small plate and says, Bhavatâ bhikshâm dehi or Be pleased to give alms, and each lays a morsel of food in the plate. When he has collected some food-gifts the boy lays the plate before him and sits on a low wooden stool. When the Brâhmans have begun to eat, the family priest comes and sits near the boy and teaches him the prayer to be said and the rites to be performed before partaking of food. He eats a little of the cooked rice which was given him by the Brâhmans and then takes his usual meal. This completes the first day’s ceremonies. On the second, third, and fourth days the boy is taught to say his morning midday and evening prayers, and is made to worship the sacred fire which is kindled on the first day. The twenty-seven deities called nândis and the six booth deities called mandap-devtas are daily worshipped and food is offered to them. For four days several Brâhmans are feasted every day, from each of whom the boy begs food as on the first day, eats a part of it, and then takes his usual meals. On the fifth day the last ceremony of the munj or thread-girding which is called the medha-janam or mind-giving is performed. In the booth near the altar a small square earthen mound is raised, and in the centre of the mound a palas branch or twig is planted. The boy pours water round the plant, prays to Sâvitrî the goddess of mind, and offers her food. The thread-girding nândis and the booth-guardians are then asked to withdraw. The guardians are dismissed by throwing rice on the winnowing fan in which they are placed and they are asked to come back to the next thread-girding. The boy is dressed in fine clothes, and is decked with ornaments and is taken in procession with music to a temple in the village, where he worships the idol and returns home. On the eighth, fifteenth, and thirteenth days good dinners are given to the boy and other members of the family and lighted lamps are set in a plate filled with red-coloured water and are waved round the boy’s face by two married women.

Boys are married between eight and twenty, and girls between four and eleven. In return for large sums of money girls of ten are occasionally given to men of sixty or seventy. The offer of marriage comes from the girl’s parents who send her horoscope to the boy’s house. The horoscopes are shown to an astrologer who says whether they agree. If the astrologer declares against a marriage, nothing further is done. If he declares for the marriage, the parents of the bride and bridegroom settle the dowry or vardakshina and the presents or varopchār to be made to the bridegroom by the bride’s father; and the value of the silver and gold ornaments and clothes to be given by the bridegroom’s father; also the presents in clothes or money to be given by the bridegroom’s party to the bride’s parents, sisters, or brothers, to the bride’s family priest or purohit, to the village astrologer, to the mathādhiκāri or monastery-agent who comes yearly for a subscription, and to the katti or hereditary agent of the local svāmi or lord. The corresponding presents to be given by the bride’s family are always
double those given by the bridegroom’s family. During the marriage one of the bridegroom’s sisters is chosen to be his kalasgitti or best maid; she must always sit on his right side during the religious part of the marriage ceremony. If she is not under ten, some one under ten acts for her. So also one of the bride’s sisters becomes her kalasgitti or best maid, and must always sit on her right side. During the marriage great honours are paid to the bride’s and bridegroom’s best maids and handsome presents are given them. When the presents are settled, two copies of written agreements are prepared and signed by both parties and, before Vishnu Brāhmans and other witnesses, are marked with kunku or redpowder and clarified butter. The bride’s father hands one of the agreements with betel to the bridegroom’s father, and he makes over the other paper with betel to the bride’s father. Presents are given to Brāhmans, betel flowers and perfumes are handed, and the guests withdraw. Both parties are now bound to carry out the wedding. Soon after some of the bride’s and bridegroom’s relations and friends hold a gadagnur or water-pot ceremony. An earthen pot or kalash is filled with water and set in a suitable place in the house. If it is in the bride’s house, the bridegroom and his parents, and if it is in the bridegroom’s house the bride and her parents are called. When they come, they are anointed with turmeric, oil, and warm water, and all worship the waterpot. After the waterpot has been worshipped, a dinner is given, and before the guests leave, the bride or the bridegroom is presented with clothes. Several such entertainments are given by friends and relations.

When the time for the wedding draws near, after the astrologers have named a good day, the first thing at both the bride’s and the bridegroom’s is to hold the sajjigi muhurt or the preparatory lucky-moment ceremony by preparing cakes of coarse wheat flour and feeding a few Brāhmans and their wives. The next thing is to give a dinner in honour of the family gods called deva-samārādhana or propitiation of the gods. Two or three days before the wedding, both at the house of the bride and of the bridegroom, large booths are built. The booths are lined with sheets of white or coloured cloth and the ceiling and posts of the booths are decked with many mango leaves. At the bride’s house in the western side of the booth facing east, an altar about six feet square and one foot high is raised, and at its western edge is built a wall about six inches thick and two feet high. The wall is whitewashed and diagonal lines in redpowder are drawn over it with a circle representing the sun, and a crescent representing the moon, and on the middle of the wall the name of the god Vyankatesh or the words Shri Lakshmi Vyankatesh Prasanna that is Oh Laksmi, Vyankatesh, be pleased, are written in redlead. Next, at the houses of both the bride and bridegroom the marriage gods are installed and the worship of Ganpati, Punyāhavachan, and Matrikas is gone through, and, to appease the spirits of dead ancestors, the nandi shrāddh ceremony is performed. The bride and bridegroom are anointed with turmeric and oil, bathed in warm water, and their brows marked with redpowder or kunku. Five women, whose husbands parents and parents-in-law are alive, are chosen to be hettalgoriterus that is
bridesmaids. It is their duty to paint with white and red-wash level upright and cross lines on the stone mortars and wooden pestles and grindstones. They pound wheat in the striped mortar and grind it in the striped grindstone. The flour of this ground wheat is mixed with water, an image of the elephant god Ganapati is made of the mixture, and it is worshipped by the women. This rite is called the varalakki and is performed both in the bride’s and bridegroom’s houses. After the wheat Ganapati has been made and worshipped, all the women of the family whose husbands are alive and the bride or bridegroom, as the case may be, sit close together on wooden boards. A thread is wound five times round the group, and they rub their bodies with oil and turmeric, and bathe in warm water. This is called the surgi bathing. A day or two after the thread encircling, generally on the day before the wedding day, comes the simantpujan or boundary-worship of the bridegroom. If, as is generally the case, the bridegroom belongs to another village, when he reaches the border of the girl’s village the bride’s parents come to meet him. The mother pours water over his feet, and the father washes his feet, and the father and mother together wipe them. Sandal paste or gandh and other perfumes are rubbed on the bridegroom’s body, flower garlands are thrown round his neck, and he is presented with a turban and other clothes. Two or more married women wave a plate with red water and a pair of inch-high lighted lamps round the face of the bridegroom. 1 When the lamps have been waved round the bridegroom’s face, a cocomut is placed in his hands and with the keenest joy, with music, fireworks, and dancing girls the bride’s parents lead him and his party to a house which has been made ready for them. All this time the bride keeps close in her parent’s house. A good dinner known as the rukhvat or refreshment is cooked at the bride’s, and carried and served at the bridegroom’s lodging. In the same evening, an hour before the time fixed for the wedding, the bridegroom, richly dressed and on a richly harnessed horse with music and dancing, is led to the bride’s. When they reach the bride’s marriage booth the music ceases till the wedding moment, but the dancing girls keep dancing. The parents of the bride and bridegroom meet, and the two family priests thrice call aloud the genealogy of the bride and bridegroom for four generations back and their family stocks. 2 The bride’s father formally promises to give his daughter to the bridegroom, and as he makes the promise, ties a turmeric root, betel, and rice, firmly in a corner of the bridegroom’s shoulder-cloth. Then the bridegroom’s father promises to take the girl for his son, and as he promises ties turmeric, betel, and rice, in the bride’s father’s shoulder-cloth. While the genealogy is being recited and the promises are being made, the astrologer is looking

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1 Care is taken to have at least two lamp-wavers. One lamp and one lamp-waver suggest a funeral.
2 The proclamation or bans run: The great-grandson of A of the family of Jamadagni, the grandson of B, the son of C, the bridegroom D, now under the favour of Vishnu takes in marriage the great-granddaughter of E of the family of Kashyap, the granddaughter of F, the daughter of G, the bride of H, who is, under the favour of Lakhani, the wife of Vishnu.
at his water-clock and watching the approach of the lucky moment. About five minutes before the moment the parents of the bride and bridegroom worship the water-clock with redpowder, rice, and flowers, and make presents to the astrologer. The bride and bridegroom are led to the marriage altar and two men hold a cloth between them. At the lucky moment the cloth is drawn aside, the bride and bridegroom throw a few grains of red rice on each other’s heads, and for the first time see each other’s faces. At this instant the whole company throw grains of red rice on the newly married couple, guns are fired, and music is played. All the priests present recite the eight Sanskrit hymns which form the marriage service called manaláshtak or the eight lucky hymns. While the hymns are being chanted, the bridegroom draws a gold wedding ring called madavangara over the fourth finger of the bride’s right hand, and the bride draws a second gold wedding ring over the fourth finger of the bridegroom’s right hand. The bridegroom ties round the bride’s neck the lucky thread or mangalsutra, which consists of a gold cup and some black glass beads strung together by a dancing girl. While the bridegroom is fastening the neck-thread, his mother leaves the house, for it is believed that by tying the wedding thread the luck in her mother-in-law’s wedding thread passes to the bride.

The priest then kindles a sacred fire on the altar and clarified butter and parched grains or lāja are thrown into the fire. The married couple walk thrice round the fire. A stone called ashma or the spirit is kept near the fire, and, at each turn, as the bride followed by the bridegroom draws near the stone, she stops and stands on the stone until the priest finishes repeating a sacred hymn. Next the small star in the tail of the Great Bear or Seven Seers, called Arundhati, is shown to them to bring them long life and prosperity. Seven heaps of rice are made on the altar and a betelnut is placed on each of the heaps. The priest repeats a verse and the bridegroom lifting the bride’s right foot sets it on the first heap. The priest repeats another verse and the bridegroom lifting the bride’s right foot sets it on the next heap, and this is repeated five times more. This ceremony is called saptapadi or the Seven Steps. When the seven steps have been taken, the marriage is complete. The priest blesses the married couple and two or more married women wave lighted lamps round the faces of the bride and bridegroom. A dinner is given and festivities are kept up for four days during which Brāhmans are fed and presents are given. At these marriage dinners five or more plantain leaf dishes are served touching each other and the bride and bridegroom with their mothers and sisters sit close to each other and dine together. Before beginning to eat the bride’s mother brings silver plates filled with wedding cakes and other dainties and serves them. However excellent the dishes, the bridegroom’s mother is bound to keep grumbling. The dinner is

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1 Arundhati was the wife of Vashishth one of the seven great Hindu sages. The names of the other sages are Atri, Bhāradvāj, Gautama, Kāshyap, Viśvāmitra, and Vāmandev. All these have been deified by the Hindus and raised to the stars.
poor, her share has been forgotten, and she is starving of hunger. On the fourth day three-cornered pieces of paper with flowers called bashing or brow-horns are tied to the brows of the bridegroom and bride. Wearing these marriage crowns they go to a temple, pay their devotions to the god, and return home. On the fourth night of the marriage the bridegroom dresses himself and about three in the morning runs off to his own house with some valuable article belonging to the bride's family. The bride's people go and bring him back. Next day the bride's mother richly dressed raises on her head a plate with red water, a pair of inch-high lamps and flowers, and carries it from the middle of the house to the god-room, and brings it back to the middle of the house. When she carries the water and lamps, her brother holds across her head a drawn sword with a lemon fixed in its point. This is called sindopa horona or carrying the red water plate. In return for performing this ceremony the bridegroom's mother presents the bride's mother with a robe and bodice. After the red water and lamp have been carried the bridegroom, his father and mother, and other members of his family, are made to sit in a line. The bride's father brings a square basket, some red coloured liquid, and a bodice. For a few seconds, he seats the bride in the lap of each person in the row, holds the basket over the head of each person while the bride is sitting on his or her lap, and each time pours a little of the coloured water into the basket. Through the holes in the basket the coloured water drops on the heads of those over whom the basket is held. While he holds the basket the bride's father says in Sanskrit, 'I have cared for this girl like a son until she is eight years old; I now make her over to you for the use of your son (or brother). Guard her like a friend.' When the bride's father has finished addressing all he bursts into a loud cry, mourning that his daughter has passed out of his charge. Some fathers so thoroughly lose self-control that they have to be taken away by force. Then the bridegroom's party take the bride with them to their house with great rejoicing. On the fifth day the bride's party give a great feast called the mavan to Brahmans and to the bridegroom's party. On the sixth day, the bridegroom's party give a return feast to the bride's party called the mari mavan dinner. On the seventh day after the morning meal the bridegroom and his party set off for their village. In the evening of the same day Gondhalis are called and made to dance in honour of Amba Bhavani or some other family goddess. On Dasara, Divalik, and other feasts the bride's family sends for the bridegroom and gives him a rich dinner and a present of clothes. On other days the bridegroom's family does the same to the bride.

When a girl comes of age, friends and relations are told and the bridegroom's friends drench him with red water. The girl is made to sit in an ornamental shed and three days are spent in rejoicing. During these three days the bride's friends and relations bring her presents of cooked food. On the fourth day all are entertained at a great dinner. On the fifth the bride is feasted at

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1 Details are given under the account of Gondhalgars.
the bridegroom’s house and they retire together. This is called the phatalashobhan or fruit-bearing. Next day the bride’s father gives a grand entertainment, which is called the marindandala or the following day’s entertainment. The bride’s party go to their houses and the ceremony ends. Afterwards during each monthly sickness, the girl sits outside of the house or in the back-yard, and does not come into the house or touch any furniture or grain. Men and women, especially pious men and women, will not look at a woman during her monthly sickness. If they chance to see her or even to hear her voice they bathe, worship their gods, or take food. When all have dined some one takes food to the sick woman and leaves it in the outer shed or courtyard where the woman eats it. In the three days during which her sickness lasts, a woman is forbidden to bathe, change her clothes, or touch any one else, or even to speak with another woman in her courses. On the fourth day she bathes and comes into the house, but does not cook, go into the god-room, or touch any furniture or a child in arms. On the fifth day after anointing herself the woman is free to lead her ordinary life. After a woman becomes aged, which generally happens when she is about forty-eight, every year, on the bright fifth of Bhadrapad or September, a day known as Rishipancheami or the Seer’s Fifth, she worships the seven sages that is the seven stars in the Great Bear. This ceremony makes a woman perfectly clean. She will not speak to a woman in her monthly sickness, or look at her or hear her voice or even hear her spoken of.

During the first and second months of a woman’s first pregnancy nothing is done. In the third month she is secretly given a new green bodice and a good dinner. This is called chorcholi (M.) or kalla kusha (K.) that is the secret bodice. In the fourth month any food a woman longs for is given her, and in the fifth month a yellow robe and bodice are publicly given her, she is decked with buds not with blown flowers and feasted. Nothing is done in the sixth month. In the seventh month she is given a green robe and bodice and a good dinner. In the eighth month the ceremony of passing a thorn to the end of the braid of hair is held with much show. Nothing is done in the ninth month. On several occasions between the fifth and ninth months of a woman’s pregnancy, she is anointed, ornamented, richly dressed, perfumed, and decked with flowers. She is sometimes dressed like a Muhammadan woman, sometimes like a Lingayat woman, and sometimes like a Marwari or Vani or some other caste woman. She is sometimes dressed in a red robe and a black bodice and feasted at six in the morning; in a black robe and a red bodice and feasted at noon; in a red gold-edged robe and yellow bodice and feasted in the evening; in a dark robe and white bodice and feasted at midnight; or in a white robe and a red bodice and feasted by moonlight.

When the sick is on the point of death, he is, if possible, shaved, if not, he is bathed and wiped dry. The sect-marks are painted

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\[1\] In the case of a woman who has had several children the seventh and eighth month ceremonies are dispensed with.
with white earth or gopichandan and the body is stamped with the shrimsdura seals, the chakra or discus and the shankh or conch-shell. No sandal or redpowder brow-marks are put on. He is laid on a clean mattress which is spread near the door in the women's room or central hall on a spot which is cowdunged, and strewn with blades of the sacred darbh grass. When he is laid down he is made to sip a few drops of the panchagadra or five cow-gifts, urine, dung milk, curds, and clarified butter. To take away his smaller sins he is also made to give to Bráhmans a cow and some money. The more deadly sins, murder, cow-killing, and spirit-drinking, cannot be cleansed. Some Bráhmans sit by reading aloud some religious book, and relations repeat the name of the god Vishnu in the dying man's ears. When life is gone, the women raise a cry, the body is washed, and the shrimsdura marks are made on the forehead, arms, and chest. A bamboo and grass bier is made, two earthen pots are brought, and fire is consecrated and placed in one of the pots. The body is stripped of its clothes and laid on the bier. A new cloth is brought and from one end a piece about two inches broad called the vamsa or cloth is torn. This shroud-end is knotted in the middle and its ends are tied together and worn round the chief mourner's neck. The rest of the new cloth is wrapped round the body, and a cord is passed round the cloth, the body, and the bier to keep the whole together. When the bier is ready two stones are picked up, one of which is laid under part of the twine tied round the body, and the twine is cut with the other stone. The lower stone is thrown away and the upper stone is supposed to be possessed with the spirit of the dead. Then four bearers, over whom some hymns have been said, lift the bier on their shoulders. The chief mourner walks in front holding the earthen fire-pot and with the cloth or vamsa tied round his neck. About half-way to the burning ground the bier is set down and the chief mourner drops into the dead mouth a few grains of sesamum and a few drops of water. The bearers change places those in front going behind and those behind coming in front, and in this way the bier is carried to the burning ground. At the burning ground three small holes are made in the ground and three small pieces of gold, a few sesamum seeds, and a few blades of the sacred darbh grass are put into the holes and over them the pile is raised. Camphor, sandalwood and perfumes are laid on the pile. The body is placed on it with the head towards the south. After hymns have been repeated by a Bráhman priest, the son sets fire to the pile near the head, then near the legs, and lastly near the chest. He fills with water the second of the two earthen pots, which were bought soon after the death, makes a hole in the pot with the point of the life-stone, and taking the pot on his shoulder walks three times round the pile with his left hand towards it at each turn piercing a fresh hole. At the end of the third round he stands near the head of the corpse with his back towards it and his face towards the south and throws the pot over his shoulder on the ground. As the pot smashes he strikes the back of his right hand on his mouth and cries aloud. The funeral party then return home. On their way the chief mourner thrice throws a stone back over his shoulder. If the deceased died on an unlucky day, with the
body are burnt four men of dough, one of which is placed near the head, the second and third near the hands, and the fourth near the feet. Children under three are generally buried. An ascetic, whatever his age, is buried. The body is placed sitting in a pit, a large quantity of salt and mustard are thrown in, and the hole is filled. A holy layman, who is not an ascetic, but has kept the sacred fire always alight, is not carried on a bier, but placed on a cart decked with leaves and flowers, and drawn by men and bullocks to the burning ground and there burnt as in ordinary cases. In the house of mourning, if the dead has left a son, on his return from the burning ground, the chief mourner, in the floor of the women's hall close to where the body was laid, digs a hole about a foot deep and keeps a lamp burning in the hole day and night for ten days. The shroud-strip or vasna and the life-stone are laid near the light. Close to the hole about a foot from the ground a nail is driven into the wall and two threads are let down from the nail into two small earthen vessels, the one with water the other with milk. During the next ten days, before he begins his meals, the chief mourner carries a morsel of cooked rice from his dish, and lays it before the life-stone, pours water on it, and throws the water on the house-top.

On the first, third, fifth, and seventh days after a death, the chief mourner fastens the shroud-strip or vasna round his neck, holds the life-stone in his right hand, and goes to the burning ground. The burnt bones are gathered from the ashes of the funeral pile, washed and purified by sprinkling cow's urine on them, and the whole of the ashes are thrown into a pond or other water. A hundred pots full of water are poured on the spot where the body was burnt, and then a three-cornered mound is raised. The chief mourner sits on the north side of the triangle with his face towards its base. The life-stone is set in the middle of the mound. A second stone representing Rudra the destroyer is set in the eastern corner, and a third stone representing Yām the god of death is set in the western corner. Small earthen vessels about an inch high and three inches round with covers on them and large and small flags are set before the three stones. A few sesamum seeds, a few grains of yellow rice and gram, a cotton thread and a pair of dough shoes are laid before the three stones. This ceremony is called the asthi sanchayan shrāddha or the bone-gathering ceremony. The burnt bones are then put into an earthen pot, which is carried to some sacred river and thrown into it. From the first to the tenth day after the death the chief mourner goes out of the village to some temple or other clean place, with the shroud-strip or vasna round his neck and the life-stone in his hand and setting the life-stone on the ground, on the first third fifth seventh and ninth days, lays before it a ball of cooked rice or dough, some sesamum seeds, and some water, and returns home. On the tenth day the ceremony held on the bone-gathering day is repeated. On the eleventh day comes the vrishotsarga or bull-freeing ceremony, when the chief mourner holding the tail of a bull in his left hand, and water, sacred grass, and sesamum seed in his right hand, says 'I set this bull at liberty in the name of the deceased, may it save him,' and throws the water, sacred grass, and sesamum seed on the
ground. Then comes the ekahi or first pure day sacrifice. After that funeral rites are performed in honour of the Vasugan or the band of Vasus, Rudragan or the band of Rudras, and Shodashayan or the band of sixteen deities. In honour of the Vasugan eight, in honour of the Rudragan eleven, and in honour of Shodashayan sixteen Brāhmans are called, their feet are washed, they are fed, and money is given them. A man who cannot feed so many Brāhmans lays eight, eleven, and sixteen pebbles in rows, sets a little rice and dough before them, bows before them, and throws them away. On the twelfth comes the sapind shrāddh or the ball-uniting ceremony. Six Brāhmans are asked to dine. Three round balls of boiled rice are made to represent the great-grandfather, the grandfather, and the father of the dead; and a long oblong ball to represent the dead. Several hymns are repeated, the long ball is cut in three and each of the three parts is mixed into one of the three round balls as a sign that the dead has been gathered to his fathers. From this day the father, grandfather, and great-grandfather of the mourner are alone reckoned his immediate ancestors. His great-great-grandfather, by offering a ball of flour instead of rice called the heaven-opening or svarga pātheya, is raised from being one of the immediate ancestors. On the thirteenth the chief mourner performs certain religious ceremonies outside of the town and comes home. A pestle is set in the front yard, and he is made to sit on it with his back to the house, when some one of the family pours from behind oil and warm water over his head. He comes into the house, bathes, sips a few drops of the five cow-gifts, puts on a new thread, and worships Ganpati. When the worship of Ganpati is over, one of the married women of the family waves a one-wicked lamp round the chief mourner's face. The ceremony ends with a dinner to Brāhmans. During the first thirteen days after a death the members of the family eat nothing sweet and do not worship their house gods. On the fourteenth sweet food is cooked and eaten by all. During the first year after a death in every month on the new-moon day, and on the lunar day on which the death happened, a memorial ceremony or mind-rite is held. After the first year during the lifetime of any son of the deceased the death-day is marked by keeping his anniversary every year in the dark half of Bhādrapād or September. For ungirt boys and unwed girls no mind-rites or shrāddha are performed. The only ceremony in the case of an ascetic is on the first day. All Brāhmans are careful to hold memorial services in honour of their parents and other family elders, as well as in honour of their more respected chief priests. The dark half of Bhādrapād or September—October by Brāhmans called pakshamās or the spirit-month and by Marāthis mahāl a corruption of mahālaya a sanctuary or place of refuge, is set apart for offering funeral cakes, balls, and water to the spirits of the dead. On the day in dark Bhādrapād which corresponds to a male parent's death-day, the mourner offers funeral balls, cakes, and water to the spirit of the dead and feeds two or more Brāhmans. This is in addition to the memorial service on the yearly death-day. In the case of a mother or of female ancestors the death-day is alone observed. No service is held on the mahāl that is the lunar day in
dark Bhádrapad which corresponds to the lunar day in which the death took place. Mothers and female ancestors who died before their husbands, besides the yearly death-day, are honoured with a special service on the dark ninth of Bhádrapad or September-October which is known as the avidhavanavami or the unwidowed ninth. On this day the chief mourner calls two or more Bráhmans and two or more widowed women, feeds them, and gives them clothes and money. Funeral balls, cakes, water, turmeric, and red-powder are offered to the spirit of the dead. On the fifteenth of dark Bhádrapad or September-October balls, cakes, and water are offered to the spirits of all the elders and two or more Bráhmans are fed. This is done by every Bráhman whose father is dead.

To find the proper day and hour for holding mind or mahál feasts, several puzzling calculations have to be made. The solar day begins at sunrise and ends at the next sunrise. This is not the case with lunar days. The time taken by the moon to go round the earth is divided into thirty tithis or lunar days. These days are numbered from one to fifteen during the first or bright half of the moon, and again from one to fifteen during the second or dark half of the moon. On account of the different positions of the moon with regard to the earth the length of the lunar days varies. At the same time for social and festival purposes the date of the lunar day or the age of the moon at sunrise on any solar day is held to be the lunar date of the day, though the lunar day may not actually begin till some time after sunrise. Thus if at sunrise on Sunday the first of January the lunar day was the bright fifth, though the sixth lunar day may begin within an hour after sunrise the whole day until sunrise on Monday, for social and festival purposes, is the bright fifth. The bright sixth begins with sunrise on Monday. If the sixth lunar day has been completed and the seventh has begun before sunrise on Monday, the sixth lunar day is dropped and Monday is called the bright seventh. On the other hand if, as happens about once a month, the same lunar day is running both at Sunday and Monday sunrise both of those days are counted as the bright fifth. This rule applies for social and festival but not for funeral purposes. For funeral purposes supposing sunrise on Sunday the 1st of January fell on the bright fifth of the moon and the bright sixth began at eight in the morning, if a man dies between sunrise and eight, he is held to have died on Sunday the bright fifth, and the bright fifth is his death-day. If he dies after eight his death-day is the bright sixth. Memorial services should be performed between 1-13 and 3-36 in the afternoon which is called the aparánhañkát or afternoon time. If the lunar death-day is not current but begins soon after and lasts till the next afternoon the service should be put off till the next afternoon. If, which rarely happens,

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1 The solar day is divided into five times or káls each six ghátkas of twenty-four minutes that is a space of two hours and twenty-four minutes. The first time from 6 to 8:24 A.M. is called pratákál or first time, the second time from 8:25 to 10:48 A.M. is sángankál or joining time, the third time from 10:49 A.M. to 1:12 P.M. is mādhyanhañkát or noon, the fourth time from 1:13 to 3:36 P.M. is aparánhañkát or afternoon, and the fifth time from 3:37 to 6 P.M. ságyankál or evening time.
the lunar death day ends before the next afternoon the service should be held the day before. No service is held for an ascetic either on the corresponding lunar day of dark Bhádrapada or on All Saints' Day on the Bhádrapada no-moon. A layman's death-day is called his shraddh or anniversary day, the lunar day of dark Bhádrapada or September-October corresponding to his death-day is called his paksh or fortnightly day. An ascetic's death-day is called his punya tithi or holy-day. An ascetic's memorial rite must be performed during the afternoon of the solar day at whose sunrise his lunar death-day was current.

A birth or a death makes a family impure for ten days. During the ten unclean days they perform no religious ceremonies, do not go into the god-room, or touch the furniture in the house, or any of their friends, or cook food. During those days men and widows make their brow-marks only of white earth and black charcoal without sandal-paste or redpowder. Married women use neither turmeric nor redpowder. Nothing sweet is eaten. Should the death-days of their parents or other relations fall during the ten days of uncleanness, they are not kept, but they keep them on the day they become pure. So long as they are impure they neither give nor receive anything in charity, or study, or teach religious books. On the day they become pure, they bathe, sip a few drops of cow's urine, and eat sweets, and the men change their sacred thread. If a birth or death takes place in a family several degrees removed from the common ancestor, the impurity lasts only three days, a day and a half, or half a day according to the distance of the degree. If the relationship is very remote, they bathe on hearing the news of the death and are pure. If a person not related to the family in which a birth or death has taken place touches a person in mourning he bathes and is pure. Until he bathes he can neither eat nor drink.

When Mádhvas meet before meals one asks the other 'Are you up?'; the other answers 'I am, are you?' If Mádhvas meet after the dinner hour one asks 'Have you dined?'; the other answers 'Yes, have you?'

In their houses young women are so closely guarded by mothers and sisters-in-law that they dare not speak even with female visitors. But when the young women go to draw water, they speak freely with their friends and tell other women all that goes on in their houses. They send messages to their parents, sisters, and brothers, without the knowledge of their husbands, mothers, or sisters-in-law and with a strict caution not to let their husband's people know. A Mádhva, if he chooses, may marry the sister or sisters of his wife either during her life or after her death. On the other hand women are not allowed to marry their husbands' brothers, either during their first husband's life, or after his death. It is characteristic of the people of Dhárwrár, high castes and low castes alike, never to give a straight answer but as far as possible to answer by a question. Thus to the question 'Have you seen Tukáram?' the usual answer takes the form of 'When did I see him?', 'Who told you that I saw him?', 'Why should I see him?', 'Did you tell me to see him?', 'How could I see him?'.

[DISTRICTS.]
During Shrāvan or July-August parents of almost all classes ask their married daughters to their houses. The daughters spend a few days with their parents, are feasted, presented with a robe and a bodice, and sent back to their husbands.

Among Mādhvas when a relation comes whom they have not met for long, he is given a good dinner, and presented with clothes and other articles and sweetmeats. Before presents of clothes are made the giver has always to mark the robe or the waistcloth with red powder. No one will take the present of a cloth unless the giver has marked it with red. A woman who has lately been confined is presented with two bodices, one for the mother and the other for the child. Besides the second bodice the baby is presented with a small jacket, a cap, an armless cloak called kunchi, and 2s. (Re. 1). To widows no bodice is given and no red marks are made on the robe. On all marriages, coming of age, and meetings after the birth of a child, in the chief woman’s lap some rice and betel, a couple of plantains, and a coconut are laid, and she is given a bodice. This is called the vuditumbona or lap-filling. In spite of the Brāhmans’ dislike of Islām and of Muhammadans they lay sugar and fruit before the tābuls or miniature biers of Hasan and Husain in the yearly Mōharam festival.

If a Brāhman dies, none of the Brāhmans of the same street can eat or drink till the body has been taken away.1 On the return from the burning ground, the house of mourning is often the scene of a confused struggle for a share in the presents.

When children get small-pox, chicken-pox, or measles, their parents sleep apart for nine days. At the end of the nine days, pitchers full of water are poured over the steps of the temple of Durgavva the goddess of cholera. Gram soaked in water, a coconut, a plantain, turmeric, and red powder, and boiled rice mixed with curds garlic and onions, are laid before the goddess, and lighted camphor is waved round her. When any member of the family is suffering from fever or sore-eyes the married people sleep apart.

During the last ten or fifteen years the younger men have given up many old religious observances.2 The women still keep to their

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1 Perhaps from the want of any strong caste organization the Mādhvas compare unfavourably with most classes in the matter of carrying the dead. They make the carrying of the dead a matter of hire instead of a token of respect and sympathy for the mourners. If a death happens in a poor family no neighbours are to be found. They hide or run off or refuse to answer if asked to help. The few who come demand 2s. to 8s. (Rs. 1 - 4) and will not lift the body till the money is paid. If the family is poor, rich neighbours have to help them to pay the bearers. Again, when a rich man dies, the priests struggle for a place as carriers, tempted by the hope of fees of £3 to £4 (Rs. 30 - 40) which are sometimes given.

2 The following are some of the chief religious changes that have taken place among the younger men of the Mādhva sect. Most of the younger men do not observe fasts and take their usual meals even on the Ekadashis or lunar elevenths of bright and dark Ashadh or July and Kartik or November which other Mādhvas strictly observe as great fast days. The younger men do not apply any of the sectarian marks except the black line and red round paste mark to the brow. They do not mind if they do not get the holy-water to sip, and when Brāhman priests are called to dine they do not ask the priests’ permission to take their meals, but begin to eat whether the priest has begun to eat or not. Some of the young
old practices. The Mādhvas allow child marriage and polygamy, they forbid widow marriage, and polyandry is unknown.

The Mādhvas are not bound together as a body. The sect includes many factions whose members settle their own social disputes. When a dispute goes before the chief priest or svāmī, he fines one party and receives the amount of the fine as a present. He occasionally puts an offender out of the sect but the offender is generally allowed to come back if he pays a fine. During the last twenty years the power of the caste to enforce its rules has grown very weak. The power of the high priest to settle disputes is not questioned. But the high priest is on tour and the local priests pay more heed to gathering fees than to healing disputes.

Ten years ago Mādhva priests never sent their boys to Government schools. Their parents or other relations taught them Sanskrit until they were sixteen to twenty years old. During the last ten years the practice of sending their boys to Government schools has become general. About one per cent have given up their priestly calling and taken to Government or private service, pleading, and money-lending. The laity have always been eager to send their boys to school. A few send their girls to school, but no girls stay after they are nine or ten. They are a rising class.

Sma'rt-Bha'gyvats are found all over the district. They speak Kānarese. The names in common use among men are Martandbhāt, Rudrabhat, Virupākshabhat, Shankarāppa, and Sādāshivarāya; and among women Gangābāi, Nāgubāi, and Pārvatibāi. They have no surnames. Their chief family-god is Shiv and their chief family-goddess is Pārvati. A male Smārt Brāhman is recognized by the horizontal sandal-paste mark and a red dot on his forehead, by the cleanliness of his loin and shoulder-cloths, and by his peculiar way of wearing them; and a woman by the horizontal red mark on her brow and the cleanliness of her robe and bodice. They are generally fair and good-looking. Most of them live in houses of the better class two or more storeys high with walls of brick and flat roofs. The houses are clean, neat, and well-cared for. They keep one or two cats and sometimes cows and she-buffaloes. They are great eaters and good cooks. Their daily food is rice, pulse, and vegetables, and their special holiday dishes are sweet cakes made of wheat, pulse, sugar, and clarified butter. They do not eat animal food except at great sacrifices when they are obliged to kill a sheep and offer its flesh to the god of fire. Most of them drink no liquor but a few who worship the goddess Durga on Friday nights offer her liquor and themselves sip about two tea-spoonfuls. The men wear the loin and shoulder-cloth, a jacket, a turban, and shoes, and a few wear sleeveless coats, stockings, boots, and neckties in imitation of the English. The women wear a robe and a bodice. The plain end of the robe is tied round the waist and knotted; the upper middle part is folded backwards and forwards about three inches broad and tucked in near the navel; the men are not careful to keep their parents’ death-days. On the anniversary day instead of performing the śraddha ceremony they feed a Brāhman, give him a money present or dakshina, and send him away.
lower middle part is passed back between the feet and tucked in at the waist behind; and the upper finer end is carried from the left side under the right arm and thrown over the left shoulder and head so as to cover the chest and allowed to fall loose on the right shoulder. The robe is arranged so neatly that the full border shows from below the right arm to the left shoulder and head. They mark their brows with red powder or kunku, rub water and turmeric on their brows cheeks hands and feet, and tattoo small dots on their foreheads cheeks and chins, and flowers on their hands and feet. Both men and women are clean and neat in their dress. They have a good store of clothes for daily wear and for special occasions. The men wear gold ear and finger rings and necklaces, and the women wear gold ear, nose, and finger rings, armbands, bracelets, waistbands, and silver anklets and chains. They are hardworking, honest, hot-tempered, hospitable, and orderly. Most of the laymen are moneychangers, cotton and grain dealers, and Government servants; and most of the priests live by house service and alms-begging. They hold themselves equal in position to any local Brāhmans. Strict Vaishnavs hold them inferior and will not take food from a Smart Brāhman, but especially of late years ordinary Vaishnavs eat and drink with them. A family of five spends about £1 10s. (Rs. 15) a month on food, and about £2 10s. (Rs 25) a year on dress. Their house goods are worth about £10 (Rs. 100). A birth costs about 10s. (Rs. 5), a thread-girding about £2 (Rs. 20), a marriage about £10 (Rs. 100), a coming of age about £1 (Rs. 10), a pregnancy about £1 (Rs. 10), and a death about £2 (Rs. 20). As a class they are religious. Their family deities are Pārvati and Shiv and they also worship Ganpati, Vishnu, and other Hindu gods. They keep the regular Hindu holidays, the chief of which are Holi-Hanavi in March-April, Ugadi in April-May, Rāma-navami in April-May, Nāg-panchami in August-September, Ganesha-chaturthi in September-October, and Dasara and Divāli in October-November. They make pilgrimages to Benares, Gokarn, Pandharpur, Rāmeshvar, and Tirupati. Their spiritual guide is Shankarāchārya. They believe in sorcery, witchcraft, and soothsaying. The sorcerers, witches, and soothsayers belong to all classes, generally to the lower classes, and are consulted when a person falls sick or is overtaken by misfortune. The sorcerers remove the sickness or the ill-luck by the help of some familiar spirit. They keep the sixteen Brāhmanic sacraments or sanskārs and in their customs

1 These and other estimates of monthly cost of living are framed on the basis that the family has to buy retail the grain and other articles it uses. The actual cash payments of the bulk of the middle and lower orders who either grow grain or are wholly or partly paid in grain must therefore be considerably less than the estimates. The figures mentioned in the text are not more than rough estimates of the value of the articles which under ordinary circumstances the different classes of the people consume.

2 These are: Sacrifice on or before conception, garbhādhin; Sacrifice on the vitality of the fetus, pumṣevas; Sacrifice in the third month of pregnancy, anavālohan; Sacrifice in the seventh month, Vishaúbali; Sacrifice in the fourth, sixth, or eighth months, simantonnayana; Giving the infant honey and clarified butter out of a golden spoon before cutting the navel-cord, jātakarn; Naming the child on the tenth, eleventh, twelfth, or hundred and first day, nāmakarn; Carrying the child to be presented to the moon on the third lunar day of the third bright fortnight.
and observances do not differ from Vaishnav Brâhmans. Child marriage and polygamy are practised, widow-marriage is forbidden, and polyandry is unknown. They are bound together as a body. Minor social disputes are settled by a majority of the caste and graver offences by their guru or spiritual teacher Shankarakârya. Any one disobeying these decisions is put out of caste. Of late years the power of the community is said to have declined. They send their boys and girls to school. Their boys are kept at school till they can read and write and in some cases they are given a high education. The girls stay at school till they are nine or ten years old. At home they are taught to draw patterns in rângoli or quartz powder, and something of cooking and other housework. They do not take to new pursuits and are a steady class.

Golaks, or Bastards, are returned as numbering five and as found in Gadag. There are two divisions of Golaks, Kund Golaks and Rand Golaks. The illegitimate offspring of a Brâhman woman during her husband’s lifetime is a Kund Golak and the children of a Brâhman widow are Rand Golaks. These people eat from Brâhmans. Other Brâhmans neither eat nor marry with them.

Kâanvas, also called Yajurvedi or Prâatham Shâkhi that is First Branch Brâhmans, are returned as numbering about 1323 and as found in Dhârwâr, Bankâpur, Hângal, Karajgi, Kod, Navalgund, Rânebennur, and Ron. They are called Prâatham Shâkhis because they belong to the first branch of the white Yajurved which is called Kânva. They speak pure Kânarese. The names in common use among men are Govindbhât, Râmabhât, and Sakh arambhât; and among women Gangâbâi, Jânakibâi, and Râdhabâi. Their family-god is Mailar, who is the same as the Deccan Malhâri or Khandoba, and whose chief shrine is said to be at Premâpur near Benares. They are divided into Vaishnavs and Smârts. They have gotras or family stocks and a boy and girl of the same stock cannot intermarry. They are dark and stoutly made. Most of them live in houses of the better class one storey high with walls of brick and tiled roofs. Their daily food is rice, pulse, and vegetables; and their special holiday dishes are sweet cakes made of wheat, pulse, sugar, and clarified butter. They neither eat animal food nor drink liquor. In dress and ornaments they do not differ from Smârt Brâhmans. They are hot-tempered, hospitable, and orderly, but neither hardworking, clean, nor neat. They are priests, cotton and grain dealers, and money-changers. Some are employed as cooks and water-carriers and a few as Government servants. In social position they rank with Smârt Brâhmans. A family of five spends about £1 10s. (Rs. 15) a month on food and about £3 (Rs. 30) a year on clothes. A house costs them about £30 (Rs. 300) to build and £s. (Rs. 2) a month to rent. A birth costs about £2 10s. (Rs. 25), a thread-girding about

nishkrman; Carrying the child to be presented to the sun in the third or fourth month, suryadwâk; Feeding the child with rice in the sixth or eighth month, annaprasa; Tenure in the second or third year, chudâkarm; Investiture with the sacred thread, upaasman; Instruction in the Gâyatri verse after the thread ceremony, mahâdânya; Loosening of the munj grass and preparing the boy for his marriage, samadâvartan; Marriage vedika; and Death avârdrôhan.
£5 (Rs. 50), a marriage about £20 (Rs. 200), a girl's coming of age about £2 (Rs. 20), a pregnancy about £1 (Rs. 10), and a death about £4 (Rs. 40). As a class they are religious. In their houses they worship stone images of Shiv, Vishnu, Ganpati, Surya, and Shakti. Their family god Mailar or Malhari is represented as an old man with a long beard holding in his hand a trishul or trident and smoking a hubble-bubble. His forehead is smeared with turmeric powder, he rides a horse and is accompanied by his mistress Kurabatteva a woman of the shepherd caste, and several dogs. The chief local shrine of this god is at Gudguddapur in Rañebennur. Besides the figures of this god the Gudguddapur temple contains a figure of his minister Heg Pradhani who is said to be an incarnation of Vishnu, and another of the lady Kurabatteva. The temple also contains figures of dogs. Several beggars live in the temple and dress themselves with cotton and woollen rags and call themselves Vággayás or dogs of the god. They bark at each other like dogs and in return are given alms. Great merit accrues from feeding these human dogs. Kánavas keep the leading Hindu holidays and make pilgrimages to Vithoba at Pandharpur, Mahálakshmi at Kolhapur, Venkataraman at Tirupati, and Vishveshvar at Benares. They say that their forefather's teacher was the sage Yádnyavakya, but they have no spiritual guide or guru. They keep the sixteen sanskars or sacraments according to the rules of the white Yajurved. Their customs and rites do not differ from those of Smárt Bráhmans. Child-marriage and polygamy are allowed, widow-marriage and divorce are forbidden, and polyandry is unknown. They are bound together as a body. Social disputes are settled by men of the caste and any one disobeying the common decision is put out of caste. They send their boys and girls to school, do not take to new pursuits, and are a steady class.

Kanoj or Upper India Bráhmans are returned as numbering about 290 and as found in Dhárwr, Bankápur, Hubli, Karajgi, and Navalgund. They take their name from Kanoj in North India. They claim to belong to the Angiras, Bárhaspatya, Bháradváj, and Vashishth gotras or family-stocks. The names in common use among men are Bálprásád, Bhavadiga, Devidin, Deviprasád, Gopínáth, Jagannáth, and Shankarpasád; and among women Jamuna, Jánki, Lachhimi, and Sundar. Their common surnames are Agnihotri, Bachape, Bál, Chaube, Dikshit, Kibe, Páthak, Shákta, and Trivedi. Persons having the same surnames cannot intermarry. They speak the Brij language at home and Hindustáni and impure Kánarese out of doors. They are stronger and stouter than the local Deshastrahs. They live in houses of the better class with walls of brick or stone and tiled roofs. They are moderate eaters. Their staple food is rice, wheat cakes, vegetables, and clarified butter. They do not use flesh or intoxicating drinks. The men wear a waistcloth, a coat, a shouldercloth, a turban, and shoes; and the women wear a petticoat and robe and a backless bodice called káchli. Both men and women keep rich clothes in store for holiday wear. The Kanojs are generally clean, hardworking, and sober, but vain and

1 Details are given under Gudguddapur in Places of Interest.
fond of show. Their main calling is service as soldiers and messengers. Some have taken to husbandry and some to money-changing. They are religious, having priests belonging to their own caste, and making pilgrimages to Benares and Allahabad. They keep the leading Hindu holidays and believe in sorcery, witchcraft, and soothsaying. When a woman is in labour a midwife is called and cuts the navel cord. The child is made to suck honey for the first three days. On the sixth day the women of the house wash their hands in a mixture of turmeric water and red powder, and press them five times against the walls of the lying-in room. In front of these hand-marks a golden image of Satvai is set on a stone, with a sheet of blank paper, a reed pen, and a pomegranate, and it is worshipped by the women of the house with flowers and red powder. The impurity caused by a birth lasts ten days. Boys are girt with the sacred thread between seven and ten. On a day fixed as lucky by an astrologer the boy is shaved and for the last time eats from his mother’s plate sitting on her lap. The boy and his father are made to stand on a low wooden stool facing each other, with a cloth drawn between them. The priest repeats sacred verses, the guests throw red rice, and the cloth is withdrawn. The priest gives the boy a sacred thread to wear. The father seats the boy on his lap and whispers into his right ear the holy sun-hymn or gāyatri, and the priest kindles a sacred fire. A feast is given to Brāhmans friends and kinspeople, and the ceremony is over. Boys are married between fifteen and thirty, and girls between five and fifteen. On a lucky day the boy dressed in a fine suit of clothes with a marriage coronet tied to his brow, goes in procession with his friends and kinspeople with music, to the bride’s. On reaching the bride’s the bridegroom is taken into the marriage-hall and the bride is made to stand in front of him. A curtain is held between them, and the priest repeats marriage songs and throws rice grains over the couple. The priest kindles the sacred fire, and the bride and bridegroom throw clarified butter and fried rice into it. They walk six times round the fire. At the end of the sixth turn the bride goes into the house, and with tears in her eyes takes leave of her home. When she comes out her father mentions his own and the bridegroom’s family-stock or gotra, and the bridegroom, after asking leave of the guests, takes the seventh turn round the fire followed by the bride. Next day a feast is given to friends and relations and the marriage is over. When a girl comes of age she is unclean for four days. On the sixth day she and her husband are bathed together, and the family-priest kindles a sacred fire and pours clarified butter and sesame-seed over it. The girl’s lap is filled with a cocoanut, plantains, dates, almonds, and sweetmeats, some bent grass is pounded, and her husband squeezes a few drops of the juice down the girl’s right nostril, and friends and relations are feasted on wheat-cakes and curds. Any time after this the boy and girl may begin to live together as husband and wife. After death the body is bathed in cold water and laid on a bier. The body is carried on the shoulders of four castemen and the chief mourner walks before them carrying a fire-pot in his hand. On their way the bearers set down the bier, change
places, and pick a stone called ashma. On reaching the burning ground the chief mourner has his head and face hair shaved except the top-knot and eyebrows, and the dead is laid on the fire and burnt. When the body is nearly consumed the chief mourner sets an earthen pot filled with water on his shoulders and a man near him makes a hole in the pot with the stone called the ashma or life-stone. The chief mourner makes three rounds and at each turn a fresh hole is pierced. At the end of the third turn he throws the jar over his head, beats his mouth with the back of his right hand, and calls aloud. The party bathe, go to the house of the deceased where cow's urine is poured over their hands, and return to their homes. On the third day the ashes of the dead are gathered and thrown into water, and three dough balls or pindas are made, sprinkled with flowers and red powder, and offered wheat-cakes and curds. On the tenth day ten dough balls are made at the burning ground, nine of which are thrown into water and the tenth is offered to crows. On the eleventh day the family of the deceased bathes and becomes pure. On the twelfth day comes the sapindā or ball-uniting. An oblong ball is made representing the deceased, and three round balls representing his father, grandfather, and great-grandfather; then the ball of the deceased is divided into three and each part is united with the three round balls. On the thirteenth friends and relations are asked to dine at the house of mourning and present the chief mourner with a turban. They are bound together by a strong caste feeling. Their social disputes are settled at caste meetings and any one who disobeys a common decision is put out of caste. They send their children to school, take to new pursuits, and are a steady class.

Karhādās or natives of Karhād in Sātāra, are returned as numbering about 239 and as found in Dhārwār, Bankāpur, Hāngal, Hubli, Karajgi, Kalghatgi, and Navalagund. Their head-quarters are at the meeting of the Krishna and Koina rivers in Sātāra. In Dhārwār they are settled as traders and Government servants. Their dress and way of living differ little from those of Chitpāvans. In Sātāra and Kolhāpur Karhādās eat and marry with Vaishnav Deshasths; in Dhārwār the two classes neither eat together nor intermarry. Formerly the practice prevailed among the Karhādās of securing the favour of their house-goddess Mahālakshmi by poisoning a human victim at some great festival, as on Dasara or Divāli. The practice is believed to have been given up, but some people are still shy of dining with a Karhāda. Their customs and rites differ little from those of Chitpāvans. Their spiritual teacher is Shankarāchārya to whose representative they make money presents when he visits the district. They send their children to school, take to new pursuits, and are a rising class.

Konkanasths, also called Chitpavans, are returned as numbering about 1449, and as found all over the district. Most of them seem to have come to Dhārwār since its conquest by Bālāji Bājirāo or

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1 Details are given in the Poona Statistical Account.
Nânasâheb Peshwa in 1753. In appearance they are fair and slender. Their expression is lively, the eyes large and often gray, the face oval, the nose high, the lips thin, the cheek-bones low, the cheeks round, the head hair long with a ruddy tint, and the face hair thick. Most of the women have weak eyes. They speak Marâthi at home, and impure Kânarese with the people of the district. They live in houses one storey high with walls of brick and tiled or flat roofs. They are great eaters and good cooks. Their daily food is rice, pulse, clarified butter, buttermilk, and vegetables, and their special holiday dishes are sweet cakes made of wheat flour sugar and spices. Their exceeding fondness for spiced and boiled buttermilk has given them the name of buttermilk-men kadki (M.) or paldias (K.). They eat no animal food except at great sacrifices when they offer a sheep to the god of fire, and eat part of the offering. They drink no liquor. The men wear loin and shoulder cloths, a jacket, a coat, a headscarf or a turban, and shoes; and the women a robe and a bodice. They are thrifty, crafty, and persevering, grieving if a favour has to be gained, proud and overweening when in power. Some are landowners, others are traders, and a large number are in Government service. They are prosperous and successful. They claim equality with Deshasthas, but the Deshasthas do not admit their claim. As a rule the Dhârwar Deshasthas, especially those of the Mâdha sect, do not eat from the hands of Chitpavans. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £50 (Rs. 500) to build and about 4s. (Rs. 2) a month to rent. The furniture is worth about £20 (Rs. 200), and their servants and animals cost them about £10 (Rs. 100) a year. A birth costs about £1 (Rs. 10), a thread-girding about £3 (Rs. 30), a marriage about £20 (Rs. 200), a girl's coming of age about £1 (Rs. 10), a pregnancy about £1 10s. (Rs. 15), and a death about £2 10s. (Rs. 25). As a class they are religious. They keep the sixteen Hindu sanskârs or sacraments, and their customs and rites differ little from those of the Smârts. Their caste feeling is strong but among the younger members it is declining. Social disputes are settled by their guru or spiritual guide Shankârâchârya whose local representative lives at Sankeshvar in Belgaum. Any one disobeying the teacher's decision is put out of caste. They send their boys and girls to school, take to new pursuits, and are a rising class.

Sarvarias are returned as numbering about fifteen, and as found only in Dhârwar. Their ancestors belonged to Upper India and are said to have settled in Dhârwar about seventy-five years ago. They speak Hindustâni at home and Kânarese abroad. The names in common use among men are Râmprasâd, Shivilâprasad, and Venkatprasad; and among women Gangabáí, Jamnábáí, and Tulsábáí. They have no surnames. Their household gods are Mahâdev and Ganpati; and their household goddesses Yallamma and Lakshmi. Yallamma's chief shrine is near Savadatti in Belgaum, and Lakshmi's is in Kolhâpur. They have no divisions.

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1 A detailed account of the Chitpavans is given in the Statistical Account of Poona, Bombay Gazetteer, XVII. 98 - 108.
They are strong, stout, and commanding. They live in houses of sunburnt bricks and tiled roofs, generally one-storeyed, clean, and well-cared-for. They are moderate eaters and good cooks. Their daily food is rice, wheat-bread, vegetables, milk, curds, and clarified butter; and their special holiday dishes are sweet cakes made of wheat-flour, coarse sugar, and pulse. They neither eat flesh nor drink liquor. The men wear the loin and shouldercloths, a jacket, a coat falling to the knees, a headscarf, and shoes. The women wear a robe and a bodice, but do not pass the skirt of the robe back between their feet. Both men and women are neat and clean in their dress. Their widows do not shave their heads like other Bráhman widows. The men wear earrings made of gold and set with pearls and gold finger rings; and the women wear ear finger and nose rings, armlets, wristlets, necklaces, and waistbands. They are honest, clean, neat, hardworking, and hospitable, but hot-tempered and quarrelsome. Many are landholders and traders, some are Government servants, and a few are priests. They rank among Gaud Bráhmans. A family of five spends about £1 10s. (Rs. 15) a month on food and about £2 10s. (Rs. 25) a year on dress. A house costs about £20 (Rs. 200) to build, and about 2s. (Rs. 1) a month to rent, and the value of their house goods is about £10 (Rs. 100). A birth costs about £2 (Rs. 20), a thread-girding about £3 (Rs. 30), a boy’s marriage about £20 (Rs. 200), a girl’s coming of age about £1 12s. (Rs. 16), a pregnancy about £1 (Rs. 10), and a death about £1 10s. (Rs. 15). A daughter’s marriage costs more than a son’s because £5 (Rs. 50) have to be paid to the bridegroom. They are religious, and make pilgrimages to Gokarn in Kánnara, Benares in Upper India, and Rámeshvar in Southern India. Their spiritual teacher or guru is called Dandisvámi and lives near Benares. He is a Gaud Bráhman and has several Gaud Bráhman deputes in different parts of the country. The Sarváras believe in sorcery, witchcraft, and soothsaying. They keep the sixteen Hindu sanskárs or sacraments. Child-marriage and polygamy are allowed, widow-marriage is forbidden, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by the members of the caste and the local deputy of their guru or spiritual teacher. Any one who disobey these decisions is put out of caste. They send their boys and girls to school, take to new pursuits, and are a steady class.

Savváses, or a Hundred and Twenty-fivers, are returned as numbering about eighty-four and as found in Hángal and Karajgi. They say that the founder of their class was called Sahavási or companion, because he attended Rám the hero of the Rámayan in his exile. According to the common story they are called Savváses, literally one hundred and twenty-fivers, because their forefathers belonged to a band of hundred and twenty-five Bráhman families who lost caste by eating with a Bráhman who married a Chámbhár girl. The only Bráhmans who eat in the same row as the Savváses are the Bráhmans of Rághavendra Svámi’s house who are their religious teachers. Their home speech, names, and house-gods are the same as those of the Mâyäva Vaishnav Bráhmans to which community they formerly belonged. They have no surnames. They
are divided into Vaishnavs and Smártas who eat together and intermarry. In appearance dress and ornaments they do not differ from Mādhva Bráhmans. They are clean, neat, hardworking, persevering, hot-tempered, hospitable, and orderly. Their main calling is trade and moneychanging. As a class they are prosperous. Their customs and religious rites and ceremonies do not differ from those of the Mādhva Vaishnav Bráhmans. They send their boys and girls to school, take to new pursuits, and on the whole are a rising class.

Shenvis, also called Sárasvats or inhabitants of the country near the Sarasváti river, are returned as numbering about 430 and as found chiefly in Dhárwá, Bankápur, Gadag, Hubli, and Navalgund. Their original West Indian settlement seems to have been Goa whence many of them are said to have fled to Kánapra, Belgaum, and Dhárwá early in the sixteenth century when Goa fell to the Portuguese. The names in common use among men are Anáppa, Durgáppa, Mangáppa, Shántárá, and Vaikunth; and among women Goda, Ganga, Shánta, and Yamna. Their common surnames are Bhándáre, Bichu, Káñvinde, Kulkarni, Rege, and Telang. Their leading family stocks are Atri, Bhárdváj, Gautam, Jamdagnya, Kaushik, Vashisht, Vatsa, and Vishvámitra. Their family deities are Mangesh and Shánta-Durga. In appearance they are middle-sized, fair, and well-made. Their women are handsome and graceful, and like the women of Goa are fond of decking their hair with flowers. Both men and women speak Marathi and occasionally Kánaprese. At home they speak the Konkani dialect of Maráthi. They live in houses one or two storeys high with walls of bricks, stones, and tiled roofs. Many of them eat fish and keep to rice as their daily food. As a class they are well-to-do; some of them are moneychangers, some village accountants, some Government or merchants' clerks, and a few are husbandmen. In religious matters Shenvis are either Smártas or Vaishnavs each sect being under the jurisdiction of a separate sanyásı or head priest called svámi or lord. The Smárt svámi lives at Sonavda in Goa and the Vaishnav svámi in Goa. The two sects dine together and intermarry. The Shenvis are generally fond of show and somewhat extravagant, but intelligent, hardworking, and orderly. Their customs and religious rites do not differ from those of their brethren in Kánapra and Belgaum. Social disputes are settled by the men of the caste, the graver cases being referred to their svámis or religious heads for disposal. They send their children to school, take to new pursuits, and appear to be a rising class.

Shrivaishnavs, or Rámánuja Bráhmans, are returned as numbering thirteen. They are found in large numbers in Maisur and Madras. They speak Tamil at home and Kánaprese abroad. The names in common use among men are Bhaskarachárya Rámánujachárya, Sheshádriachárya, and Tirmaláchárya; and among women Andallamma, Kámakshema, Minakshema, and Rukminiamma. They have no surnames. They have many gotras or family stocks, and persons of the same gotra do not intermarry. They are divided into Vadagaales whose sect-mark is a half circle of white earth with a straight line of yellow in the middle, and Tengaales whose
mark is trident-shaped. Shrivaishnavs are well-made, fair, strong, and muscular. Most live in good one-storey houses with walls of brick and flat or tiled roofs. They are great eaters and good cooks. Their daily and holiday food is the same as that of the Mādhva Vaishnav Brāhmans, the only difference being that they use more tamarind, chillies, and salt. They are famous for their skill in preparing a sweet dish called chitránna or variegated food. Rice is boiled and spread on a flat stone or a tinned plate, sweet oil is poured over the rice, and it is left to cool. Oil, mixed with powdered mustard seed and chillies, is poured into an iron pan and heated. To this, when hot, tamarind juice is added, and the whole is allowed to boil till it slightly thickens. When it begins to thicken rice, salt, sesamum powder, cocoa scrapings, and ground mustard-seed are added and the whole is seasoned. Shrivaishnavs make this food into small bundles and carry a supply of bundles when they go travelling. When they halt, they bathe, perform the daily worship, and eat the food. In dress the men do not differ from other Vaishnav Brāhmans. The women wear a robe and a bodice, but except the widows they do not cover their heads with the end of their robes. Their ornaments do not differ from those of other Vaishnav Brāhmans. They are hardworking, clean, neat, thrifty, even-tempered, hospitable, and orderly. They are generally traders or money-changers, and Government or private servants. They are successful and free from debt. As a caste they are on a par with Deshasths. They eat and meet socially on an equal footing with the persons of their own class but do not eat from the hands of other Brāhmans. A family of five spends about £2 (Rs. 20) a month on food and about £5 (Rs. 50) a year on dress. It costs them about £40 (Rs. 400) to build and about 4s. (Rs. 2) a month to rent a house. Their house goods are worth about £20 (Rs. 200). A birth costs about £2 10s. (Rs. 25), a thread-girding about £5 (Rs. 50), a marriage about £20 (Rs. 200), a coming of age about £2 (Rs. 20), a pregnancy about £1 (Rs. 10), and a death about £3 (Rs. 30). They are religious. Their chief deity is Vishnu. They have family priests who are called Vadyāras. There are two gurus or spiritual guides among them named Ahobalasvāmi and Parkalasvāmi. The former lives at Ahobal in the Madras Presidency and the latter in Mysore. Both the teachers travel about the country and brand their disciples with copper seals called the chakra or discus on the right arm and the shankh or conch on the left arm. Their chief holidays are Makar-Sankrāntī in January-February, Ugādi in April-May, Rām-nāvāmi in April-May, Narāsinh-jayanti in May-June, and Krishnajayanti in August-September. They keep no holidays or festivals in honour of Shiv. They believe in sorcery, witchcraft, and soothsaying. Except for a few sectarian peculiarities their observance of the sixteen sanskārs or sacraments does not differ from that of the Vaishnav Brāhmans. Some of their customs seem strange to other Brāhmans. Other Brāhmans shave the moustache only on a parent's death. The Shrivaishnavs shave the moustache during their parent's lifetime because they hold that if water touches the moustache in passing into the mouth it becomes the same as liquor. At meals other Brāhmans as a rule serve salt first, but among the
Chapter III.

Population.

BRÁHMANS.

SHRIVAISHNÁVS.

Tengale Shrívaiśhnávs sugar and not salt is served first. Among Shrívaiśhnávs it is considered essential that a man should give a portion of his food to his wife, for this reason every married man leaves a portion of his food on his plate for his wife, and his wife takes her meals on the same plate adding fresh food to her husband’s leavings. Shrívaiśhnávs consider glass bangles impure and their women do not wear them after coming of age. They hold that a woman is likely to sicken any time after the eighteenth day since her last monthly sickness, and so after that day they do not allow her to cook. Other Bráhmans do not wear shoes after they have bathed and before they have said their sandhyá or daily prayer. Shrívaiśhnávs have no objection to wearing shoes after bathing, provided they are sewn with leather not with cotton thread. Shrívaiśhnávs are bound by a strong caste feeling. Their social disputes are settled by their spiritual teachers or gurús, and any one who disobeys these decisions is either put out of caste or fined. They send their boys to school, seldom take to new pursuits, and are a rising class.

Táilángs, or Telugu Bráhmans, are returned as numbering about 250 and as found all over the district except in Bankápur and Navalgund. They include five sections, Kásalinadu, Murikinadu, Telaganya, Vagnadu, and Velnádu, who eat together but do not intermarry. They have several family stocks, as Atrí, Bhárádváj, Gautám, Jamadagní, and Káshyáp. The names in common use among men are Bhumáyá, Rámáyá, and Somáyá; and among women Gangamá, Nágamá, and Singhamá. Their surnames are Bhamidivaru, Gantigunipadivaru, Innuvaru, Kampuvaru, and Kotavaru. They are tall strong and dark. Their home tongue is Telugu, but with the people of the district they speak impure Kánaresé. They are great eaters, and have a special fondness for sour dishes. Their daily food is rice, whey, and vegetables. The men wear a short waistcloth, a waistcoat, a shouldercloth, a head-scarf, and sometimes shoes; and the women wear a robe and a bodice and pass the skirt of the robe between the feet and tuck it behind. They are clean, idle, quarrelsome, hot-tempered, and thrifty. They are religious and keep the usual Hindu fasts and feasts. Their spiritual teacher is Shankaráchárya. They believe in sorcery, witchcraft, and soothsaying. When a child is born the midwife cuts the navel cord and the child is bathed. The navel cord is not buried but is laid to dry in the lying-in room. On the afternoon of the fifth day in the mother’s room a grindstone is laid on the floor and on the stone is set an image of Sátváí and the child’s navel cord, and they are worshipped by the midwife or other elderly woman. The family is impure for ten days. On the eleventh the members are cleansed by drinking cow’s urine. Boys are girt with the sacred thread between seven and eleven. The day before the girding an invitation is sent to the village-god with music. On the thread-girding day a sacred fire is kindled and a sacred thread is fastened round the boy’s neck and his right arm. Girls are married between six and ten, and boys between twelve and twenty-five. On the marriage day the devapratishtha or marriage guardian’s enshrining
takes place at the houses both of the bride and the bridegroom. The bride and bridegroom are rubbed with turmeric and bathed at their houses. The bridegroom is carried on horseback to the girl’s in procession with music and the boy and the girl are made to stand on low stools facing each other. A piece of yellow cloth is held between them, marriage verses are repeated, and a sacred fire is kindled. A turban is presented to the girl’s brother, and betelnuts and leaves are handed to relations and friends. On the second and third day, the boy’s relations are taken to dine at the girl’s house, and on the fourth day the süde or robe ceremony is performed when the boy’s relations go to the girl’s house and present the girl with ornaments and clothes. The dead body is washed, dressed in a white sheet, and carried to the burning ground by four persons on a bamboo bier. On approaching the burning ground, the bier is lowered and a stone called ashma or life-stone is picked up. At the burning ground the body is laid on the pyre and burnt. When the body is burnt the chief mourner takes an earthen pot filled with water on his shoulder, and walks thrice round the pyre. At each round a hole is made in the pot with the stone called ashma, and at the end of the third round the pot is dashed on the ground. The ashes are thrown into water and all return home. From the third to the ninth day a rice ball is offered to the dead. On the tenth day all the adult males of the family go to a river, offer cakes and rice balls, set up red flags six inches high, and ask the crows to touch a rice ball. As soon as a crow touches the ball the mourners pour water and sesamum-seed over the life-stone or ashma and throw it into water. On the eleventh day the family is purified. A sacred fire is kindled in the burning ground and money is distributed among beggars. On the thirteenth day the śrāddh ceremony is performed and this is repeated at the end of each month for a year. Social disputes are settled by men of their own caste, and any one who disobeys the common decision is put out of caste. They send their boys to school, seldom take to new pursuits, and on the whole are prosperous.

Tirguls, or Betel-vine Brāhmans, are returned as numbering about 276, and as found only in Kod. They grow the betel-vine and are said to have lost position because in growing the betel-vine they are forced to kill insects. They were originally Deshasth Brāhmans, but Deshasth Brāhmans neither eat nor marry with them. The names in common use among men are Atmārām, Mārtand, Raghumāth, and Shankar; and among women Lakshmi, Rādha, and Šāvītrī. Their surnames are Arankele, Arole, Bhinge, Javalkar, and Supekar. They live in houses of the better class. Their daily food is rice, wheat-bread, vegetables, curds, and clarified butter. They use neither flesh nor liquor. Both men and women dress like Deshasth Brāhmans. They are traders, writers, landowners, and betel-vine growers. They are hospitable, thrifty, clean, and hardworking. A family of five spends about £1 10s. (Rs. 15) a month on food. They are Smārts, and worship all the Brāhmanic gods and goddesses, and keep the ordinary Hindu fasts and feasts. Their customs do not differ from Deshasth customs. They send their boys to school and on the whole are a rising class.
Lingáyats, properly Lingavants or Ling-wearers, are found all over the district with a strength probably of not less than 300,000 or 38.47 per cent of the district Hindus. Lingáyats are called Vir or Fighting Shaivs as opposed to Smáts or Lukewarm Shaivs. They belong to two main divisions, laymen and clergy. The clergy, who are generally called Jangams, are divided into two classes the Dhatashthalas or Viraktas who are unmarried and the Gurusthalas who are married. The thirty-one divisions of lay Lingáyats may be arranged under three groups, four classes of True or Pure Lingáyats, sixteen classes of Affiliated Lingáyats, and eleven classes of Half-Lingáyats. The four classes of True or Original Lingáyats are Dhulpávads, Shilvants, Banjigs, and Panchamsális. Dhulpávads or Dust-Purified are considered the purest section of the Lingáyat laity. They are very religious and do not eat with any other section except when a chief priest is present. So strict are they that even the firewood and cowdung cakes with which their food is cooked have to be washed before they are used. When they bring water from a public well, pond, or river, they are careful to cover the mouth of the water-vessel with cloth that neither the sun’s rays nor a passing evil eye may defile the water. Many of them, apparently because the sun shines on streams and pools, draw their water from a hole dug in the river-bed sand, and close the hole as soon as they have filled their jars. The Shilvants or Pious are also strict though less scrupulous than the Dhulpávads. Next in purity and religious strictness come the Banjigs or Traders. Last come the Panchamsális, ordinary Lingáyats who are not generally careful to keep their religious rules. The group of sixteen classes of Affiliated Lingáyats are generally known by the name of their calling or occupation and do not hold so high a religious or social position as the four main classes. It is not easy to say whether they are offshoots from the original classes whose calling or practices have in some way taken from their religious purity, or whether they are classes who adopted the Lingáyat faith after the original members of the sect ceased to allow new-comers to enter on terms of equality. The second explanation is probably correct. The third group of eleven classes of Half-Lingáyats, in allowing their girls to remain unmarried after they come of age, and in their slight regard for ceremonial purity, lean towards, or perhaps explain the origin of the Lingáyat book rules against child-marriage and ceremonial purity. They also prefer Jangams as priests to Bráhmans, especially to perform their funeral rites. A love of flesh and liquor in many cases seems to have hindered them from becoming proper Lingáyats. An account of each of the Affiliated and Half-Lingáyats is given under its caste name. The details are:

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1 Mr. Rice (Mysore, I, 383) says, those who adopt the extreme views of the sect are called Vir Shaivs or warrior Shaivs to show their polemical zeal. According to Brown (Madras Journal of Literature and Science, XI, 175) the Vir Shaivs were formerly warlike. Even since the beginning of British rule they have twice raised insurrections at Kittur (1829) and at Mangalore (1837).
### DHĀRḤĀR LINGĀYĀTS, 1881.

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<th>Division</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
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<tr>
<td>Pure Lingāyāts</td>
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<td></td>
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<tr>
<td>Ayyar or Jangams</td>
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<td>19,435</td>
<td>39,116</td>
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<td>Banjgs</td>
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<th>Affiliated Lingāyāts</th>
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<td>Adhanjigars</td>
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<td>Lokālīkīls</td>
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<td>224</td>
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<td>Mathāpars</td>
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<td>15</td>
<td>36</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td>1,881</td>
<td>1,898</td>
<td>3,779</td>
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* These castes are not shown separately in the census returns but are included in the Brahman Hindu castes of the same name.
† These castes are not shown in the census returns.

Lingāyāts say that the ling which they wear and worship is the oldest object of worship in India; that they are descended from the five months of Shiv named Aghora, Ishāna, Sajjōjāta, Tatpurush, and Vāmdev; and that the practice of wearing the ling was introduced by Basav (A.D. 1100-1160) an incarnation of Nandi Shiv’s bull, who reformed the Lingāyat religion and revived the worship of the ling. There seems little reason to doubt that the Lingāyāts are right in describing Basav as the reveiver of an old form of worship rather than the founder of a new faith.

Basav1 was the son of Madiga Rāya, also called Mandenga Madamantri, and his wife Madevi, also called Madala arasu and Mahāmā. Arādhyā2 Brāhmans of Hingaleshvaram, a village near Bāgēvādi about forty miles south-east of Bījāpur. They were devout worshippers of Shiv, and in reward for their piety Nandi Shiv’s bull was born in their house, and, as the word Basav in Kānarese means a bull, the child was called Basav. It is said that when, as a boy, he was being girt with the sacred thread, Basav refused to wear it because it entailed the repeating of the gāyatri or sun-hymn. He said he would have no gurū or teacher but Ishvār or Shiv. For this offence Basav’s father drove him from his house. Basav’s sister Akka Nāgamma, also called Padmāvati, fled with him, and they made their way to Kalyān about a hundred miles west of Haidarabad, then (A.D. 1156) the capital of the country

1 Basav’s name is also written Basava, Basavanna, and Basavappa. (Wilson’s McKenzie Collection, 2nd Ed. 303). In Madras he is also called Allama (Brown in Madras Journal of Literature and Science, XI. 161). The details of Basav’s life and doctrines are taken from Wilson’s McKenzie Collection, 2nd Edition, 303-307; Madras Journal of Literature and Science, XI. 144-147; Rice’s Mysore and Coorg, I. 210-211; and Fleet’s Kānarese Dynasties, 60-61.

2 Arādhyās are Vir Shāiv Brāhmans (Brown in Madras Journal, XI. 144). The word means reverend. They are supposed to have joined the Lingāyāts from personal liking to Basav. Jangamas do not eat with them because they say the gāyatri or sun-hymn. In Madras they are bound to attend Lingāyat funerals. Ditto, 147.
and the seat of Bijjal, a Jain king of the Kalachurya or Kalachuri dynasty (1156-1182). Basav's maternal uncle, who was minister of police or dāndānyak at Kalyán, sheltered Basav in his house, appointed him to a post in the service of the state, and gave him his daughter Ganganma in marriage. Basav improved his fortunes by giving his sister in marriage to the king. When his uncle died the king appointed Basav chief minister and general. Basav made use of his power to dismiss the old state officers and put friends of his own in their places. He spent his wealth in lavish charities and endeared himself to the mass of the people. When he thought his influence established, he began, in opposition to the doctrines of the Jains, the Smārts, and the Vaishnavs, to preach a religion whose adoration for the ling, dislike of Brāhmans, and contempt for child marriage and ceremonial impurity revived the early or southern beliefs of the lower classes of the people. At the same time by forbidding flesh and liquor he sought to win over the Jains. At last, Bijjal, either enraged at Basav's conduct or stirred on by the Jains, attempted to seize him. Basav escaped, routed a party sent in pursuit, gathered a large body of friends and adherents, and, when Bijjal advanced in person to quell the rebellion, defeated him and forced Bijjal to restore him to his post of minister and general. According to Jain accounts, when he was restored to power, Basav determined to take the king's life, and finally poisoned him on the banks of the Bhima while returning from a successful expedition against the Silhāra king of Kolhāpur. According to Jain accounts Rāya Murāri, the king's son, resolved to avenge his father's death. Basav, hearing of his approach, lost heart, and fled to Ulvi in North Kānara about twenty miles south of Supa, was pursued by Rāya Murāri, and finding that the city could not stand a siege in despair drowned himself in a well. According to Lingāyat accounts the origin of the contest between Basav and king Bijjal was that the king put out the eyes of Allayya and Madhuwayya two of Basav's staunchest followers. Basav left to his friend Jagaddev the task of punishing the king's cruelty, cursed Kalyân, and retired to Sangameshvar the sacred meeting of the Krishna and Malaprabha about a hundred miles west of Bellāri. At Kalyân, soon after Basav left, under his curse, cocks crew by night, jackals howled by day, there were eclipses, storms, earthquakes, and darkness. The people's hearts failed them. Under the taunts of his mother Pārvati and with the help of two Lingāyat saints Mallaya and Bommaya, Jagaddev, Basav's champion, swore to avenge Basav's wrong. The three champions smeared their bodies with ashes, took swords and spears, and started to slay the king. Before them went a bull goring all who came in its way. They passed through the palace and the courtiers, and slew the king in his hall of state. They came out of the palace, danced in front of the people, and told them that the king had perished because he had lifted his hand against two of the saints of the new religion. Discord fell on the city, man fought with man, horse with horse, elephant with

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3 Bijjal was slain in 1168. Madras Journal of Lit. and Science, XI. 145.
elephant, till Kalyán was destroyed. Basav continued to live at Sangameshvar. He was weary of life; his task of reviving the old and true faith was done: he prayed Shiv to set him free. Shiv and Párvati came forth from the ling, raised Basav and led him into the holy place, and he was seen no more. Flowers fell from the sky and his followers knew that Basava had been taken into the ling. According to Lingáyat books Basav was helped in spreading his religion by his power of working miracles. He turned corn into pearls, found treasures, fed the hungry, healed the sick, and raised the dead. Basav spent the king's treasury in alms to Jangams. A noble told the king who called Basav to account; Basav smiling handed the key to the king and the treasure was found untouched. The mistress of a Jangam, who was a dancing girl, envied Gangamma, Basav's wife, the richness of her robes. The Jangam asked Basav to spare him one of his wife's robes. Basav took his wife's robe off her body and gave it to the Jangam. Other dresses sprang from Gangamma's body and all were given to the Jangam.¹ The leading doctrines and rules of Basav's faith were that there is one god who guards from evil; that between this god and his worshipper there is no need of a go-between and no need of sacrifices, penances, pilgrimages, or fasts; that as all ling-wearers are equal, the Lingáyat woman is as high as the Lingáyat man, and that therefore she should not marry till she comes of age and should have a voice in choosing her husband; that as all ling-wearers are equal all caste distinctions cease; that a true believer and ling-wearer cannot be impure; therefore birth, women's monthly sickness, and death cause the Lingáyat no impurity; that at death the true believer goes straight to Shiv's heaven, therefore his soul cannot wander into a low caste man or an animal, therefore he needs no funeral rites to help him to heaven or to keep him from wandering on earth an uneasy ghost; that as Shiv is an all-powerful guardian the wearer of his emblem need fear no evil, astrology is useless as the influence of the stars is powerless, the evil eye, wandering spirits, spells, and charms, none of these can harm the Lingáyat. Many of these beliefs are not acted upon even by Shilvants and Banjigs the strictest of Dhárwár Jangams, and some of the lower classes of Lingáyats, the Sális, Patta Sális, and some of the Sadars do not even wear the ling though they profess to be Lingáyats. The rules against observing ceremonial purity and performing after-death rites are kept by the higher classes of Dhárwár Lingáyats, but the lower classes do not strictly obey them. The Dhárwár Lingáyat Sális either burn or bury their dead, and when they burn the dead they keep all the after-death ceremonies observed by Bráhmanic Hindus. Among the Patta Sálí Lingáyats birth and death cause impurity for five days, and a woman in her monthly sickness is impure until she bathes, and, even after bathing, she does not cook or enter the idol room for three days. Basav's views regarding the uselessness of sacrifice, penance, and fasting, are strictly observed by all high class Dhárwár Jangams.

Chapter III.
Population.

LINGÁYATS.

Dhárwár though the Lingáyats consider the ling their chief god, they occasionally worship the village goddesses Dayamava and Durgava, and sometimes the Vaishnav god Hanumán. The same practice prevails in Bijápur and to some extent in Belgaum. In Kolhápur, Poona, and Sátára even Lingáyat priests do not scruple to worship the Bráhmanic gods Ganpati, Hanumán, Rádha, and Krishna. The feeling of caste exclusiveness is stronger in Dhárwár than in Bijápur. In Bijápur all pure Lingáyats like Banjigs and Shilvants can perform diksha or initiation; in Dhárwár no one but a Jangam can be initiated as a priest. In Dhárwár, as in Bijápur, Lingáyats of all classes eat together in a religious house or in the presence of a Jangam, and a Jangam can marry the daughter of a pure Lingáyat a Shilvant or a Banjig. In Kolhápur neither eating together nor intermarriage is allowed among the different classes of Lingáyats. If it was ever put in practice Basav's theory of the equality of women and men is no longer acted on. In Dhárwár the position of married women is much the same as among Bráhmanic Hindus, except that special honour is paid to the Basavis or unmarried women devotees. In Kolhápur Poona and Sátára the position of Lingáyat women is much the same as of Bráhmanic women and even the Basavis are held in little respect. The Bráhmanic rule of early marriage is strictly observed in Kolhápur and Sátára, it is less strict in Bijápur and in Dhárwár, though early marriage is the practice, it is not held binding, and the custom of the bride and bridegroom passing the first night together, even though children, suggests that the present practice of adult marriage in Maišur was once prevalent in Dhárwár. Widow marriage is allowed by all classes in Dhárwár, and in Bijápur by all classes except Jangams; in Kolhápur the higher classes forbid it. In all places widows are held unlucky; in none have they to lose their hair, bangles, or bodice. In the northern districts, in Poona, Sátára, Kolhápur, and Belgaum, the Lingáyat faith is declining and many Lingáyats are adopting Bráhmanical ways of worship, ceremonies, and gods. On the other hand in Bijápur, in Dhárwár, and in parts of Southern India, Lingáyatism appears to be gaining ground.

In Bijápur Mr. Cumine (1877-1879) found that the preference for Jangams over Bráhmans was constantly spreading; in Dhárwár the Ilgerus who a few years ago used to keep the Bráhmanic ritual and burn their dead, have lately begun to bury their dead and call Jangams to their funerals; and in the Bastar plateau in Madras a number of Kois have lately become Lingáyats. As regards the future state Lingáyats believe that the wearers of the ling are not liable to transmigration. According to his conduct a Lingáyat after death is sent either to heaven or to hell, and where he is

1 Ráma Nágú a Sátára Jangam, now in Bombay, has in his house images of Rádha, Krishna, Virupáksh, the Ling, Nandi, the Sháligrám, and the goddess Vardantí. All of these he daily worships. He says that many Jangams in Sátára and Kolhápur worship Bráhmanic gods.
2 These Basavis are probably the celibate women to whom Mr. Brown refers. Madras Journal Lit. and Sc. XI. 174.
4 The Reverend J. Cain in Ind. Ant. VIII. 219.
sent there he stays. The Lingáyat belief that none of the house spirits can come back frees them from one great section of the Bráhman ritual. They have no offering to the dead of sesamum, sacred grass, burnt sacrificial, new moon and full moon rites, and pourings of water.¹ In their disregard of after-death rites the Lingáyats agree with the Jains. In the matter of eating and drinking the Jains and Lingáyats are also at one. Both forbid the use of liquor and of animal food; and hold that to take life is the greatest crime.² The Lingáyats have borrowed their prayers from the Vedas,³ and so have the Jains; and, so far as the doctrines they teach are conformable to the Jain tenets, the Vedas are admitted and quoted as an authority by the Jains.⁴ The Lingáyats, instead of using the Bráhman sun-hymn, use the panchākshara or five-syllabled spell Namaśhivāya that is Glory to Shiv, and the Jains instead of using the sun-hymn use the five-syllabled spell Namassiddhāya or Glory to the Siddhas or Saints.⁵ In these and in other points Jainism and Lingáyatism seem to be nearer each other than to Bráhmanism. Many Lingáyat practices are early and southern, the result of Basav's attempts to win the lower orders, and of the influence of low-caste men who at first were let into the community and rose to the rank of saints.⁶ The resemblance between the Jain and the Lingáyat rules about eating and drinking, about tenderness for life, and about the non-return of the spirits of the dead suggest that many Lingáyats represent converts from Jainism. This view finds support in the fact that the strength of the Lingáyats is in a Váni class who were formerly chiefly Jains, and that the Panchams or Panchamsális, another leading branch of Lingáyats, appear to take their name from and to represent the fifth or lowest class of Jains, a despised community to which all widow-marrying Jains are degraded. It was natural that Panchams should take to a religion that did not hold widow-marriage an offence. Again, after the overthrow of the Kalachurya dynasty of Kalyán and after the conversion of the Hoysala Ballal king Vishnu Vardhan (1117-1138) to Vaishnavism, the Karnátk Jains were depressed. Their power was

¹ Madras Journal of Literature and Science, XI. 172.
² The root of the Lingáyat and Jain dislike of taking life seems to be that it is by taking life that the world is haunted with spirits, or in modern language is laden with sin. The Jain disbelief in a soul takes away from the faithful the chief cause of spirit production; it destroys the great army of family ghosts. If no outside spirit is killed and therefore enraged, spirits will pass through their circle of lives till they cease and the world will be sinless, that is ghostless. So, also, Lingáyat family ghosts are impossible for all are safe either in heaven or in hell, and so Lingáyats consider the taking of life the deadliest of sins because if the outside spirits were not worried they would pass through their phases of life and cease. In practice sickness and ill luck, the two chief forms of spirit influence, come to Jains, Bráhmans, and Lingáyats alike. The world swarms with outside spirits; neither Jineshvar nor the Ling, though no doubt of great value, can do everything. We must consult the stars, get the help of turmeric, exorcists, hel leaves, cow dung ashes, anything of proved worth as a spirit seer. So in practice Jains and Lingáyats are not less given to exorcism and magic than the corresponding classes of Bráhmanic Hindus.
⁴ Wilson in Asiatic Researches, XVII. 243.
⁵ Wilson in Asiatic Researches, XVII. 273.
⁶ Among the Jangam saints are many Pariahs and women, but not one Bráhman. Madras Journal of Lit. and Sc. XI. 146. The Lingáyat worthies are shoemakers, hunters, and weavers. Ditto, 151.
going and their guardian Jineshvar failed to save them in this life and gave them little to look forward to in the world to come. The ling perhaps could not save the wearer from trouble in this world, but it ensured a life of enjoyment in the next. Basav's book ideas of the joys of heaven may have been as refined and unreal as a Jain's. What his followers, at least his fighting followers, believed to be the fruits of ling-worship is shown by the garlands, heavenly damsels, and feasts, which paint the true believer's future on the Shaiv Virgallas or Hero tomb-stones.

**Jangams,**1 literally moveable, that is ling-possessed mortals, also called Ayyas or Lingayat priests, numbering about 40,000, are found all over the district. They speak Kanarese. The names in common use among men are Changasayya, Mallaaya, and Rudrayya; and among women Basava, Mallava, and Ningava. They have no surnames, and are generally known by the names of the towns or villages in which they live. In appearance, in some respects, they resemble Sanyasis or ascetics of the Smart sect. They live in mathas or religious houses which are generally one-storeyed buildings, clean, and cared for. Jangams are divided into two classes, Dhatasthals or Viraktas who are unmarried and Gurusthalas who are married. The Virakta or recluse is holy, free from worldly cares, and unwed. Viraktas are not allowed to become gurus or spiritual guides or to exercise religious authority over other Lingayats. They are expected to spend their time in reading and explaining the holy books. There are few Viraktas, and they are respected and worshipped. When they grow aged or are about to die they choose a successor from some religious and virtuous Gurushal or married Jangam family. The successor is generally a boy under ten and in most cases is related to the Virakta whom he is to succeed. Before being made a Virakta the boy is consecrated. The Gurusthalas are a class of Lingayat clergy who become the gurus or spiritual guides of Lingayat laymen. Unlike Lingayat laymen they can only marry maidens and not widows or divorced women. They conduct all religious ceremonies on occasions of births, marriages, and deaths under the direction or superintendence of Patdayas or monastery heads. From the Gurusthalas class boys are chosen to fill the office of Virakta or Patdaya. Viraktas and Patdayas never leave their religious houses. They direct their chief assistants who are called Charantis or movers to do all the work of the house, to gather the money grain and cloth offerings made by laymen, and generally to look after the affairs of the monastery. The Viraktas and Patdayas, besides their Charantis or chief active assistants, have two to twelve junior assistants called Maris or youths, however old they may be. The youths' duties are to bring flowers for the daily worship performed by the chief priests, to arrange the vessels used in worship, to light lamps, and to bring fire to burn incense at the time of worshipping. The Charantis and Maris are chosen when boys from Gurusthal families. The Patdayas, the Charantis, and such of the Maris as may be intended to be made Patdayas or

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1 Jangams is a Vedic word and meant that they were the living houses of the deity. Brown in Madras Journal of Lit. and Sc. XL 145.
monastery-heads are not allowed to marry. The remaining Maris or youths are free to marry if they choose. The Patdayas superintend all religious work in their parish which includes one village or a group of villages, punish religious offenders by putting them out of caste, and let them back into caste on paying a heavy fine and undergoing religious penance. Besides Maris or youths the Viraktas, Patdayas, and Charantis have servants to cook, to bring water, to wash their clothes, and to make their beds. Viraktas lead the lives of recluses, and, as far as they can, avoid mixing with their relations. Gurusthalas, though they live in the monasteries, lead a married life and do not object to have their relations staying with them. All of these classes are included under the general term Jangam. Viraktas, Patdayas, Charantis, and Maris bathe once, twice, or three times a day according to their purity. The incomes of their maths or religious houses consist of money, grain, and cloth presents from the laity and fines paid by religious offenders. The heads of the houses are either Viraktas or Patdayas helped by Charantis and Maris. A few maths are under Charantis helped by Maris or youths. Daily in the morning and evening in their religious houses the Viraktas and Patdayas worship the ling and deck it with flowers. Their disciples wash their feet twice. The water in which the feet are first washed is called dhupādodak or feet-dust water. Lingāyat laymen sprinkle this water over their bodies and on the walls of their houses. The water in which the priests' toes are washed for the second time is first used to wash and worship the stone lings worn round the high priests' necks. This water becomes very holy and is called karuna or grace. When laymen and others come to the religious house they throw themselves before the Viraktas or Patdayas, receive a few drops of karuna water and sip it. The priest gives the layman a cocoanut or other fruit from their own hands as a blessing, and sets his right foot on the visitor's head who withdraws. Jangams are great eaters and bad cooks. Their daily food is rice, wheat, or Indian millet bread, michu or granulated Indian millet boiled in water and made into a hard mass, ambli or ragi-flour boiled in water and made into gruel, vegetables including onions and garlic, boiled butter, milk, curds, and pickles. They do not use flesh or intoxicating drinks. Some take their meals once a day only, others are obliged to eat several times a day, as, when several laymen invite them to dine at their houses, they consider it discourteous to refuse. The Jangams go to as many houses as they can on the same day, eat a little in each house, and withdraw. When they take their meals in their religious houses long mats or cloth carpets are spread on the ground and a three-legged wooden stool about ten inches high and ten inches across called an addangi, is set in front of each person who sits on the mat and a brass or bellmetal plate is placed on each of the stools. Food is served in each plate and they eat it. After finishing their meal, the priests and other religious persons are forced to wash the plates with a little water which they drink as such water must not be thrown away. When this is done each person wipes the plate set before him with his shouldercloth and sets it again on the stool.
Any of the brass plates may afterwards be set before any other person and he will take his meals out of it, but a bellmetal plate can be used by only one person. The Viraktas, Patdayas, Charantis, and Maris wear a loincloth, a piece about six inches broad and two feet long, one end of which is fixed to a string tied round the waist and the other is passed between the legs and tied behind to the same string. Over this loincloth the priests but not the laymen roll a larger cloth. They cover their shoulders and tie round their heads two other pieces of cloth all of red ochre. They wear shoes of cotton or hemp cloth, or of wood, but never of leather. Other Jangams that is Gurusthalas or married priests, in addition to the above dress wear a coat, and like other Lingáyat women, their women wear a robe and a bodice. The men mark the brow and the body with white ashes, wear a garland of rudráksh Eleocarpus lanceolatus beads round the neck, a chauka or cubical silver box the upper side of which is like a pyramid, and a gundgurdjí or round silver box in which they keep the ling. The women wear silver or gold armlets, ear and nose rings, necklaces, and waistbands. They are honest, even-tempered, hospitable, and orderly. The daily life of Jangams, especially of the Viraktas and Patdayas, that is the heads of the different religious houses, passes in performing ablutions, in worshipping the lings which they wear, in receiving the adoration of laymen, in taking their meals, and in reading and explaining religious books to the laity. The Patdayas also enquire into and dispose of religious disputes, punish religious offenders by fine or excommunication, re-admit them into caste on their paying the fines imposed upon them and undergoing certain penances, and conduct birth, marriage, death, and other religious ceremonies. The Charantis and Maris obey the orders given to them by the Viraktas and Patdayas. Jangam women mind the house and sometimes keep inns for the convenience of the people of the town or of travellers belonging to the Lingáyat sect. A family of five spends about £1 (Rs. 10) a month on food. A house costs them about £20 (Rs. 200) to build, and the value of their house goods is about £5 (Rs. 50). A birth costs about 16s. (Rs. 8), an initiation into the priesthood about £2 10s. (Rs. 25), a marriage about £20 (Rs. 200), a girl’s coming of age about £2 10s. (Rs. 25), a pregnancy about £1 (Rs. 10), and a death about £2 10s. (Rs. 25). They are very religious. They do not worship the ordinary Bráhmanic gods as Vishnu, Rám, and Krishna, and do not respect Bráhmans. Daily in the morning and evening before taking their meals they present flowers, ashes, and sandal-paste to a stone ling which they wear bound round their neck. They make pilgrimages to Ulvi in North Kánapa and to Dhrisel in Madras. Their head guru or pontiff, called Murgyasvámi, lives at Chitaldurg in Mísur. They do not keep the sixteen Bráhmanic sanskárs or sacraments, but have special ceremonies of their own. When a child

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1 The chief sacred books of the Lingáyats are the Basav and the Chená Basav puráns written in Hale Kánapa or old Kánapese. They contain tales and miraculous stories regarding their gurus and saints. All their literature is more popular than learned. Rice’s Mysore and Coorg, I. 383.
is born its navel cord is cut and a Lingáyat priest is called. When
the priest comes he is seated and his feet are washed with water in
a brass tray. The water is called dhulpádodak or foot-dust water.
It is rubbed all over the bodies of those present, and a few drops of
it are sprinkled on the walls to purify the house. The priest’s great
toes are washed in a cup, verses are repeated, and his feet are
worshipped. He washes the líng which he wears in the water in which
his toes have been washed and the water is called kriya pádodak
or holy feet water. He next applies the brim of the cup to his
lips and sips a few drops of the water. The sipping of this holy
water is by the Lingáyats called karuna or grace. The priest
keeps his hand on the cup for about half an hour, during
which pious Lingáyats bow before him and ask for a sip of
karuna or grace. The priest allows each person to take a few
drops of the holy water from the cup and then washes the stone líng
he wears round his neck with the water, sips it, and rubs his fingers
over his body till they are dry. Next the priest consecrates a new líng
by washing it in the rest of the karuna or holy water; he folds it in
a piece of cloth and ties it round the neck of the babe for a minute
or two, then gives it to the mother to take care of till the child
grows old enough to wear it. The priest is fed, presented with
money, and allowed to leave. It is believed that on the fifth day
the goddess Sáthi comes to take away the life of the child. To
please her she is worshipped on that night and cooked food is offered
to her. The Lingáyats say that this is not a pure Lingáyat custom,
but that it is practised by their women in imitation of other Hindus.
On the thirteenth day a Lingáyat priest is again called, and, after
performing the foot-dust and holy water ceremonies, names the
child, and blesses it by laying the palm of his right hand on its head.
In the evening five women whose first husbands are alive are
invited. A cradle is brought and put in the women’s rooms, and
five lighted lamps are set near it. Friends and kinswomen present
the mother with robes and bodices and the five women put the child
into the cradle. Betel nuts and leaves are handed among the guests
and they withdraw. A day or two before the end of the month several
women take the mother to a river pond or well where she worships
water, offering turmeric paste flowers and redpowder, and returns
with a pitcher of water. When the child is about a year old a
Lingáyat priest is called, his feet are washed, and he is feasted and
presented with a small sum of money. The priest holds two betel
leaves in the form of a pair of scissors and with them touches the
longest hair on the child’s head. The barber then trims the hair. This
is called sádi katri sona or the hair-cutting. If the hair-cutting is
not performed before the end of the first year, it is done in the course
of the third year, and if not in the third it is done in the fifth year.
The hair of boys is trimmed at any time even after their fifth year; girls’
hair is not cut after they are five years old. Lingáyats say that
they cut the hair of girls under five, as, if their hair is long, it
might touch a woman in her monthly sickness which they believe
would give the child certain diseases. When a boy is about
ten the diksha or initiation is performed. When a marriage
is settled the first thing Jangams do is to see whether the parties
are followers of the same guru or spiritual guide or belong to the
same family-stock. If they have the same spiritual guide or if they belong to the same family-stock they cannot marry. If they have different spiritual guides and belong to different family-stocks a Lingáyat Ayya or a Bráhman astrologer is asked to compare the horoscopes of the boy and girl. If the horoscopes agree, on a lucky day named by the astrologer, the boy’s party with friends and kinspeople go to the bride’s house, and, in the presence of a Lingáyat priest, some respectable men of the town and five women whose husbands are alive, make the marriage settlement and fix a lucky day for the marriage. Betelnuts and leaves and cocoa-kernel are handed to the guests and a feast is given to the bridegroom’s party. A few days before the day fixed for the wedding the bride’s party send a letter to the bridegroom’s house with two pieces of bodicecloth, five coconuts, five pieces of palm-leaves, five shers of rice, five lemons, five betelnuts, five turmeric roots, and five lumps of coarse sugar, and ask them to come and take the bride in marriage on a certain day. On the day named, when the bridegroom lives in a different village from the bride, his party with friends and kinspeople come to the bride’s village and halt at the boundary. The bride’s party go in procession with friends, kinspeople, priests, and music, and bring them into the village where a suitable lodging has been made ready for them. Next day at the bride’s five small earthen vessels are worshipped and then the bride with a few friends and relations goes to the bridegroom’s. The bride and bridegroom are seated on low wooden stools and rubbed with sesamum-seed and turmeric-powder mixed together by the aigetterus or five women whose first husbands are alive and cotton thread is wound five times round them. This is called surgi suttôn or the thread-winding. The bride and bridegroom are then taken to the bride’s house where a priest gives them karuna or sacred water to sip. Next day the bride and bridegroom are again rubbed with turmeric and sip holy water and the bride’s party carry to the bridegroom’s house a basket full of sweet eatables and provisions and a pitcher full of water. The bridegroom’s party receive the same, and present the bearers with cloths and betelnuts and leaves. At the houses of both the bride and the bridegroom the family gods are worshipped and provisions are sent to the Lingáyat religious houses. Next comes the gugala when either the boy’s or the girl’s party or both carry earthen pots full of lights to a Lingáyat temple. This closes the day’s ceremonies. Next day married women rub the bride and bridegroom with turmeric and powdered sesamum-seed and the priest prepares holy water and gives them a few drops to sip. The bride’s party takes cooked food called misaluta to the bridegroom’s house and the bridegroom eats some of it. The bride’s father sets the bridegroom’s feet in a plate and washes them with water, and the father and mother lay flowers and red-powder before them. The bridegroom, dressed in fine clothes, decked with the marriage coronet and ornaments, and rubbed with vibhuti or cowdung ashes goes in procession on a bullock to a Lingáyat temple, worships the god, and goes on to the bride’s. Lastly in imitation of Bráhmanas rich Lingáyats have begun to seat the bridegroom on a horse instead of on a bullock.

1 Lately in imitation of Bráhmanas rich Lingáyats have begun to seat the bridegroom on a horse instead of on a bullock.
and ornaments are presented to him, and turmeric powder is rubbed over his cheeks, hands, and feet. He is led into an inner room where the officiating priest conducts the religious part of the ceremony. The bride and bridegroom are seated on a rice-strewn carpet which is spread on a cowdunged floor, and to their right two unmarried girls called balgudamas or bride's maids are seated. In front of them are set the pancha kalasha or five vessels one at each corner of a square and one in the middle, and into each vessel pearls, precious stones, silver, gold, brass, and copper coins are dropped. Betelnuts and leaves and cocoanuts are placed on the vessels, and a thread is passed five times round them, and, without any break, continued into the hands of the priest, and thence into the right hand of the bridegroom. The part of the long unbroken thread that is tied round the vessels is called surgi, and the portion between the hands of the priest and the bridegroom is called guru sutra or the priest's holy thread. All this time the priest repeats sacred verses and the bride holds the bridegroom's right hand. The mathpati or Lingayat beadle and sexton mixes curds, milk, clarified butter, sugar, and honey in a small vessel, pours some of the mixture on the bridegroom's right hand which is touched by the bride, and five times washes the hands of the bride and bridegroom. The Lingayat priest and all who are present throw a few grains of red rice over the heads of the bride and bridegroom, the five married women dropping on them large double handfuls of red rice and five times waving lighted lamps round their faces. The priest worships the mangalsutra or lucky thread by laying on it flowers, redpowder, and grains of rice, and gives it to the five married women who bind it round the bride's neck. The part of the long thread held by the priest and the bridegroom is cut from the part which is round the five vessels and is tied round the right wrist of the bridegroom with a piece of turmeric root and a betel leaf. This thread is called guru kankan or the priest's bracelet. The five married women tie the thread that was round the five vessels together with a turmeric root round the bride's right wrist and this is called the vadhu kankan or the bride's bracelet. The bride and bridegroom bow to the priest, to the family gods, and to the elders. Friends and kinspeople and the Lingayat priests are feasted, and the bride and bridegroom are made to eat from the same plate. This ends the wedding-day rites. Next day the boy and girl worship the priest by laying before them flowers, sandal paste, and grains of rice, and sip holy water. After dinner they are carried through the chief streets of the town in procession with music, drums, fireworks, dancing girls, and lighted torches to a Lingayat temple. There the pair bow to the god, offer flowers and fruit, and the whole party return home with the same state. As the bride and bridegroom are entering the house the bridegroom's sister, and if he has no sister some other girl, stops them at the threshold, holds their feet, and makes them promise to give their daughter to her son. They promise and are allowed to enter the house. The bride is then made over to her mother-in-law. The bridegroom's mother sits on a bullock's saddle placed on the ground as if upon a chair with her knees open. The bridegroom sits on her right knee and the bride on her
left knee. The bride and bridegroom then change places. Five married women ask the mother which of the two flowers or fruits is heavier, meaning which of the two the son or the daughter-in-law she likes best. The mother replies Both are equal. The married women advise the mother to take care of the son and his wife equally, and this the mother agrees to do. The bride and bridegroom are taken into the marriage-shed where a barber rubs turmeric powder on their hands and feet, and the five married women bathe them and wave lighted lamps round their faces. The wet clothes which the married couple leave belong to the barber and are taken by him. A feast is given to friends and relations and the marriage is over. The bridegroom's party return to their village while the bride remains at her father's house. When the bride grows about twelve or thirteen years old the bridegroom's party comes to the bride's house and take the bride and her parents in procession to the house of the bridegroom. At the bridegroom's house festive dinners are given, new clothes and ornaments are presented to the bride and bridegroom, and after waving lighted lamps round their faces they are sent into the bridegroom's room, although the bride may not have come of age. On the following day a feast is given to friends and relations. When a girl comes of age she is bathed and seated for three days in an ornamental canopy prepared for the purpose. Female friends and kinswomen are asked, and flowers, betel leaves, turmeric, redpowder, and wet gram are served to them. Near relations bring cooked food and sweet-meats part of which the girl is told to eat. On the fourth day the girl is bathed and no other ceremonies are performed. During her future monthly sicknesses though she is not held impure, the Jangam woman is not allowed to cook or to go into the god-room. When a Jangam is on the point of death he is bathed and made to sit on a clean bedding spread on a freshly cowdunged part of the floor. A Lingāyat priest is sent for. When he comes his feet are twice washed with water, and a few drops of the water are poured into the dying man’s mouth. The priest rubs the dying man with vibhuti or cowdung ashes and fastens a necklace of rudrīkṣa Eleocarpus lanceolatus beads round his neck. The dying man in return gives the priest betel leaves and nuts, a ball of vibhuti or white ashes, and some money. When life is gone the priest is again sent for. If the dead is a married man or woman, or a priest, he is placed sitting, marked with white ashes, and decked with ornaments. The chief priest sets his right foot on the head, and the mathpati or Lingāyat beadle lays flowers and redpowder on the priest's foot. If other Lingāyat priests are present they touch the head of the deceased with their right foot. The body is brought out of the house and set in an ornamental wooden car prepared for the occasion. The beadle tears in front of the corpse a piece of new cloth as a token that the deceased’s connection with the world is severed. Four Lingāyats carry the body in the car-shaped bier to the burial ground and set it at a little distance from the pit which is dug to receive it. All the good clothes and ornaments are removed from the body and taken by the deceased's son or other relation, and the deceased’s headdress is put on the head of his eldest son. Two priests go forward to the grave and then come back towards the
funeral party, as if messengers from heaven sent by Shiv. They ask whose body it is and where his spirit is going. The people name the deceased and add His spirit is on its way to Shiv’s heaven. The priests say Come, and lead the funeral party with the body to the side of the grave. The body with the ling round its neck is put into a cloth bag and placed in a sitting posture in a niche in the grave-side. The sexton goes into the grave and the Lingayat priest gives him twenty-one small copper pieces, with some holy words written on them, which he places on the different parts of the body. A cloth is held over the body and all present repeat holy verses and throw leaves of bilva Aegle marmelos, flowers, and white ashes into the cloth. The sexton gathers the leaves and flowers and lays them on the body and every one present throws a handful of earth on the body. The sexton comes out of the grave, salt is thrown in, and the grave is closed. The priest stands on the grave, a cocoanut is broken at his feet, flowers and redpowder are laid on his feet, and the party return home. On reaching home, the eldest son of the deceased purifies the house by sprinkling foot-dust water over the walls and floor of the house and feeds one or two priests. At the end of a month a feast is given to a few Lingayat priests. Children and the unmarried dead are carried on biers and buried lying at full length. The priest does not stand on the grave and his feet are not washed. When the burial ground belongs to a Lingayat priest some money is paid to him as hire-money and the clothes worn by the dead are given to him. When the body is buried in a public ground the clothes are taken by the Holayas or village-watchmen. Jangams with their disciples or adherents have formed themselves into associations called Samajya or meetings, each having a distinct name as Komar, Murgy, Chilal, and Kempu. Each religious house or math is called after the name of the meeting to which its chief priest belongs. Some houses and priests belong to no meeting. Jangams have no strong caste feeling. Child and widow marriage and polygamy are allowed; polyandry is unknown. Many of them send their children to school and a few take to new pursuits. On the whole they are a steady class.

Traders, included sixteen classes with a total strength of 53,108 or 6.80 per cent of the Hindu population. The details are:

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<th>Division</th>
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1 In Madras a ling is put on the grave and is worshipped fourteen days. Madras Journal of Lit. and Sc. XI. 169.
Adibanjigars, numbering about 8500, are found in all sub-divisions of the district except in Hubli. The name Adibanjigär is derived from the words adi first and banjigär Lingāyat, and means the first Lingāyats. They speak impure Kānarese. The names in common use among men are Basāppa, Mallāppa, and Ningāppa; and among women Basava, Kareva, and Mallava. They live in tiled houses with walls of sun-burnt brick and mud. The houses are neat, clean, and well-cared for. They keep cows, buffaloes, and oxen. They are moderate eaters and good cooks. Their daily food is Indian millet bread, vegetables, curds, and milk, and their holiday dishes, in addition to the above, are rice and sweet cakes. They do not use animal food or intoxicating drinks. In matters of dress and ornaments they do not differ from other Lingāyats. In character they are hospitable, hardworking, neat, clean, even-tempered, and orderly. Their main calling is to trade in grain, cotton, and other articles, and to retail opium, hemp-flowers or gānja, and hemp-water or bhāng. They are helped in their work by their women and children. Their calling prospers. Most of them are well-to-do, and they make good use of their money putting it into trade, not hoarding it and burying it like many other classes. Their busiest months are May and July. They do not work on holidays and their holidays are the same as those of other Lingāyats. A family of five spends about £1 (Rs. 10) a month. It costs them about £40 (Rs. 400) to build a house, and about £. (Rs. 2) a month to hire a house. The value of their household furniture is about £30 (Rs. 300), and of their dress about £2 (Rs. 20). A birth costs about 8s. (Rs. 4), a son’s marriage about £20 (Rs. 200), a coming of age about £2 (Rs. 20), a pregnancy about 10s. (Rs. 5), and a death about £2 (Rs. 20). A daughter’s marriage costs more than a son’s as a considerable sum has to be paid as dowry. Their religious rites and customs differ little from those of other Lingāyats. They are bound together by a strong caste-feeling; social disputes are settled by the majority of the caste, and any one who disobeys their decisions is put out of caste. They send their boys and girls to school, take to new pursuits, and are a steady class.

Gurjars, or Gujarát Vānis, numbering about 148, are found in Gadag, Hubli, Kalghatgi, and Navalgund. Their home tongue is Gujarāti and they speak impure Kānarese with the people of the district. They have settled in Dhārwār as moneylenders and bills brokers. They are honest and thrifty and are said to be careful to keep to Gujarāt customs.

Jains, literally Conquerors, returned as numbering about 10,526, are found all over the district. The Dhārwār Jains are old settlers and have no memory of any former home. They seem to be the remnant of the community of Jains whose faith was the ruling or one of the ruling religions of the Bombay Karnātak from about 1540 to 1763. They say that an ancient Hindu king named Ikshvāku had two family priests named Parvat and Nārad who held different views on the subject of animal sacrifice. Parvat sacrificed sheep to the god of fire, and Nārad sacrificed parched grain. The descendants of Parvat are the Brāhmans and their followers, and the descendants of Nārad

1 Details are given under Lingāyats, Banjigs, and Jangams.
are the Jains. According to the Jain books there were formerly four divisions, Brâhmans or priests, Kshatris or warriors, Vaishyas or merchants, and Shudras or labourers. Jain Kshatris have disappeared, but Jain Brâhmans, Vaishyas, and Shudras remain. Jain Shudras are also called Jain Chaturthas that is the fourth estate. Of the whole Jain community and especially of the Jain Chaturthas, those who allow widow marriage form a separate class called Jain Panchams or Jain Fifth. At present a Jain of any of the first four classes who marries a widow joins the Panchams. A Jain priest eats from any of the other four classes, and will take in marriage the daughter of a Vaishya Jain, but not of a Chaturtha or of a Pancham Jain. Jain priests give their daughters in marriage to no one but priests, and Jain Chaturthas and Jain Panchams do not marry with each other. These rules are observed only in the Deccan and the Bombay Karnatak. If Karnatak Jains go to Gujarât, they do not dine with Gujarât Jains, nor, when they come to Dharwar, do Gujarât Jains dine with local Jains. In some past time about a hundred families of Jains committed some fault against their religion and were put out of caste. Their descendants are called Shatavallas or the hundred families and other Jains neither eat nor marry with them.

Dharwar Jains speak Kânarese. The names in common use among men are Aharadâs, Balâráya, Jindâs, and Padmanâbhâppa; and among women Chandrâmateva, Padmava, Rajamateva, and Ramâbâi. They have no surnames. Their chief god is Jineshvar whose leading shrine is at Belgol in Maisur. In appearance they are strong and muscular, some of them dark and others fair. Most of them live in houses of the better class, two or more storeys high with walls of brick and tiled roofs. They are moderate eaters and good cooks. Their daily food is rice, bread, vegetables, clarified butter, curds, and milk. Their holiday dishes are sweet cakes made of wheat, sugar, clarified butter, and spices. They take their meals only during the day and never at night. They do not use flesh or intoxicating drinks. The men wear the loin and shouldercloths, a jacket, a rumâl or headscarf, and shoes, and the women wear a robe and a bodice. Both men and women are clean and neat in their dress. In character they are honest, hardworking, thrifty, active, even-tempered, hospitable, and orderly. Their main calling is dealing in brass and copper vessels, in cloth, silk and indigo, and in money. Some have entered Government service and Jain Chaturthas and Jain Panchams till and labour for hire. As a class Jains are prosperous and free from debt. Socially they rank next to Brâhmans. The food charges of a family of five are about £1 10s. (Rs. 15) a month, and the yearly dress charge about £5 (Rs. 50). A house costs about £50 (Rs. 500) to build, and about £1 (Rs. 1) a month to hire, and their house goods are worth about £10 (Rs. 100). A birth costs about £2 (Rs. 20), a thread-girding about £4 (Rs. 40), a marriage about £30 (Rs. 300), a girl's coming of age about £1 10s. (Rs. 15), a pregnancy about £1 (Rs. 10), and a death about £3 (Rs. 30). They are religious. Their family gods are Chakreshvar and his wife Gomukha, Dharnendra and his wife Padmâvati, Lakshmi-Nârayan, and Kshetrapâl, whom the head of the family daily worships. They do not respect Brâhmans or call them to conduct their ceremonies. All these are performed
by their own priests. They do not worship Brāhmaṇic gods, but keep all the leading Hindu holidays, some of them in a way different from the Brāhmaṇ way. On the Ganeṣh-chaturthi the bright fourth of Bhādrapad or September-October, instead of worshipping Ganpati, they worship the sage Gautam under the name of Ganadhip or Ganpati, and, during the nine days before Dasara in October, instead of worshipping Venkataraman like Dhārwar Brāhman, they worship Bharataraj an ancient king of India. They go on pilgrimage to the shrine of Padmavati at Hombas in Maisur, and of Guneśhvarat Mudbidali in South Kānara. There are three leading sects Balatkārgana whose head-quarters are at Hombas in Maisur, Lakshmishaingana whose head-quarters are at Kolhāpur, and Jināshaingana whose head-quarters are at Nandanagi near Kolhāpur. The Jain priests and the Ksatriya and Vaishya Jains are members by the Balatkārgana sect, the Chaturthas of the Lakshmishaingana, and the Panchams of the Jināshaingana sect. Each sect has a guru or spiritual teacher who is a Jain ascetic. He gives the members religious instruction and they support him. He does not try to make converts. Jains of all classes believe in sorcerers, witches, and soothsayers, and consult them in cases of sickness or other misfortune. The Jains eat twice a day when the sun is above the horizon. Except some who take a night meal at night by stealth, they never eat at night for fear they may swallow insect life. At their meals they do not wear silk or woollen clothes like Brāhman, but wear clothes made of cotton or of hemp. As silk and wool are the produce of animals they consider them impure. They also, unlike Brāhman, consider it impure or polluting to touch the skin of a tiger or a deer after bathing. Their special religious days are eight days in every fourth month in the year that is from the eighth to the fifteenth of the bright half of the months of Ashaḍh or July-August, Kārtik or November-December, and Falgun or March-April; the eighth and fourteenth of the dark and bright halves of every month in the year; dashaparva or ten special days in every month in the year; that is the second, fifth, eighth, eleventh, and fourteenth days of both the bright and dark halves of all months; Mangala trayodashi or the thirteenth of the dark half of the month of Kārtik or November-December; and Sruta panchami or the fifth day of the bright half of the month of Jeshta or June-July. On all these days the Jains either fast or take only light food. During the four months of the south-west monsoon that is from June to October, except the Jain Chaturthas and Jain Panchams, Jains do not eat cucumbers, brinjals, menthi or Greek grass, the snakeweed, nuggikai Guianána moringa, onions, and garlic. At the time of worshipping they first bathe their idols with milk, curds, clarified lutter, sugar, and pieces of ripe plantains, and then with water. They offer sweet-smelling flowers to their idols, but neither the leaves of the tulsi or sweet basil nor of the bel Aśgla marmelos. They do not sacrifice any animal to their gods. When water is brought from a pond, a well, or a river, it is never used for cooking and drinking until it has been strained in a cloth to remove insects. When a Jain makes his obeisance to a priest he joins his hands and says Namostu or My reverence. If he is a common person the priest in reply says Punya-vriddhîrastu or
May merit grow; if the priest be a great and holy man he says Saddharmavridhivastu or May religion prosper. A Jain must give away ten things in charity, food, protection, medicine, education, gold, silver, a girl in marriage, a cow, a horse, and a set of ropes or bags to draw water from a well. When a Jain gets holy water from his priest he does not sip it like a Bráhman but throws it on his head. Jains keep most of the sixteen sacraments or sanskárs like Bráhmans. When a child is born its navel cord is cut, the mother and the child are bathed, and some honey and castor-oil are put into the babe’s mouth by any one but its father. On the third day a Jain priest comes and worships the family idols and offers them food. On the fifth night the goddess Sathi is worshipped, and on the thirteenth day the child is named and cradled by its paternal aunt. On the eleventh day all the members of the family bathe, a feast is given to Jain priests, and the family becomes pure. On some day between the thirtieth and fortieth the mother and the child are bathed and taken to a temple and the child is presented to the god. The mother and child are taken to a well where she worships water, gives betelnuts and leaves to several women whose husbands are alive, and returns home with the child and a pitcher full of water. When a girl comes of age she is decked with flowers and ornaments and is made to sit for three days in a shed made of paper and tinsel. On the fourth day she is rubbed with oil and bathed in warm water. Within sixteen days from the day she came of age a lucky day is chosen, certain religious rites are gone through, a feast is given to members of the caste, and the girl and her husband are sent together into the marriage room. During the third month of a woman’s first pregnancy the things she may have a craving for are given to her, and, on the last day of the third month, the girl is taken to a temple where vegetables are offered in honour of the gods. On the last day of the fifth month the vegetable-offering is repeated. In the seventh month of her pregnancy the girl is given a green robe and a bodice and from then till she is brought to bed she is specially well fed. The dead are burnt and the family is impure for ten days among Jain priests, for eleven days among Kshatriya and Vaishya Jains, and for fifteen days among Chaturthas and Panchams. Child marriage, widow marriage, and polygamy are allowed, and polyandry is unknown. In Maisur Jain girls are not married until they come of age. The members of each class of Jains are bound together as a body. Minor social disputes are settled by their priests and graver quarrels by their gurus or spiritual guides. Any one who disobeys a guru’s decision is put out of caste. Caste authority is growing weaker day by day. They send their boys and girls to school, do not take to new pursuits, and are a rising class.

Lads, or South Gujaratis, numbering about 1476, are found all over the district except in Kod. They say that their ancestors formerly lived in Northern India, and came and settled in Dhárvár about two hundred years ago. They speak impure Kánarese. The names in common use among men are Ishvaráppa, Kristáppa, and Subrayáppa; and among women Kristáva, Subhadra, and Yelláva. They have no surnames. Their family gods
are Krishna and Pândurang, and their family goddesses Tulja-Bhaváni and Yellava. They are fair, strong, and muscular, more like Shimpis than any other class. They have large eyes, high noses, thin lips, low cheek-bones, and round cheeks. They live in tiled houses with walls of stone and mud. The houses have generally three or four rooms and are clean and well cared for. They keep cows and she-buffaloes and drink their milk. They are moderate eaters, but poor cooks. Their daily food is Indian millet-bread, rice, pulse, and vegetables; and their special holiday dishes are sweet cakes made of wheat-flour, molasses, pulse, and clarified butter. They do not use animal food or intoxicating drinks. The men wear the loin and shoulder-cloths, a jacket, and a rumál or headscarf; and the women a robe and bodice. Some of the women pass the skirt of the robe between the feet and tuck it into the waist behind; others let the skirt fall like a petticoat. Both men and women are clean and neat in their dress. The men wear gold or silver ear and finger rings, and the women wear ear finger nose and toe rings, necklaces, waistbands, and chains. They are clean, neat, even-tempered, hospitable, honest, and orderly, but idle. The main calling of the most important subdivision, the Kshatriya Láds, is dealing in perfumes. Their calling is prosperous and they are free from debt. Their busy months are April, May, October, and November. They eat from the hands of Bráhmans and the members of their own subdivision only. A family of five spends about £1 10s. (Rs. 15) a month on food. A house costs about £30 (Rs. 300) to build and about 2s. (Re. 1) a month to rent. The value of their house goods is about £20 (Rs. 200), and of their clothes about £4 (Rs. 40). A birth costs about £1 10s. (Rs. 15), a marriage about £20 (Rs. 200), a girl’s coming of age about £5 (Rs. 50), a pregnancy about £2 10s. (Rs. 25), and a death about £5 (Rs. 50). A daughter’s marriage costs more than a son’s as a dowry is paid to the bridegroom. They are religious. They respect Bráhmans and call them to conduct their marriages. They make pilgrimages to Tuljápur and Pandharpur, and keep the leading Hindu holidays. They have a guru or spiritual guide who lives at Benares. He does not try to gain new followers and is a Gosávi by caste. They believe in sorcery, witchcraft, and soothsaying. When a child is born its navel cord is cut and the child and the mother are bathed. On the fifth day the goddess Sáthi is worshipped and friends and kinspeople are feasted. On the thirteenth the child is cradled and named. For three months the mother worships the goddess Sáthi every Monday. At the end of the third month the child is carried to a temple and presented to the idol, plantains and betel are offered to the deity, and the child is brought home. Nothing further is done till marriage. The day before the wedding a feast called devaruta or god-dinner is given in honour of the family gods, and, on the wedding day, the bride and bridegroom are rubbed with turmeric, bathed, and made to sit on a raised seat. The Bráhman priest repeats verses and throws red rice over the heads of the couple. This completes the marriage. The dead are buried and the family is held impure for ten days. Some funeral rites are performed from the fifth to the thirteenth day, and on the thirteenth day a feast is given to men of the caste. They are bound together
as a body. Caste disputes are settled by their guru or spiritual guide, or by a majority of the castemen. Any one who disobeys their decisions is put out of caste. He is again admitted on paying the caste-people a fine of £1 (Rs.10). They send their boys and girls to school, take to no new pursuits, and on the whole are a steady class.

Lavanas, or Pack-bullock Carriers, numbering about 4146, are found all over the district. They generally live near forests or on hills. They speak a mixture of Marathi and Hindustani. The names in common use among men are Imán, Lalú, Mansí, Rupa, Sheda, and Valya; and among women Dháví, Dámáli, Jákí, and Sítí. They have no surnames and no subdivisions. Their family god is Venkataraman. Sometimes Bedars, Rajputs, Dheds, and Musalmáns join their parties and dress and trade like them and then they also are called Lavanas. Though they do not marry or eat together, all go by the name of Lavanas. In appearance the Lavanas proper are stout, short, and dark brown. Most of them live in thatched houses. They never live in flat-roofed or tiled houses because they say that one of their ancestors built a fine flat-roofed house and he and his family forthwith died. Their daily food is bread made of wheat or Indian millet, rice, pulse, and vegetables. They also eat the flesh of fish, fowls, and sheep. They are intemperate in the use of intoxicating drinks. The men wear a loincloth or trousers, a shouldershawl, and a rumaal or headscarf round which they sometimes tie a belt of red cloth sewn with shells, and hold in their hands a cloth bag fantastically studded with shells. The women wear a gown called phethia from the waist to the ankles, and a bodice called káchli, and fix a scarf called tukdi to the left of the waist, carry it over the right shoulder and head, and allow it to fall loose on the left shoulder. They braid their hair in three places, a main braid behind the head, and another in a small rope-like stripe above each ear. If they are married they fix to each of the small braids a half ball called ghugri made of brass and silk or cotton thread fringes. These balls are the signs of marriage and are always worn on the temples except when they are bathing. In addition to the balls a bell-shaped tube with fringes of silk is tied to the ends of the two small braids. The tube hangs over the cheeks and moves about and strikes the cheeks while walking. They do not wear glass bangles like other Hindu women, but cover both arms from the elbow to the wrist with brass or ivory rings. Lavanas are honest, hardworking, and orderly, but extremely dirty and untidy. Their main calling is carrying goods on bullocks or asses and labouring when they can find nothing to carry. A few trade in grain. They rank socially as Shudras that is as low class Hindus. A family of five spends about £1 10s. (Rs. 15) a month on food. A birth costs about 4s. (Rs. 2), a boy’s marriage about £4 (Rs. 40) including a dowry of £2 (Rs. 20), a girl’s coming of age 4s. (Rs. 2), a pregnancy 2s. (Re. 1), and a death 12s. (Rs. 6). Their family god is Venkataraman whose image they keep tied in a bundle in their houses and worship it once or twice a year. They have no guru or spiritual guide and they do not call Brahman or other priests to their religious ceremonies. At their marriages the caste people meet, the bride and bridegroom are
rubbed with turmeric and oil, bathed, and decked with fine clothes and ornaments, their heads are knocked together, a feast is given to the caste, and the ceremony is over. The dead are buried, and no funeral rites are performed. Child and widow-marriage and polygamy are practised, but not polyandry. They believe in sorcery, witchcraft, and soothsaying. They are not bound together as a body, do not send their children to school, do not take to new pursuits, and are a falling class.

Lingayat Vanis, or Banjigs, returned as numbering about 21,787, are found all over the district. Banjig is the Kanaresu form of the word Vani from the Sanskrit vanik a trader. The names in common use among men are Basappa, Khandappa, and Rudraappa; and among women Basamma, Nimamma, and Shivamma. They have no surnames except place or calling names. Their family god is Virabhadra, and their family goddess is Pârvati. Both men and women are dark, short, and strongly made. Their home tongue is Kanaresu. They live in one or two storeyed houses with walls of mud and sun-burnt bricks, and terraced or tiled roofs. Their house goods include cooking vessels, metal plates, cots, a grinding stone, a stone mortar and pestle, and low wooden stools. They are great eaters and good cooks and strict vegetarians, neither eating flesh nor drinking liquor. Their daily food is millet-bread, boiled pulse, cooked rice, vegetables, onions, and garlic. They eat from brass plates placed before them on low stools. On holidays in addition to their ordinary food they prepare a variety of dishes, the chief of which are godhihuggi or wheat rice molasses and milk boiled together, hulgi or stuffed cakes, as well as the cakes called bundis, kadleus, karchikaiis, and vades. The men wear a waistcloth, a shoulder-cloth, a jacket or a long coat, a headscarf, and shoes, and the women a robe and bodice without passing the skirt of the robe between their legs. Both men and women are neat and clean in their dress and have clothes enough both for daily wear and for special occasions. The men wear gold or silver ear and finger rings and the women wear gold ear and nose rings, silver or brass toe-rings, gold bracelets, and silver anklets. The women either braid their hair or tie it into knots. They apply black salve to their teeth and tattoo parts of their brows and cheeks, and their chins, hands, and feet. The print on the brow is a black dot or a crescent with a black dot inside. The marks on the chin and cheeks are simple dots and on the arms single or double snakes. The Banjigs are hardworking, thrifty, hospitable, and clean, but law-going and quarrelsome. Their main calling is trade. Some own land and a few are in Government service. As a class they are well-to-do, few of them being in debt. A family of five spends about £1 10s. (Rs. 15) a month on food. It costs them about £50 (Rs. 500) to build a house and about 4s. (Rs. 2) a month to rent one. A birth costs 16s to £1 12s. (Rs. 8-16), a marriage about £20 (Rs. 200), a girl’s coming of age about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious, and believe strongly in sooth-saying, sorcery, and ghosts. The chief object of their worship is Shiv in the form of the ling which both men and women hang in a silver box from the neck. The ling which is generally of slate is covered with a paste of powdered slate, cowdung ashes, and marking-
nut ashes. Banjigs keep most leading Hindu holidays and go on pilgrimage to Ulvi in Kánara and to Mallikárjun on the Parvat hills in North Arkot. They have a guru or spiritual guide named Murgasvámi who lives at Chitaldurg in North-West Mauur. He makes visitation tours once in three or four years, gathering contributions from his adherents, and, in return, giving sacred ashes vīhkuti and water in which his feet have been washed. Though Banjigs allow early marriages they are in no way bound to marry their daughters before they come of age. Widow marriage and polygamy are allowed; polyandry is unknown. Most of their customs and religious rites are the same as those of the Jangams, except that the Jangams have to perform the diksha or initiation into the priest-hood which the Banjigs are not required to do. They are bound together as a body. To settle important social questions, involving excommunication divorce or readmission into caste, the adult men meet together in some public place. Their office-bearers include the Hirematada ayya or priests of the chief monastery in the village or group of villages, the Mathada ayya or the parish priest, the Shetti or head layman who is generally a direct representative of the oldest leading family of the place, the Patnashetti or superintendent of the market, the Madanshetti or deputy superintendent of the market, the Chelvádi or the religious symbol bearer, and the Basavi or female temple servant. All these offices are hereditary. The Hirematada ayya is saluted first, then the Mathada ayya, and so in order the Basavi coming last. The Chelvádi is a Mhá or Holaya by caste. He is well dressed and stands with a blanket under his arm. He carries a brass image of Shiv seated on a bull. The image is overshadowed with the hood of a snake and is fixed to the upper end of a brass spoon. A brass bell hangs from the handle of the spoon to the Chelvádi’s knee in front. From time to time the Chelvádi sings hymns in honour of Shiva and rings the bell. The Basavi calls people to meetings and sweeps and spreads carpets. Ordinary caste disputes are settled by caste meetings and specially important points by the gurus or spiritual guides. Most Banjigs send their children to school, some have taken to new pursuits, and on the whole they are a rising and prosperous class.

Loka’baliki Linga’yats, numbering about 2752, are found all over the district except in Kalghatgi and Ron. They speak impure Kánares. The ordinary names among men are Basápa, Mallápa, and Singáppa; and among women Kallava, Maritangava, and Virava. They have no surnames and no family gods. They have a guru or spiritual guide who lives in Aralimatha in Hángal. They have no subdivisions. In appearance they resemble other Lingáyats and are tall, strong, and muscular. The eyes are large, the nose high, the lips thin, the cheek-bones high, and the cheeks gaunt. They live in tiled and flat-roofed houses one or two storeys high which are generally neat, clean, and well cared for. Their houses have five or six rooms, one for cooking, one for bathing, one for sitting, and two or three for keeping household goods, clothes, and grain.

1 Details are given under Chelvádis and Basavis.
They keep one or two servants to help them in their shop-work and pay them 8s. to 10s. (Rs. 4-5) a month. They keep cows, oxen, and buffaloes. Their daily food is Indian millet bread, pulse, rice, milk, curds, and vegetables. They do not use animal food or intoxicating drinks. The men wear the loin and shouldercloth, a headscarf, and a jacket, and the women dress like ordinary Lingáyat women. The men wear ear and finger rings and the women wear the same ornaments as other Lingáyat women. They are sober, clean, honest, even-tempered, hospitable, and orderly. Their main calling is trading as petty shopkeepers in rice, salt, sugar, molasses, and chillies. The men sit in their shops from morning till evening and are helped by their wives and children. Their calling is prosperous and few are in debt. Their busy season is from April to November. They rest on the ordinary Hindu holidays. A family of five spends about £1 (Rs. 10) a month on food. It costs them about £40 (Rs. 400) to build a house and 4s. (Rs. 2) a month to rent a house. The value of their house goods is about £30 (Rs. 300) and the value of their dress about £10 (Rs. 100). A birth costs them about £1 (Rs. 10), a girl's marriage about £40 (Rs. 400), a girl's coming of age about £2 (Rs. 20), a pregnancy about £1 (Rs. 10), and a death about £2 10s. (Rs. 25). A girl's marriage costs more than a boy's because of the dowry. Their customs and religious ceremonies do not differ from those of other Lingáyat. They are bound together as a body. Social disputes are settled by a majority of the caste and any one who questions the decisions is put out of caste. They send their boys and girls to school, take to new pursuits, and are a steady class.

Márwaris, numbering about seventeen, are found in Dhárwár, Gadag, Hángal, and Navalgund. They have come from Jodhpur and other parts of Márwar and have established themselves as cloth-sellers and petty merchants. Their home-speech is Márwári and with the people of the district they speak Maráthí with a mixture of Kánerse words. The names in common use among men are Chenájí, Keshaírám, and Khomaji; and among women Ókábí, Sampábí, and Sundoíbí. They have no surnames. Their family goddess is Ambábí. They say that in Márwar they have nine subdivisions, Hambads of two divisions Dash and Vish, Oshvals of two divisions Dash and Vish, Porvals of the Vish division, Sarmáls of two divisions Dash and Vish, and Shravagis of two divisions Dash and Vish. Only a few of these subdivisions are found in Dhárwár. Members of these subdivisions eat together but do not intermarry. They have many gotras or family stocks, the chief of which are Bábá, Ratur, and Solanki. Persons of the same stock do not intermarry. They are rather fair, hardy, and short. They live in houses one or two storeys high with walls of brick and tiled roofs. Their daily food is rice, wheat, pulse, and vegetables; and their special holiday dishes are sweet cakes. They do not use flesh or intoxicating drinks. The men wear the loin and shouldercloth, a jacket, a turban, and shoes; and the women a robe, a bodice, and a scarf, one end of which is tucked to the gown and the other end is carried over the left shoulder and head and allowed to fall loosely on the right shoulder. The men shave the head leaving a top-knot and a lock of hair over each ear. They are hardworking, cunning, dishonest, and hot-tempered.
Their main calling is moneylending and dealing as petty shopkeepers. Some of them deal in pearls and European cloth. They have a bad name for hardness and unfairness in their dealings. A family of five spends about £1 (Rs. 10) a month on food. It costs them about £20 (Rs. 200) to build a house, and about 4s. (Rs. 2) a month to rent one, and their house goods are worth about £10 (Rs. 100). A birth costs them about £2 10s. (Rs. 25), a girl’s marriage about £20 (Rs. 200), and a death about £5 (Rs. 50). A son’s marriage costs more than a daughter’s as £10 (Rs. 100) have to be paid to the bride’s father. They are religious. They respect Bráhmans and call Sarmáli Bráhmans from Márvár to conduct their marriages. They worship the ordinary Hindu gods, and make pilgrimages to Girnár near Junagad and to Shatrinjaya near Bhavnagar both in Káthiáwar. They say they do not believe in sorcery, witchcraft, or soothsaying. Child marriage and polygamy are practised, widow marriage is forbidden, and polyandry is unknown. They burn the dead and the relations of the dead are considered impure for ten days. They form a closely connected community. Social disputes are settled by a majority of the caste. Slight breaches of caste rules are forgiven, but grave offences such as dining with low-caste people are punished by loss of caste. They send their boys and girls to school, take to no new pursuits, and are a rising class.

Na’rvekars and Ba’ndekars are returned as numbering about 258, and as found in Dhárwrár, Bankápur, and Kálghatári. Most of them come from Goa with salt, cocoanuts, cocoanut-oil, dates, and marking nuts, and after selling their stocks go back. The Na’rvekars are Hindus and the Bándekars are both Hindus and Portuguese Christians.

Shilvants, or Pious Lingáyats, numbering about 1071, are found all over the district. They seem old settlers and have no memory of any former home. They speak impure Kánaresé. The names in common use among men are Basáppa, Chingáppa, Guráppa, and Malláppa; and among women Basava, Kareva and Rachava. Their surnames are local not tribal. Their family god is Virbhadra whose chief shrine is at Rachoti in the Kadapa district of Madras. They have no subdivisions. In appearance they do not differ from other Lingáyats. They live in tile-roofed houses with walls of stone and mud. The houses are neat, clean, and well cared for. They keep crows, oxen, and buffaloes. Their daily food is Indian millet bread, pulse, milk, cards, and vegetables. They do not use flesh or intoxicating drinks. In matters of dress they do not differ from other Lingáyats. In character they are neat, clean, hardworking, honest, even-tempered, and orderly. Their main calling is trading in grain and other articles and working as goldsmiths and carpenters. Their craft prospers and none are in debt. Their busy months are April, May, and December. They rest on the leading Hindu holidays. A family of five spends about £1 10s. (Rs. 15) a month on food and about £5 (Rs. 50) a year on clothes. A house costs about £20 (Rs. 200) to build and 2s. (Re. 1) a month to rent. Their house goods are worth about £50 (Rs. 500). A birth costs about £1 (Rs. 10), a marriage about £20 (Rs. 200), a girl’s coming of age about £2 (Rs. 20), a pregnancy about £2 (Rs. 20), and a death about £1 10s. (Rs. 15). They are religious, and respect Bráhmans.
as astrologers but not as priests. They call Lingáyat priests to conduct their religious ceremonies, and keep the leading Hindu holidays. They go on pilgrimage to the shrines of their god Basav at Ulvi in Kánara and at Kudla in Dhrárwar. Their spiritual guide is a Lingáyat priest who lives at Chitaldurg in north-west Maisur. He does not proselytise or try to make new followers. They occasionally worship Lingáyat priests. When a priest is called his feet are washed with water which is called foot-dust water or dhulpádodak. A little of the water is rubbed over their bodies and the rest is sprinkled over the walls and the floor of the house to purify it. Next the priest’s great toes are washed in a cup full of water and the water is called kriya-pádodak or holy feet water. The priest takes off the stone ling which he wears round his neck, lays it on the palm of his left hand, and pours a part of the water in the cup on it. He takes the ling off his hand, sips the water left on his palm, fastens the ling round his neck, and dries his hand by rubbing it over his body. The water left in the cup is called karuna or grace. It is considered holy and the priest pours a little of it on the right palm of each of the elders of the family, who sips the water and dries the palm by rubbing it over his body. The younger members of the family dip one of their fingers in the water and rub the finger over the body. Food is served on plates laid on small stools placed before every one present. The priest takes on his thigh the plate which has been set before him and eats, and the members of the family offer the food to the ling which they wear round their neck and eat. When the meal is over the priest washes his hands in the plate from which he has eaten, drinks the water, and dries his hands by rubbing them over his body. Their other religious rites do not differ from those of other Lingáyats. They believe in sorcery, witchcraft, and soothsaying. The feeling of caste and of caste discipline is strong. Social disputes are settled at meetings of castemen and disobedience to the decision of the community is punished by loss of caste. They send their boys and girls to school, take to new pursuits, and are a steady class.

Sunnága’rs or Chunáris, that is Lime-sellers numbering about fifty-two, are found in Dhrárwar, Hángal, and Ránebennur. They take their name from suuna the Kánaree word for lime. They are tall and muscular. They gather lime nodules in the fields and hils and burn them into lime. They make lime both for masonry work and for eating with betel leaves.

Támbolis, or Betel-leaf sellers, are returned as numbering nine and as found only in Hubli. They get large quantities of betel leaves and nuts from the gardens of Ránebennur and Sígam and sell them in retail and around Dhrárwar. Both Musalmáns and Hindus are engaged in this trade. The Hindus belong to the Kshatri caste and are excessively fond of drink.

Telugu Banjíga’rs are returned as numbering about 1352, and as found in Bankápur, Gadag, and Navalgund. They are said to have come from the Madras Presidency about two hundred years ago. They speak Telugu and Tamil among themselves and Kánaree with the people of the district. The names in common use among men
are Perumaladu, Rangayya, and Venkatsvāmi; and among women Nārāyanamma, Shrirangamma, and Sheshākka. Their surnames are Apluvandla, Gudramavaru, Pasapetivaru, and Pamarativaru. Their family god is Venkataraman of Tirupati in North Arkot, and their family goddess is Kateri whose chief shrine is at Kānchipur or Conjeevaram in Southern India. They say they have about eighteen subdivisions in their own country none of which eat together or intermarry. Telugu Banjigars are dark, tall, and slender. The features are regular, the face oval, the eyes large, the nose high, the lips thin, the cheek-bones low, and the cheeks round, but a sulky hard expression takes much from their appearance. They live in ordinary houses with walls of sun-burnt bricks and tiled or flat roofs. They are moderate eaters and good cooks. They eat from banian or plantain leaves, not from brass or copper and other plates like local middle-class Hindus. Their daily food is rice, Indian millet bread, and vegetables, and their special holiday dish is sweet cakes. They are unusually fond of pickles. They use flesh and liquor and some of them take hemp-water or bhāng and tobacco. The men wear the loin and shouldercloths, a jacket, and a headscarf; and the women a bodice and a robe, the skirt worn hanging from the hips like a petticoat and the upper end drawn over the right shoulder. Both men and women are neat and clean in their dress and have a good store of clothes for every-day wear and for special occasions. They are intelligent, clean, neat, honest, hardworking, thrifty, even-tempered, and orderly. Most of them earn their living by trading in cloth or grain and lending money on interest. Some of them have entered Government service, some till, and a few work as masons or carpenters. A family of five spends about £2 (Rs. 20) a month on food and £6 (Rs. 60) a year on dress. A house costs about £50 (Rs. 300) to build and about 2s. (Re. 1) a month to rent. Their house goods are worth about £10 (Rs. 100). A birth costs them about £2 (Rs. 20), a marriage about £20 (Rs. 200), a girl’s coming of age about £1 12s. (Rs. 16), a pregnancy about £1 (Rs. 10), and a death about £2 10s. (Rs. 25). They are religious respecting Brāhmans and calling them to conduct their religious ceremonies. They keep the leading Hindu holidays and make pilgrimages to the shrines of Venkataraman at Tirupati in North Arkot, Rāngnath at Trichinapalli, Shri Rām at Nāsik, and Vishvēshvar at Benares. Their guru or spiritual guide is Tirmal Tatāchāria, a Shri Vaiśnav Brāhman, who brands his disciples with red-hot copper seals stamped with Vishnu’s discus or chakra and conch-shell or shankh. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child its navel cord is cut, it is bathed, and a little honey and castor-oil are dropped into its mouth. For the first three days the mother is bathed from the waist downwards. On the fifth day the goddess Jīvati is worshipped to secure long life to the child, and on the seventh the whole of the mother’s body is bathed. On the twelfth the child and the mother are bathed, and the child is named and cradled, and lighted lamps are waved round its face. When a marriage is settled a shed is raised in front of the bride’s house with

1 Details are given in the account of Jangama.
twelve posts, an altar is made in the middle of the shed, and a small canopy also of twelve posts is built over the altar. The shed is decorated with mango leaves and flowers. In front of the canopy is placed a wooden mortar three feet high and a lighted lamp is set on the mortar. Twelve large and small earthen pots and nine earthen tumblers with handles are bought, whitewashed, and ornamented with various colours. One large pot is set on each side of the mortar and one small pot on each side of the big posts. Between the lines of the two pots the nine earthen tumblers are placed in a row and filled with earth. Nine kinds of grain seeds are sown in the earth in the tumblers, a little water is poured over them, and the seeds are left to sprout. In the morning of the wedding day a Bráhman priest comes, kindles the sacred fire, and girds the bridegroom with the sacred thread. In the evening the bride and bridegroom are robed in yellow garments and seated on raised seats. A Bráhman priest comes, repeats verses, throws red rice on the heads of the bride and bridegroom, and ties yellow thread bracelets or kankans round their right wrists. Married women wave lighted lamps round their faces. The bride and bridegroom are taken in procession to a temple, where they bow to the god and return, and the day ends with a feast to friends and relations. For three days after the wedding day the Bráhman priest kindles the sacred fire twice a day, and, on the fourth day, comes a ceremony called Nágávali or the Snake Row. The smaller pots which were laid on the bigger pots in front of the marriage-altar are taken down. The larger pots are filled with water, and an ornament, either a gold finger or nose ring, is dropped into one of the pots. The bride and bridegroom search for it and success in finding the ring is taken as an omen of who will rule the house in after-life. The bride and bridegroom are then made to walk five times round the canopy. Rice and a cocoanut are placed in the bridegroom’s hands, he makes them over to the bride, and she unties his thread wristlet or kankan. Some women whose husbands are alive wave lighted lamps round the pair. If at the time of marriage the bride is of age, the bride and bridegroom are made to present money and fruits to the Bráhman priest and are led by married women to the marriage bed-room. They are seated together on a cot, decked with flowers and leaves, and lighted lamps are waved round their faces. The women lay food and milk in the room, leave, and lock the door from the outside. When a death takes place a priest of the Satáni caste is called. He washes the corpse and decks it with sect-marks. He makes a small discus or chakra and a conch-shell or shankh of split bamboo, lays flowers on them, and fastens the bamboo discus on the right arm and the conch-shell on the left arm of the body on the spots where the deceased’s spiritual guide had branded him. After leaving them for a short time the bamboo discus and conch are taken off and kept in the house for five days. This is said to be done because it is sinful to brand a dead body. The fastening and taking off of the bamboo discus and conch is considered to be the same as removing the brands. The body is carried to the burning ground and is burnt. On the fifth day the bones are picked from the ashes, and laid in an earthen pot. The
bamboo discus and the conch are laid along with the bones, and, on some future day the whole is taken to a holy river and thrown into the water. Girls are married either before or after they come of age.Polygamy and divorce are allowed, widow marriage is forbidden, and polyandry is unknown. Minor social disputes are settled by the castemen and graver disputes by the guru or spiritual guide. They send their children to school, take to new pursuits, and on the whole are a steady class.

Telugu Oshna'mar, numbering about 184, are found in Dhārwār, Gadag, Hāngal, Koē, and Rānebennur. They are said to have come from Madras and to have been settled in Dhārwār for several generations. They speak Telugu at home and Kānarese abroad. The names in common use among men are Hanama, Rāma, Venka, and Yella; and among women Hanmakka, Hulgava, Marava, and Yellamma. Their surnames are Bhandi, Boshetti, Dhanshetti, and Satnur. Their family deities are Hanumān, Hulgava, and Yellamma. They have no subdivisions. They have five gotras or family stocks, Āchintra, Kamal, Nitu, Pal, and Pasani. Members of the same stock cannot intermarry. They are dark, slender, tall, and hardy, and resemble the middle-class Hindus of Kadapa and Bellari in Madras. Their expression is lively, the form of face oval, the eyes large, the features regular, the nose high, the lips thin, the cheek-bones low, and the cheeks gaunt. They are moderate eaters and good cooks. Their daily food is rice, pulse, tamarind, plantain fruit and flower, vegetables, onions, salt, condiments, coconuts, and chillies. On holidays they eat sweet cakes made of wheat flour, pulse, and coarse sugar, and vades or small cakes made of pulse, chillies, salt, and condiments. They also eat the flesh of fishes, fowls, and sheep, but of no other animal. They use all intoxicating drinks. The men wear a loincloth one end of which is passed between the legs and tucked in near the navel, a headscarf, a jacket, and sandals; and the women wear a bodice and a robe without passing back the skirt between the feet. Their holiday dress is the same as their every-day dress but is of new materials. They have no store of rich clothes for special occasions. The men wear ear and finger rings and wrislets; and the women ear and nose rings, bracelets, and armlets. They are neat, hardworking, honest, and well-behaved, but dirty.

Their chief employment is the making of kunku or redpowder and tooth-powder, and trading in perfumes. Their women help them in their work. A family of five spends about £1 (Rs. 10) a month on food, and about £1 10s. (Rs. 15) a year on clothes. A hut costs about £1 (Rs. 10) to build and their house goods are worth about £1 (Rs. 10). A birth costs about 4s. (Rs. 2), a marriage about £5 (Rs. 50), a girl's coming of age about 2s. (Re. 1), a pregnancy about 4s. (Rs. 2), and a death about 10s. (Rs. 5). They are religious, but do not respect Brāhmans, Lingāyats, or other priests. They act as their own priests on ceremonial occasions. They keep the leading Hindu holidays and go on pilgrimage to the shrine of Yellamma at Sāvadatti in Belgaum. Their guru or spiritual guide is a Vaishnava Brāhman named Tatiachāria who lives at Kānchi or Conjeveram in

Chapter III.

Population.

Traders.

Telugu Oshna'mar
Madras. He does not proselytise or try to gain new followers. They profess not to believe in sorcery, witchcraft, or soothsaying. When a child is born its navel cord is cut and a little sugar mixed with castor-oil is dropped into its mouth. The after-birth is worshipped, red powder and incense are laid before it, it is laid in an earthen pot, and is buried outside of the house near the bath-water channel. On the ninth day the child is named and cradled by the midwife. On the first day of marriage the bride and bridegroom are rubbed with turmeric and bathed, and a dinner is given in honour of the family deities. On the second day the bride and bridegroom are again rubbed with turmeric and bathed and a caste dinner is given. On the third day they are rubbed with turmeric, bathed, and seated on wooden boards placed on a blanket which is spread on a raised seat. A few grains of rice are dropped round the wooden boards, kunuku or red powder is rubbed on to their brows, and yellow threads are tied to their right wrists. The bridegroom binds the marriage string of gold and glass beads round the bride’s neck, five married women throw grains of red rice over the couple, and a feast is given to friends and relations. On the fourth day the marriage shed is worshipped and the marriage is over. When an Oshnamaru dies a cocoanut is broken before the dead body, and the body is carried in a sitting posture to the burial ground and is buried. On the third day cooked food and water are laid on the grave. Child and widow marriage and polygamy are allowed; polyandry is unknown. They are bound together as a body. Minor social disputes are settled by castemen and grave questions by their guru or spiritual guide. Any one who disobeys the guide’s decision is put out of caste. They do not send their boys to school or take to new pursuits. They are a steady class.

Komtis or Va’ishya’s are returned as numbering 823, and found chiefly in Gadag and Navalgund. They are said to have come to Dhárvár about 350 years ago from Bellári and Kadapa in Madras. They used to speak Telugu, but they now speak Kánarese both at home and abroad. In 1818 some Komtis came from Madras with the British army and settled at Dhárvár. The home speech of these lately come Komtis is still Telugu. The old and the new settlers eat and marry with one another. The men’s names are Govindáppa, Lacháppa, Malláppa, Venkáppa, and Viráppa; and the women’s names are Durgamma, Gangamma, and Rádhamma. They have no surnames. They are said to have about one hundred and two family-stocks and members of the same stock do not intermarry. Their chief deity is Nagareshvar. They also worship Dayamva, Hanumán, Ganpati, Venkataraman, Virbhadra, and Yellava. They are dark, short, and stout. Their faces are round, the expression lively, the eyes large, the features regular, the nose high, the lips thin, the cheek-bones low, and the cheeks round. Most of them live in better class houses two or more storeys high, with walls of brick and mud and flat roofs. The houses are neat and clean and are well cared for. They keep cows and buffaloes. They are moderate eaters and good cooks. Their every-day food is rice, pulse, Indian millet bread, vegetables, milk, curds, and buttermilk, and they specially fond of sour dishes. Their holiday dishes include
several kinds of cakes made of wheat, pulse, and sugar. They do not use flesh or intoxicating drinks. The men wear a headscarf, a jacket, a loin and shouldercloth, and shoes. The women wear a robe and a bodice like those worn by Brāhman women. Though not clean, both men and women are neat in their dress, and fond of gay colours. Their holiday dress is the same as their every-day dress but richer. They have good stores of clothes for every-day wear and for special occasions. The men wear ear, finger, and wrist rings, waist chains, and necklaces. The women wear ear and nose rings made of gold and studded with pearls and precious stones, toe-rings, bracelets, armlets, and waistbands. They are quarrelsome, hardworking, keen, and proverbially cunning.¹ Their main calling is trading in grain, oil, clarified butter, cloth and sugar, and money-lending. A family of five spends about £1 10s. (Rs. 15) a month on food, and their store of clothes varies from £10 to £200 (Rs. 100 - 200). A birth costs about £2 (Rs. 20), a thread-girding about £3 (Rs. 30), a marriage about £10 (Rs. 100) besides a dowry of £1 to £3 (Rs. 10 - 30), a girl’s coming of age about £2 (Rs. 20), a pregnancy about £2 (Rs. 20), and a death about £5 (Rs. 50). They are religious. They worship the usual Brāhmanic gods, respect Brāhmans, and call them to their ceremonies. They keep the usual Hindu holidays and go on pilgrimage to Benares, Rāmeshvar, Tirupati, Udipi, Gokarna, Pandharpur, and to the chief shrine of Nagareshvar at Nārāyan-Devarkeri. Their spiritual guide is Shankarāchārya, the pontiff of the Smārts to whom and to whose delegate, a Smart Brāhman whose title is Bhāskarāchārya, they give presents. The present Bhāskarāchārya is Arunāchal Svāmi who lives at Nārāyan-Devarkeri in Bellāri. He is a married man. He travels about the country, inquires into religious offences committed by Komtis, and punishes them either with fine or with loss of caste. The offending persons are let back into caste on undergoing certain penalties. The Komtis believe in sorcery, soothsaying, and witchcraft. They keep all the sixteen sacraments or Brāhman sanskārs. On the eleventh day after a birth the mother is bathed and a feast chiefly of rice and pulse is given to friends and kinspeople. The family is considered impure for sixteen days. On the sixteenth the cradle is worshipped with flowers and redpowder, a lighted lamp is waved round it, and the child is named by its maternal aunt and laid in the cradle, and sugar and scraped cocoanuts are handed to the guests. When a woman comes of age she is made to sit apart for three days and on the fourth she is anointed and bathed. The impurity caused by a death lasts fifteen days. Child-marriage and polygamy are allowed, widow-marriage is forbidden, and polyandry is unknown. The Komtis have a rule that a boy is bound to marry his maternal uncle’s daughter, however sickly or deformed she may be. They are bound together by a strong caste feeling. Minor social disputes are settled by castemen and graver questions by Bhāskarāchārya, their deputy spiritual guide. They send their boys and girls to schools and take to new pursuits. Komtis are a rising class.

¹ In Dhārwār any man who has a name for cunning is called Komti.
Chapter III.

Population.

HUSBANDMEN.

Husbandmen, according to the 1881 census, included ten classes with a total strength of 128,134 or 15.78 per cent of the Hindu population. The details are:

<table>
<thead>
<tr>
<th>Division</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
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<tr>
<td>Désirs</td>
<td>290</td>
<td>541</td>
<td>641</td>
</tr>
<tr>
<td>Halepáls</td>
<td>64</td>
<td>58</td>
<td>122</td>
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<tr>
<td>Hassés</td>
<td>18</td>
<td>28</td>
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<td>Kámátis</td>
<td>996</td>
<td>937</td>
<td>1933</td>
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<td>Kudavakálídárs</td>
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<td>3832</td>
<td>7714</td>
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<td>113</td>
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</tbody>
</table>

**Total**

Désirs.

Daśárs, literally Servants, are returned as numbering about 640 and as found chiefly in Dháwrár, Bankápur, Hublí, Hángal, Kod, Navalgund, Ránebennur, and Ron. They are divided into two classes, Galla Dáśárs and Byad Dáśárs who neither eat together nor intermarry.

The Galla Dáśárs speak impure Kánarese. The names in common use among men are Dáśáppá, Govindáppa, and Rámáppa; and among women Hanamava, Rukhmava, and Yellava. Their family gods are Hanumán and Venkataraman of Tirupati. They have no subdivisions. They are tall and dark, with a dreamy look, regular features, small eyes, high noses, thin lips, low cheek-bones, gaunt cheeks, lank head-hair, and thick face-hair. They live in flat-roofed houses which are dirty and ill-cared for. They are great eaters and bad cooks. Their daily food is Indian millet bread, vegetables, and curds, and their holiday dishes are sweet cakes, rice, clarified butter, vegetables, and curds. They do not use flesh or intoxicating drinks. The men wear loin and shoulder-cloths, a jacket, a head-scarf, and sandals; and the women wear a robe and a bodice, but they do not pass the skirt of the robe between their feet. They are hardworking, honest, even-tempered, and orderly, but unclean and untidy. Their main calling is husbandry. They work from morning till evening and are helped by their women and children. They do not work on the leading Hindu holidays. Though their calling is prosperous most are in debt, chiefly owing to the heavy rates of interest at which they borrow money. A family of five spends on food about 10s. (Rs. 5) a month and on dress about £1 (Rs. 10) a year. Their houses cost about £10 (Rs. 100) to build, and their house goods are worth about £5 (Rs. 50). A birth costs about 8s. (Rs. 4), a marriage about £10 (Rs. 100), a coming of age about £2 (Rs. 20), a pregnancy about 10s. (Rs. 5), and a death about £2 10s. (Rs. 25). They are religious. They respect Bráhmans and call them to conduct their marriage ceremonies, and Lingáyat priests to manage their funeral rites. Their guru or spiritual teacher is Shrinivasáchárya who lives at Aniligudi near Hambí in Bellári. He does not try to gain new followers. They occasionally worship the village deities Dayamava and Durgava. They believe in sorcery and witchcraft and consult sorcerers and witches when any one falls sick. On the birth of a child its navel cord is cut, laid in an earthen vessel, and buried in some clean place. On the fifth day the goddess Jivati is worshipped and a feast is given to caste-
people, and on the twelfth day the child is named and cradled. No further ceremony takes place till marriage. On the day fixed for marriage the bride and bridegroom are rubbed with turmeric and oil, bathed, and made to sit on a raised seat. The village astrologer comes, repeats texts, and throws grains of red rice on the couple, betel-nuts and leaves are handed among the guests, a feast is given to the men of the caste, and the ceremony is over. The dead are burned. Child and widow marriage and polygamy are allowed; polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste and any one neglecting the decision is put out of caste. They do not send their children to school or take to new pursuits. They are said to be rather a declining class.

BYAD or BEGGING DÁSÁRS speak impure Kánarese. The names in common use among men are Basava, Bhima, Govinda, and Hanman; and among women Basákkā, Bayánma, Dayánákkā, and Marekkā. They have no surnames and are called after the names of the villages in which they live. Their family gods are Venkataraman of Tirupati, and Hanumán. They have no subdivisions. A man of this class is known by his peculiar dress. He wears a waistcloth, a headscarf, and a long jacket, and over the jacket a waistband. He hangs an image of the monkey-god to his neck in such a way that it may fall on his chest, holds a conch or a blowing shell in his left hand, ties a gong to his right wrist, and holds a round stick about five inches long and one inch round between the thumb and the two first fingers of his right hand to strike the gong. He hangs a long basket from his left shoulder to hold alms, carries a lamp in his hand about three feet high, and marks his forehead with two stripes of white earth with a red or yellow stripe in the middle. Dressed in this way he goes from house to house blowing his conch, repeating the name of the god Govind, and asking for alms. When he gets alms he again blows his conch, strikes the gong, and repeats seven or eight names of Hindu gods. Dásárs are like local lower class Hindus. They live in dirty ill-cared for huts with mud walls and straw roofs. They keep pet animals. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse, and vegetables, and their holiday dishes are sweet cakes made of wheat flour, sugar, and pulse. They eat the flesh of sheep, fishes, fowls, hares, and deer. They use intoxicating drinks but are temperate in their use. Their women wear a robe and a bodice but do not pass the skirt of the robe between the feet or tuck it behind. The men wear brass ear and finger rings, and the women wear brass ear, finger, and nose rings and bracelets. Their main calling is begging. They are even-tempered and orderly, but dirty and idle. Their social position is much like that of the Deccan Rámoshis. Their feeding expenses are nothing as they live on alms. A birth costs about 6d. (4 as.), a boy’s marriage about £2 2s. (Rs. 21) including a dowry of £1 12s. (Rs. 16) paid to the bride’s father, and a death about 2s. (Re. 1). They are religious, respect Bráhmans, and call them to conduct their marriages. They have a guru or spiritual teacher who is a Satáni by caste. They say they do not believe in sorcery,
witchcraft or soothsaying. When a child is born its navel cord is cut and a few drops of castor-oil are put into its mouth. On the eleventh day their teacher comes and stamps the child's shoulders with a jessamin flower dipped in paste called nám. If the child is a boy either in the ninth month or in the ninth year the teacher heats two brass seals made in the shape of a discus and a conch and brands the boy's right shoulder with the discus-seal and the left shoulder with the conch-seal. When a marriage is settled, on the wedding day the bride and bridegroom are seated on a blanket, the village astrologer ties yellow threads to the right wrists of the bride and bridegroom, and throws red rice over them, a feast is given to men of the caste, and the marriage is over. The dead are either burnt or buried according to their relations' means. On the eleventh the teacher purifies the family by giving them holy water to sip. Child and widow marriage and polygamy are practised; polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the community, and any one who disobeys the decision is put out of caste. They do not send their boys or girls to school, do not take to new pursuits, and on the whole are a falling class.

Halepa'iks, said to mean Old Soldiers, are returned as numbering about 122 and as found in Hángal and Kod. They speak pure Kánarese. The names in common use among men are Basava, Bhimnáik, Badaknáik, and Kárenáik; and among women Bhairakka, Durgava, Kannakka, and Maridyavakka. They have no surnames. Their house deities are Hannappa and Guttenma. Except that they are shorter and slimmerer they do not differ in appearance from other local low-class Hindus. They live either in one-storeyed tiled houses or in straw huts which are generally ill-cared for. Their daily food is bread made of Indian millet or rágti flour, rice, pulse, and vegetables. On holidays they make sweet cakes of pulse, wheat, and coarse sugar. They use flesh and intoxicating drinks. Every year at harvest they sacrifice a sheep to the field gods. They say the field gods are not their gods, still they are forced to make offerings to them or their crops will not grow. They also yearly sacrifice a sheep to their house goddess Guttenma. The men wear a loin and shouldeercloth, a headscarf, and sandals. The women wear a robe and bodice like other Dhrárwar lower class Hindu women, and mark their brows with turmeric instead of with kunku or red powder. The men wear brass or copper ear and finger rings, waistchains, and kádes or silver wristlets. The women wear the gold hair ornaments called rágti and chauri, ear and toe rings, a necklace of coral, silver arm and wristlets, and glass bangles. They are honest, hardworking, even-tempered, hospitable, and orderly, but unclean and untidy. Their main calling is husbandry in which they are fairly skilful. They say that during the time of the Svádí chiefs they held lands free of rent and had much power. They are in debt and have to pay about twenty-five per cent on their loans. A family of five spends about 16s. (Rs. 8) a month on food and about £2 (Rs. 20) a year on clothes. A house costs about £20 (Rs. 200) to build and their house goods are worth about £10 (Rs. 100). A birth costs about 10s. (Rs. 5), a marriage about £40 (Rs. 400) of which about one-half goes to the bride's
father, and a coming of age, a pregnancy, and a death about 8s. (Rs. 4) each. They are religious, respecting Brāhmans and calling them to their marriages and other ceremonies. Their spiritual teacher is a Shrivaishnav Brāhman named Tātāchārya who lives at Hampi in Bellāri. They do not believe in sorcery, witchcraft, or soothsaying. As soon as a child is born a few drops of honey and cow’s milk are put into its mouth, its navel cord is cut, and the mother and child are bathed. On the fifth day the child is put into the cradle, and, on the eleventh day, the mother and the members of the family bathe and are purified. When a marriage is settled a shed is built in front of the house, and the bride and bridegroom are rubbed with turmeric and brought into the shed. A Brāhman priest ties the ends of their garments together, and tells them, accompanied by the bride’s maternal uncle, to walk several times round the shed. After this the bridegroom ties the marriage string round the bride’s neck and the priest ties the brow-horn or dāshing round the bridegroom’s brow and the tondla or marriage-bonnet round the bride’s head. The bride and bridegroom are set on a raised seat, and, while women sing marriage songs, grains of red rice are thrown over them and lighted lamps are waved round their faces. Several boys are feasted and after the boys the bride and bridegroom and the caste-people. On the fourth day red water is thrown over the bride, the bridegroom, and their parents and friends, the priest is given about 8s. (Rs. 14), and blesses the married pair, and retires. The bride is told to hide herself and the bridegroom is told to find her out. If he finds her it is well, if not the bride will have the upper hand in the house. When a Halepāik dies, his son or other chief mourner carries with the corpse to the burning ground a pot filled with cooked rice. At the burning ground the chief mourner spreads three leaf plates and serves the food on the plates for the spirit of the dead. The body is burnt. The impurity caused by a death lasts a month. At the end of the month a dinner is given to caste-people and the family is purified. Child and widow-marriage and polygamy are allowed, and polyandry is unknown. They are bound together by a strong caste feeling, and have an hereditary headman. Social disputes are settled by their castemen and any one who disobey the decisions is put out of caste. They do not send their boys or girls to school, and do not take to new pursuits. They are a steady class.

Haslārs are returned as numbering thirty-six and as found only in Hāngal. They speak impure Kānarese. The names in common use among men are Hucha, Maria, and Suttana; and among women Basakka, Diami, Fakiri, and Ramakka. They have no surnames. Their chief god and goddess are Mallāppa and Guttemma. They have no subdivisions. They are strong, stout, dark, and muscular. They are hardworking and orderly, but dirty and untidy. They live in thatched houses which are dirty and ill-cared for. They are great eaters and bad cooks. Their daily food is bread made of ṛigt flour, Indian millet gruel, garlic, onions, and vegetables. Their holiday food is sweet cakes made of wheat pulse and coarse sugar, rice, milk, curds and butter. They eat mutton, employing a mulla to kill the sheep, and drink liquor. The men wear a loin and shouldercloth, a
headscarf, and a short coat. The women wear a robe and a bodice without passing the skirt of the robe between the feet. They have no stock of good clothes for daily use or for special occasions. The men keep the top-knot or shendi and ear-tufts or jhulpis. They wear no ornaments. Their main calling is field work in which their women help. Many are in debt. A family of five spends about £1 (Rs. 10) a month on food and about 8s. (Rs. 4) a year on clothes. A birth costs about 8s. (Rs. 4), a marriage about £10 (Rs. 100), a coming of age about 4s. (Rs. 2), a pregnancy nothing, and a death about 2s. (Re. 1). They are religious. They do not respect Brâhmans and do not call them to perform their religious ceremonies. All their ceremonies are performed by Lingâ yat priests, and their guru or spiritual teacher is also a Lingâ yat who lives at Togsi in Muisur. He punishes all religious offences and receives homage from his disciples. They do not believe in sorcery, witchcraft, or soothsaying. At their marriages a Lingâ yat priest comes and ties kankan or yellow threads to the wrists of the bride and bridegroom. Then the bridegroom fastens the marriage string to the bride's neck, the women sing marriage songs, and wave a lighted lamp round the faces of the married couple. The priest is dismissed with a present of about 3s. (Rs. 1 4), a caste feast is given, and the marriage is over. When a girl comes of age she sits by herself for three days. On the fourth she is bathed, dressed in fine clothes, and sent to her husband's room. When a person dies the body is carried to the burning-ground and is there either burnt or buried according to the family's means. Child and widow-marriage and polygamy are practised, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by the members of the caste and if any one neglects the decisions he is put out of caste, unless he pays a fine of £1 (Rs. 10) half of which is given to the teacher and the rest is spent on a caste feast. They do not send their boys or girls to school, and do not take to new pursuits. They are a steady class.

Kâ'mâ'tis, also called Kunchigârs, are returned as numbering about 1932 and as found in Dhârvâr, Hângal, Kod, and Rânebennur. They speak incorrect Kânarese. The names in common use among men are Bhima, Hanuma, Kalla, Ninga, and Naga; and among women Basava, Kallava, Mallava, and Ningava. They have no surnames. Their family gods are Hanumán and Narsivha. The chief shrine of Narsivha is at Kadari in the Kadapa district of Madras. They have no subdivisions. They are like ordinary Kânarese labourers. They live in dirty and ill-cared for thatched houses with walls of mud and stones. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse, and vegetables; and their holiday dishes are sweet cakes made of wheat, pulse, coarse sugar, milk, curds, and vegetables. They use the flesh of fishes, fowls, sheep, and deer, but not of other animals. They do not use intoxicating drinks. The men wear a loin and shouldercloth, a jacket, and a headscarf, and the women a robe and bodice without passing the skirt of the robe back between the feet or tucking it behind. The men wear ear and finger rings, and the women ear, finger, toe, and nose rings, necklaces,
waistbands, and glass bangles. They are hardworking, honest, even-tempered, and orderly, but dirty and untidy. Their main calling is husbandry. They work in the fields from morning to evening. They generally grow rice and when the rice crop is cut sow some vegetable. Their women help in the field and their children tend cattle. A family of five spends about £1 (Rs. 10) a month on food and about £1 10s. (Rs. 15) a year on clothes. A hut costs about £1 (Rs. 10) to build and 6d. (4 as.) a month to rent. The value of their house goods including cattle is about £20 (Rs. 200). A birth costs about 4s. (Rs. 2), a son’s marriage about £10 (Rs. 100) of which £2 (Rs. 20) go to the girl’s father, a girl’s coming of age about £1 (Rs. 10), a pregnancy about 1s. (8 as.), and a death about £2 (Rs. 20). They are religious, respect Bráhmans, and call them to conduct their marriage ceremonies. Their funeral rites are performed by men of their own caste. They make pilgrimages to Kadari and Tirupati in Madras. Their spiritual teacher lives at Tirupati. He does not try to make new followers. They believe in sorcery, witchcraft, and soothsaying. When a child is born its navel cord is cut and the child and mother are bathed. On the eleventh day they clean the house, bathe, and are purified. On the thirteenth the child is named and cradled. A day or two before a wedding, a dinner is given in honour of the family gods, and the bride and bridegroom are rubbed with turmeric and bathed. On the wedding day the bride and bridegroom are seated on a blanket, the Bráhman repeats verses and throws red rice over the couple, and a feast without flesh is given to caste-people. Next day the bride and bridegroom are seated on a horse and carried through the chief streets in procession, and the marriage is over. When a Kámáti dies the body is carried to the burial ground in a bamboo car adorned with flags and plantain leaves, and is buried. Child and widow marriage and polygamy are allowed, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by castemen and any one neglecting such decisions is put out of caste. They do not send their boys or girls to school, take to no new pursuits, and are a falling class.

Kudavaka'ligars, or Hoemen, are returned as numbering about 7694 and as found all over the district. They are so-called Kudavakáligárs from the iron field-hoe or kudav. They speak impure Kánarese. The names in common use among men are Basáppa, Malláppa, and Ningáppa; and among women Basava, Kallava, and Ningava. They have no surnames. Their family-gods are Basavána, Virabhadra, and Yellava. Basavána’s chief shrine is at Ulvi in North Kánara, Yellava’s at Savadatti in Belgaum, and Virabhadra’s at Rachoti in the Madras district of Kadapa. They have two divisions Taddodi and Dandavati who eat together but do not intermarry. They are tall, strong, and muscular. They live in neat but rather dirty flat-roofed houses and keep cows, oxen, and buffaloes, and sometimes one or two farm servants on 4s. to 6s. (Rs. 2-3) a month. They are great eaters and bad cooks. Their daily food is Indian millet bread, vegetables, and buttermilk, and their holiday dishes are sweet cakes, rice, and milk. They do not use flesh or intoxicating drinks. The men
dress in a loin and shouldercloth, a jacket, a headscarf, short trousers ending a little above the knee, a blanket, and sandals. The women dress in a robe and bodice, but do not pass the skirt of the robe between the feet. Their holiday dress is the same, but of better and costlier materials. The men wear ear and finger rings, and the women ear, nose, and toe-rings, waistbands, glass and silver bangles, and silver armlets. They are hardworking, honest, even-tempered and orderly. Their main calling is husbandry. They work every day from morning till evening except on Monday which is sacred to their god Basav. The women help in the field and the children tend cattle. They are skilful workers. Some are landholders and others field labourers. Their women sell butter, milk, and curds, the produce of their cows and she-buffaloes. They are a well-to-do class, generally free from debt, seldom borrowing except to meet marriage expenses. A family of five spends about £1 (Rs. 10) a month on food and £2 10s. (Rs. 25) a year on clothes. A house costs about £40 (Rs. 400) to build and about 4s. (Rs. 2) a month to rent. Their house furniture is worth about £30 (Rs. 300). A birth costs about 10s. (Rs. 5), a son's marriage about £15 (Rs. 150) of which £8 (Rs. 80) is paid to the girl's father, a coming of age about £1 (Rs. 10), a pregnancy about £1 (Rs. 10), and a death about £1 10s. (Rs. 15). They are religious and respect both Brähman and Lingáyat priests. They call a Brähman to conduct their marriages and a Lingáyat to conduct their funerals. They keep the leading Brähmanic holidays. On every Tuesday in the month of Ashádh or July-August their women worship the goddess Gulkava, and in the first half of the month of Shravána or August-September the goddess Changalkava is worshipped. The Jeshth or June-July full-moon is called Karhunvi and is held in great honour. The day before the full-moon, Indian millet is boiled, made into thick gruel, and given to working bullocks; and on the full-moon day eggs are broken and mixed with oil and forced down the bullocks' throats. They are dressed in rich blankets or woollen cloths, decked with flowers, and have their horns painted red. In some cases rich husbandmen put their women's silver anklets on the bullocks' legs. All the husbandmen meet together taking their white and red but not their black bullocks, and go in procession half a mile out of the village. A hemp rope is tied across the village gates about ten feet from the ground. The husbandmen form a return procession with the bullocks in front, and race their bullocks at top speed towards the village gates. If a white bullock is first to enter the gates, the white Indian millet crop will be plentiful, and if a red bullock wins the red Indian millet crop will be plentiful. The owner of the winning bullock is allowed to break the rope across the gate with his whip, a ceremony which is called karitharyona or the rope-breaking. They do not go on pilgrimage. The village Lingáyat priest is their guru or spiritual teacher and they occasionally ask him to dine at their houses. They worship the village goddesses Dayamava and Durgava and believe in sorcery, witchcraft, and soothsaying. Their religious rites and customs do not differ from those of Lingáyats. Child marriage and polygamy are practised, widow marriage is forbidden, and poly-
andry is unknown. They do not consider that birth, death, or women's sickness causes impurity. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste, and if any one disobeys the decisions he is put out of caste. They do not send their boys or girls to school, take to no now pursuits, and are a steady class.

Marathas are returned as numbering about 44,085 and as found all over the district. Between 1675 and 1752 when the great Shivaji and other Maratha chieftains carried their arms into the Karnatak, thousands of Marathas and Brahmins followed them and many settled in Dharwar. The present Maratha population of Dharwar are the descendants of these people and of others who from time to time followed the conquerors. Their home speech is Marathi, but they speak Kannarese with the people of the district. The names in common use among men are Sambhaji, Santaji, Shivaji, and Suryarao; and among women Ambabai, Jijabai, Soyarabai, and Yesubai. Their surnames are Bhosle, Chavan, Daphale, Gharge, Ghatge, Gaykar, Mane, Nimbalkar, Sinde, and Thorat. Their chief gods are Khandoba of Jejuri, Vithoba of Pandharpur, and Venkataraman of Tirupati, and their chief goddesses are Ambabavani and Tuljabhavani of Satara and Mahalakshmi of Kolhapur. They have no subdivisions. They are dark, bold, and muscular. They live in one-storeyed houses with walls of sun-burnt bricks and flat or tiled roofs. They are moderate eaters and bad cooks. Their daily food is Indian millet bread, pulse, vegetables, onions, and garlic, and their special holiday dishes are sweet cakes made of rice or wheat flour, sugar, clarified butter, and flesh. On the Dasara holiday in October and on other festive occasions they sacrifice a sheep to their goddess Durgadevi and eat its flesh. They use intoxicating drinks. The men wear a loincloth or short trousers coming to the knees, a jacket, a shouldercloth, and a turban, and tie a waistband tightly round the waist. The women wear a robe and bodice but do not pass the skirt of their robe between the feet. Both men and women are clean, neat, and tasteful in their dress having a marked liking for gay colours. They have a good stock of clothes for ordinary wear and for special occasions. The women of rich Marathas do not appear in public and when they go out their hands and faces are completely covered. The Marathas are active, hardworking, intelligent, honest, hot-tempered, hospitable, and spirited. They work as husbandmen, labourers, messengers, constables, and house-servants. Some trade and a few have risen to high posts under Government. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs £20 to £50 (Rs. 200 - 500) to build and their house goods are worth about £5 (Rs. 50). A birth costs about 16s. (Rs. 8), a marriage about £10 (Rs. 100), a girl's coming of age about £3 (Rs. 30), a pregnancy about 1os. (Rs. 5), and a death about £1 (Rs. 10). They are religious, respecting Brahmins, and calling them to conduct their religious ceremonies. They keep the usual Hindu holidays and make pilgrimages to the shrines of Vithoba at Pandharpur, Mahabaleshvar at Gokarn in Kankar, and Tuljabhavani in Satara. Their spiritual teacher is Shankaracharya the pontiff of the Smart Brahmins. They believe in sorcery, witchcraft, and
Chapter III.  
Population.

Husbandmen.  
Marathas.

Malavârs.

...and soothsaying. They do not keep all the sixteen Brâhmanic sanskârs or sacraments. Their chief ceremonies are birth, marriage, coming of age, death, and mind feasts or mahâls which are performed with a Brâhman’s help. On the mahâls or ancestral mind-days they bathe, dress, and offer balls of cooked rice to crows. If the crows eat the food the ancestors are satisfied; if not they are displeased. Child and widow-marriage and polygamy are practised, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by the castemen and any one who disobeys the decision is put out of caste. The authority of the community is said day by day to be failing. They send their boys and girls to school, take to new pursuits, and are a rising class.

Malavârs, or Woodlandmen, a class of Lingâyats, are returned as numbering about 224 and as found in Gadag, Hângal, and Karaj. They say they are called Malavârs because they used to live in the malanâd or hilly country. Other Lingâyats say, they were called Malavârs or the dirty people because they did not keep the rules of the Lingâyat religion. The names in common use among men are Basâppagavda, Ningangavda, and Rudráppagavda; and among women Basava, Gangava, and Ningava. They have no surnames. They have two divisions Muskin Malavârs or face hiders, whose women cover their faces like Muhammadans, and Nira Malavârs or water-hiders who cover their water-pots with a cloth when bringing water from a well. They do not differ in appearance from the ordinary local Lingâyats. Most live in one-storied houses of the better class with walls of brick and tiled roofs. Their daily food is Indian millet bread, rice, pulse, and vegetables, and on holidays they eat sweet cakes. They do not use flesh or intoxicating drinks. Their dress does not differ from that of other Lingâyats. They are generally even-tempered, hardworking, and orderly. Most of them are landholders and village headmen, and some of them trade. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £10 (Rs. 100) to build and 2s. (Re. 1) a month to rent. A birth costs about 8s. (Rs. 4), a son’s marriage about £15 (Rs. 150), a girl’s coming of age about £1 (Rs. 10), a pregnancy about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious, respecting Brâhmans and calling them to conduct their marriages. At their marriages the Brâhman priest ties yellow threads or kankans round the right wrists of the bride and bridegroom and throws grains of rice over their heads. The rest of the marriage ceremony and all other religious rites are conducted by Lingâyat priests. They have a spiritual teacher who lives in North Kânara and gives them religious instruction. They keep the leading Hindu holidays and believe in sorcery, witchcraft, and soothsaying. All their ceremonies from birth to death are like those of other Lingâyats. Child and widow marriage are allowed, but neither divorce nor polyandry. They are bound together by a strong caste feeling. Their social disputes are settled by their castemen and any one who disobeys is put out of caste. They send their children to school, take to new pursuits, and are a steady class.
Radders are returned as numbering 21,529 and as found all over the district. They have several divisions as Chitnat, Matmat, Namad, Nurval, and Paknāk. Most of them are Lingāyatās and wear the ling. The members of these subdivisions eat together but do not intermarry. The names in common use among men are Bharmāppa, Chandāppa, Fakirāppa, and Gurāppa; and among women Basava, Irakka, Somakka, and Yellamma. They speak Kānarese. In appearance they are dark and muscular. Most of them live in dirty one-storeyed houses with walls of brick and stone. They keep cows, bullocks, and buffaloes. They are great eaters and bad cooks. They take three to four meals a day. Their daily food is bread, vegetables, and pulse, and their special holiday dishes are rice, curds, and sweet cakes. They do not use flesh or intoxicating drinks. The men wear short breeches or a waistcloth about seven and a half feet long, a shouldercloth, a headscarf, and sandals. The women wear a robe and a bodice like other low-class Lingāyat women. They are orderly, hard-working, thrifty, and hospitable, but very unclean and untidy. Their main calling is husbandry. Some work as gardeners and labourers and a few are beggars. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs them about £20 (Rs. 200) to build; a birth costs about £1 10s. (Rs. 15); a marriage about £20 (Rs. 200), and a death about £1 10s. (Rs. 15). They are religious. They worship Māruti, Venkatesh, and Yellamma, and are specially devoted to Venkatesh. Most call Jangams or Lingāyat priests, and a few call Brāhmans to conduct their religious ceremonies. They keep the leading Hindu holidays. On all new-moon days, except the Mārgashirsh or December new-moon, they offer kadbis or sugar dumplings to the goddess Lakshamaya, and taking some of the dumplings and other cooked food to their fields, throw a little to the four corners of heaven and eat the rest. During harvest time they please the goddess Lakshama by offering her a goat or plantains and cocoanuts. In making these offerings the goddess is worshipped at her house in a stone placed under a tree. This stone is first rubbed with lime-water and then with redlead. They believe in sorcery, witchcraft, and soothsaying. They admit that ghosts abound, but they seldom seek the help of exorcists, having great faith in Hanumān as a guardian and spirit-scarer. When a person is possessed he is made to sit in front of Hanumān and his bow is marked with ashes taken from a pot of burning incense placed before the god. It is believed that by this means the evil spirit is driven away. When a child is born its navel-cord is cut and the mother and child are bathed. On the fifth day a feast is given to caste-people and in the evening the goddess Sathi is worshipped and a lighted lamp is waved round her face. The father of the child is not allowed to see the lamp waved. If he sees it they fear that the child and its mother will sicken. On some day between the thirteenth and the thirtieth an unsewn bodice and some sweet cakes are offered to the goddess Sathi as it is believed that for a month after its birth the child is under the control of the goddess from whom comes any sickness from which the child may suffer. When a marriage is settled an astrologer is asked to choose a lucky day. Two or three days
before the day fixed the bride and bridegroom are rubbed with turmeric and bathed at their homes and a feast is given to friends and relations. Next day the bridegroom is led to the bride’s where his relations pile a large heap of rice on a blanket. In front of the heap a platter, a lamp, and the ornaments to be given to the girl are placed; at each corner of the heap a half coconut is set and round the heap a line of turmeric powder is drawn. Two women whose husbands are alive come each with a platter on which is a lamp, wave the lamp round the heap, and burn incense before it. They take the lamps off the platters and fill them with rice from the heap, and then set the lamps on the rice. They carry the platters to the girl’s house-shrine throwing rice on either side as they go, and set the platters before the house-god. When this is over the bridegroom’s party return home. On the wedding day the bridegroom, wearing a rich dress and seated on a bullock, goes with music, friends, and relations to the bride’s house. The bride and bridegroom are made to stand in two bamboo baskets filled with rice in which a copper coin is placed. A white sheet with a central turmeric cross is held between them. The priest ties cotton threads to the right wrist of the bridegroom and to the left wrist of the bride and repeats sacred verses. He tells the bridegroom to touch the lucky thread or *mangalsutra* and ties it round the bride’s neck and throws grains of rice on the heads of the pair. Betelnuts and leaves are handed among the guests, a feast is given to the castemen, and the wedding is over. Of the Radders those who are Lingáyats bury their dead and the rest burn them. If the dead is burnt, on the third day the ashes are gathered and thrown into water, and on the ninth, tenth, or eleventh the clothes of the dead are washed and set near the house-gods with the deceased’s ornaments, and cooked food is offered to them. To the spirit of the headman of a family an offering of food is made every month after his death. The images of the dead are worshipped along with the house-gods and once a year a headscarf or a waistcloth, or a robe if the deceased was a woman, are offered to the images of the dead. Some do not allow their widows to marry, and others allow widows and divorced women to marry once. A few send their boys to school. They do not take to new pursuits and on the whole are a steady class.

*Páknák Radders.*

Páknák Radders are found scattered all over the district. They form a subdivision of Radders. Their home tongue is Telugu, but out of doors they speak an impure Kanarese and Hindustáni. Their names are the same as those of other Radders. Their family deities are Hanumán, Hulgeva, and Yellamma. The chief shrine of Yellamma is at Savadatti in Belgaum and of Hulgeva near Hospeth in Bellári. Though they are Hindus they dress somewhat like Musalmáns. The men dress in a long cloth about four feet broad round the waist, and taking a second cloth tie its two ends behind the neck and let them fall loosely in front. They throw a long cloth over the head, allowing the ends to fall on both shoulders, and over that they wear a long piece of cloth round the head like a turban. The women dress in a robe and bodice without passing the skirt of the robe between the feet. The men wear ear and finger rings and wrislets, and the women wear nose, ear, and toe rings, a necklace, and glass bangles.
They live in thatched houses which are generally dirty and ill-cared for. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse, and vegetables, and on holidays they eat rice and flesh. They use intoxicating drinks and are intemperate in their habits. They are even-tempered, dirty, and idle. Their main calling is begging from door to door. When they go on their begging rounds they carry a palm-leaf book bound by a thread passed through holes made in the leaves. Figures of men, children, bullocks, horses, trees, and other fanciful objects are engraved on the leaves as well as mysterious Telugu verses. They hold an iron pin in their hands, and when any one wishes to know his fortune they tell him to put the pin in the book. When the person has put the pin in the book the Radders open the book and interpret the meaning of the figure painted on the leaf. A snake means death, a scorpion misfortune, a mango or a plantain good luck. A few till lands and labour for hire. A family of five spends about 8s. (Rs. 4) a month on food. A hut costs about £1 (Rs. 10) to build and their house goods are worth about 10s. (Rs. 5). A birth costs about 2s. (Re. 1), a marriage about £3 10s. (Rs. 35), and a death about 1s. 6d. (12 as.). They do not respect Brāhmans or call them to their marriages which are conducted by men of their own caste. They do not worship Brāhmānic gods and do not keep the usual Hindu holidays. Their spiritual teacher is a Lingayat priest named Virabikshavati who lives in Kattikeri in Bangalore. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child the midwife cuts its navel-cord, and puts a few drops of castor-oil into its mouth. On the third day the goddess Sathi is worshipped, caste-people are feasted, and the child is laid in a cloth cradle and named. No further rites are performed till marriage. The day before the wedding they offer food to their family goddess, and on the wedding day five women whose first husbands are alive make the bride and bridegroom sit on a blanket, throw red rice over the pair, wave lighted lamps round their faces, and say So soban that is Happiness to the bride and bridegroom. Caste-people are feasted on liquor and bhāng and the wedding is over. The dead are buried. On the next day cooked rice, the flesh of a fowl, liquor, and bhāng are offered at the grave to the spirit of the dead. Some once a year offer boiled rice and flesh to the spirits of their dead ancestors. Those who do so are supposed to get children, wealth, and prosperity. Child and widow marriage and polygamy are allowed, but not polyandry. They are bound together by a strong caste feeling. Their social disputes are settled by men of their caste and any one who disobeys the decisions is put out of caste. They do not send their children to school, take to no new pursuits, and on the whole are a falling class.

Rajputs are returned as numbering about 3450 and as found all over the district. They say that their ancestors were Kshatriyas who added to their names the word sinha or lion latterly corrupted into sing; and that they formerly lived in Upper India, and came to Southern India as soldiers and military adventurers. They speak Hindustani at home and impure Kánarese with the people of the district. The ordinary names among men are Bhavánsing, Gangáram, Govindsing, and Parasharámsing; and among women Bhavánibáí, Gangábáí, Sundrá-
báí, and Tulsábáí. They have no surnames. Their family deities are Venkataraman or Bálájí of Tirupati and Durga. They have several subdivisions the particulars of which are not known. It is said that when they settled in Southern India some Rajputs kept or married local women and that their issue formed the clans of Chaváns, Pavárs, and Jádhavs who afterwards became heads of powerful Marátha families. They have gotras or family-stocks and a boy and girl of the same stock cannot intermarry. They are tall, robust, fair, and handsome. Most of them live in one-storeyed houses of the better class with walls of brick and tiled roofs. The houses are clean and well-cared for. They are great eaters and bad cooks. Their daily food is Indian millet or wheat bread, pulse, vegetables, and clarified butter; and their special holiday dishes are sweet cakes made of wheat, sugar, clarified butter, almonds, raisins, and spices. They do not drink liquor. Unlike other Hindus they use iron pincers to keep their cooking vessels on the hearth and to take them off the hearth. The men wear a loin and a shouldercloth, a jacket, a waistband, a turban, and shoes; and the women wear a robe and a bodice without passing the skirt of the robe back between the feet. On festive occasions women wear a petticoat and a scarf called chungi, one end of which is fixed to the waist on the right, brought under the left arm-pit from behind the back, carried over the right shoulder and head, and allowed to fall loose on the left arm. Women wear false hair and shoes when they go out, but they do not appear in public. Both men and women are neat, clean, and tasteful in their dress. Rajput men and women wear the same ornaments as other Hindus, except that the shapes are Upper Indian shapes. The nose-ring of the local upper class Hindu women is about an inch and a half in diameter, while the Rajput nose-ring is about six inches in diameter. Part of the ring passes through a hole in the left nostril and part is lifted up and tied by a string to the hair above the forehead. The Rajputs are honest, hardworking, brave, hot-tempered, hospitable, and orderly. Their main calling is to serve Government or private persons as constables, watchmen, and messengers. Lately many have taken to husbandry. They complain that they can find no work suited to their strength, honour, or tastes. Their caste position is at the foot of the Kshatriyás. They eat from the hands of Gaud Bráhman only. A family of five spends on food about £1 (Rs. 10) a month, and on clothes about £3 (Rs. 30) a year. A house costs about £10 (Rs. 100) to build, and 2s. (Rs. 1) a month to rent. Their house furniture is worth about £5 (Rs. 50). A birth costs about £1 (Rs. 10), a thread-girding about £2 (Rs. 20), a daughter’s marriage about £30 (Rs. 300) including the dowry to the bridegroom, a girl’s coming of age about £1 (Rs. 10), a pregnancy about £1 10s. (Rs. 15), and a death about £5 (Rs. 50). Their family priests are Gaud Bráhman, and they call them to conduct their ceremonies. A Gaud Bráhman bairági acts as their spiritual teacher, giving them religious instruction and getting presents of food and money. The teacher tries to make new followers. They keep the sixteen sanskáirs or sacraments like Bráhmanas. Child marriage and polygamy are allowed, widow marriage is forbidden, and polyandry is unknown. They are bound together by a strong
caste feeling. Their social disputes are settled by their spiritual teacher. They send their boys and girls to school, and are a steady class.

Sa’dars are returned as numbering about 48,422 and as found all over the district. They say that their name is a corrupt form of the word sādu or saint. They eat only with high-class Lingáyats such as Sibalkis and Panchamsais. They never marry out of their own class. They wear the ling and allow divorce and widow marriage. They do not eat flesh or drink liquor. Shiv is their god and the Lingáyat priest belonging to the Rotti religious house is their religious head, whom they often invite to dine with them. They bathe twice a day and worship the ling. They dress like other Lingáyats, their women wearing the robe like a petticoat. They are husbandmen, traders, and village headmen. Their marriage ceremonies are performed either by a Bráhman astrologer or by a Lingáyat priest. They sometimes fast on Monday till sunset. They bury their dead.

Craftsmen, according to the 1881 census, included sixteen classes with a strength of 47,585 or 6-10 per cent of the Hindu population. The details are:

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<td>Sawadi Koravars</td>
<td>912</td>
<td>977</td>
<td>1889</td>
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Total | 24,079 | 23,506 | 47,585 |

* Not in the census returns.

Badiges, or Carpenters, are returned as numbering about 2000, and as found all over the district. They are old settlers in Dhárwar. They speak impure Kánarese. The names in common use among men are Bálappa, Bassappa, and Kallahap; and among women Dayamava, Kálava, and Lakshamava. They have no surnames, and they are known by the names of the towns and villages in which they live. Their family deities are Dayamava, Kálava, Mallava, and Manava. They have no subdivisions. They are fair, short, strong, and muscular. They live in houses of the better class with walls of mud and sun-burnt bricks. Their daily food is Indian millet bread, rice, vegetables, and curds; and their special holiday dishes are sweet cakes. They do not use flesh or intoxicating drinks. The men wear a loin and shoulder-cloth, a jacket, a turban, and shoes; and the women a long robe and bodice passing the skirt of the robe back between the feet. Both men and women are neat and clean in their dress. The men wear ear and finger rings and waistchains, and the women ear nose and toe rings and waistbands. They are hardworking, honest, even-tempered, hospitable, and orderly. Their main calling is to build houses and to prepare wooden field-tools. They also do the petty iron work required for house use as making
locks, hinges, and sickles. Some make idols of sandalwood and teakwood. They work from six to twelve in the morning and from two to six in the evening, and are helped by their children. Their busy season is from December to May. Their craft is prosperous and few of them are in debt. A family of five spends about 16s. (Rs. 8) a month on food. It costs about £10 (Rs. 100) to build a house and about 2s. (Re. 1) a month to rent one, and the value of their house goods is £5 (Rs. 50); a birth costs about £1 (Rs. 10), a thread-girding about £5 (Rs. 50), a marriage about £10 (Rs. 100), a girl’s coming of age about £2 (Rs. 20), a pregnancy about £1 10s. (Rs. 15), and a death about £2 (Rs. 20). They are religious and respect Brâhmans, but do not call them to their religious ceremonies. All their religious ceremonies are conducted by priests of their own caste. They keep the usual Hindu holidays, and make pilgrimages to Gokarn in Kânar and Shirsangi in Belgaum. Their spiritual teacher called Gurappayya lives at Yatgiri in the Nizâm’s country. Occasionally they worship the village goddesses Dayamava, Durgava, and Yellamma. Their family-goddess Kâlamma is represented as a woman sitting on a raised seat with four arms, each holding a separate weapon. They say that they do not believe in sorcery, witchcraft, or soothsaying. Of late they have begun to keep the sixteen Brâhmanical sanskârs or sacraments which under the Peshwa’s government were forbidden them. When a child is born its navel-cord is cut and the mother and child are bathed. On the fifth day the goddess Jivati is worshipped, and food is offered her, and on the twelfth day the child is named and cradled. They have lately begun to perform all religious ceremonies like Brâhmans with the help of priests of their own class. Child marriage and polygamy are practised, widow marriage is forbidden, and polyandry is unknown. They are bound together as a body. Their social disputes are settled by their teacher and castemen, and any one who disobeys their decisions is put out of caste. They send their children to school, take to new pursuits, and are a steady class.

Gavandis, or Masons, or as they call themselves Sâgarchakravartis that is Sea-rulers, are returned as numbering about 6000 and as found all over the district. They speak impure Kânarese. The names in common use among men are Bassanna, Timmanna, and Yellâppa; and among women Bhimova, Sarova, and Sâvakkâ. They have neither surnames nor family-stocks. Some classes among them go by particular names as Badagnus, Dannánávurs, and Kannánávurs. A boy and girl of the same class cannot intermarry. They are of two divisions Trinámadhâris and Pâkutras, the members of which eat together and intermarry. Their family gods are Venkataraman of Tirupati and Hanumân. They are tall, dark, and slender. Most of them live in houses of the better sort with walls of sun-burnt bricks and flat or tiled roofs. They are great eaters but bad cooks. Their daily food is Indian millet bread, pulse, and vegetables, and their special holiday dishes are sweet cakes. They use flesh and liquor. The men wear a loin and shouldercloth, a jacket, a headscarf, and shoes; and the women wear a robe and a bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear finger and nose rings, and
wristlets. They are hardworking, even-tempered, and orderly, but dirty and untidy. Their main calling is working as masons in building houses, bridges, temples, and ponds. They spend large sums on marriages, and though their craft is prosperous many are in debt. A family of five spends about £1 10s. (Rs. 15) a month on food. A house costs about £7 10s. (Rs. 75) to build and about 6s. (Rs. 3) a year to hire. A birth costs about £1 10s. (Rs. 15), a son’s marriage about £25 (Rs. 250) including £5 (Rs. 50) paid to the girl’s father, a girl’s coming of age about £2 (Rs. 20), a pregnancy about 16s. (Rs. 8), and a death about £2 10s. (Rs. 25). They are religious, respect Brâhmans, and call them to conduct their marriages. They worship the usual Brâhmanic gods and make pilgrimages to the shrine of Venkataraman at Tirupati. Their spiritual teacher is Tátáchárya who lives at Hampi in Bellári. He gives a sacred thread to such of them as wish to wear it and brands them on the arm with a copper discus or chakra. They believe in sorcery, witchcraft, and soothsaying. As soon as a child is born its navel cord is cut and the mother and child are bathed. On the fifth day the goddess Sathi is worshipped and on the twelfth day the child is named and cradled. Their marriage ceremonies last four days. On the first day a dinner is given in honour of the family gods; on the second day the bride and bridegroom are rubbed with turmeric and oil and bathed; on the third day a Brâhman priest is invited, repeats texts, and the regular wedding ceremonies are gone through; and on the fourth day the bride and bridegroom are made to sow seeds of five grains in the marriage shed. The dead are either burnt or buried. A birth, monthly sickness, and death cause impurity for ten, four, and ten days. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste and any one who disobeys the common decision is put out of caste. Caste authority grows weaker day by day. They send their boys to school, take to no new pursuits, and on the whole are a steady class. 

Hugârs, or Lingâyat Flower-sellers, are returned as numbering about 1700 and as found in Bankápur, Gadag, Hubli, Karajgi, Navalgund, Rânebennur, and Ron. They speak impure Kânarese. The names in common use among men are Basáppa, Kâlláppa, and Nágâppa; and among women Basava, Gursava, and Irava. They have no divisions and no surnames. Their family-gods are Rachana and Basavana. They do not differ in appearance from ordinary Lingâyats. They live in flat-roofed houses which for the most part are neat and clean, and keep flower-plants in their yards. Their daily food is Indian millet bread, pulse, and vegetables, and their special dishes are rice and sweet cakes. They do not use flesh or liquor. The men wear a loin and shoulder-cloth, a jacket, a headscarf, and sandals; and the women a robe and bodice without passing the skirt of the robe back between the feet. They are honest, even-tempered, and orderly, but lazy. Their main calling is to sell flowers and flower garlands and bel or Ægle marmelos leaves. Every morning they bring flowers and distribute them among Lingâyats each of whom in return gives them a small dole of grain. Their women help them in their work. Some of them till land. Their calling is poorly paid and many are in debt. A family of five spends about
Chapter III.

Population.

Craftsmen.

Hugra.

£1 (Rs. 10) a month on food; a house costs about £10 (Rs. 100) to build and 2s. (Rs. 1) a month to rent, a birth costs about 4s. (Rs. 2), a son’s marriage about £10 (Rs. 100) including £4 (Rs. 40) paid to the bride’s father, a girl’s coming of age about 6s. (Rs. 3), and a death about £1 (Rs. 10). They are religious, respecting Lingayat priests, and calling them to conduct their religious ceremonies. Their guru or spiritual teacher is a Lingayat priest who lives at Chitaldurg in Muisar. They keep the leading Hindu holidays and occasionally worship the village goddesses Dayamava and Durgava. They believe in sorcery, witchcraft, and soothsaying. Their birth, marriage, and death ceremonies are like those of other Lingayats. Child and widow marriage, divorce, and polygamy are practised, and polyandry is unknown. They are bound together by a strong caste feeling. Minor social disputes are settled by their priests, and graver questions by their guru or spiritual teacher. They do not send their children to school, take to no new pursuits, and on the whole are a steady class.

Ilgerus, or Palm-Tappers, are returned as numbering about 1250 and as found in Dhārwār, Bankāpur, Gadag, Hāngal, Karajgi, Kod, Navalgund, and Ron. Ilgeru is said to be a corrupt form of Ilosavaru the Kānares for a palm-tapper. They speak impure Kānares. The names in use among men are Dharmayaya, Mollayaya, and Rāmayya; and among women Basava, Mahava, and Parava. They have no surnames. They are of four divisions, Kaudanya, Kārunya, Kātunya, and Vāchalya. The first and second eat and marry with each other, but the first and second neither eat nor marry with the third and fourth. They are like other Lingayats except that they mark their brows with a circle of sandalwood paste. They are short, slender, dark, and strong. Most of them live in houses of the better class, one storey high, with walls of brick and tiled roofs. The houses are generally clean and well cared for. They are great eaters and good cooks. Their daily food is rice, pulse, Indian millet bread, clarified butter, and milk, and their special holiday dishes are sweet cakes made of wheat, pulse, and coarse sugar. They eat the flesh of sheep and fowls but of no other animal. They drink no liquor because they are prevented by the curse of the goddess Párvati. The men wear a headscarf, a loin and shoulder cloth, a jacket, and shoes; and the women a robe and bodice, like those worn by Lingayat women. They are honest, hardworking, even-tempered, neat, clean, hospitable, and orderly. Their main calling is to draw and sell palm-juice, and a few are engaged in trade. They are busy during the fair season and idle during the rains. They rank below Lingayats and among middle-class Hindus. A family of five spends about £1 10s. (Rs. 15) a month on food and about £3 (Rs. 30) a year on dress. A house costs them about £20 (Rs. 200) to build and about 4s. (Rs. 2) a month to rent. The value of their house goods is about £10 (Rs. 100). A birth costs them about £1 (Rs. 10), a marriage about £20 (Rs. 200), a girl’s coming of age about £1 (Rs. 10), a pregnancy about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious. Their family gods are Basavana, Hanumán, and Yellava. They call both Brāhmans and Lingayats to conduct their marriages and their other
ceremonies are performed by Lingáyat priests. Their principal holidays are Ugádi in April-May, Nág-panchami in August-September, Ganesha-chaturthi in September-October, Dasara in October-November, Dváli in November, and Holihunaví in March-April. They make pilgrimages to the shrine of Sangameshvar at Kudla about twelve miles from Hángal. Their guru or spiritual teacher is a Lingáyat priest named Ajayya who lives at Nidsingh about eight miles from Hángal. He gives them religious instruction and in return receives presents. They occasionally worship the village goddesses Dayamava and Durgava by offering them flowers, sandal paste, perfumes, fruit, and uncooked food. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child honey is dropped into its mouth and its navel cord is cut, and on the fifth day the goddess Sathi is worshipped to secure long life to the child. On the thirteenth day a Lingáyat priest is called. He blesses the child and its mother and gives her some fruit, and in return is given money and uncooked food. The child is put into a cradle and named by its paternal aunt. Both Bráhman and Lingáyat priests are called to their marriages. The Bráhman priest makes the bride and bridegroom stand in two baskets filled with rice and holds a cloth between them. Five married women whose first husbands are alive throw red rice over the couple, the Lingáyat priest ties kankans or yellow threads round the right wrists of the bride and bridegroom, and two lighted lamps set in a plate containing red water are waved round their faces. A feast is given to members of the caste and the marriage is over. After death the Lingáyat priest comes and sets his right foot on the head of the body. The foot is worshipped and the body is carried sitting in a vimán or car to the burial ground. As the carriers draw near the burial ground two men come from the grave to the car and ask, Who are you? and Where are you going? The mourners answer; It is Rámayya Mollaya who is going to Shiv's heaven. The two men lay a cocoanut in the car and say, Come. The bearers move on to the grave. The body is taken out of the car and set in the grave. The Lingáyat priest repeats charms, throws bel leaves and earth on the body, and the grave is filled. The priest stands on the grave, his feet are worshipped, and all go home. No further funeral ceremonies are observed. Eight years ago the Ilgérus used to burn their dead, but lately, under the advice of Lingáyat priests, they have begun to bury. A birth, a girl's coming of age, or a death causes no impurity. They pay special respect to all lings whether in temples or in houses, but do not wear the lín round their necks like the Lingáyats. They are bound together by a strong caste feeling. Their social disputes are settled by members of their caste and Lingáyat priests, and if any one disobeys a common decision he is put out of caste. An out-caste may rejoin if he pays a fine of 10s. (Rs. 5) and drinks charan-tirth or water in which a priest's feet have been washed. They send their boys to school, take to new pursuits, and are a steady class.

Jálgars, apparently Watermen, that is Gold-washers, are returned as numbering only two and as found in Ránebennur. Several other families who are gold-washers by descent have probably been
returned under some other name. They speak impure Kànarese. The
names in common use among men are Kàllàppa, Màllàppa, and
Rangàppa; and among women Adiveva, Basava, Fakiràva, Kàllàva,
and Yellàva. They have no surnames. Their house gods are
Basàppa, the river Ganga, and Huligeva. They have no subdivisions.
They are short, strong, and muscular. They live in dirty untidy
and ill-cared for houses with flat roofs and walls of brick
and mud. They keep oxen, fowls, and dogs. They are great
eaters and poor cooks. Their every-day food is Indian millet
bread and vegetables, and their special holiday dishes are sweet
cakes, rice, and vegetables. They eat flesh and drink liquor. The
men wear a headscarf, a jacket, a shouldercloth, a loincloth,
and a blanket; and the women wear a robe and a bodice, without
passing the skirt of the robe back between the feet. They wear
flowers in their hair. Their clothes are made in the local hand-
looms and they generally have one or two suits for holiday wear.
The men wear ear and finger rings, and the women nose ear and
toe rings, and waistbands. They are hardworking, even-tem-
pered, and orderly, but unclean and untidy. They wash the dust
in goldsmiths' shops for particles of gold, and the sands of the
gold-yielding streams in the Kapti hills. They can practise gold-
washing in the Kapti streams only during a few months in the cold
weather and even when at work make little more than the wages of
a day-labourer. Their craft is falling and they are in debt.
They eat from all higher class Hindus but not from Musalmàns, Holayas,
or Màdigàrs. A family of five spends about £1 (Rs. 10) a month
on food and about £1 10s. (Rs. 15) a year on dress. A house
costs about £5 (Rs. 50) to build and 2 s. (Rs. 1) a month to
rent. Their household goods are worth about £5 (Rs. 50). A
birth costs about 4s. (Rs. 2), a son's marriage about £10 (Rs. 100),
including £2 10s. (Rs. 25) paid to the girl's father, a girl's coming
of age about £2 (Rs. 20), a pregnancy about 8s. (Rs. 4), and a death
about 16s. (Rs. 8). They are religious. Their family deities are Yel-
 lava, Huligeva, and Hanamàppa. They have no family-priests. They
 respect Bràhmans and call them to conduct their marriage ceremonies.
They keep the Hindu holidays of Holihunvi in March-April, Ugàdi
in April, Dusàva in October, and Divàli in November. They make
pilgrimages to Yellamma in Belgaum and to the Musalmàn tomb of
Ràjà Bagòvar the saint of Yammur in Nàvalgund. They worship the
village deities Dayamava and Durgava, and say they do not believe in
witchcraft, sorcery, or soothsaying. They do not keep the regular
Hindu sacraments or sanskhàrs. On the birth of a child they cut its
navel-cord; on the fifth they worship the goddess Kàllàma, give a
caste dinner, and sacrifice a sheep at the tomb of Ràjà Bagòvar the
Pir of Yammur; and on the twelfth cradle the child. On the first
day of a marriage they rub the bride and bridgroom with
turmeric. On the second day they give a caste dinner. On the
third day they set the bride and bridgroom on a horse and
carry them through the town with great pomp. On the death of a
man or woman they carry the dead body to the burning ground,
set it on the pile of wood or cowdung cakes, and burn it. Child-
marrige and polygamy are allowed, and polyandry is unknown. The
heads of widows are not shaved but they are not allowed to marry again. They are bound together by a strong caste feeling. Social disputes are settled by the caste-people and if any one breaks their rules he is put out of caste. They eke out a living as labourers and are a poor class.

Jingârs, or Saddle-makers, also called Chitragârs or Painters, are returned as numbering about 400 and as found in Dhârwar, Gadag, Hubli, Kod, and Rânebennur. Their home speech is Marâthi and they speak Kânarese with the people of the district. The names in common use among men are Dhondiba, Krishnâpa, and Râmâpa; and among women Bhágirathî, Ganga, and Sarasvati. Their surnames are Amblékar, Kamblékar, Khaprekar, and Topekar. Boys and girls of the same surname do not intermarry. Their family goddess is Nimshâdevi whose chief shrine is in Maisur. They have no subdivisions. They are short and fair. They live in houses of the better class with tiled or flat roofs. Their daily food is Indian-millet bread, rice, pulse, and vegetables, and their special holiday dishes are sweet cakes. They neither eat flesh nor drink liquor. The men wear a loin and shouldercloth, a jacket, a turban or headscarf, and shoes; the women wear a robe and bodice like Brâhmans. They are hardworking, hospitable, and orderly. They work as carpenters, tailors, blacksmiths, painters, and saddle-makers. The women do not help the men in their work. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £30 (Rs. 300) to build, and their house goods are worth about £10 (Rs. 100). A birth costs about £1 (Rs. 10), a thread-girding about £5 (Rs. 50), a marriage about £25 (Rs. 250), a girl’s coming of age about £2 (Rs. 20), a pregnancy about £1 (Rs. 10), and a death about £5 (Rs. 50). They are religious, respect Brâhmans, and call them to conduct their religious ceremonies. Their spiritual teacher is called Shankar Brâhati. They make pilgrimages to Pandharpur and Gokarn. They profess not to believe in sorcery, witchcraft, or soothsaying. They keep the sixteen Brâhman sanskârs or sacraments. Child-marriage and polygamy are allowed; widow marriage is forbidden, and polyandry is unknown. They send their children to school, take to new pursuits, and are a rising class.

Kammârs, or Blacksmiths, are returned as numbering about 1200 and as found all over the district. They speak Kânarese as well as Marâthi. The names in common use among men are Fakirâpa Hanamâpa, Havlâpa, and Yellâpa; and among women Bhumava, Fakirâva, Hanmava, and Kâllava. They have no surnames except place names. Their house goddess is Kâllava whose chief shrine is at Shirsangi near Râmâdur in Belgaum. They have no divisions. They are dark and strong. They live in one-storeyed flat-roofed houses, generally small and ill-cared for. In front of each house is a large veranda in which they make many iron articles. They are moderate eaters and bad cooks. Their every-day food includes rice bread, vegetables, clarified butter, curds, and milk; and on holidays they use flesh. They drink all kinds of liquor and some are intemperate; some wear top-knots and others shave the crown of the head. They shave the beard, but keep the moustache. The women tie the hair into a back knot and deck their hair.
with flowers. The men dress in a loincloth, a shouldercloth, a coat, a headscarf, and a pair of sandals; and the women in a robe and bodice without passing the skirt of the robe back between the feet. The men wear ear-rings of brass or false pearls and brass or silver finger rings, and the women wear silver armlets, ear and nose rings, and waistbands. They are honest, hardworking, even-tempered, and hospitable, but unclean. Their main calling is making iron tools. They work from morning till evening except two hours’ rest at midday for a meal and a sleep. Their women and children help in their work. Their earnings amount to about 6d. to 1s. (4-8 as.) a day. Their calling is steady but some are in debt. A family of five spends about 16s. (Rs. 8) a month on food. A house costs about £10 (Rs. 100) to build and their house goods are worth about £1 10s. (Rs. 15). A birth costs 8s. (Rs. 4), a marriage about £10 (Rs. 100), a girl’s coming of age about 16s. (Rs. 8), and a death about 16s. (Rs. 8). They are very religious, respecting Brâhmans, and calling them to conduct their marriages and other ceremonies. They worship the ordinary Brâhmanic gods, keep the usual Hindu holidays, and make pilgrimages to Pandharpur, Tuljápur, and Kolhápur. They have no spiritual teacher. At home they worship the image of Kâllamma and the images of their ancestors, and on holidays sacrifice a sheep to Kâllamma. They believe in sorcery, witchcraft, and soothsaying. They keep none of the sixteen Brâhmanic sanskârs or sacraments. On the twelfth day after birth a child is named and cradled. Nothing further is done till marriage. On the wedding day the bride and bridegroom are dressed in fine clothes, a dandi or flower chaplet is tied round the bride’s head, and a bâshing or brow-horn is tied round the bridgroom’s head. They are seated on a raised seat, the village astrologer throws red rice over them, the bridgroom ties the mangalsutra or lucky thread round the bride’s neck, and betel is served to the guests. The astrologer is paid about 2s. (Re. 1). The bride and bridgroom are seated on horseback and taken in procession to a Hindu temple with music. They bow to the god and return home. Friends and relations are feasted and the marriage is over. The dead are burnt. They are bound together by a strong caste feeling. Social disputes are settled by the castemen, and any one who disobeys the common decision is put out of caste, and allowed back on paying a fine of 10s. (Rs. 5). Some send their children to school. They take no new pursuits and are a steady class.

Killikiatars or Chhatris are returned as numbering about 445, and as found all over the district except in Hubli and Navalgund. They speak Maráthi at home and Kânarese abroad. The names in common use among men are Dakalya, Fakirana, Gidya, Shettena, and Yella; and among women Basakka, Hulagakka, Kâllamma, and Mugakka. Their common surnames are Allak, Pachange, and Sinde. Persons having the same surname do not intermarry. The name of their chief god is Bhadmana, and of their chief goddesses Hulgemma and Yellamma, whose shrines are at Hulgi near Hospeth in Bellári and at Savadatti in Belgaum. They are of two subdivisions Minahidiyo and Gombiadiso. The Minahidiyos make their living by catching and selling fish, and the Gombiadisos by playing with leather.
Dolls behind a curtain. They do not eat together or intermarry. In appearance they are strong, stout, muscular, and dark like ordinary lower-class Hindus. They live in dirty ill-cared for mat huts. Their house goods include a few earthen pots, one or two brass plates, a drum which they use in their plays, and a large box with six or seven dolls. They keep sheep and fowls. They are great eaters and bad cooks. Their every-day food is Indian millet bread, gruel of rough Indian millet flour, vegetables, salt, onions, and garlic. Their special holiday dishes are animal food and liquor. They eat fish, fowls, deer, and hares, but no other animals. All drink liquor and some to excess. The men wear a loin and shouldercloth, a short coat, a blanket, and a headscarf; and the women a robe and bodice. They have no stock of good clothes either for ordinary wear or for special occasions. The men wear brass ear and finger rings and waistchains, and the women wear copper or brass ear, finger, and toe rings and silver arm and wristlets. The women do not mark their foreheads with "kunku" or redpowder. The Chhatris are hardworking but dirty and hot-tempered. Their main calling is showing leather dolls of various shapes all naked and indecent. These dolls are placed behind a curtain with a lamp close by. A man sits near, explains the movements, and beats a drum. The motions and the explanations cause much laughter among the spectators, but are so indecent that Government have forbidden the performance in public places. Since their show has been stopped some have begun to work as field labourers. A family of five spends about 16s. (Rs. 8) a month. A house costs them about 10s. (Rs. 5) to build, and their house goods are worth about 4s. (Rs. 2). A birth costs about 4s. (Rs. 2), a marriage about £5 (Rs. 50), a girl’s coming of age 4s. (Rs. 2), and a death about 10s. (Rs. 5). They keep the leading Hindu holidays, and call men of their own caste not Brahmans to conduct their religious ceremonies. They believe in sorcery, witchcraft, and soothsaying. When a child is born its navel cord is cut, on the fifth day friends and relations are feasted, and on the seventh day the child is named and cradled. The day before a wedding day a sheep is sacrificed to their goddess Hulgeva, and friends and relations are feasted on the flesh. On the wedding day the bride and bridgroom are rubbed with turmeric and oil and bathed in warm water. A "báshing" or marriage-coronet is tied round the head of the bridgroom and a "dandi" or flower bonnet round the head of the bride. They are seated on an altar and grains of red rice are thrown over them. They are then taken to a temple where they throw themselves before the god, offer coconuts and betel nuts and leaves, and the marriage is over. The dead are either burnt or buried according to the means of the deceased’s relations. Child marriage, widow marriage, and polygamy are allowed, and polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by their headman or ganáchári who is also their priest. They do not send their children to school, take to no new pursuits, and are a falling class.

Kumbhárs, or Potters, are returned as numbering about 2650, and as found all over the district. They are old settlers in Dharwar and are Lingáyats by religion. They speak impure Kánarese. The
names in common use among men are Guràppa, Sidàppa, and Viràppa; and among women Basava, Chinava, and Nàgava. They have no surnames. Their house-gods are Basavana, Ishvar, and Virabhadra. The shrine of Basavana is at Ulvi and of Ishvar at Gokarn both in North Kánara; Virabhadra’s shrine is at Rachoti in Bellàri. They have no subdivisions. They are dark, strong, and muscular. They live in tiled as well as flat-roofed houses with walls of sun-burnt bricks and mud. They keep one or two assers to carry mud and litter. Their daily food is Indian millet bread, vegetables, chillies, and buttermilk, and their special holiday dishes are rice and sweet cakes. They neither eat flesh nor drink liquor. The men wear a loin and a shoulder-cloth, a short coat, and a headscarf, and a blanket during the cold and wet months. The women wear a robe and bodice without passing the skirt of the robe back between the feet. They have no stock of clothes for special occasions. Both men and women wear a ling and apply cibhuti or white cowdung ashes to their brows. They are hardworking, honest, even-tempered, and orderly, but proverbially dirty and so ignorant that Kumbhàr is a local name for a dullard. Their main calling is making tiles, bricks, and various earthen vessels. They work from morning till dark in the rainy season and from morning till eight at other times. They are helped by their women. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs them about £10 (Rs. 100) to build, and their house furniture is worth about £5 (Rs. 50). A birth costs about £1 (Rs. 10), a marriage about £10 (Rs. 100), a girl’s coming of age about 10s. (Rs. 5), a pregnancy about £1 (Rs. 10), and a death about £1 10s. (Rs. 15). They are religious, respecting Lingáyat priests and calling them to their religious ceremonies. They keep the leading Hindu holidays. Their spiritual teacher is a Lingáyat priest who lives at Chitaldurg in Maisur. They believe in sorcery, witchcraft, and soothsaying. When a child is born its navel-cord is cut, and on the twelfth day it is named and cradled, and a feast is given to Lingáyat priests and to the caste-people. The day before a wedding the bride and bridegroom are rubbed with turmeric and bathed, and a caste feast is given. On the wedding day the bride and bridegroom are seated on a four-cornered altar, a red and white vessel half-filled with water and betelnut is set at each corner of the seat, and a Lingáyat priest repeats verses and throws red rice on the couple. Next day a caste feast is given and the ceremony is over. After death the body is placed sitting and decked with flowers, ornaments, and redpowder. It is set in a car-shaped bier and carried to the burial ground by four men. About sixty years ago all classes of Hindus used to come to the houses of potters and bring either images of earth or raw earth to make images. On such occasions people used to bring enough dry provisions to keep a man his wife and two children for a day, or 3d. to 6d. (2 to 4 as.) in cash, an unsewn bodice, and turmeric and red-powder. They gave these things to the potter and asked them to give them the required earthen pots, images, or clay. The potters worshipped the pots, images, and clay and handed them to the people who carried them in procession to their houses. At present as Jingga and goldsmiths prepare excellent clay images people
prefer buying from them than from potters. The occasions when people used to bring clay images from the potters were, on the last day of the month of Jeshth or June-July when a pair of earthen bullocks were brought from the potters and worshipped; on the last day of Ashádh or July-August when an image of the goddess Divasi Gayri was bought and worshipped; on the bright fourth of Shrávan or August-September when one are more images of snakes were brought from the potter’s and worshipped; on the bright sixth of the same month, when an earthen image of the faithful servant of the king Sahadev one of the five Pándavs was brought from the potter’s and worshipped; on the dark eighth of Shrávan or August-September, when an image of Krishna was bought; on the bright fourth of Bhádrapad or September-October, when the image was of Ganpati; and on the full-moon of Āshvin or October-November, when the image was of Sigi Gayri or the new crop goddess, were brought from the potter’s and worshipped. On seven occasions pots and raw clay are still brought from the potters, on the full moon of Fálgun or March-April, the Jingars bring earth from the potters and make images of the god Kám which they sell to people; on the first Friday of Shrávan or August-September a small earthen pot with a lid is brought from the potter’s, the face of the goddess Lakshmi is drawn with red and yellow on the shutter which is placed on the pot, the neck of the pot is adorned with ornaments and the pot is worshipped by Bráhman women on every Friday up to the eighth of the month of Bhádrapad or September-October; on the bright eighth of Bhádrapad or September-October another pot is brought from the potter’s, decorated in the same way, and called Jeshta Lakshmi or the elder sister of Lakshmi, this is placed near the former pot and worshipped; at the beginning of a thread-girding or a marriage, especially among Bráhmans, several pots are brought from the potters and one of them is called Avighna Kalash or the guardian pot and is worshipped; at the beginning of a Lingáyát wedding eight pots are brought from the potter and worshipped in honour of their family deities. Before the beginning of the festival of Durga the goddess of cholera five earthen pots are brought from the potter’s and given to five members of the village community, the garva or headman, the head cultivator, the talvar or watchman, the barika, and the holaya or the messenger, who worship the pot till the festival is over. When cholera breaks out in a village the village potter is asked to make an image of the goddess of cholera. When the image is ready the village people go in procession to the potter’s house and tell the potter to carry the image to a spot outside of the village. When the image is taken to the spot named it is first worshipped by the potter and then by the villagers, food is offered to it, and the food is eaten by all the villagers present. Child and widow marriage and polygamy are practised, but polyandry is unknown. They are bound together by a strong caste feeling; social disputes are settled by a majority of their castemen and any one who disobeys their decisions is put out of caste. They do not send their children to school, take to no new pursuits, and on the whole are a steady class.
La’d Suryavanshis, a class of Butchers, are returned as numbering about 1470 and as found all over the district except in Kod. They speak impure Hindustâni. The names in common use among men are Bâbu, Divânji, Maddana, and Margana; and among women Balava, Lachmava, Rajava, and Yellava. They have no surnames. Their family-goddesses are Durgava and Hulgava whose shrines are found all over the district. They have no subdivisions. They are rather fair, strong, and muscular. Their features are regular, the face oval, the eyes large, the nose high, the lips thin, the cheek-bones low, and the cheeks gaunt. They live in thatched and sometimes in tile-roofed houses which are generally dirty and ill-cared for. Their daily food is rice, Indian millet bread and gruel, and vegetables, and their special holiday dish is flesh. They drink liquor and some take hemp-water or bhâng and opium. The men wear a loin and shouldercloth, a jacket, a waistband, and a headscarf; and the women wear a robe and a bodice. The men wear ear and finger rings, and the women ear, finger, and nose rings and bracelets. Their main calling is killing sheep and selling the flesh. Their profits have been reduced by enforcing orders against the sale of damaged flesh. A family of five persons spends about 16s. (Rs. 8) a month on food, and about £2 (Rs. 20) a year on dress. A house costs about £5 (Rs. 50) to build and about 1s. (8 as.) a month to rent. A birth costs about £1 4s. (Rs. 12), a marriage about £5 (Rs. 50), a girl’s coming of age about 6s. (Rs. 3), and a death about 16s. (Rs. 8). They are religious, respecting Brâhmans, and calling them to their marriages. They make pilgrimages to the shrine of Yellamma at Savadatti in Belegaon and to the tomb of a Musalmân saint named Daval Mâlik at Navalgund in Dhârâwar. They have no spiritual teacher and they profess not to believe in sorcery, witchcraft, or soothsaying. As soon as a child is born its navel cord is cut and a few drops of castor-oil are dropped into its mouth. On the fifth a sheep is killed and a few friends and relations are feasted, and on the thirteenth the child is named and cradled. No further ceremony is observed till marriage. On the wedding day the bride and bridegroom are seated on an altar, the village astrologer repeats verses and throws yellow rice on the pair, the bride and bridegroom rub each other’s brows with turmeric, lighted lamps are waved round their faces, a feast is given to friends and relations, and the ceremony is over. After death the body is washed, set in a sitting posture, and decked with new clothes, flowers, and ornaments. It is carried on a bier to the burial-ground and buried. On the third day after death milk is taken to the burial-ground and poured on the grave. If the death occurs on an unlucky day the house in which the death took place is abandoned for three months, its doors being closed with bunches of thorns. It is believed that if the family lived in the house some fresh evil fortune would fall on them. Child marriage and polygamy are allowed, widow marriage is forbidden, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by the elders of the community and any one who disobeys their decision is put out of caste. They send their boys to school, take to no new pursuits, and on the whole are a falling class.
Medars, or Basket-makers, are returned as numbering about 1070 and as found all over the district. They speak impure Kânarese. The names in common use among men are Adiya, Rajáppa, and Yelláppa; and among women Basava, Kállava, and Yellava. They have no surnames except place names. Their family goddess is Yellamma whose chief shrine is at Savadatti in Belgaum. There have no subdivisions. They are short, dark, and weak. Their features are irregular, eyes small, nose high, lips thin, cheek-bones low, and cheeks gaunt. They live in dirty and ill-cared for thatched or tiled houses. Their daily food is millet and vegetables and they occasionally eat flesh and drink liquor. Their dress does not differ from that of other local Hindu labourers. The men wear a loin and shouldercloth and a headscarf; and the women wear a robe and bodice. The men wear finger rings of brass and copper and earrings of false pearls, and the women wear ear and nose rings of false pearls and armlets and toe rings of bellmetal. They are hardworking, honest, and even-tempered, but neither clean nor orderly. Their main calling is bamboo basket and mat making. They work eight or ten hours a day and are helped by their women and children. Though their craft is steady most are in debt. A family of five spends about 14s. (Rs. 7) a month on food. A house costs about £6 (Rs. 60) to build and about 6d. (4 as.) a month to rent. A birth costs about £1 4s. (Rs. 12), a marriage about £15 (Rs. 150), a girl's coming of age about £2 (Rs. 20), and a death about £2 (Rs. 20). They are religious, respecting Bráhmans and calling them to conduct their marriages. They have a guru or spiritual teacher named Gurusiddhasvámi who lives at Hubli. They occasionally offer a sheep to their goddess Durga. They believe in sorcery, witchcraft, and soothsaying. On the thirteenth day after birth the child is named and friends and relatives are feasted. During her first pregnancy a woman is given a new robe and bodice, her head is decked with flowers, and she is taken to the temple of Basáppa to bow to the god. After death the body is placed sitting and the chief of a Lingáyat religious house comes and sets his foot on the corpse's head. The body is taken to the burial ground and buried. They are bound together by a strong caste feeling. Social disputes are settled by men of the caste and any one disobeying their decisions is put out of caste. They send their boys to school, take to no new pursuits, and are a steady class.

Námdav Nilaéris, or Indigo-dyers, are returned as numbering about 500 and as found in Hubli, Karajgi, Kod, Navalgun, Ránebenur, and Ron. They speak Kânarese. The names in common use among men are Hanamáppa, Námdééppa, and Tukáppa; and among women Bhágava, Shántava, and Subava. Their surnames are Bagade, Basme, Nadari, and Paste. Their family gods are Venkoba and Vithoba and their goddesses Bhaváni and Yellamma. They have no divisions. They do not differ in appearance from other local labourers. They live in ordinary one-storied houses with walls of sun-burnt bricks and flat or tiled roofs. They are moderate eaters and bad cooks. Their daily food is Indian millet bread and gruel, rice, chillies, and vegetables, and their
special holiday dishes are sweet cakes and flesh. They drink liquor and some of them hemp-water, opium, and tobacco. The men wear a loin and shouldercloth, a jacket, and a headscarf, and the women a robe and bodice. They are hardworking, thrifty, and hospitable, but dirty. Their main calling is to dye yarn with indigo and prepare it for the weavers. Some of them also weave. They suffer from the competition of other local dyers. They work from morning till evening except two or three hours at noon for dinner and rest. Their women help in the work. They do not work on ordinary Hindu holidays. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £20 (Rs. 200) to build, and the value of their house goods is about £5 (Rs. 50). A birth costs about £1 (Rs. 10), a marriage about £10 (Rs. 100), a girl’s coming of age about 8s. (Rs. 4), and a death about £1 10s. (Rs. 15). They are religious, respecting Brähmans and calling them to conduct their religious ceremonies. They go on pilgrimage to Pandharpur and Gokarn. Their guru or spiritual teacher is a man of their own caste, who is called Nágnáth. He travels from place to place giving religious instruction and his followers support him. He does not try to make fresh converts. They believe in sorcery, witchcraft, and soothsaying. Child and widow marriage, divorce and polygamy are practised; polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by their caste-people and any one disobeying their decisions is put out of caste. Caste authority is day by day growing weaker. They send their children to school, take to no fresh pursuits, and on the whole are a steady class.

Nágliks, a sect of Lingáyat dyers, are returned as numbering about 2200, and as found all over the district except in Kalghatgi. Their home speech is Kánarese. The names in common use among men are Paráppa, Rudráppa, and Sidápá; and among women Gangava Gurava, Satava, and Irbasáva. They have no surnames. Their family gods are Basavána, Shankar, and Virabhadra. They have no subdivisions. In appearance they do not differ from other local Lingáyats. They live in dirty ill-cared for houses of the better class with walls of sun-burnt brick and flat roofs. They are moderate eaters and bad cooks. Their daily food is Indian millet bread, rice, pulse, and vegetables, and their special holiday dishes are cakes of wheat flour, pulse, and coarse sugar. They neither eat flesh nor drink liquor. Their dress and ornaments are the same as those of other Lingáyats. They are hardworking and orderly, but dirty. Their main calling is to dye yarn and prepare it for weavers. Some of them till and others work as labourers. Their women and children help them in their work. As day-labourers they are well paid, every man earning about 1s. (8 as.) a day. Few of them are in debt. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £10 (Rs. 100) to build. A birth costs about 8s. (Rs. 4), a son’s marriage about £10 (Rs. 100) including £3 (Rs. 30) paid to the bride’s father, a girl’s coming of age about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious, respecting Lingáyat priests and calling them to conduct their religious ceremonies. They keep the leading Hindu
holidays. Their teacher is Murgisvámi who lives at Chitaldurg in Maîsur. They believe in sorcery, witchcraft, and soothsaying, and consult exorcists when any member of the family falls sick or when any misfortune befalls them. Their birth, marriage, and death ceremonies do not differ from those of other Lingáyats. They are bound together by a strong caste feeling. Their social disputes are settled by men of the caste, and any one who disobeys their decisions is put out of caste. Caste authority is day by day growing weaker. They send their children to school, take to new pursuits, and on the whole are a rising class.

Páncála, numbering about 18,000, are found all over the district. They are said to get their name because they include the five crafts of Kammararu or blacksmith, Babigeru or carpenter, Kanchgararu or bellmetal maker, Kalkutkaru or stonecutter, and Agasalera or goldsmith. They eat and marry with each other, but with no other class. They use mutton and liquor, and live on millet, rice, wheat, pulse, vegetables, sugar, milk, and curds. Their chief object of worship is Kálakadevi or Kálalama; some also worship Hanumán. Their high priest is an ascetic who lives at Yátgiri near Sirpur in the Nizám’s country. Their religion and family observances differ little from those of Bráhmans. The dead are burnt except the chief priest who is buried. They have their own priests who perform all their religious rites. Among some Pánchála widows-marriage is not allowed. Poverty, necessity, religious disputes, and the pride of their priests, have forced many Pánchála to form subordinate communities with priests of their own. Except that they do not obey the old priests or eat with their old caste fellows, and that they allow widow-marriage and divorce, their customs do not differ from those of the main body of Pánchála. The members of each of their subordinate classes eat and marry among themselves only. As a class the Pánchála are short, fair, wellfeatured, and hardy. They speak Kánaresé and very few are able to read or write. Their chief religious books are the Nágarkand, and Padmabhukhand, and parts of the Skandapurán. The men wear the waistcloth sometimes folded and tucked like the Bráhman waistcloth; the women wear the bodice and the robe either drawn through the legs in Bráhman fashion or hanging like a petticoat. In former times some of the Pánchála were famous craftsmen, and there are still very skilful workers among them. As a class they are well-to-do.

Shimpis, or Tailors, are returned as numbering about 6580 and as found all over the district. They are divided into two classes, Nándev Shimpis and Lingáyat Shimpis or Shiv Shimpigárs. Nándev Shimpis are found all over the district. They speak Maráthi at home and Kánaresé abroad. The names in common use among men are Narsáppa, Svámírá, and Vithobáppa; and among women Ganga, Rádha, and Rukhmá. Their surnames are Jádha, Köthá, and Songaji. They have no subdivisions. In appearance they are rather fair and strong and like Maráthás. They live in flatroofed houses with walls of mud and sun-burnt bricks. Their daily food is Indian millet bread, rice, pulse, and vegetables; and their chief holiday dishes are sweet cakes and flesh. They are excessively
fond of intoxicating drinks. The men wear a loin and shoulderscloth, a jacket, a coat, and shoes; and the women wear a robe and bodice. On holidays they wear better and costlier clothes. In character they are hospitable and even-tempered, but proverbially dishonest. Their main calling is to sew coats, waistcoats, caps, and other articles of dress. They work daily from seven to twelve and from two to six, and are helped by their women. A family of five spends about £1 (Rs 10) a month on food. A house costs about £20 (Rs 200) to build, and 2s. (Rs 1) a month to rent. A birth costs about £1 (Rs 10), a marriage about £20 (Rs 200), a girl's coming of age £2 (Rs 20), a pregnancy about £1 (Rs 10), and a death about £5 (Rs 50). They are religious, respect Brâhmans, and call them to conduct their religious ceremonies. Their family god is Vithoba of Pandharpur. They keep all Hindu holidays. They have two spiritual teachers named Bodhalabhâva and Tuljâharanbâva. Bodhalabhâva is much stricter in demanding the homage of his followers than Tuljâharanbâva. During the Navarâtra or the nine nights' festival in the month of Ashwin or October-November they offer liquor and flesh to their goddess Bhavâni. They believe in sorcery, witchcraft, and soothsaying. They keep some of the sixteen Brâhmans sanskârs or sacraments. When a child is born its navel cord is cut and the mother and the child are bathed. On the fifth day the goddess Sathi is worshipped and a feast is given to friends and relations, and on the twelfth day the child is named and cradled. The dead are burnt and the family of the deceased remain impure for ten days. Every year in the month of Bhâdrapad or September-October they keep a mind or memorial feast in honour of their dead ancestors. They are bound together by a strong caste feeling. Minor social disputes are settled by their caste-people and graver questions by their spiritual teachers. They send their children to school, take to new pursuits, and enter a rising class.

Shiv Shimpigârs are a class of Lingâyat tailors. They speak Kânarese. The names in common use among men are Basâppa, Kalariapp, and Rudrâppa; and among women Gurbasa, Irava, and Rudrava. They have no surnames. Their family deities are Rachana and Virabhadra whose chief shrines are at Gadag in Belgaum and at Rachoti near Kadapa in Madras. They have no subdivisions. In appearance they do not differ from ordinary local Lingâyats. They live in flat-roofed houses with walls of mud and sun-burnt bricks. The houses are neat, clean, and well-cared for. They are moderate eaters and bad cooks. Their daily food is Indian millet bread, chillies, vegetables, and buttermilk, and their special holiday dishes are rice and sweet cakes. They use neither flesh nor liquor. The men wear a loin and shoulderscloth, a coat, a head-scarf, and sandals; and the women a robe and bodice without passing the skirt of the robe back between the feet. They have no good stock of clothes for ordinary wear, but they keep one or two sets of new clothes for special occasions. The men wear gold earrings and gold or silver finger rings; and the women wear a mukh or pin-like gold nose ornament, necklaces of gold and glass beads, silver armlets, and glass bangles. In character they are even-tempered, hardworking, and thrifty, but proverbially cunning and
dishonest. Their main calling is sewing coats, waistcoats, caps, and other articles of dress. Their women sew bodices and do house work. A family of five spends about £1 (Rs. 10) a month on food. A house costs them about £10 (Rs. 100) to build and about 2s. (Re. 1) a month to rent. A birth costs about 10s. (Rs. 5), a marriage about £10 (Rs. 100), a girl's coming of age about £1 (Rs. 10), a pregnancy about £1 10s. (Rs. 15), and a death about £1 (Rs. 10). They are religious, respect Lingáyat priests, and call them to conduct their religious ceremonies. Their spiritual teacher is a Lingáyat priest who lives at Chitaldurg in Maisur. They believe in sorcery, witchcraft, and soothsaying, and consult exorcists when any member of their family falls sick or any misfortune befalls them. Their customs and religious ceremonies do not differ from those of other Lingáyats. Child and widow marriage, divorce, and polygamy are practised but not polyandry. They are bound together by a strong caste feeling. Social disputes are settled by their priests and castemen, and any one who disobeys their decisions is put out of caste. They send their children to school. Some of them have begun to take to new pursuits, but on the whole they are a falling class.

Sonârs, Sonagârs or Agasaleres, that is Goldsmiths, are returned as numbering about 2400, and as found all over the district. They form one of the five classes of Pânhâla. The Sonagârs have several family-stocks and persons of the same stock do not intermarry. They speak Kânarese. The names in common use among men are Bassâppa, Kâllâppa, and Mâllâpâ; and among women Bhimâva, Kâllâva, and Râmâva. Their family deities are Kâllava and Bânashankarâ. They are fair, strong, and muscular. They are moderate eaters and good cooks. Their daily food is rice, Indian millet bread, clarified butter, and curds; and their special holiday dishes are sweet cakes. They profess to use neither flesh nor liquor. The men wear a loin and shouldercloth, a jacket, a headscarf, and shoes; and the women a robe and a bodice. Both men and women are clean and neat in their dress. They are even-tempered and hospitable but dishonest. Their main calling is to make ornaments and idols of gold and silver. Some of them sell earthen images of Gânpati and Krishna. They are skilful workers, and are well paid. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £20 (Rs. 200) to build. A birth costs about £1 (Rs. 10), a girl's marriage about £30 (Rs. 300) including a heavy but varying dowry paid to the bridegroom, a girl's coming of age about £1 10s. (Rs. 15), and a death about £3 (Rs. 30). They are religious though they neither respect Brähmans nor call them to conduct their religious ceremonies. All their ceremonies are performed by men of their own caste. They go on pilgrimage to Shirsingi in Navalgund and to Gokarn in North Kânara. Their spiritual teacher is a man of their own caste who lives at Torgal in Kolhâpur. Their family goddess Kâllamma is shown as a female.

1 The proverb is, Sonâr Shimpî kulkañi Appa; Yduchi sangat nakore bûpba, that is My friend, have no dealings with the goldsmith, the tailor, and the village accountant.
sitting on a camel having eight arms each holding a separate weapon. They do not believe in sorcery, witchcraft, or soothsaying. They have lately begun to keep the sixteen Bráhmanic sanékāras or sacraments. They have composed new religious books in imitation of Bráhman books and have increased the number of their priests. Early marriage and polygamy are allowed, widow marriage is forbidden, and polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by their spiritual teacher named Patadasvámi. They send their boys to school, take to new pursuits, and are a prosperous class.

Sanadi Koravařs who seem in the census to have been included under Koravařs are a small tribe who have been long settled in Dhárwar. They speak incorrect Kánarese abroad, and at home a mixture of Kánarese, Telugu, and Tamil. The names in common use among men are Bhima, Bála, Hanma, Fákira, and Yella; and among women Bhumava, Hanamava, Karava, Nágava, and Tipava. Their surnames are local not tribal. Their house deities are Hanumán and Yellava. Every one of their villages and towns has a shrine of the god Hanumán. The chief shrine of Yellava is in Paragad in Belgaum. They have two subdivisions Sanadi or clarion-playing Koravařs and Kunch or brush-making Koravařs who neither eat together nor intermarry. Koravařs may be known by their black, stout, and ugly faces, and their dirty clothes. They are like Vaddārs strong and tall. Most of them live in small one-roomed dirty thatched huts, with no furniture except a grindstone, two or three earthen jars, and a few brass vessels. They keep one or two asses to bring the strong grass called madi from river banks, to make brooms, ropes, and netting for hanging vessels containing milk or curds. They are great eaters but poor cooks. Their daily food includes Indian millet bread, pulse, and vegetables. At their caste feasts they eat hare, sheep, and fish, but do not take beef or pork. They are excessively fond of liquor. Some use opium and hemp water or bhāng. The men wear a loin and shouldercloth, a headscarf, a jacket, and a pair of shoes. The women wear a robe and a bodice. The dress of both men and women is dirty and untidy. Their holiday dress is the same as their everyday dress except that the clothes are new. The men wear brass ear and finger rings, and the women wear bracelets and a pin-like nose ornament called muqi. In character they are hot-tempered, idle, dishonest, and dirty. The men play the drum. The women make brooms, ropes, and netting from the madi grass which grows on river-banks. Boys learn music from the age of ten. A skilled musician earns about a shilling (8 as.) a day. Their craft is hereditary. Though the demand for their services is fairly constant and well paid their intemperate habits keep most of them in debt. Their social position is low about the same as the Vaddārs but above the Mhārs and Bedars. They keep the usual Bráhmanic and local holidays. A family of five spends about 16s. (Rs. 8) a month on food and £1 10s. (Rs. 15) a year on dress. A house costs about £5 (Rs. 50) to build and their house goods and cattle are worth about £1 10s. (Rs. 15). The birth of a child costs about 16s. (Rs. 8), a son’s marriage about £5 (Rs. 50) including £2 10s.
(Rs. 25) paid to the bride’s father, a girl’s coming of age about 8s. (Rs. 4), and a death about 12s. (Rs. 6). Their ceremonies are performed by men of their own class and not by Bráhmans. They worship the usual local and Bráhmanic deities and hold Hanumán in special respect. They never go on pilgrimage and have no teacher or guru. They believe in witchcraft, sorcery, and soothsaying. On the fifth day after the birth of a child a caste dinner is given and the child is laid in a cradle and named. When the child is three months old the goddess Sathi is worshipped and a caste dinner is given. No further ceremony is performed till marriage. Child and widow marriage and polygamy are allowed and polyandry is unknown. Some of them burn and others bury their dead. They are bound together by a strong caste feeling. Social disputes are settled by the men of the caste, and any one who disobeys their decision is put out of caste. The authority of the community shows no sign of declining. They send their boys to school, and take to new pursuits, but on the whole are a falling class.

Manufacturers according to the census of 1881 included nine classes with a strength of 53,667 or 6.86 per cent of the Hindu population. The details are:

<table>
<thead>
<tr>
<th>Division</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilejadars*</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Devangs or Hatiyars</td>
<td>2006</td>
<td>2672</td>
<td>5779</td>
</tr>
<tr>
<td>Gária or Burias</td>
<td>11,298</td>
<td>11,201</td>
<td>22,499</td>
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<td>Khatri or Patvegars</td>
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<td>1903</td>
<td>4008</td>
</tr>
<tr>
<td>Hiredurvinavars*</td>
<td>...</td>
<td>...</td>
<td>...</td>
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<tr>
<td>Intarivas *</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Kurvishetis</td>
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<td>1179</td>
<td>2354</td>
</tr>
<tr>
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<td>9456</td>
<td>18,993</td>
</tr>
<tr>
<td>Shavajogis</td>
<td>...</td>
<td>12</td>
<td>22</td>
</tr>
<tr>
<td>Total</td>
<td>27,094</td>
<td>26,576</td>
<td>53,667</td>
</tr>
</tbody>
</table>

* These castes do not appear in the census returns, they are probably included under either Koshtis or Sālis.

Bilejadars. A class of Lingáyat weavers seem to have been included in the census under Sālis or Koshtis. Their home speech is Kāmarese. The names in common use among men are Basáppa, Lingáppa, and Viráppa; and among women Gurbassava, Párvateva, and Virava. They have no surnames. The names of their family gods are Amareshvar, Basavana, and Virabhadra. They have four divisions, Shivashámashteti, Sámasáli, Pattasáli, and Kurvishetti. The members of these divisions do not eat together or intermarry. They do not differ in appearance from ordinary Lingáyats. Most of them live in houses of the better class one or two storeys high with walls of stones or sun-burnt bricks and flat roofs. Their houses are clean and well-cared for. They are moderate eaters and good cooks. Their daily food is rice, Indian millet bread, onions, garlic, and vegetables; and their special holiday dishes are sweet cakes made of wheat coarse sugar and pulse. They do not use animal food or intoxicating drinks. The men wear a loin and shouldercloth, a short coat, a blanket, and a headscarf; and the women wear a robe and a bodice. The plain end of the robe is tied to the waist, the middle part folded up neatly and tucked to the left of the navel, and the embroidered end is passed from behind the back below the right arm, carried over the left
shoulder and head, and allowed to fall on the right shoulder. The men shave the head clean, and wear the moustache and whiskers. The women either tie their hair into a ball or braid it into a plait. Both men and women mark their brows with vibhuti or white cowdung ashes and wear the ling. The men wear gold ear and finger rings and silver waistchains, and the women wear gold armllets, earrings set with pearls, and gold or silver waistbands. They are honest, hardworking, even-tempered, hospitable, and orderly. Their main calling is weaving sàris or women’s robes and dhotars or men’s robes. They work from morning till evening except two hours for meals and rest at noon. They are helped by their women. Their craft prospers and few are in debt. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £50 (Rs. 500) to build and about 4s. (Rs. 2) a month to rent. A birth costs about £1 10s. (Rs. 15), a marriage about £10 (Rs. 100), a girl’s coming of age about £1 (Rs. 10), a pregnancy about 10s. (Rs. 5) and a death about £1 (Rs. 10). They are religious, not respecting Bráhmans or calling them to conduct their ceremonies, but having their religious ceremonies performed by Lingáyat priests. They keep the usual Hindu holidays and go on pilgrimage to Gokarn and Ulvi in North Kánara and to Hampi in Bellári. The guru or spiritual teacher is a Lingáyat priest who lives at Chitaldurg in Mäisur. They believe in sorcery, witchcraft, and soothsaying. As soon as a child is born its navel cord is cut, and the mother and the child are bathed, and a Lingáyat priest ties a small ling to the right arm of the new born child. On the fifth day the knife with which the navel cord was cut, the place in which the cord was buried, and a curry-stone, are worshipped with flowers red powder and turmeric, and a feast is given to friends, relations, and Lingáyat priests. On the thirteenth the child is cradled and named by its paternal aunt. In the third month five women whose first husbands are alive take the child and its mother to some Lingáyat temples, where cocoanuts, plantains, and betelnuts and leaves are offered to the idol and all return home. Their marriage rites and customs do not differ from those of other Lingáyat.1 When a married man or woman dies the body is washed with water and placed in a sitting posture. A Lingáyat priest comes and sprinkles on the body charanatirth or the water in which his feet are washed and sets his right foot on it and the foot is worshipped. The body is dressed in new clothes and decked with flowers and ornaments. The Lingáyat priest reads the Basava Purán for two or three hours during which the friends and relations of the deceased come with perfumes and garlands and throw them round the neck of the dead. The body is placed in a wooden car and carried to the burial ground. As they pass betel leaves, dates, and perfumes are thrown on the body and music is played. At the burial ground the body is set sitting in a niche in the pit dug for it. The mathpâti or Lingáyat beadle washes the body, rubs on cowdung ashes, and lays flowers, perfumes, and a cocoanut before it. Each relation throws a

1 Details are given under Lingáyat Jangams.
handful of earth on the body and the grave is filled. The Lingáyat priest stands on the grave, his feet are worshipped, and the party go home. They are bound together by a strong caste feeling. Their social disputes are settled by a majority of the castemen under the presidency of Lingáyat priests. Any one disregarding such a decision is either fined or put out of caste. The authority of the community shows no sign of declining. They send their children to school, take to no new pursuits, and are a rising class.

**Devángs** or **Hatgárs** a class of weavers are returned as numbering about 5700, and as found in Dharwár, Gadag, Hángal, Kalghatgi, Kod, Ránebennur, and Ron. They seem to be long settled in the district. Their holy book the Devánga Purán has the following account of their origin. At first both gods and men went naked. In time they began to long for some covering. Gods and men together went to Shiv and prayed him to give them clothes. Their prayer so puzzled Shiv that he fell in a swoon. While in the swoon he saw a man come out of his own body. The man was fierce-looking, wore a loincloth, and a sacred thread, had a necklace of rudráksha beads, and his body was smeared with cowdung ashes. When Shiv recovered from his swoon he found that the vision was true, and that a man in all points as he had seen was standing before him. He called the man Deváng or god-born. Shiv told him to weave clothes for gods and men, and Deváng at once began to weave. The sage Kashyapa was so pleased with Deváng’s skill that he gave him his sister Devadatti in marriage. While Deváng was throwing offerings into the sacred wedding-fire a virgin called Agnidatti came out of the fire and espoused him as her husband. From these two wives Deváng had several sons the eldest of whom named Bhánu Govind is said to be the forefather of the Dharwár Devangs. They are also called Hatgárs a name which they trace to hudga-kararu or ship-mover because they used to make sails. There are two main divisions among them, the Janav Devángs who wear the sacred thread as well as the ling, and the Ling Devángs who wear only the ling. These two main divisions neither eat together nor intermarry. Besides these there are some eighteen minor divisions, the most important of which are Devásális, Nágasális, Padamsális, Pattásális, Shubrasális, and Somasális. These six subdivisions neither eat together or intermarry, nor do the Janav Devángs and Ling Devángs eat or marry with them. Though they neither eat together nor intermarry, the divisions are so much alike and differ so little in customs condition or religion that the same details apply to all. In appearance the Devángs do not differ from ordinary Lingáyats, except that the men mark their brows with sandal wood paste and the women mark theirs with redpowder or kunku. They speak Kánarase. They live in houses of the better class one or two storeys high with walls of brick and flat or tiled roofs. The houses are clean and well-cared for. They are moderate eaters and good cooks. Their daily food is wheat or Indian millet bread, rice, pulse, and vegetables, and their special holiday dishes are sweet cakes made of wheat, sugar, and clarified butter. They do not use flesh or intoxicating drinks. Their dress
does not differ from that of other Lingáyats except that the women of the Deváng priests pass the skirt of their robes back between their feet and tuck it behind. They are honest, thrifty, hardworking, and hospitable, but quarrelsome. Their main calling is weaving cotton cloth. Some of them trade, and a few lend money. They work from morning till evening except two hours at noon for dinner and a sleep. Their women help in the work. Their calling prospers and few are in debt. A family of five spends about £1 (Rs. 10) a month on food and about £3 (Rs. 30) a year on clothes. A house costs about £20 (Rs. 200) to build and 4s. (Rs. 2) a month to rent. A birth costs about £1 (Rs. 10), a thread-girding about £2 10s. (Rs. 25), a marriage about £15 (Rs. 150), a girl's coming of age about £1 10s. (Rs. 15), a pregnancy about 10s. (Rs. 5), and a death about £1 10s. (Rs. 15). They are religious. Their family gods are Mallikárjuna, Rámeshvar, and Virabhadra, and their family goddess is Bánashankari. She is also called Shákhambari because at the great festival held in her honour in the month of Paushya or February-March, one hundred and eight (shákhas) or vegetables are cooked and offered to her. The Devángs respect Bráhmans and call them to help the Deváng priests who are not versed in religious rules. Their marriage and other ceremonies are conducted by priests of their own class with the aid of Bráhmans. They keep all the usual Hindu holidays, and make pilgrimages to all Hindu shrines except the shrine of Yellamma whose son Parashurám is supposed to have killed some of the children of their first ancestor Deváng. They have a guru or spiritual teacher who is called Deváng [Śvámi. He lives at Hampi in Bellári, leads a life of celibacy, and does not try to make new followers. They believe in sorcery, witchcraft, and soothsaying. They profess to keep the sixteen sanskarás or sacraments like Bráhmans, but in practise many of them are not strictly observed. As soon as a child is born a few drops of honey are put into its mouth and its navel cord is cut. On the fifth day the goddesses Jivati and Sathi are worshipped; in the fourth year if the child is a boy its first hair is cut and a feast is given to Deváng priests and relations; and in the eighth year the thread-girding is performed. Their marriage ceremonies differ little from those of Mádhva Bráhmans except that when a thread-wearing Deváng marries the daughter of a ling-wearing Deváng the following ceremonies are performed to cleanse the girl. She is rubbed with earth and white cowdung ashes, a blade of the sacred darbha grass is passed over her head like a razor, she is rubbed with oil, and bathed in warm water. A sacred fire is kindled, offerings are thrown into the fire, the family gods are washed in water, the girl is made to sip a few drops of the water, she is cleansed and fit to marry into a thread-wearing family. Though the thread and ling-wearing Devángs intermarry the marriage parties cook and eat separate wedding feasts. The dead are burnt and the funeral rites are gone through with the aid of a priest of their own caste. Birth and death cause impurity for twelve days, and monthly sickness for three days. Child and widow marriage, divorce, and polygamy are allowed and practised, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a
majority of the castemen, and those who disobey are put out of caste. If a Devāṅga drinks liquor his tongue is branded, he is fined, and allowed back to caste. They send their boys to school, take to new pursuits, and are a rising class. 

Linggaｙat Gaṇigaｒs, or Oil-makers, are returned as numbering about 22,500 and as found all over the district. They speak Kānaｒese. The names in common use among men are Basāppe, Mallaｐpa, and Ningāppe; and among women Basava, Ningava, and Virava. They have no surnames. Their household gods are Basavana and Virabhadra. The chief shrine of Basavana is near Ulvi in Kānar, and of Virabhadra is in Gadag in Dharwar. They have five subdivisions, Karikuladas, Panchamalaｌis, Padamalaｌis, Sajans, and Sagaradas. The members of these subdivisions eat together and though they do not now intermarry, they differ so little in looks, customs, condition, and religion that one account applies to all five subdivisions. They are short, strong, and muscular. They live in dirty, ill-cared for flat-roofed houses with walls of mud and stones. They are moderate eaters and good cooks. Their daily food is Indian millet bread, pulse, oil, and vegetables, and their special holiday dishes are sweet cakes, rice, and clarified butter. They do not use flesh or intoxicating drinks. The men dress in a loin and shoulder-cloth, a jacket, a headscarf, and shoes; and the women in a robe and a bodice without passing the skirt of the robe back between the feet. Their clothes are of local hand-woven cloth. Both men and women wear the ling, and are generally unclean and untidy in their dress. The men wear ear and finger rings, and the women wear ear nose and toe rings and waistbands. They are hardworking, even-tempered, and hospitable, but dirty and dishonest. Their main calling is pressing and selling oil. They work from morning till evening with two hours’ rest at noon. Their busy months are April and May. They do not work on holidays nor on Mondays which they hold sacred to their god Basavana. Their craft is falling as people have begun to use petroleum or rock-oil. A family of five spends about £1 (Rs. 10) a month on food and about £2 10s. (Rs. 25) a year on dress. Including the oil mill a house costs about £50 (Rs. 500) to build and about 4s. (Rs. 2) a month to rent. The value of their house goods is about £20 (Rs. 200). A birth costs about £1 (Rs. 10), a marriage about £20 (Rs. 200), a girl’s coming of age about £1 10s. (Rs. 15), a pregnancy about 10s. (Rs. 5), and a death about £2 10s (Rs. 25). They are religious. They do not respect Brāhmans, but call Lingáyat priests to conduct their marriage and other ceremonies. They keep all the chief Hindu holidays and go on pilgrimage to Ulvi in North Kānar and to Hampi in Bellāri. Their spiritual teacher is Tātadasvami who lives at Dambal in Gadag. He does not try to make new followers. They worship the village gods Dayamava and Durgava, and believe in sorcerers, witches, and soothsayers, and consult them when sickness or any other misfortune befalls the family. Except in two particulars their religious rites and customs do not differ from those of other Lingáyats. They refuse to sell oil to any woman who comes into the shop with dishevelled hair, and if a customer brings a dish with a spoon in it into their shop they keep the spoon but give it back the next
Chapter III.  
Population.  
Manufacturers.  

Hirekurvinavarus.

day. Child and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Minor social disputes are settled by their caste people and graver questions by their spiritual teacher. They send their boys and girls to school, take to no new pursuits, and are a falling class.

Hirekurvinavarus are returned as numbering about seventy and as found chiefly in Ránebennur. Their home speech is Kánarese. The names in common use among men are Basáppa, Kalláppa, and Nágáppa; and among women Basava, Mallava, and Nágava. They have no surnames. Their family gods are Basáppa, Mailar, and Venkataramana; and their family goddess is Yellamma. They have two subdivisions Hire or Great Kurvinavarus and Chik or Little Kurvinavarus who neither eat together nor intermarry. They are dark, stout, and muscular. They live in flat-roofed, dirty, ill-cared for houses with walls of sun-burnt bricks and mud. Their daily food is rice, Indian millet bread, pulse, and vegetables; and their special holiday dishes are sweet cakes, and the flesh of fowls, sheep, or deer. They use intoxicating drinks. The men wear a loin and shouldercloth, a jacket, and a headscarf, and the women a robe and a bodice. They have no store of clothes for ordinary wear or for special occasions. They are hardworking, honest, hospitable, even-tempered, and orderly but unclean and untidy. Their main calling is weaving dhotars or men's robes and sáris or women's robes. They work from morning till evening except a midday rest of two hours. Their women help the men in their work. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £20 (Rs. 200) to build and 1s. (8 as.) a month to rent. A birth costs about £1 4s. (Rs. 12), a marriage about £20 (Rs. 200), a girl's coming of age about £2 (Rs. 20), and a death about £3 (Rs. 30). They are religious, respecting Bráhmans and calling them to conduct their marriages. On other religious occasions they act as their own priests. They keep the leading Hindu holidays but do not go on pilgrimage to any shrine. Their spiritual teacher is a Lingáyat priest named Nilakanthapanavaru. They profess not to believe in sorcery, witchcraft, or soothsaying. As soon as a child is born its navel cord is cut and the child and its mother are bathed. On the fifth day rice is boiled with pulse and five women whose first husbands are alive are fed, and on the tenth day the child is named and cradled. On the twentieth day the mother and five women whose first husbands are alive go to a pond, well, or river, worship the water with red powder and turmeric, and return home each with a pitcher of water on her head. When a marriage is settled, sheds are raised before the bride's and bridegroom's houses. On the wedding day the bride is brought to the bridegroom's shed, the bride and bridegroom are bathed, dressed in new clothes, decked with flowers and ornaments, and seated on a blanket spread on a cot in the shed. The village astrologer comes and repeats verses and throws grains of red rice on the heads of the pair, lighted lamps are waved round their faces, betelnut and leaves are served among the guests, a feast is given to friends and relations, and the ceremony is over. When a girl comes of age she is made to
sit apart for nine days. On the tenth she is bathed, a feast is
given to members of the caste, and in the evening she is taken to
her husband's room. After death the body is washed, dressed
in new clothes, decked with ornaments, and placed in a sitting
posture. It is put in a car, carried to the burial ground, and buried.
Child and widow marriage, polygamy, and divorce are allowed and
practised, polyandry is unknown. They are bound together by a
strong caste feeling. Social disputes are settled by a committee of
caste men, and any one who disobeys their decision is put out of
caste. They do not send their children to school, take to no new
pursuits, and are a steady class.

Istapeneus a small class of about fifty families seem in the
census to have been included under Patvegaras. They are found only
in Hubli. They are said to be the illegitimate descendants of Patve-
garas. They speak Marathi at home and impure Kanaresse out of
doors. The names in common use among men are Rana, Takasa,
and Yelasa; and among women Ambabai, Gangabai, and Tuljabai.
Their leading surnames are Habib, Jadav, and Pavar. Their family
goddess is Ambabai or Tuljabhavani whose chief shrine is at Tulja-
pur in Satara. They are fair, strong, and muscular. They live in
flat-roofed houses with walls of mud and stones. Their daily food
is Indian millet bread, rice, pulse, curds, and vegetables; and their
special holiday dishes are sweet cakes made of wheat, pulse, and coarse
sugar. They eat flesh and drink liquor. The men wear a loin and
shoulder cloth, a jacket, a long turban, and shoes; and the
women a robe and a bodice, without passing the skirt of the robe
back between the feet. The men wear ear and finger rings,
and the women ear, nose, finger, and toe rings, gold and glass
bangles, and silver anklets. They are hardworking, honest, hospita-
able, even-tempered, and orderly. Their main calling is dyeing and
selling silk. Some of them weave silk or silk-cotton robes and waist-
cloths. They work from morning till evening dining and resting for
about two hours at noon. Their women help in their work. They
rest on the usual Hindu holidays. They are prosperous and free from
debt. A family of five spends about 1 4s. (Rs. 12) a month on food.
A house costs them about Rs. 150 to build and 2s. (Re. 1) a
month to rent, and the value of their house goods is about Rs. 20
(Rs. 200). A birth costs about £1 (Rs. 10), a thread-girding
about £4 (Rs. 40), a marriage about £15 (Rs. 150), a girl's coming of
age about £2 10s. (Rs. 25), a pregnancy about £1 (Rs. 10), and a death
about £2 10s. (Rs. 25). They are religious. They worship the
usual Brahmanic gods and keep the leading Hindu holidays. They
respect Brahmins and call them to conduct their marriage and other
ceremonies. They make pilgrimages to Tuljapur near Satara. They
have a spiritual teacher or guru. They believe in sorcery, witch-
craft, and soothsaying. When a child is born its navel cord is cut, a
little honey is dropped into its mouth, and the mother and child
are bathed. On the fifth day the goddess Sathi is worshipped and
five women whose first husbands are alive are fed, and on the
twelfth day the child is named and cradled by its paternal aunt.
A birth causes impurity for five days. When a boy is five years old
his hair is cut, and when eight years old he is girt with a sacred thread.
At their wedding the bride and bridegroom are rubbed with turmeric and oil and bathed. A Brāhman repeats verses and throws red rice on the heads of the pair, lighted lamps are waved round their faces, betel is handed to the guests, and the bride and bridegroom are made to eat from the same plate. Next day the bride and bridegroom are taken to a temple, and bow to the idol, and this completes the marriage. The dead are burnt. On the eleventh a Brāhman purifies the mourning family by giving the men new sacred threads to wear and all of them holy water to sip. Child and widow marriage and polygamy are allowed and polyandry is unknown. They are bound together by a strong caste feeling. A majority of the caste settled social disputes. The guilty are fined 2s. 6d. (Rs. 1 - 4), bathed, and let back into caste. They send their boys to school, take to no new pursuits, and are a steady class.

**Khatris or Patvega**rs are returned as numbering about 4060 and as found in Dhārwār, Gadag, and Karajgi. They say that their proper name is Khatriya not Khatri, and that they are the descendants of the seven sages Bhāradvāja, Jamadagni, Kashyapa, Kāttiyana, Vālmika, Vashishtha, and Vishvāmitra. Their home speech is a mixture of Marāthi, Hindustānī, and Kānarese, and out of doors they speak Kānarese. The names in common use among men are Narsinga, Tuljasa, and Yellasa; and among women Gangabai, Renukabai, and Yellabai. Their common surnames are Baddi, Juturi, Kohare, Mogji, and Pavār. Their family gods are Ganpati and Mahādev, and their family goddesses Tuljabhavāni and Yellamma. They have no subdivisions or family stocks. They are fair, tall, strong, and muscular. They live in common houses, with walls of sun-burnt bricks and tiled or flat roofs. Their daily food includes rice, Indian millet bread, vegetables, onions, and garlic, and their special holiday dishes are sweet cakes made of wheat, pulse, and coarse sugar. They use flesh and are excessively fond of intoxicating drinks. Men wear a loin and shouldercloth, a coat, a headscarf, and shoes; and women a robe and a bodice. Except on ceremonial occasions they do not pass the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear, nose, finger, and toe rings, necklaces of glass or gold beads, and silver anklets. They are dishonest, hot-tempered, cunning, and given to drink, but hardworking and clean. Their main calling is weaving cotton cloth and dyeing silk. They work from morning till evening with two hours’ rest at noon. Their women and children help in the work. Their busy months are August, September, October, and November. Their craft is steady but many are in debt. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £30 (Rs. 300) to build and 2s. (Rs. 1) a month to rent, and the value of their house goods is about £10 (Rs. 100). A birth costs about £1 (Rs. 10), a thread-girding about £2 10s. (Rs. 25), a marriage about £15 (Rs. 150), a girl’s coming of age about £2 (Rs. 20), a pregnancy about £1 (Rs. 10), and a death about £3 (Rs. 30). They are religious. They respect Brāhmans and call them to conduct their ceremonies. They keep the leading Hindu holidays and make pilgrimages to Ambabai at Tuljapur in Sátara.
Their spiritual teacher is Shankarachārya the Śaṅkarācārya the Śaṅkara pontiff whom they give occasional presents of money. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child a few drops of honey are put into its mouth and its navel cord is cut. On the fifth night the goddesses Jivati and Sathi are worshipped, and on the twelfth day the child is named and cradled. When a boy is eight years old he is girt with the sacred thread. Their marriage and death ceremonies differ little from those of Śaṅkara Brahmans. Before a marriage a gondhal dance is performed. The dead are burnt and the family is impure for eleven days. They bury boys who die before they are girt with the sacred thread, and girls who die before they are married. They hold mind-feasts on their ancestral death days. On the first of Āśvin or October-November they spread earth on a plantain leaf, lay it before their house gods, and sow five kinds of seed in the earth. On the bright eighth they sacrifice a sheep to Durga. On the tenth, when the seedlings are one or two inches high, their women carry them in pomp to a river or brook and throw them into the water. On the Māgha or February-March full-moon the women strip themselves naked in the idol room, tie bunches of nim Melia azadirachta leaves round their waists, walk round the gods, wave lamps and red water, and fall before the gods. Child marriage and polygamy are practised, widow marriage is forbidden, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste and any one disobeying their decision is put out of caste. They send their children to school, take to no new pursuits, and are a steady class.

Kurvinshetis, a class of weavers, are returned as numbering about 1350, and as found in Dhārwār, Hubli, Hāngal, Kalghatgi, Kod, Navalgund, and Ron. They say they were once Bilejjiadār Lingāyats and left the main caste in consequence of some dispute. They speak impure Kānarese. The names in common use among men are Basāppa, Kāllāppa and Māllāppa; and among women Basava, Ningava, and Yellava. They have no subdivisions. They look like ordinary labourers. They live in one-storeyed houses with walls of sun-burnt bricks and flat roofs. Their house goods include one or two looms and some earthen and brass or copper vessels. They sometimes keep cows and she-buffaloes. They are moderate eaters and bad cooks. Their daily food is Indian millet bread, Indian millet-gruel, vegetables, chillies, clarified butter, and milk; and their special holiday dishes are rice, milk, coarse sugar, clarified butter, and flesh. They drink liquor but not to excess. Almost all chew and smoke tobacco. The man wear a loin and shouldercloth, a short coat, and a headscarf, and the women a robe and a bodice. They have no store of clothes for ordinary wear, but they keep one or two sets of new clothes for special occasions. The men wear gold or brass ear and finger rings, and the women silver armlets, wristlets, and waistbands, and a gold nosepin. They are hardworking, honest, even-tempered, and hospitable. Their main calling is weaving robes and bodicecloths, and the coarse loin and shouldercloths worn by the lower classes. The women help the men in their work. Their coarse cloth is in great demand and their calling prospers.
Few of them are in debt. They keep the leading Hindu holidays, and eat only from the hands of Lingáyats. A family of five spends about £1 (Rs. 10) a month on food, and about £2 (Rs. 20) a year on clothes. A house costs them about £10 (Rs. 100) to build and about 4s. (Rs. 2) a month to rent. A birth costs about 4s. (Rs. 2), a son’s marriage about £5 (Rs. 50) including £2 (Rs. 20) paid to the bride’s father, a girl’s coming of age about 2s. (Re. 1), a pregnancy about 4s. (Rs. 2), and a death about 10s. (Rs. 5). They have no family gods or family priests, and do not wear the lín like other Lingáyats. They respect neither Bráhman nor Lingáyat priests, and themselves conduct their marriage and other ceremonies. They have a spiritual teacher who is called Nilakanthasvámi. They occasionally worship the village deities Basavana and MAILAR, but do not keep their images in their houses. They profess not to believe in sorcery witchcraft or soothsaying. They form a united community but caste authority is not very strong. They have begun to send their children to school, and are a prosperous class.

Sális or Kostis are returned as numbering about 18,900, and as found over the whole district. They are divided into seven classes of which Sális, Patta Sális, Padam Sális, Shakuna Sális, and Shuddha Sális, are found in Dhárwár.

Sális speak impure Kánares and Maráthi. The names in common use among men are Bharmápa, Hanmápa, and Sidáppa; and among women Ambákka, Baláva, and Niláva. They have no surnames. Their family deities are Shankari and Tuljábhaváni. The chief shrine of Tuljábhaváni is at Tuljápur in Sátára. They are tall well-featured and lively. They live in flat-roofed dirty and ill-cared for houses with walls of mud and sun-burnt brick. They are moderate eaters and good cooks. Their daily food is Indian millet bread, curds, and vegetables, and their special holiday dishes include sweet cakes made of wheat, pulse, sugar, rice, and milk. They eat flesh and drink liquor often to excess. The men wear a loin and a shouldercloth, a jacket, a headscarf, and shoes; and the women a robe and a bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings and bracelets, and the women earring, finger, and toe rings, necklaces, waistbands, and anklets. They are hardworking, honest, even-tempered, hospitable, and orderly, but excessively fond of liquor. Their calling is weaving cotton robes and waistcloths. They work from six to twelve and again from two to six. Their women and children help in the work. They are skilful workers, their calling prospers, and they are free from debt. Their busy months are April, May, August, and September. They rest on the leading Bráhmanc holidays and on full-moons. A family of five spends about 16s. (Rs. 8) a month on food and about £2.10s. (Rs. 25) a year on cloth. A house costs about £10 (Rs. 100) to build, and 2s. (Re. 1) a month to rent. Their house goods are worth about £10 (Rs. 100). A birth costs about 10s. (Rs. 5), a son’s marriage about £10 (Rs. 100) including £3 4s. (Rs. 32) paid to the bride’s father, a girl’s coming of age about £2 10s. (Rs. 25), a pregnancy about 8s. (Rs. 4), and a death about £2 (Rs. 20). They are religious. They respect Bráhmans and
call them to conduct their marriages, and Lingáyat priests to conduct their funerals. They have no spiritual teacher. They sometimes worship the village goddesses Dayamava and Durgava, but profess not to believe in sorcery, witchcraft, or soothsaying. On the birth of a child its navel cord is cut and the mother and child are bathed. On the fifth day the goddess Jivati is worshipped, and caste people are feasted. On the thirteenth the child is named and cradled. On the day before a wedding cooked food is offered to their family goddesses Shankari and Tuljábhaváni, and on the wedding day the bride and bridegroom are rubbed with turmeric, bathed, and seated on raised seats, a Bráhman priest repeats verses and throws red rice on the couple, caste people are feasted and the ceremony is over. After death the body is placed sitting close to a wall between two pegs and is decked with ornaments, flowers, new clothes, and red powder. The relations sit near the body weeping and with their hands touch the cheeks, mouth, and body of the dead. The body is kept in the house till all the relations have come and seen it. It is then seated in a bamboo car gay with flags, plantains, mango leaves, lemons, dates and coconuts, and with music is borne to the burial ground and buried. They are bound together by a strong caste feeling and their social disputes are settled according to the opinion of a majority of the caste. Child and widow marriage, divorce, and polygamy are allowed, and polyandry is unknown. They do not send their boys to school, take to no new pursuits, and are a steady class.

Patta Sális are a small class which in the census was probably included under the general head of Sális or Koshtis. They take their name from the Kánaresé patte silk and the Maráthi sáli a weaver. Their home speech is Kánaresé. The names in common use among men are Basáppa, Ningáppa, and Máláppa; and among women Kareva, Málava, and Ningáva. They have no surnames. Their family deities are Basava whose chief shrine is at Ulvi in North Kánara, Párvati whose shrine is at Hampí near Bellári, and Virabhadra whose shrine is at Rachoti in Bellári. They are strong and muscular and do not differ in appearance from other Lingáyats. They live in clean one-storeyed flat-roofed houses. Their daily food is rice, Indian millet bread, pulse, vegetables, and milk, and their special holiday dishes are sweet cakes made of wheat-flour, sugar, and clarified butter. They neither eat flesh nor drink liquor. The men wear a loin and shouldersloth, a jacket, a coat, and a headscarf; and the women a robe and a bodice, without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear, finger, nose, and toe rings, armlets, wristlets, necklaces, and chains. Both men and women wear the ling. Their chief calling is weaving silk-cotton robes and coarse waistcloths. They work from morning to evening resting two hours at noon. Their women and children help in

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1 They sometimes burn the dead with ordinary Bráhmanic rites.
their work. They are skilful workers and their calling prospers. They do not work on the ordinary Hindu holidays. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £30 (Rs. 300) to build, and about 2s. (Rs. 1) a month to rent. A birth costs about £1 4s. (Rs. 12), a son’s marriage about £20 (Rs. 200) including £2 16s. (Rs. 32) given to the girl’s father, a girl’s coming of age about £2 10s. (Rs. 25), a pregnancy about £2 10s. (Rs. 25), and a death about £1 (Rs. 10). They do not respect Bráhmans or Bráhmanic gods. They are staunch Lingáyat and employ Lingáyat priests to conduct their marriage and other ceremonies. They have a spiritual teacher or gurun named Chikkerisvámi who lives at Sultánpur in the Nizám’s country. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child its navel cord is cut, a few drops of castor oil are put into the child’s mouth, and the mother and the child are bathed. The family is held impure for five days. On the fifth day the midwife sets an image of the goddess Sathi and a curry-stone under the mother’s cot, the image is worshipped by the mother, and wet gram is handed to five women whose first husbands are alive. On the sixth day a Lingáyat priest comes and lays the child in an eight-sided figure drawn on the ground with white powder, at each corner of the figure he lays a betelnut, two leaves, and a copper coin, and setting a ling on the left hand of the child’s father or maternal uncle, washes it nine times with sugar, milk, honey, and clarified butter, all the while repeating verses. He winds a white thread one hundred and eight times round the ling, wraps a silk cloth over it, and ties it to the child’s neck. The priest touches the child three times with his right foot, and puts it into the mother’s lap who bows to the priest. On the thirteenth day the child is cradled and named by its paternal aunt, who is presented with a bodice. On the first day of marriage the bride and bridgroom are rubbed with turmeric and oil, bathed, and a dinner is given to a few Lingáyat priests, friends, and relations. The dinner is called arishanada-ula or the dinner given in honour of the bride and bridgroom. On the second day a dinner called devkáryada utra or the god-dinner is given in honour of the gods, and in the evening caste people meet in the marriage shed and betel leaves and nuts are handed among them. Five married women called adgitterus are chosen to attend on the bride and two men called hattagireus are chosen to attend on the bridegroom. On the same day the headman of the caste called gveda is invited, and presented with five sets of betelnuts and leaves. On the third day the bride’s father gives the bridegroom uncooked food, clothes, a brass plate, a drinking vessel, and two small lamps, and the bride and bridgroom are made to sit on a raised seat covered with rice, the Lingáyat priest repeats verses and throws red rice over the pair, the lucky thread is tied round the bride’s neck, lighted lamps are waved round their faces, and the marriage is over. Next day the bridgroom’s two attendants or hattagireus are represented each with thirty handfuls of rice and Indian millet, thirty betel leaves and nuts, thirty cakes called huplas, and thirty salt relishes called sandagis, and each of the five bride’s women or adgitterus are presented with fifteen handfuls of rice and Indian millet, fifteen betel leaves, fifteen cakes, and fifteen salt relishes. The dead are buried with rites which do
not differ from those of other Lingáyats. Birth and death cause impurity for five days, and monthly sickness for three days. Child and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by the men of the caste and any one who disobeys their decisions is put out of caste. They send their children to school, take to no new pursuits, and on the whole are prosperous.

PADAMSÁLIS speak Kánarese. The names in common use among men are Basáppa, Hanmáppa and Timáppa; and among women Bhadmava, Mallava, and Timava. They have no surnames. Their family gods are Hanumáppa and Timáppa, whose shrines are found all over the district. They have no divisions. In look they do not differ from the bulk of the local husbandmen. Most of them live in dirty ill-cared for houses with walls of sun-burnt brick and flat roofs. They are great eaters and bad cooks. Their daily food includes Indian millet bread, rice, pulse, and vegetables, and their special holiday dish is flesh. They use all intoxicating drinks. The men dress in a loin and shouldercloth, a short coat, and a white headscarf; and the women in a robe and a bodice without passing the skirt of the robe back between the feet. The men wear gold or brass ear and finger rings, and the women wear the guuldáli or lucky marriage necklace, silver armlets and wristlets, and glass bangles. They are hardworking even-tempered and orderly. Their chief calling is handloom-weaving. They work from morning till evening except two or three hours for meals and rest at noon. Their women help in their work. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £20 (Rs. 200) to build. A birth costs about £1 (Rs. 10), a marriage about £20 (Rs. 200), a girl's coming of age about £2 (Rs. 20), and a death about £1 10s. (Rs. 15). They are religious respecting Bráhmans and calling them to conduct their marriages. They do not employ priests on any occasion except marriage. They keep the regular Bráhmanic holidays but make no pilgrimages. Their spiritual teacher is a man of their own caste who lives at Kanchi or Conjeveram in Madras. They worship the god Hanamáppa on every Saturday, and believe in sorcery, witchcraft, and soothsaying. Child and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by their caste people, and any one who disobeys their decisions is put out of caste. They send their boys to school, take to new pursuits, and on the whole are a steady class.

SHUDDHA SÁLIS are a small class who seem to have been included in the census under the general head of Sális. Their

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1 Details are given under Jangams.
2 According to Buchanan (Mysore, I. 256) the Padam Sális tell this story of the origin of their sect. The whole Sálí community formerly wore the liág. A house became haunted by a ghost and the caste were called on to drive him out. All their prayers were of no avail. At last ten of them threw aside the liág, offered prayers to Vishnu, and drove out the ghost. They ever afterwards followed the worship of Vishnu. They formed themselves into a separate community and called themselves Padam Sális perhaps from padma the lotus, one of Vishnu's four weapons.
home speech is Kânarese. The names in common use among men are Bhimáppa, Kariyáppa, and Lingáppa; and among women Mallava, Manava, and Sankhava. They have no surnames but place names. Their family gods are Hanumán, Mallár, and Sáleshvar. Mallár’s chief shrine is at Bellári, and Sáleshvar’s at Rathpatí in Kod. They are black, strong, muscular and like local potters. They live in large neat and well-cared for flat-roofed houses with walls of stone and clay. They keep cows and she-buffaloes. They are moderate eaters and bad cooks. Their daily food includes Indian millet bread pulse and vegetables, and their special holiday dishes are sweet cakes, rice, clarified butter, curds, and milk. The men dress in a loin and shouldercloth, a turban and sandals; and the women in a robe and a bodice. They dress in clothes woven by themselves. The men wear ear and finger rings, and the women ear, finger, nose, and toe rings, bracelets, necklaces, and glass bangles. They are even-tempered hospitable and orderly but dirty. Their main calling is weaving coarse cotton robes and waistcloths. They work from morning till evening resting for two hours at noon. The women and children help in their work. They are skilful workers and their calling prospers. Their busy months are August and September. They do not work on ordinary Hindu holidays. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £20 (Rs. 200) to build and 2s. (Rs. 1) a month to rent. The value of their house goods is about £15 (Rs. 150). A birth costs about 10s. (Rs. 5), a marriage about £20 (Rs. 200), a girl’s coming of age about £1 (Rs. 10), a pregnancy about £1 (Rs. 10), and a death about £2 10s. (Rs. 25). They are religious. They respect Brahmans, consult them for a lucky day for marriage, and call them to conduct the services. Their other religious ceremonies are performed by men of their own caste. They sometimes worship the village goddesses Dayamava and Durgava, and, on the eighth of dark Bhadrakála or September, they worship their looms and weaving materials. They have no spiritual teacher. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child its navel-cord is cut and the mother and child are bathed. On the fifth day to obtain long life for the child the goddess Jivati is worshipped, and at night four women whose first husbands are alive are made to hold the four corners of the cradle, and the child is named and cradled by its maternal aunt. On the twenty-first day the mother with five other women goes to a well and throws turmeric and redpowder into the water. In the bride’s house a day or two before the wedding sugar is handed round and a caste dinner is given, and on the wedding day the bridegroom goes in procession on an ox to the bride’s. When he comes near the bride’s red water is sprinkled over him, he is taken to the wedding hall, and is there made to sit with the bride on a raised seat. A Brahman gives the bridegroom a few drops of milk and clarified butter to sip, holds a cloth between the bride and bridegroom, repeats verses, and throws red rice on their heads. In the evening lighted lamps are waved round their heads, and they are told to sow the seeds of five grains as a sign of prosperity. Next day a caste feast is given and the marriage is over. The dead are either burnt or buried and the family is impure for ten days. On the eleventh some funeral rites are performed. Child
and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste, and any one who disobeys their decisions is put out of caste. They send their boys and girls to school, take to no new pursuits, and are a steady class.

Shakuna Sālis are a small class who are probably included in the census under the general head of Sālis. They speak Marāthī at home and Kānarese out of doors. The names in common use among men are Āppana, Vankarāppa, and Ummana; and among women Basava, Irava, and Nāgava. Their house deities are the shāligrām or black stone found in the river Gandaki in Upper India, and the goddess Tuljābhavāni. They are fair strong and muscular. They live in large clean and well-cared for tiled and flat-roofed houses and keep cows and she-buffaloes. They are temperate eaters and bad cooks. Their daily food is Indian millet bread, pulse, vegetables, and rice, and their special holiday dishes are sweet cakes made of wheat and coarse sugar. They eat flesh and drink liquor. The men dress in a loin and shoulderclot, a jacket, a headscarf, and shoes; and the women in a robe and a bodice without passing the skirt of the robe back between the feet. They weave their own clothes. The men wear ear and finger rings, and the women ear, finger, nose, and toe rings, waistchains, anklets, and glass and silver bangles. They do not wear the līng like the Pattasālis. They are honest, hardworking, even-tempered, hospitable, and orderly, but dirty. Their chief calling is weaving coarse cotton robes and waistcloths. They work from morning till evening with a two hours' rest at noon. Their women and children help in their work. Their craft prospers and they are free from debt. They do not work on ordinary Hindu holidays. A family of five spends about £1 4s. (Rs. 12) a month on food. A house costs about £20 (Rs. 200) to build and about 2s. (Rs. 1) a month to rent; and the value of their household goods is about £30 (Rs. 300). A birth costs about 8s. (Rs. 4), a marriage about £10 (Rs. 100), a girl's coming of age about £1 (Rs. 10), a pregnancy about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious. They respect Brāhmans and call them to conduct their religious ceremonies. They worship the usual local and Brāhmaṇic gods and make pilgrimages to Pandharpur, Tirupati, and Gokarn. They have a spiritual teacher named Lingasvāmi who belongs to their own caste, and lives at Airini in Rānebennur. They occasionally worship the village goddesses Dayamaṇa and Durgāv. They believe in witches, sorcerers, and soothsayers. On the birth of a child its navel cord is cut and a few drops of honey and castor oil are put in its mouth. On the fifth day the goddess Sāthi is worshipped, wet gram is handed to women, and a feast is given to friends and relations. On the tenth day the house is cleansed and cow-dunged and the family bathes and is considered pure. On the thirteenth the child is named and cradled and a caste feast is given. On the first day of marriage the bridegroom's party go to the bride's and present her with clothes and ornaments. On the second day the bride and bridegroom are rubbed with turmeric and oil and bathed, and on the third day a sheep is killed and its flesh and wheat cakes are offered...
Shivajogis, or Shaiv ascetics, are returned as numbering about twenty-two, and as found in Hángal and Hubli. They say they are descended from a Shaiv ascetic. They speak Kánarese at home and Maráthi as well as Kánarese abroad. The names in common use among men are Lakshmáppa, Ningáppa, and Siddáppa; and among women Bhádmava, Jamálava, and Shetteva. Their family gods are Bhaírav, Hanumán, and Víthoba. They have no divisions. They are tall and muscular. They live in neat and clean flat-roofed houses with strong walls of stone and clay. They are moderate eaters and bad cooks. Their daily food is Indian millet bread, pulse, vegetables, and curds; and their special holiday dishes are sweet cakes made of wheat pulse and coarse sugar, rice, and clarified butter. They eat flesh and drink liquor often to excess. The men dress in a loin and shouldercloth, a jacket, a headscarf, and shoes; and the women in a robe and bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women wear ear, finger, nose, and toe rings, bead necklaces, and glass bangles. They are honest, hardworking, good-tempered, neat, clean, and orderly. Their chief calling is making the combs or reeds used by weavers which are worth about 8s. (Rs. 4) each. They work from morning till evening except two hours at noon for dinner and rest. The women help in their work. They do not work on ordinary Hindu holidays. Their craft prospers and they are free from debt. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £20 (Rs. 200) to build and about 2s. (Re. 1) a month to rent. Their house goods are worth about £10 (Rs. 100), a birth costs about 10s. (Rs. 5), a marriage about £10 (Rs. 100), a girl's coming of age about £1 (Rs. 10), a pregnancy about 4s. (Rs. 2), and a death about 10s. (Rs. 5). They respect Bráhmans and call them to conduct their marriages. Their spiritual teacher called Gorakñáth lives at Benares. They occasionally worship the village deities Dayamava and Durgava. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child the midwife cuts the navel cord and puts a few drops of castor-oil into the child's mouth. On the fifth day the goddess Jivati is worshipped and cooked food is offered to her. On the first day of a marriage the bride and bridegroom are rubbed with turmeric and bathed and yellow threads or kankans are tied to their right wrists. On the second day cooked food is offered to the family.
gods, and on the third day a Bráhman priest makes the bride and bridegroom sit on a raised seat, holds a square piece of cloth between them, repeats verses, and throws red rice on their heads. On the fourth day the bride and bridegroom are carried in procession through the chief streets and the ceremony is over. The dead are buried and the family is impure for ten days. On the third day after death, boiled rice flesh and liquor are offered at the grave, a sheep is killed, and a caste feast is given. Child and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by their spiritual teachers, and any one who disobeys their decisions is put out of caste. An offender is lot back into caste on paying a fine of £3 (Rs. 30). They send their boys to school, take to no new pursuits, and are a falling class.

Shepherds, according to the 1881 census, included three classes with a strength of 88,374 or 11.33 per cent of the Hindu population. The details are:

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<th>CLASS</th>
<th>Males</th>
<th>Females</th>
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<tr>
<td>Gavlis</td>
<td>265</td>
<td>241</td>
<td>506</td>
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<tr>
<td>Kurubars</td>
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<td>43,880</td>
<td>87,878</td>
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<td>Kurubar Gurus</td>
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<td>Total</td>
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Gavlis, or Cowherds, numbering about 500 are found all over the district. The original Gavlis or cowherds are said to have been called Golla Gavlis. According to tradition some four thousand years ago Nanda Gop and his wife Yashoda lived at Gokul or Vraj near the Ganges and Jamna in Upper India. In their house the parents of Krishna, the eighth incarnation of Vishnu hid him, when Kansa king of Mathura, Krishna’s maternal uncle sought his life. Among the Golla Gavlis Krishna was reared and amused himself with 16,000 Gavli women, besides eight legal wives and concubines. His favourite and most beautiful concubine Radha, the wife of Anaya, was a Gavli. For this reason Golla Gavlis, of whom there are very few in Dhárwar, are looked on with great respect. They wear neither the sacred thread nor the ling but worship Vishnu in the form of Krishna. They live on millet, wheat, rice, vegetables, milk, and curds, and do not eat flesh or drink liquor. Their god is Krishna, and their priests are Bráhmans. They tend cows and buffaloes, and trade in milk, which they make into curds, whey, and butter. They are strong fine-looking men, and the women are handsome. They speak both Kánarese and Maráthi. They bury their dead. Widow marriage and divorce are allowed. They live both in towns and villages. The men dress in a headscarf, a pair of knee-breeches, a blue waistcloth, a shouldercloth, and sandals. The women dress in the bodice and the robe without passing the skirt back between the feet. They hold grand feasts on Krishna’s birthday. Besides the original cowherds several other classes have become cow-keepers. They are: Nagar Gavlis, Pancham Gavlis, Lingáyat Gavlis, Marátha Gavlis, Shivjogis.
Chapter III.  
Population.  
Shepherds.  
Gavlis.  

Kurubars, or Shepherds, are returned as numbering about 87,800 and as found all over the district. They are called Kurubars because they tend sheep, and some of them knit blanket edges. They speak Kânarese. The ordinary names among men are Bharmáppa, Maritammáppa, Karibassáppa, Sankáppa, and Mudakáppa; and among women Sanganbasava, Virava, Manava, and Sávakka. Their family gods are Birdevaru whose chief shrine is at Hullikopp in Bankápur, and Yellava whose chief shrine is in Savadatti in Belgaum. They also worship the village gods Dayamava and Durgava the goddess of cholera. They have four divisions, Handekurubaru, Janeokurubaru, Hathikankandavaru, and Unikankandavaru. The first neither eat nor marry with the other three, and the remaining three eat together but do not intermarry. Kurubars are dark, robust, and muscular. They live in tiled houses with one or two store rooms. Their house goods include four or five earthen vessels and brass plates. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse,
milk, and curds; and their holiday dishes are cakes of wheat-flour, coarse sugar, pulse, butter, and vegetables. They eat the flesh of sheep, fowls, hares, and deer, but not of kine or swine. They are excessively fond of liquor, and also use tobacco and hemp water or bhâng. The men dress in a loin and shouldercloth, short trousers, a coat, a turban, a blanket, and sandals; and the women in a robe and a bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear, nose, and toe rings, glass bangles, and necklaces. They are dirty, but hardworking, even-tempered, honest, and orderly. Many of them tend sheep, some weave blankets, and some work as labourers and a few as husbandmen. They work from morning till evening except two hours at noon for dinner and rest. They rest on the leading Hindu holidays. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £10 (Rs. 100) to build and about 2s. (Re. 1) a month to rent. A birth costs about 4s. (Re. 2), a son's marriage about £10 (Rs. 100) including £2 (Rs. 20) given to the girl's father, a girl's coming of age about 10s. (Rs. 5), and a death about 16s. (Rs. 8). They are religious. They do not respect or employ Brâhmans their religious ceremonies being conducted by hereditary priests of their own caste. They make pilgrimages to Hurlukoppi in Bankâpura and to Sibarkatti in Savanur. Their spiritual teacher is Ammayásidda who lives at Sibarkatti. He does not proselytise or try to get new followers. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child its navel cord is cut and the mother and child are bathed. The midwife buries the after-birth in a corner of the backyard. On the fifth day they worship the goddess Sathi and offer her food, and on the ninth day the child is named and cradled. A day before the wedding the bride and bridgroom are rubbed with turmeric. On the marriage day the bride and bridgroom are seated on carpets, verses are repeated, and red rice is thrown over their heads. Next day a dinner is given to castemen and the wedding is over. The dead are buried, and on the third day after death offerings of rice balls are made at the grave for the spirit of the dead. Child and widow marriage and polygamy are allowed, but polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by the members of the caste, and if any one disobeys their decisions he is put out of caste. They do not send their boys to school. They take to new pursuits and are a steady class.

**Kurubar Gurus**, or Shepherd Teachers, perhaps about a hundred in all are found chiefly in Bankâpura. They are the spiritual teachers or gurus of three classes of shepherds, Hattikankandavarus or cotton bracelet-wearers, Unikankandavarus or woollen bracelet-wearers, and Varasâlavarus a peculiar sect of shepherds. Kurubar Gurus do not act as priests to shepherds of the Handekurubar and Jandekurubar divisions. They speak impure and indistinct Kânarese, and use some strange words as jâmbra for kela sa business, bashatikâran for vágnischaya a betrothal, tabândi for tambana a plate, kodpâna for koda a pitcher, haredage for munjhaâne in the morning, and chânjî for sânjî in the evening. The names in common use among men are Adiveppa, Bankayya, Ravâppa,
Chapter III.
Population.

SHIPLEYS.

Kurubar Gurus.

and Sidlingappa; and among women Basava, Irava, Kallava, and Mallava. They have no surnames or family stocks. The name of their chief god is Revaṇaśīdhéśvar whose chief shrine is at Sarvar near Tālikot in Bijāpur. They have no subdivisions. In dress and look they do not differ from other Lingāyats except that like other shepherds their faces are oily. They are stout and dark. They live in dirty ill-cured for houses of the better class, one-storey high with walls of brick and tiled roofs. They are great eaters but bad cooks. Their chief calling is begging aims from their disciples the shepherds and dining at their houses. They go almost every day to dine at their followers’ houses and whenever their teachers are asked to dine the shepherds do not cook flesh as the teachers neither eat flesh nor drink liquor. The teachers are ignorant and stupid and know little of the religion they profess to teach. They are idle, dirty, and untidy, but even-tempered and orderly. The shepherds show them less respect than they used to show. Most of them are in debt, and as they have no credit they are unable to borrow. They rank below all Lingāyats except Lingāyat barbers and washermen. A family of five spends £1 10s. (Rs. 15) a year on clothes, and about 16s. (Rs. 8) a month on food. A house costs about £10 (Rs. 100) to build and a shilling (8 as.) a month to rent. Their house goods are worth about £1 (Rs. 10). A birth costs about 4s. (Rs. 2), a marriage about £5 (Rs. 50), a girl’s coming of age about 6s. (Rs. 3), a pregnancy about £4 (Rs. 2), and a death about 10s. (Rs. 5). They are religious. Their family gods are Revaṇaśīdhéśvar and Basavešvar. They do not worship the ordinary Brāhmaṇic gods, and do not respect Brāhmaṇs or call them to their ceremonies. They themselves act as priests on ceremonial occasions. They keep the leading Hindu holidays Holihvan in March-April, Ugádi in April-May, Nágpanchami in August-September, Ganeshehaturthi in September-October, and Dasaara in October-November. Their spiritual head is the chief Lingāyat priest who lives at Chitaldurg in north-west Mysore. Their customs and religious rites do not differ from those of other Lingāyats, except that at their death if a Lingāyat priest is present and sets his foot on the head of the dead no impurity is believed to have been caused. When a Lingāyat priest does not place his foot on the deceased’s head the deceased’s family is uncleane for eight days. When a Kurubar-Guru goes to the house of a follower he and his attendants are fed sumptuously and he is given 1d. to 6d. (1-4 as.). When a shepherd wishes to gain great merit he washes his teacher’s feet. The water in which the teacher’s feet is washed is called dhupadodak or dust-washing. The disciple sips a few drops of the water and sprinkles the rest over his house. He worships the feet with sandal wood paste, rice, flowers and bel marmelos leaves, offers plantains, cocoanuts, and sugar, and falls prostrate before them. Next he touches the teacher’s toes with his fingers and applies the fingers to his eyes. The teacher tells him that his sins are forgiven and that after death he will go to heaven. The Kurubar Gurus are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste, and any one who disobeys their decisions is either fined or put out of.
Caste. A few of them send their boys and girls to school. They take to new pursuits and are a steady class.

Servants, according to the 1881 census, included seven classes with a strength of 77,624 or 9·95 per cent of the Hindu population. The details are:

<table>
<thead>
<tr>
<th>Dhārwar Servants, 1881.</th>
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<tr>
<td>Class</td>
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<tr>
<td>Ambigs, Fishermen</td>
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<tr>
<td>Bedares, Hunters</td>
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<tr>
<td>Bhols, Bearers</td>
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<tr>
<td>Chelvādas, Messengers</td>
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<tr>
<td>Mathpatis, Beadles</td>
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<tr>
<td>Nāḍigāras, Barbers</td>
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<tr>
<td>Parits, Washermen</td>
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<tr>
<td>Total</td>
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Ambigs, or River Fishermen, are returned as numbering about 5273 and as found in Dhārwar, Bankāpur, Karajgi, Kalghatgi, Navalgunj, and Ron. They take their name from the Sanskrit ambu water. They speak Kānarese. The names in common use among men are Honnāppa, Hullāppa, Mallāpa, and Nāgāppa; and among women Basava, Honnava, Mallava, and Ningava. Their family deities are Basāppa, Udoḥava, and Yellava. They have no subdivisions. They are dark and sturdy and live in dirty houses with flat roofs. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse, and vegetables, and their special holiday dishes are sweet cakes, clarified butter, rice, and pulse. They use flesh and liquor. Every year they sacrifice a sheep to their goddess Durgava and kill a sheep on their ancestors' death days and eat its flesh. The men dress in a loin and shouldercloth, a jacket, a headscarf, and sandals; and the women in a robe and a bodice, without passing the skirt of the robe back between the feet. The men wear brass ear and finger rings, and the women wear brass ear, nose, and toe rings. They are sober, hardworking, even-tempered, and orderly, but unclean and untidy. Their main calling is fishing and ferrying. Some weave and others hire themselves as house servants. A family of five spends about 16s. (Rs. 8) a month on food. A house costs about £10 (Rs. 100) to build, and their house goods are worth about £5 (Rs. 50). A birth costs about 2s. (Rs. 1), a marriage about £10 (Rs. 100), a girl's coming of age about 10s. (Rs. 5), a pregnancy about 4s. (Rs. 2), and a death about £1 (Rs. 10). They are religious, respecting Lingāyat priests and calling them to conduct their religious ceremonies. They keep all the leading Hindu holidays. They have no guru or spiritual teacher. They believe in witches, sorcerers, and soothsayers. From the sixth to the twelfth of Bhādrapada or August-September the women of a few Ambig families carry on their heads from house to house a basket with a clay male image called Jokamār whose private parts are three times as large as the rest of his body. In front of each house the women sing Jokamār's praises and in return get small presents. Rival bands often dispute and fight for the privilege of carrying Jokamār. When a child is born its navel cord is cut...
and the after-birth is buried in a clean place. On the fifth day
the mother of the child worships the goddess Jivati and the place
where the after-birth is buried. On the thirteenth day the child
is named and cradled. On the wedding day the village astrologer
comes and sets his ghatika or bottom-pierced cup in a pot of water.
In a ghatika, that is in about twenty-four minutes, the cup fills and
sinks. It is emptied and again floated in the pot and this is repeated
till the lucky moment comes. When the lucky moment comes the
astrologer tells the members of the bride’s family to worship the cup.
When they have worshipped the cup, he repeats sacred hymns
and throws a few grains of red rice on the heads of the bride and
bridegroom. Others do the same, a feast is given to castemen,
and the wedding is over. The dead are buried. Child and widow
marriage and polygamy are practised, and polyandry is unknown.
They are bound together by a strong class feeling. Their
social disputes are settled by their caste people and any one who
disobeys their decision is put out of caste. They do not send their
children to school, take to no new pursuits, and on the whole are a
steady class.

**Bedars**, or the Fearless, also called Byadarus and Berads apparently
originally meaning Hunters, are returned as numbering about 54,254,
and are found all over the district. They speak impure Kánarese. The
names in common use among men are Báláppa, Fákiráppa, Karáppa,
and Yelláppa; and among women Fákirava, Bhimava, Hanmava,
Ningava, and Yellava. They have no surnames. Their chief god
is Hanamáppa whose shrine is at Navalgund, and they also worship
Yellava, Basáppa, and Venkataramana. They have three divisions
the members of which do not eat together or intermarry. They are
like Deccan Rámoshis who claim to have originally been Bedars or
Berads.¹ They are dark, strong, stalwart, and ugly. They live in
dirty ill-cared for flat-roofed houses with walls of mud and sun-burnt
bricks. They keep buffaloes, goats, fowls, and dogs. They are
great eaters but poor cooks. Their every-day food is Indian millet
bread, onions, garlic, and vegetables. Their holiday dishes are rice,
flush, and wheat cakes. They eat the flesh of sheep, fowls, hares,
deer, fish, and hogs, and sometimes even of cows and buffaloes.
They yearly sacrifice sheep to the goddess Durgamma, to the
spirits of ancestors, and to pirs or Muhammadan saints. They are
excessively fond of intoxicating drinks. They also use tobacco,
gánja or hemp flowers, and bháng or hemp water. The men dress in
a headscarf, a shouldercloth, a jacket, short and tight breeches, and
a pair of sandals. The women wear a robe and a bodice. A few men
have their head shaved but most let the head hair grow. The
women either tie their hair in a knot or braid it. They have one or
two sets of new clothes for holiday use. The men wear ear and
finger rings, and the women bracelets, waistchains, bangles, and
necklaces. They are hardworking, dishonest, and hot-tempered.
Their chief calling is service. They also fetch firewood, tie it into
bundles, and sell it in the market, and also sell mangoes and other

¹ Poona Statistical Account, Bombay Gazetteer, XVIII. 409.
fruits in their season. They sometimes hunt in the forest lands. Many of them, especially of the Gorvankalla Bedars, are notorious thieves and robbers, and many of the women are prostitutes. They work as day-labourers from six to twelve in the morning and from two to six in the evening. Their busy months are March and April. They do not work on ordinary Hindu holidays or during the Moharram. A family of five spends about 12s. (Rs. 6) a month on food and about £1 4s. (Rs. 12) a year on clothes. It costs them about £5 (Rs. 50) to build a house and about 1s. (8 as.) to rent one. The value of their house goods is about £2 10s. (Rs. 25). A birth costs them about 8s. (Rs. 4), a son’s marriage about £10 (Rs. 100) including £3 12s. (Rs. 36) paid to the girl’s father, a girl’s coming of age about 16s. (Rs. 8), and a death about 18s. (Rs. 9). They are religious. They respect Bráhmans and call them to conduct their marriages. Their funeral ceremonies are performed by priests of their own class. They worship the Bráhmanic gods and keep the usual Bráhmanic holidays. They make pilgrimages to the shrine of the goddess Yellamma in Savadatti in Belgaum, and to the tomb of Pir Ráje Bágsavár at Yamnur in Navalgund. They have a guru or spiritual teacher who lives at Kanakagiri near Gadag. Besides Bráhmanic gods they worship the village guardians Durgava and Dayamava, the latter represented as a lion-riding woman with ten arms each holding a weapon. They profess not to believe in witchcraft, sorcery, or soothsaying. They do not keep the regular Hindu sanskàrs or sacraments. On the birth of a child they cut its navel cord. On the fifth the goddess Sathi is worshipped and caste people are feasted. On the twelfth they lay the child in a cradle and name it. At marriage the bride and bridaegroom are rubbed with turmeric, bathed, and made to sit on a raised seat called jagati. The priest repeats verses and throws red rice on the pair. They burn their dead, and on the third day give a caste dinner. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste-men and if any one disobeys their decision he is put out of caste. Child and widow marriage and polygamy are allowed and polyandry is unknown. They send their boys and girls to school, take to new pursuits, and are a steady class.

Bhois, or Litter-Bearers, are returned as numbering about 1187 and as found all over the district. They are of four sects Besta Bhois, Gangi Bhois, Sadar Bhois, and Kárva Bhois. Besta Bhois wear the ling and eat from Gangi Bhois but not from Sadar Bhois. They do not marry with the other two classes. Gangi Bhois do not wear the ling. They eat from Besta Bhois, but not from Sadar Bhois and do not marry with either of the other two classes. Sadar Bhois do not wear the ling. They eat from Besta and Gangi Bhois, but do not marry with them. Till within the last fifty years Bhois were in great demand as litter-bearers. Since roads have been made, they have turned to fishing and labour and many have become constables. They eat mutton pork and fish, but not beef. They are stoutly made and black or brown in colour. The men wear a headscarf, a coat, and a waistcloth, and the women let the robe fall like a petticoat. Their chief gods are Bassáppa, Dayamava, and
Chapter III.

Population.

Servants.

Hanumán. Their home speech is Kánarese. Kárva Bhois were formerly palanquin-bearers and are now fishers and labourers. They do not wear the ling. They eat from all classes except from Musalmáns, Holayas, and Madígars. They are dark, strong, and well-made, and eat flesh and drink liquor. Their dress does not differ from that of other Bhois. They worship Hanumán, Bassáppa, and Dáyamava. Other Bhois do not marry with them.

Chelvádis returned as numbering about 3125, are a class of Lingáyat Holayas who neither marry nor eat with other Holayas. They follow the practices of the Lingáyats in all respects. They dress so neatly and so exactly like Lingáyats that it is often difficult to distinguish them from Lingáyats. They wear the ling. Their chief gods are Shiva and Basaveshvar. If they choose they may worship Hanumán and Dáyamava, but they are in no way bound to worship them. They are able to read and write Kánares. The names in common use among men are Baslingáppa, Gurlingáppa, and Virabhadráppa; and among women Baslingáva, Gurlingáva, and Virabhadráva. They do not use flesh or intoxicating drinks. A family of five spends on food about 16s. (Rs. 8) a month. It costs them about £30 (Rs. 300) to build a house. A birth costs them about 10s. (Rs. 5), a marriage about £20 (Rs. 200), and a death about 10s. (Rs. 5). They do not provide husbands for all their daughters. Some are given in marriage, while others live by prostitution. When it is determined that a girl is not to marry and is to become a Basavi or female devotee of the Lingáyat gods, a caste meeting is called, and, in presence of the meeting, the Lingáyat priests tell her that she has been made a Basavi and that she is to live as a courtezan. The chief duty of the Chelvádi is to attend all Lingáyat meetings and temples, and stand with their official brass bell and spoon until the business of the meeting is over, and generally to serve the Lingáyat community. Divorce and widow marriage are allowed. They send their children to school, take to no new pursuits, and on the whole are a steady class.

Mathpatis, or Lingáyat Beadles, are returned as numbering about thirty-six and as found in Gadag, Hángal, Kod, and Bánebennur. They speak impure Kánares. The names in common use among men are Basáppa, Kalláppa, and Ningáppa; and among women Basáva, Ningáva, and Yelláva. They have no divisions. They are strong and muscular. They live in dirty ill-cared for flat-roofed houses with walls of mud and stone, and keep cows and she-buffaloes. Their daily food is Indian millet bread, pulse, and vegetables, and their holiday dishes are sweet cakes, curds, and clarified butter. They do not eat flesh or drink liquor. The men dress in a loin and shouldercloth, a jacket, a headscarf, and sandals; and the women in a robe and bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear, finger, nose, and toe rings, waistbands, and anklets. They are clean, neat, hardworking, even-tempered, and orderly. Their chief duty is to act as servants to the Lingáyat community. They keep all the leading Hindu holidays. They spend very little on food as they are constantly asked to dine by Lingáyats. A house
costs about £10 (Rs. 100) to build and about 2s. (Re. 1) a month to rent, and their house goods are worth about £5 (Rs. 50). A birth costs about 4s. (Rs. 2), a marriage about £15 (Rs. 150), a girl's coming of age about £1 10s. (Rs. 15), a pregnancy about £1 (Rs. 10), and a death about £2 (Rs. 20). They are religious respecting Lingáyat priests and calling them to conduct their religious ceremonies. They make pilgrimages to Ulvi in North Kánara and to Hampi in Bellári. Their spiritual guide called Totadasvími lives at Gadag in Dharwár. They profess not to believe in sorcery, witchcraft, or soothsaying. Their religious rites and customs are the same as those of other Lingáyats. At Lingáyat marriages the Mathpati calls the guests, arranges lights, vessels, betelnuts and leaves, cocanuts, lemons, dates, and other articles, and does all that the Lingáyat priest orders. After a death the Mathpati washes the face of the dead, marks it with white ashes, sets it in a sitting posture in the house, and afterwards puts it in a car-shaped bier, walks with it to the burial ground, washes the face at the burial ground, puts it into a cloth bag, and sets it in the grave, and when the pit is filled washes the priest's feet who stands on the grave, and breaks a cocanut in front of the priest's feet. In return the Mathpati is paid 1s. to 2s. (Re. 1/2). Child and widow marriage and polygamy are allowed, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste and any one who disobeys the decision is put out of caste. They send their boys to school, take to no new pursuits, and are a steady class.

Nádigárs, or Barbers, are returned as numbering about 6880, and as found all over the district. They include Maráthás, Lingáyats, Musalmáns, and a few Pardeshis from Upper India. In matters of food and religion each division follows the practices of its own people.

Lingáyat Nádigárs, who are the largest division in the class, are found in all parts of the district. They speak a badly pronounced Kánarese. The names in common use among men are Basáppa, Malláppa, and Mugáppa; and among women Basava, Ningava, and Yellava. Their family gods are Basáppa and Hamináppa, and their family goddess is Bánavashankari whose chief shrine is near Badámi in Bijápur. They have no subdivisions. They are tall and dark. They live in dirty ill-cared for flat-roofed houses with walls of mud and sun-burnt brick. Their daily food is Indian millet bread, pulse, and vegetables, and their special holiday dishes are sweet cakes, rice, milk, and clarified butter. They do not eat flesh or drink liquor. The men wear a loin and shouldercloth, a jacket, and a headscarf; and the women a robe and bodice, but without passing the skirt of the robe back between the feet. They are even-tempered, hospitable, and orderly but lazy and unclean. Their main calling is shaving, but they occasionally act as village surgeons dressing wounds and setting dislocated bones. Their calling is prosperous. The people of Dharwár used to shave only once a fortnight and not even then unless the day was lucky. Now they are shaved once a week and without much
regard to unlucky days. This has greatly increased the barber's incomes. A family of five spends about 12s. (Rs. 6) a month on food and about £2 (Rs. 20) a year on dress. A house costs them about £15 (Rs. 150) to build. A birth costs about 10s. (Rs. 5), a marriage about £15 (Rs. 150), a girl's coming of age about £1 (Rs. 10), a pregnancy about 6s. (Rs. 3), and a death about £1 (Rs. 10). They are religious, respecting Lingáyat priests and calling them to conduct their religious ceremonies. They worship the Bráhmanic god Hanumán, and keep the leading Hindu holidays. They make pilgrimages to Bánshankari near Badámi in South Bijápur. Their spiritual teacher called Pattadasvámi lives at Navalgund. They occasionally worship the village goddesses Dayamava and Durgava. They believe in sorcery, witchcraft, and soothsaying. On the birth of a child its navel-cord is cut, on the fifth day the goddess Sathi is worshipped and friends and relations are feasted, and on the twelfth day the child is named and cradled. On the first day of marriage the bride and bridegroom are rubbed with turmeric and bathed, on the second day the wedding ceremony is performed, on the third day caste people are feasted, and on the fourth day the bride and bridegroom are taken in procession on horseback through the principal streets of the town. The dead are buried with the same funeral rites as other Lingáyats. Child and widow marriage and polygamy are practised, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by a majority of the castemen. They send their boys to school, take to no new pursuits, and are a steady class.

Parits or Agasarns that is Washermen, numbering about 6869 are either Lingáyats, Maráthas, or Musalmáns and are found all over the district. Each of these divisions follows the religion and customs of their own class.

Lingáyat Parits or Washermen are found all over the district. Their home speech is Kánarese. The names in common use among men are Basáappa, Ningáppa, and Viráppa; and among women Basava, Fakirava, and Ningava. They have no surnames and are generally known from the names of the towns or villages in which they live. Their family god is Virabhadra whose chief shrine is near Rámdurg in Belgaum. They have no subdivisions. They are short, strong, muscular, and brown. They live in flat-roofed houses with walls of brick and mud. Their daily food is Indian millet bread and vegetables, and on holidays they eat rice, pulse, clarified butter, and sweet cakes. They eat no flesh and drink no liquor. The men dress in a loin and a shouldercloth, a coat, and a head-scarf, and the women in a robe and bodice without passing the skirt of the robe back between the feet. They generally dress in clothes given to them to wash. Both men and women wear the ling and mark their brows with white ashes. The women tattoo their foreheads and hands. The men wear ear and finger rings and waistchains, and the women wear ear, finger, and nose rings, armlets, and necklaces. They are hardworking, even-tempered, hospitable and orderly. They work from morning till evening except two or three hours for meals and rest at noon. Their women
and children help in the work. A family of five spends about £1 (Rs. 10) a month on food. A house costs about £10 (Rs. 100) to build, and their house goods are worth about £5 (Rs. 50). A birth costs 10s. (Rs. 5), a marriage £10 (Rs. 100), a girl’s coming of age 10s. (Rs. 5), and a death about £1 (Rs. 10). They respect both Brâhmans and Lingâyat priests. They call Brâhmans to conduct their marriages and Lingâyat priests to conduct their funeral rites. They keep all Hindu holidays and make pilgrimages to the shrines of Basavana in Kânara and of Virabhadra near Rândurg in Belgaum. Their spiritual teachers are Lingâyat priests. They believe in sorcery, witchcraft, and soothsaying. Their birth, marriage, and death ceremonies do not differ from those of other Lingâyats. Child and widow marriage, divorce, and polygamy are allowed but not polyandry. In Dhârwar among high class Hindus when a woman comes of age the clothes which she wore at the time go to the washerman. Parits are bound together by a strong caste feeling. Their social disputes are settled by Lingâyat priests. Some of them send their children to school. They take to no new pursuits, and on the whole are a steady class.

Courtezans irrespective of caste may be arranged under four groups, Pâtradavarus or dancing girls, Basavis or Lingâyat devotees, Sulerus or trained courtezans, and Kasbins or strumpets.

Pâtradavarus, or Dancing Girls, numbering probably about 300, are found in towns and large villages. They claim to represent the heavenly dancing girls Rambha and Ërsi. Their home speech is Kânarese. The names in common use are Chandraseni, Gavraseni, Hulgaseni, Nâgaseni, and Pattaseni; and the names of their brothers and sons are Basâna, Fakirâpana, Kâsâna, and Tippâna. They have no surnames. Their family god is Mailar whose chief shrine is at Gudaguddâpur in Rânebennur, and their family goddesses are Guttema and Hulgemma. The Pâtradavarus are fair, handsome, and lively. Most of them live in better class neat well-kept houses one-storey high with walls of brick and tiled roofs. They have a good store of cooking and drinking vessels and keep cows and buffaloes. They are hearty eaters and bad cooks. Their daily food includes rice, pulse, vegetables, clarified butter, milk, and curds, and their holiday dishes are sweet cakes of coarse sugar, wheat-flour, and pulse. They eat the flesh of sheep and fowls and occasionally sacrifice a sheep to their goddesses Guttema and Hulgemma. They occasionally drink spirits, chew tobacco, and use snuff. Their robe and bodice are like those worn by Brâhman women except that the plain end of the robe is tucked into the waist and fastened with a knot on the right side, the upper middle part is folded forwards and backwards about three inches broad, brought to the navel, and turned upside down for about an inch to fasten the

1 Among high class Dhârwar Hindus when a girl comes of age the family washerman is sent for. He folds a sheet and spreads it in the ornamental canopy or mekhâr prepared for the girl to sit in. Coloured lines are drawn on the cloth and the girl is seated on it for a couple of hours during which friends and relations present her with flowers, fruit, turmeric, redpowder, and bodices.
cloth to the waist, and the finer end of the cloth is carried behind the back, brought under the right arm, carried over the left shoulder, and allowed to fall loose on the right shoulder. Except when dancing or singing they do not pass the skirt of the robe back between the feet. They generally braid their hair and sometimes tie it in a knot. They rub turmeric powder and water on their face, hands, and legs, and mark their brows with redpowder. They are neat and clean in their dress and have a special liking for bright colours. Their brothers and sons dress like ordinary middle-class Kānarese. On holidays and when they go to public gatherings to dance and sing the Pātradavarus wear a more costly dress. Their clothes are of local hand woven cloth bought in the local shops. Their ornaments are the kyadgi, chandarakor, nagara, chadri, and rākhdī for the head; the bugdi, bālīya, and vālī for the ears; the nath or nosering for the left nostril, and the beeri or pin for the right nostril, the bulak a small ring of precious stones and pearls for the middle of the nose; gold necklaces called tikis, kathanis, and sargis for the neck; gold vankis and bājubands for the arms; gold pāṭlis, kadiwas, hārdis, and kankanas for the wrists; and silver chains called sapalis and patjanas for the legs. They are cunning, clever, neat, clean, even-tempered, hospitable, and orderly. Their main calling is dancing and singing. Their craft is declining from the difficulty which the Indian Penal Code throws in the way of their getting girls to train in their art. Their brothers and sons beat drums and play the sārangī or fiddle behind the girls when they are dancing and singing. They spend each about £1 (Rs. 10) a month on food and about £10 (Rs. 100) a year on clothes. A house costs about £100 (Rs. 1000) to build. A birth costs about £2 (Rs. 20), a brother’s or son’s marriage about £10 (Rs. 100), a girl’s coming of age about £1 10s. (Rs. 15), a pregnancy about £2 (Rs. 20), and a death about £1 10s. (Rs. 15). They are religious and daily worship the images of their family deities Mailar, Gutemma, and Hulgeema. The Hindu Pātradavarus or dancing girls respect Brāhmans and call them to conduct their religious ceremonies, and the Musalmān dancing girls call the Kāzi or Mulla to conduct their religious rites. The Hindu dancing girls have a guru or spiritual teacher named Ayyāppa, a Kshatriya by caste, who comes twice a year and gives the dancing girls holy water, ashes, and turmeric, and in return receives money and provisions. They believe in sorcery, witchcraft, and soothsaying. As soon as a child is born its nose is touched with a gold ring before it sneezes, its navel cord is cut, and a few drops of honey are poured into its mouth. To guard the child against sickness a needle is heated on a lamp and laid on the crown of the child’s head, and on its shoulders, its chest, the palms of its hands, and the soles of its feet. On the third day a small hole is dug outside of the house, and turmeric and redpowder, and nim Melia azadirachta leaves are thrown into the hole. On the fifth day the goddess Sathvi is worshipped, and on the the thirteenth the child is laid in the cradle and named. On the twenty-ninth some kinswoman goes to a well and brings a pitcherful of water on her head to the outer gate of the house. The mother comes out and with her own hands
lowers the pitcher from the woman’s head. The pitcher is worshipped and a festive dinner is given. At the close of the third month new glass bangles are put on the mother’s wrists, the infant is carried to a temple and presented to the god, a few flowers and fruit are offered to the god, and the child is brought home, and on the same day the child’s earlobes are bored. During a girl’s seventh year a good day is chosen and all the dancing girls of the town are asked to the house. The girl is rubbed with oil and turmeric and bathed in hot water. A two-sided drum called madli, the string of metal bells which dancing girls tie to their ankles when they dance, and other musical instruments used in dancing and singing are laid on a carpet and worshipped by the girl. The girl is made to wear a pair of trousers and a bodice, a scarf is thrown over her body, and she is made to dance and sing for the first time in her life. Kunku or redpowder, turmeric, betelnut and leaves, sugar, and scraped cocoa-kernel are handed to the guests. From that day the girl is taught to read and write and to sing and dance. When she is about twelve years old a ceremony called halpudi is performed. A good day is chosen, all the dancing girls of the neighbourhood are called, and the madli or the double drum and other musical instruments used in dancing and singing are laid on a carpet. The girl is made to sit on the left of the drum and all the forms of marriage are gone through as if the drum were the bridegroom and the girl the bride, presents are made to Brāhmans, the dancing girls are feasted, and the marriage is over. When a girl comes of age she is made to sit by herself for three days. On the fourth day she is anointed, feasted and decked with ornaments, and two lighted lamps set in a plate with red water are waved round her face. Before a girl comes of age arrangements have generally been made with some one to become the girl’s first lover and protector. The protector comes to the girl’s house and after a feast they retire together. The girl must live with her first lover for at least a month. He keeps a special position among her admirers, and, as a husband, ranks next to the drum. A dutiful dancing girl, till they are parted by death, continues to treat her first lover with special respect. Among dancing girls daughters inherit the mother’s property. The brothers of dancing girls marry private women, and their daughters either become dancing girls or are given in marriage into other families. If any one strikes a dancing girl with a shoe, though she may have done nothing wrong, the girl loses caste and has to pay a fine and undergo penance before she is let back. They are bound together by a strong caste feeling. Social disputes are settled by members of their caste and by their spiritual teacher. They send their boys and girls to school, but on the whole are a falling class.

Basavis, or Lingāyat Women Devotees, probably numbering about 2000 are found over the whole district. They speak Kānarese. Their names are Basava, Dayamava, Irava, Kallava and Rachava; and the names of their brothers and sons are Gurāppa, Kallāppa, Mullāppa, Sangāppa and Shivarudrāppa. They have no surnames except place names. Their gods are Basavana and Mallikārjuna.
whose shrines are found in almost all large Dháwrwár villages. They live in clean and neat flat-roofed houses with walls of mud. They keep cows and buffaloes when they can afford it. Their daily food is rice, Indian millet or wheat bread, pulse, vegetables, milk, curds, and butter. They neither eat flesh nor drink liquor. They wear a robe and a bodice like Lingáyat women. They have no stock of clothes for special occasions. They wear ear, nose, finger, and toe rings, necklaces, armlets, and a silver ling box hanging from the neck. They rub themselves with white cowdung ashes or vibhuti. They are clean, neat, even-tempered, and hospitable. Most of them openly act as courtezans. Their main calling is to attend caste meetings and marriage and other ceremonies, to help women in performing religious rites, and to wave lighted lamps round the bride and bridegroom. A Basavi spends about 10s. (Rs. 5) a month on food and about £1 (Rs.10) a year on clothes. Basavis have no special ceremonies. They send their boys and girls to school, and take to no new pursuits. On the whole they are a falling class.

Sulerus, numbering perhaps about 1000, are women trained to be courtezans. They are neither allowed to pass the robe between the feet nor to wear ankle bells. They do not dance or sing and never appear in public assemblies, nor, except by stealth, in the houses of respectable persons. They speak Kánerese. The names in common use among them are Bharmi, Heli, Nági, and Sáviti. They have no special family gods and have no divisions. They vary much in appearance, some being dark, some fair, and some wheat-coloured. They live in small houses one-storey high with walls of sun-burnt brick and mud. Their daily food is rice, Indian millet, pulse, and vegetables. Occasionally they sacrifice sheep and fowls to the goddesses Dayamava, Durgava, and Yellava, and eat their flesh. They are excessively fond of intoxicating drinks. They are artful cunning and quarrelsome. Their expenses vary according to their means. A Suleru spends 8s. to £1 (Rs. 4 - 10) a month on food and 6s. to £1 10s. (Rs. 3 - 15) a year on dress. When a girl is about ten years old she is married to the god Parashurám. Some grains of rice are spread on a carpet before the image of the goddess Yellamma the mother of Parashurám and the girl is made to sit on the rice. Five elderly Sulerus come and tie a necklace of gold and glass beads round her neck, put a silver toe-ring on her great toes, dress her in a new robe and bodice, and marry her to an image of Parashurám. Caste people are feasted and the girl becomes a member of the courtezan community. When she comes of age her protector who must be a Bráhman, Lingáyat, Jain, or Rajput ties a necklace of gold and glass beads round her neck and a feast is given. They do not send their children to school, and show no signs of improving.

Kasbins are low class courtezans without any training or accomplishments. They are generally recruited from women who have been divorced or deserted by their husbands, and all married or unmarried women and widows who have left their relations and friends of their own accord and have chosen to live as prostitutes.
They do not go through any form of marriage or other ceremony like the dancing girls. They generally belong to the lower classes. A Brähman woman never becomes a Kasbin though she may have been put away by her husband because of adultery. Kasbins dress and adorn themselves well enough to draw public attention. They do not eat together unless they happen to belong to the same caste. In other matters the social position of Kasbins of all castes is the same. They are not allowed to wear ankle bells or to sing dance or sit in a public assembly. The three better classes of trained courtezans, the Patravarns, Basavis, and Sulers, have no dealings with Kasbins.

Wanderers, according to the 1881 census, included five classes with a strength of about 22,700 or 2.91 per cent of the Hindu population. The details are:

<table>
<thead>
<tr>
<th>Division</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advichanchars</td>
<td>About one hundred</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dombars</td>
<td>114</td>
<td>162</td>
<td>276</td>
</tr>
<tr>
<td>Koravars</td>
<td>2067</td>
<td>2683</td>
<td>5750</td>
</tr>
<tr>
<td>Shikalgars</td>
<td>62</td>
<td>56</td>
<td>118</td>
</tr>
<tr>
<td>Vaddars</td>
<td>8498</td>
<td>5374</td>
<td>13872</td>
</tr>
<tr>
<td>Total</td>
<td>11,339</td>
<td>11,275</td>
<td>22,704</td>
</tr>
</tbody>
</table>

* This caste is not shown in the census returns.

Advichanchars, or Forest Wanderers, number about a hundred. They generally live in forests, and occasionally come to towns or villages either to beg or to sell reed baskets. They take their name from the Sanskrit words atavi a forest and sanchar a wanderer. They are tall, active, lean, and dirty. They dress like other local low class Hindus except that their clothing is often extremely scanty. They live by hunting and begging, and sometimes by making baskets called galgi or gummi three feet wide and four or five feet high which villagers buy, cowdung, and use for storing grain. A division of these people called Josigerus also make black-stone vessels of various sizes, which are used in keeping pickles and sometimes in cooking. They use animal food. They do not marry with any other caste and do not eat from the impure tribes. They have no special object of worship. They bow to Hanumán, Bassáppa, and Dayamava when they come into a village. Otherwise they live in the forests, in the open air during the hot season, and under small mat coverings during the rains. They carry their babies in small baskets, or in pieces of cloth about two feet square slung from a pole about three feet long.

Dombars are returned as numbering about 276 and as found all over the district. They are tall, powerful, intelligent, and rather handsome. Both men and women climb single bamboo poles twenty or thirty feet high, walk on long ropes with great weights fastened to their bodies, jump, and perform other feats. They dress like ordinary Hindus and eat animal food. Divorce and widow marriage are allowed and practised. They have no special object of worship. They are part Hindus and part Musalmans, but are not careful to keep religious rules. They marry with no other caste and do not eat from Holayas or Mágigars.
Korava'rs, numbering about 5350, are found scattered all over the district in groups of eight or ten families who live on the outskirts of some village for a year or so and then move. Their home tongue is a mixture of Telugu, Tamil, and Kānarese, and they speak Kānarese with the people of the district. The names in common use among men are Adivia, Jira, Hanma, Ráma, and Sanka; and among women Báli, Nági, Sávitrí, Sanki, and Timmi. They have no surnames. Their family goddess is Sankalamma and each family keeps an image of the goddess in their house. They have no divisions. The men wear a langotí, a piece of cloth three inches broad and two feet long, one end of which is fixed to a waist string in front and the other passed between the feet and tied to the waist string behind. They wear a second piece of cloth round the waist and a third round the head. The women wear a robe and bodice like lower class Hindu women. They are apparently a very early tribe, smaller and slighter than the rest of the people of the district. They are a wandering tribe and have no fixed homes. They live in small huts made of reed mats, about four feet high and three broad, which can be moved at pleasure, carried from place to place, and again set up. As a rule their huts do not last for more than a year. They keep sheep, cows, and buffaloes. Their daily food is boiled rice or rāgi-flour balls boiled in water, and tamarind boiled with pulse and condiments. On holidays they eat the flesh of sheep, hares, swine, fowls, and other game animals and birds, and use molasses with their food. They drink liquor. The men wear ear, finger, and wrist rings, and the women in addition wear brass armlets and a nose-pin called muñati. They are dirty, untidy and given to stealing, but hardworking and even-tempered. Their chief employment is plaiting bamboo baskets and mats and hunting. In hunting they steal into the forests hiding as far as possible behind their buffaloes. When in a suitable place they set up nets and begin to call like birds. The birds answer and gather and the men start up and frighten them into the nets. The women do not help them in snaring. They do not find full employment as basket-makers. Some are in debt and others do not own more than £1 to £1 10s. (Rs.10-15). They rank below Shepherds and above Holayas and Mágáras. They keep four holidays in the year, Ugádi in April-May, Nágpanchami in August-September, Dasara in October-November, and Diváli in November. A family of five spends about 16s. (Rs. 8) a month on food and about 2s. (Re. 1) a year on their reed-hut. A birth costs them about 4s. (Rs. 2), a boy's marriage about £6 (Rs. 60) including £3 4s. (Rs. 32) paid to the bride as dowry, and a girl's coming of age about 4s. (Rs. 2). They spend nothing either on a pregnancy or on a death. They are religious. Every Tuesday they worship an earthen image of their family goddess Sankalamma and offer her a coconut and plantains, burn incense, and wave a lighted lamp round her face. They do not respect Bráhman or Lingáyat priests and have their religious ceremonies.

1 Many of the men are called Sanka and the women Sanki probably after their family goddess Sankalamma.
conducted by men of their own tribe. They believe in sorcery, witchcraft, and soothsaying. When a person sickens or a misfortune befalls him they go to Adibhat, a Smârt Brâhman priest in the village of Hângal, and ask him the cause of the sickness or misfortune. The Brâhman priest tells them to pray to their goddess and to set apart ¼ anna or 5d. in her honour. They give ¼ a. to the priest for his trouble, and after coming home pray to their family goddess, set ¼ a. apart in her honour, and make a vow that if the sickness or misfortune is removed they will adorn the goddess with silver eyes and moustaches. Sometimes the evil spirit which brought the sickness or ill-luck comes and tells them in a dream that it wants food. The Koravars boil a little rice, mix it with red water, make it into three balls, and set them in an earthen plate. They make a small hole on the top of each ball, put some oil and a wick in each, light the wicks, place turmeric, fried rice, gram, lemons, and plantains in the plate, wave the whole three times round the sick and carrying it into the forest throw it away. The evil spirit eats the food and the sick person forthwith gets well. As soon as a child is born the navel cord is cut, and it is anointed with castor-oil and bathed in warm water. The mother is not bathed, and for five days is fed on the flesh of a fowl. On the eleventh day the mother is bathed, the child is named and put into a cloth cradle by the midwife, and a feast is given to members of the caste. In the third month both boys and girls have their hair cut by a barber who is given a small present. They hold it improper to allow the first hair especially of a girl to remain on her head. No lucky day is required for a marriage. When a marriage is fixed a dinner is given in honour of the goddess Sanklamama and no flesh is cooked on that day. On the marriage day the bride and bridegroom are rubbed with turmeric, bathed, and made to sit on rice sprinkled over a blanket, spread on a raised seat. The bride is seated to the left of the bridegroom and the little finger of the bridegroom’s left hand is linked in the little finger of the bride’s right hand. Five married women come and sing marriage songs, tie the kankan or yellow threads round the wrists of the bride and bridegroom, throw grains of red rice over their heads, and wave lighted lamps round their faces. Food is made ready and the bride and bridegroom with their little fingers still linked are taken to an inner room, their linked hands dipped in a dish of water and unlinked under water. When this is over the marriage is complete, and the pair are held to be bound together till parted by death. The bride and bridegroom take a meal together, and, on the fourth day, a caste feast, the chief dish in which is animal food, is given. When a girl comes of age a little liquor is brought and given to friends and relations to drink, and the husband and wife begin to live together. The dead are buried. Child and widow, marriage and polygamy are allowed, but divorce is forbidden even if a wife commits adultery. They are bound together by a strong caste feeling. Their social disputes are settled by the caste people and any one who disobeys their decisions is either put out of caste or fined. They do not send their children to school, do not take to new pursuits, and on the whole are a falling class.
Shikalga’rs, or Armourers, a class of wandering beggars, are returned as numbering about 118. They travel about the district and halt in the outskirts of villages for three or four days at a time. Though neither Hindus nor Musalmans they bear both Hindu and Muhammadan names. The names in common use among men are Jangli, Krishna, Daval, and Fakirshab; and among women Bhima, Gavriamma, Rájamma, and Rámmama. They speak a corrupt Hindustáni. They have no divisions. They are tall and dark-brown. They live in huts or tents made of reed mats, about eight feet long, four feet broad, and four feet high. Their daily food is Indian millet bread, régi gruel Eleusine corocana, and wild vegetables. They are so poor that they are often scrimped for food. They eat flesh, except the flesh of kine or swine, and drink liquor. The men wear a piece of ragged cloth two or three inches broad and two feet long. They fasten one end of this cloth to a waist-string, and, passing it back between the feet, tie the other end to the same string behind. They use another piece of old and torn cloth about four or five feet broad and six or seven feet long to cover their bodies. The women wear old robes, but do not pass the skirt between their feet, and allow the upper end to fall on the left shoulder instead of on the right. The men wear brass ear and finger rings, and necklaces of black beads. They blacken their teeth and sometimes bore holes in them for ornament. The women wear brass ear and finger rings, and red or white coral or black bead necklaces. They do not braid their hair or tie it into a knot behind but let it fall loose on their shoulders. They are even-tempered, lazy, and dirty. Their chief calling is begging and occasionally cleaning swords. The men are idle and neither work nor beg. The women go into the villages, gather alms and support their husbands and children. They rank below all classes except Holayas, Mádigaars, and Dhors. Their feeding and clothing charges are nothing as they live on alms and old clothes. A marriage costs 4s. to 8s. (Rs.2-4). They spend nothing either at births, coming of age, or deaths. They have no family gods. They occasionally worship Durgava the goddess of cholera, and the tomb of the famous Musalmán saint Ráje Bagsoar near Yamnur in Navalgund. They have no spiritual teacher. They keep no holidays and never go on pilgrimage. They believe in sorcery, witchcraft, and soothsaying. As soon as a child is born its navel cord is cut, and is buried in some secret place. For two or three days the mother is fed on rice and on the fourth or fifth day she is ready to travel as usual. On the tenth the mother carries five betel leaves, and one betel nut to a river or a well, lays them before the water, burns incense, and brings home a pitcher full of water. No other ceremony is observed till marriage. At their marriages the caste people meet and an elderly man ties a betel leaf to the right wrists of the bride and bridegroom. They are fed and the wedding is over. When the marriage is over a brass nose-ring is pierced into the left nostril of the bride, and, on the third day, it is drawn out and the hole allowed to heal. The dead are buried face down, and on the third day some cooked rice is placed on the grave as an offering to the spirit of the dead. They have the rule that, when a man dies, his brother should take the dead man’s widow in addition.
to his own wife. Birth, monthly sickness, and death cause no impurity. Child and widow marriage and polygamy are practised, but not polyandry. They are bound together by a strong caste feeling. Their social disputes are settled by the oldest members of the community. If any one disobeys their decisions he is put out of caste, but is allowed back on paying a fine of 3d. (2 as.). They do not send their children to school, take to no new pursuits, and show no signs of rising.

**Vaddars** are returned as numbering about 16,860 and as found all over the district. They generally live in the outskirts of villages and in forest lands. They speak Telugu and impure Kâñarese. Their pronunciation is indistinct and they speak so hastily that a conversation sounds like a quarrel. The names in common use among men are Gidda, Hanama, Nâga, and Timma; and among women Durgava and Hulgeva. Their house gods are Hanumán, Durgava, Hulgeva, and Venkataramana. The chief shrine of Venkataramana is at Tirupati in North Arkot, and of Hulgeva at Hulgi near Hospeth in Bellârí. They have two divisions, Kâl Vaddars or stone-quarriers and Mân Vaddars or earth-diggers. The members of the two divisions eat together and intermarry. They are strong, muscular, tall, and black. They live in dirty ill-cared for huts made of grass mats and bamboos like the covers of native carts, with an opening on one side, for getting in and out by. They keep asses to carry their house goods. Their ordinary food is Indian millet bread, pulse, and vegetables, and their holiday food is rice, wheat-bread, and coarse sugar. They eat the flesh of fish, fowls, foxes, sheep, deer, hogs, crabs, and rats, but not of kine or of the hare. They are famous for their skill in catching rats and highly relish the rat as food. They use all intoxicating drinks and are proverbial drunkards. The men wear breeches, a headscarf, and a shouldercloth. The women wear a long robe the plain end of which is tied to the waist by a knot, the upper middle part of it is tucked near the navel, and the ornamental end is passed over the back, brought under the right arm, and carried over the left shoulder covering the breast and chest on its way, and again brought from behind under the right arm, and carried over the left shoulder, and head, and allowed to fall loosely on the left shoulder. Young women are particular in dressing themselves in this fashion. A religious rule forbids their wearing the bodice. Men wear brass ear and finger rings, and women brass ear and nose rings and necklaces. They wear glass bangles only on their left wrists and do not wear flowers in their hair or mark their brows with redpowder. They are hot-tempered, dirty, hardworking, and orderly. Their main calling is to make ponds and wells and to dig earth and stones for public and private works. They also cut canals. They are very hardworking, and are always employed if any large work is in hand. Their digging tools are spades, pickaxes, and bamboo baskets for carrying the earth. They work from morning till evening except two hours at noon when they dine and rest. They are busy during the fair weather. They are well-paid, their employment is steady, and few
are in debt. They keep the regular Hindu holidays. They rank among low class Hindus. A family of five spends about 12s. (Rs. 6) a month on food, and 8s. (Rs. 4) a year on dress. A hut or tent costs 2s. to 4s. (Rs 1-2) to make. Their house goods are worth about 16s. (Rs. 8), a birth costs about 2s. (Re. 1), a marriage about £5 (Rs. 50), a girl’s coming of age about 4s. (Rs. 2), and a death about 8s. (Rs. 4). They do not respect Brâhmans or call them to their ceremonies. They act as their own priests on ceremonial occasions. They occasionally worship Durgâ the goddess of cholera, and make pilgrimages to the shrine of Venkataramana at Tirupati. They have no spiritual teacher. They believe in sorcery, witchcraft and soothsaying. As soon as a child is born its navel cord is cut, the mother is given a little liquor to drink, and the mother and child are put to bed. For four days the mother is fed on Indian millet gruel, and on the fifth pepper, ginger, ajwâñ Carum ptychotis, coarse sugar, poppy seeds, cocoanuts, and oil are pounded and mixed together and made into balls. One of these balls and a little liquor are given to each of the relations and friends. The child is laid in a cradle and named by the midwife and from that day the mother is ready to work. Their marriages as a rule take place on Sundays provided the day does not fall on a new-moon or a full-moon. The day before the wedding the bride and bridegroom are rubbed with turmeric and oil five times, bathed in warm water, and made to sleep in a blanket booth with a girl eight or nine years old between them. On the wedding day the bride and bridegroom are again rubbed with turmeric, bathed in hot water, and made to sit on rice sprinkled over a blanket spread on a raised seat, and all present throw grains of red rice over the pair. On the same day a feast without flesh is given to friends and relations, and on the eighth day a feast with flesh is given to members of the caste and the wedding is over.¹ The dead are buried. On the third day after a death a fowl is killed, its flesh and rice are cooked separately, taken to the burial ground with an earthen pot filled with water, and set on the grave as an offering to the dead. The person who carries these things on his return does not look behind him. In the evening of the same day the four men who carried the body to the burial ground are feasted and no further funeral rites are observed. The Vaddars are bound together by a strong caste feeling. Social disputes are settled by a majority of the caste; any one who disobeys their decision is put out of caste. They do not send their children to school, take to no new pursuits, and are a steady class.

Beggars according to the 1881 census included thirteen classes with a strength of 6845 or 0.86 per cent of the Hindu population. The details are:

¹ In their marriage the Vaddars do not use any of the five articles generally used by Hindus, the mangalas sutra or lucky thread, glass bangles, flowers, a bodice, and the hâshing or marriage crown.
**Maratha Bhats**, or Bards, are returned as numbering thirteen and as found in Bankapur, Hubli, and Ranebennur. They are found in large numbers in Mysore and occasionally come north to Dhárvár. They speak Marathi and Telugu among themselves, and Kânarese with the people of the district. The names in common use among men are Hanmantrakó, Nágójiráo, and Rámráo; and among women Durgábí, Jáñkibáí, and Narsúbáí. Their surnames are Jáchay, Kadam, Kámble, and Sinde. Their chief god is Vithoba, and their chief goddesses Ambábáí, Durgáva, and Yellamma. They have no divisions. Bháts are tall and fierce-looking with regular features. They live in dirty and ill-cared for thatched houses. They are great eaters and bad cooks. Their daily food is Indian millet bread and gruel, pulse, and vegetables, and their special holiday dish is flesh. They sacrifice sheep and fowls to their goddesses Durgáva and Yellamma and eat their flesh. They use intoxicating drinks. The men wear a pair of long trousers, a coat hanging to the knee, a large turban, and a shoulder-kerchief. They hold a long spear in their right hand with five or six pieces of coloured cloth tied to the point. Their women dress like ordinary Maratha women. The men wear brass or copper finger rings and wristlets, and the women wear ear finger and nose rings, wristlets, and glass bangles. They are bold honest and even-tempered, but idle, unclean, and untidy. Their chief calling is to praise any one they meet, and beg for money and clothes. Their women do house work and occasionally sew the quilts, coats, and bodices which are used by the lower classes. Their calling is declining as few listen to their praises. They spend nothing on food. A hut costs them about £2 (Rs. 20) to build. A birth costs them about 10s. (Rs. 5), a marriage about £5 (Rs. 50), a girl’s coming of age about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious, respect Bráhmans, and call them to conduct their marriages. They keep the leading Hindu holidays. They worship the village goddesses Dayamáva and Durgáva, and profess not to believe in sorcery, witchcraft, or soothsaying. When a child is born its navel cord is cut, and the mother and child are bathed and a few drops of castor-oil mixed with sugar are put in the child’s mouth. On the fifth day the goddess Sáthí is worshipped and a caste-dinner is given, and on the ninth the child is named and cradled. No further ceremony takes place till marriage. A day before the marriage a feast is given in honour of the family gods, and, on the wedding day, the bride and bridegroom are rubbed with turmeric and bathed, and are seated.
on a blanket spread on a raised seat. The village astrologer comes, repeats texts, and throws red rice on the pair, and women sing marriage songs and wave lighted lamps round their faces. Next day the couple is seated on horseback and taken to the temple of their goddess Durga where they offer the goddess a cocoanut, plantains, and betel and go home. After a death the body is seated, decked with new clothes flowers and ornaments, and taken in a car-shaped bier to the burial ground and buried. They are bound together by a strong caste feeling. Social disputes are settled by the castemen and any one disobeying their decisions is put out of caste. They send their children to school, take to no new pursuits, and are a falling class.

Bairágis, numbering about thirty-five, are beggars from Upper India. They stay in Dhárwär and beg for a few days and move on to some other halting place. They are tall, strong, and well-featured. Their home speech is Hindustání.

Budbudkis, a class of Marátha fortune-tellers, are returned as numbering about one hundred and as found in Gadag, Kod, Navalgund, and Ron. They do not generally live in one place, but go from village to village telling fortunes and begging. They speak impure Maráthí. The names in common use among men are Bharmáji, Durgápá, and Shivápá; and among women Bharmakka, Nagavá, and Savakka. Their common surnames are Garad, Ghatav, Parge, and Sindgan. Their family deities are Durgáva, Udchava, and Yelláva. A boy and a girl of the same surname cannot intermarry. A Budbudki may be known by his curious dress. He wears a loin-cloth, a long coat reaching to his ankles, a large and round turban, and two or three shouldercloths, and hangs all over his body several handkerchiefs to the ends of which brass bells and shells are tied. He holds in his right hand a small double drum to each side of which two strings each two inches long with a knob at the end are tied, and two hollow brass rings containing pebbles are fastened. The Budbudki turns the drum right and left in quick succession and the knobs strike the sides of the drum making a bubbling noise, and the pebbles in the hollow brass rings jingle together. On his chest is fastened the skin of some bright coloured bird and on his brow is a round sandal paste mark. The women dress like ordinary Marátha women. They are too poor to wear ornaments, except a magical silver ring which the men wear on the fourth finger of the right hand. The women wear ear and nose rings of brass and pearls. Most of them live in small dirty huts which are untidy and ill-cared for. They are great eaters and bad cooks. Their daily food is Indian millet bread, pulse, salt, and chillies, and their special holiday dish is flesh. They occasionally sacrifice sheep and fowls to their goddesses and to the tombs of Musalmaán saints. They are excessively fond of intoxicating drinks. Their fortunes are generally so full of nonsense and lies that Budbudki is a regular Dhárwár term for a liar. They are idle, dirty, and untidy. Their main calling is to wander from house to house and village to village telling fortunes and begging. They rise about three in the morning, go to some ruined buildings or some large trees outside of the village, and consult the spotted owlet or pingala, whose notes they
understand. About four or five o'clock they come back into the village, and, standing at the door of each house and sounding their double drum, awaken the people and tell their fortunes. Their forecast sometimes includes one or two not unlikely misfortunes and the inmates growing uneasy come out and ask the Budbudki how the misfortunes can be avoided. He tells them what to do, receives a money fee, and wanders on from house to house till nine in the morning and then goes home. In the evening they also go about the streets, but do not pretend to tell fortunes and beg for alms like other beggars. Their calling is declining as few listen to their prophecies. They spend nothing on food. A hut costs about 10s. (Rs. 5) to build and their house goods are worth about 6s. (Rs. 3). A birth costs about 10s. (Rs. 5), a marriage about £8 (Rs. 80), a girl's coming of age about 4s. (Rs. 2), and a death about 10s. (Rs. 5). They are religious, respect Brâhmans, and call them to conduct their marriages. Their other ceremonies are conducted by priests of their own caste who are called ganácháris. They keep the leading Hindu holidays but never go on pilgrimage to any shrine. They believe in sorcerers, witches, and soothsayers, and consult them when sickness or other misfortune falls on the family. Their religious rites and ceremonies are like those of Marâthás. If a Budbudki's wife runs away from her husband the ganáchari sends for the woman and her lover and asks the woman whether she wishes to return to her husband or to stay with her lover. If she prefers her lover the priest allows her to stay with him if she pays the priest £1 (Rs. 10). When he receives the money the priest heats a nim twig, lays it on the tongue of the woman and of the man, and tells them to go. Should the woman prefer to stay with her husband she is allowed back on paying him 10s. (Rs. 5). Child and widow marriage, polygamy, and divorce are allowed, and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by their castemen and their priest and any one who disobeys their decision is put out of caste. They do not send their children to school, take to no new pursuits, and on the whole are a falling class.

Gollars, numbering about 3800, are a class of wandering beggars. They generally live in the skirts of towns and villages. Their home speech is Telugu, and they speak Kânarese out of doors. The names in common use among men are Bhima, Hanana, and Ninga; and among women Basava, Giriyava, and Ningaya. They have no surnames or family gods. They worship Hanumán, Hulgeva, and Yellamma. They include five divisions, Ambir Wandlu, Bindu Wandlu, Chesru Wandlu, Gallu Wandlu, and Gobbar Wandlu, who eat together and intermarry. A boy and a girl of the same division cannot intermarry. They are dark, robust, and muscular. They have no fixed houses but generally live in small reed huts which can be opened folded and carried from place to place at pleasure. Their daily food is balls of râgi-flour and rice. They eat flesh and drink liquor whenever they can afford to buy them. The men wear a loin-cloth about six inches broad, a blanket, and a piece of cloth about two feet broad and four feet long to cover the head. The women wear a robe and
a bodice without passing the skirt of the robe between the feet. The men wear brass wristlets and finger rings, and the women brass ear and nose rings, bracelets, and glass bangles. They are dirty, idle, and hot-tempered, and some of them are given to stealing. Their main calling is begging. When they go begging they carry a round basket with their god a live cobra which they show to people and ask for alms. Some of them occasionally hunt and labour for hire, and others sell forest roots as cures for snake-bite. They spend nothing on food. A girl’s marriage costs about 6s. (Rs. 3), and a boy’s £1 2s. (Rs. 11) as he has to give the girl a dowry of 16s. (Rs. 8). They do not respect Brâhmans or call them to their marriages. On some Tuesday or Friday, at any time during the year, they wash the images of Hanumán and Yellamma, and burn incense before them. To Hanumán they offer flowers, sandalwood paste, plantains, and copoans, and to the goddess Yellamma they offer a goat. They rub turmeric powder on the brow of the goat, burn incense before it, cut its throat before the goddess, cook the flesh, offer it to the goddess, and then eat it and drink liquor. They have no spiritual teacher. They believe in sorcery, witchcraft, and soothsaying. When a child is born its navel cord is cut and the child is bathed. On the third day the images of Hanumán and Yellamma are worshipped, and the child is named and cradled by the midwife. When a marriage is settled, a shed with twelve posts is built in front of the bride’s hut, and twelve earthen pots filled with water are kept at the posts, worshipped, and allowed to remain there five days. On the first day friends and relations are feasted on animal food in honour of their gods; on the second day the bride and bridgroom are rubbed with turmeric and bathed; on the third day a feast of sweet cakes and animal food is given; and on the fourth day the maternal uncles of both the bride and bridgroom tie yellow wristlets or kankans to the couple’s right wrists, their brows are marked with turmeric powder and marriage coronets of oleander or bangôh leaves are fastened round their heads. The bridgroom ties the lucky thread round the bride’s neck, betelnuts and leaves are served to the guests, and five women whose first husbands are alive sing marriage songs and call with a loud voice Vy bhagiamo that is May the bride and bridgroom prosper. On the fifth day caste people are feasted on flesh and liquor, and five women whose first husbands are alive send the bride and bridgroom into their room, and from that time they live together as husband and wife. When he sends the bride to her husband’s house her father presents his son-in-law with a dog. Should the bride ever afterwards wish to visit her parents she is not allowed to go alone or even with some member of the bridgroom’s family. The husband himself must go with her, stay for three days and return with her. When a girl comes of age a branch of the lakki tree is fixed in the floor of one of the rooms in the house, and the girl is made to sit under the branch for three days, and on the fourth day she is bathed and is pure. No future monthly sickness is held to make a woman impure. The dead are buried. On the third day a Lingâyat priest is called, his feet are washed, three copper coins are placed
on his right foot and two on his left, incense is burnt before them, and a few drops of the water in which the feet are washed are sipped by the members of the family. The priest gives them white ashes which they rub over their body and are purified. Gollárr women are said almost never to commit adultery, and even for adultery a man may not divorce his wife. If a woman is taken in adultery a hole about two feet deep is dug in the ground, and the adulteress is made to stand in the hole. Thorns are spread round the edge of the hole and the woman is made to sit on the thorns with her feet in the hole, as if on a chair. A grindstone is set on her head and she is made to drink three small spoonfuls of cowdung mixed with water. The people of the caste lecture her and she is considered to be purified and her husband continues to live with her. Child marriage and polyandry are not allowed, but widow marriage and polygamy are practised. They are bound together by a strong caste feeling, disputes are settled by a majority of the caste people, and if their decision is not obeyed the offender is put out of caste. They do not send their children to school, take to no new pursuits, and on the whole are a steady class.

Gosa'vis are returned as numbering about one hundred, and as found in Dhárwár, Gadag, Hubli, Kalghatgi, Karajgi, Kod, and Ron. They speak Hindustáni. The names in common use among men are Hanmantpuri, Kisunpuri, and Rámpuri; and among women Champágiri, Chambelígiri, and Fulgiri. They have no surnames. They have four divisions, Bán, Bhráti, Giri, and Puri, all of whom eat together. Except a few Básns and Giris none are married. They are dark and lean. The men wear a red ochre loin and shouldercloth, and some of them wear only a loincloth about nine inches broad and two feet long. The women wear a white robe without passing the skirt back between their feet. They have no houses, and generally live in temples and monasteries. Their daily food is rice, Indian millet bread, pulse, and vegetables. They eat flesh and drink liquor to excess. Many wear a necklace of rudráksh Eleocarpus lanceolatus berries. They are quarrelsome, idle, intemperate, and unclean. Their main calling is to wander from house to house begging. They are idle and pass their time in talking, sleeping, and drinking bháng or smoking hemp and tobacco. Almost their only expense is 6d. (4 as.) a month for bháng. They pretend to be very religious and carry a ling with them and an image of Hanumán which they daily worship. They do not observe the sixteen sanskárs or sacraments. When a man wishes to become a Gosávi his head is clean shaved, he is anointed with oil and water, a Gosávi blows into his ears and says Om soham that is I am he, meaning that the soul and the universe are one, and he becomes a Gosávi. The dead are buried sitting. They are not bound together by a feeling of caste, take to no new pursuits, and on the whole are a falling class.

Gondhalga'rs are returned as numbering about 150. They are Maráthás by caste and are found in Dhárwár, Bankápur, Hángal, Karajgi, Kalghatgi, and Ron. They are votaries of the goddess Ambábhaváni or Tuljábhaváni of Tuljápur in Sátára. Three or four of them go begging daily, one of them with a double drum in.
his hand, another with a one-stringed instrument called *chaudki*,¹ a third carrying a torch, and a fourth a *jolgi* or wallet and a cowrie necklace. They sing and perform a *gondhal* or confused dance and extort alms in the name of the goddess Amba. In return they bless the givers and give them a pinch of turmeric powder called *bhandir* which is sacred to their goddess. When called by Maratha Brahmins or Marathas, they go to their houses and perform the *gondhal* ceremony for a whole night and are well fed and paid. Their home tongue is Marathi but they speak Kânarese with the people of the district. The names in common use among men are Hanmanta, Satváji, and Yelláppa; and among women Bharmava, Yellava, and Yemnava. Their surnames are Gárod, Guru, Pachangi, and Wugde. Their family goddess is Amba or Tuljábhaváni of Tuljápur. They have no divisions. They are tall and strong. The men wear a loin and shouldercloth, a long robe, a cap covered with cowrie shells which are sacred to their goddess Amba, and shoes; and the women wear a robe and bodice like other Maratha women. They live in dirty and ill-cared for thatched houses. They are great eaters and bad cooks. Their daily food is Indian millet bread pulse and vegetables, and their special holiday dishes are sweet cakes and flesh. They are excessively fond of intoxicating drinks. The men wear brass ear and finger rings and necklaces of shells, and the women wear silver armlets and toe rings, and nose rings of brass wire and false pearls. They are hospitable and even-tempered, but dirty and idle. Their main calling is to beg and to perform the *gondhal* ceremony. Their calling is declining as people do not ask them to perform the *gondhal* so often as they used to do. When a *gondhal* is to be performed the Gondhalgárs are sent for, fed, and paid for dancing and singing. The giver of the dance asks friends and relations. The Gondhalgárs keep singing and dancing the whole night. About five in the morning one of the Gondhalis becomes possessed with the goddess, dashes from one place to another, jumps and dances with frantic

¹ The *chaudki*, which is sacred to Amba or Tuljábhaváni consists of:

\[ \begin{align*} 
A, & \text{ a hollow round cylinder of wood or metal, about a foot long and six or eight inches broad;} \\
B, & \text{ a round and solid rod about twenty inches long and an inch thick fixed in the outside of the cylinder. One end of a catgut string is fixed at the point } C \text{ in the centre of the inside of the cylinder } A, \text{ and the other end is fixed to the end of the rod } B \text{ at the point } D. \text{ The Gondhal holds the cylinder under his left arm with the rod;} \\
& \text{Upwards he strikes the string at the point } E, \text{ with a wooden pin held between the thumb and the two first fingers of the right hand. Every stroke gives a sound like } \text{pluck pluck} \text{ and this serves as an accompaniment to the Gondhalis singing the praises of the goddess Amba or Tuljábhaváni. The } *\text{chaudki} \text{ is worshipped by the votaries of the deity, with turmeric powder, redpowder, sandal paste, flowers, incense, lights, and food.} 
\end{align*} \]
energy, and foretells future events. The people fall at his feet one by one, and each makes him a present of ¼ anna (½d.). The Gondhalgár then takes a lighted torch and touches his own body all over with the lighted end, but without doing himself any harm. He rubs the brows of all present with the turmeric powder offered to the goddess. At the close of the dance the leading Gondhalgár takes an unsewn bodice about eighteen inches broad and three feet long and holds two ends of it in front of the image of Tuljábhaváni and asks the hostess who will hold the other two ends. To hold the ends of the bodice is considered a high honour and the host and his wife discuss whether she or one of her daughters-in-law is to enjoy it. At last one of them is told to step forward and holds the two ends of the bodice between the Gondhalgár and herself. The bodice is then formed into the shape of a cradle, and in this cradle a wooden doll is laid and rocked for a few seconds. The Gondhalgár then takes the doll out of the bodice and lays it with a little turmeric powder in the girl's lap. He asks for her husband's name and she gives it, and after falling before the idol she retires. This ceremony ensures the birth of a son before the year is over. After this, the torches that were lit during the night and placed before the goddess are put out in a cup full of milk and clarified butter, and the gondhal ends at about half-past six in the morning. They rank among lower class Hindus; high class Maráthás consider it below their dignity to eat or marry with them; low class Maráthás sometimes eat at the same time as the Gondhalgár, but sit at a distance. They generally live on food gathered by begging. A hut costs about £1 10s. (Rs. 15) to build. A birth costs about £1 (Rs. 10), a marriage about £10 (Rs. 100), a girl's coming of age about 10s. (Rs. 5), and a death about 8s. (Rs. 4). They are very religious, respect Bráhmans, and call them to conduct their marriages. They keep the leading Hindu holidays and also the Musalmán Moharram. They go on pilgrimage to the shrines of Tuljábhaváni in Sátára and of Yellamma in Belgaum. They have no spiritual teacher. They profess not to believe in sorcery, witchcraft, or soothsaying. On the birth of a child its navel cord is cut, and a dinner is given to caste people, and on the seventh day the child is named and cradled. No further ceremony is observed till marriage. A day before the wedding day the bride and bridegroom are rubbed with turmeric and bathed, and on the wedding day they are seated on a raised seat, five married women whose husbands are alive place four earthen vessels at the four corners of the seat, and pass a white thread five times round the vessels. The village astrologer comes and makes the bride and bridegroom stand opposite each other, the bride facing west and the bridegroom facing east. He holds a white cloth between them, repeats sacred hymns, and throws red rice on their heads. A caste feast is given and the ceremony is over. They burn their dead. Child and widow marriage and polygamy are allowed, and polyandry is unknown. They are bound together as a body. Social disputes are settled by castemen, and any one disobeying their decisions is put out of caste. Caste authority is steady. They do not send their children to school, take to no new pursuits, and are a falling class.
Hela’vars are returned as numbering about 280 and as found all over the district. The founder of the class is said to have been a lame beggar who went about riding on a bullock. He held a bell in his hand, which he rang in front of every house in the street, repeated the genealogy of each family, and in return got alms. The present Hela’vars though not lame follow their founder’s example. They speak Telugu at home and Kannarese abroad. The names in common use among men are Halgiappa, Mallappa, Nagappa, and Ningappa; and among women Basava, Hulgeva, and Nagava. They have no surnames. Their only family deity is the goddess Hulgeva whose shrine is at Hulgi near Hospeth in Bellary. They have no divisions. They are weak and dirty. The live in dirty ill-cared for houses with mud walls and thatched roofs. They are great eaters and bad cooks. Their daily food is Indian millet bread, vegetables, tamarind, chillies, salt, onions, and garlic. Their special holiday dishes are rice, milk, coarse sugar, and butter, and the flesh of sheep, pigs, or fowls. They are excessively fond of intoxicating drinks. The men dress in a loin and shouldercloth, a short coat, and a headscarf, and the women in a long robe and bodice without passing the skirt between the feet. Both men and women are dirty in their dress. They have no stock of clothes either for ordinary wear or for special occasions. The men wear copper or brass ear and finger rings, and the women besides ear and finger rings wear silver armlets and wristlets, glass bangles, and a nose-pin called mugi. They are honest, even-tempered, hospitable, and orderly but idle and dirty. They rank with other beggars. They spend nothing either on food or on clothes. A house costs them about £2 10s. (Rs. 25) to build. A birth costs them about 2s. (Re. 1), a marriage about £2 10s. (Rs. 25), a girl’s coming of age about 4s. (Rs. 2), a pregnancy about 2s. (Re. 1), and a death about 10s. (Rs. 5). They do not respect Brahmins and conduct their own ceremonies. They keep the leading Hindu holidays. They have no guru or spiritual teacher. They believe in sorcery witchcraft and soothsaying. As soon as a child is born a little coarse sugar mixed in castor-oil is dropped into its mouth and the navel cord is cut. The after-birth is put into an earthen vessel, sprinkled with redpowder, incense is burnt before it, and it is buried on the spot where the child was born. The mother and the child are bathed. On the fifth day the child is named and cradled. Two two-feet long sticks are struck into the ground about three feet apart, two ropes are tied to them, and a doubled piece of cloth is thrown over the ropes and made into a hollow, and the child is put into the cloth and rocked as if in a cradle. When a marriage is settled the bride and bridegroom are rubbed with turmeric, bathed, and made to sit on a blanket spread on a raised seat. Yellow threads are tied round the right wrists of the bride and bridegroom, grains of red rice are thrown over them, a feast is given to friends and relations, and the ceremony is over. When a girl comes of age she is bathed and made to sit apart for three days. On the fourth day she bathes and is considered pure. Births and deaths cause no impurity. Child and widow marriage and polygamy are practised, and polyandry is unknown. They are bound together by a strong caste feeling.
Their social disputes are settled by a majority of castemen and any one who disobeys the decision is put out of caste. They do not send their boys or girls to school, take to no new pursuits, and are a steady class.

**Kshetridásas** or **Devda’sas** literally God Servants, numbering about forty-five, are a class of wandering beggars who are found scattered over the district in small numbers. Their ancestors are said to have come from Kadapa in Madras to gain a livelihood. Their home speech is Kánaire. The names in common use among men are Bhimdás, Gangádás, Rangádás, and Timmádás; and among women Rangava, Timmi, Yengeramma, and Yenkava. They have no surnames. Their chief gods are Venkataramana of Tirupati in Madras, Mártúti of Kadarmandali in Ránebenur, and Manjunáth of Udpi in Kánaire. They have no divisions or family stocks. A Kshetridása may be known by his strange dress. A streak of white earth or *gopichandàn* stretches from the tip of the nose to the middle of the brow, with a red mark in the middle of the white streak. He wears a turban of two long strips of cloth twisted together like a rope, a long coat falling to the knee, a pair of trousers, brass ear-rings containing false pearls, brass wristlets, and several necklaces made of sweet basil wood. He holds three or four handkerchiefs and a bundle of peacock feathers in his left hand, covers his back with the skin of a tiger or deer, and hangs round his neck a circular plate about three inches in diameter and a quarter of an inch thick containing an image of the monkey god Hanumán, a leather wallet on his shoulder to receive the alms given to him, and a conch shell on his right shoulder. From his right wrist hangs a gong about a quarter of an inch thick and nine inches in diameter and in his right hand he holds a *gunkí* or a round piece of wood about six inches long and one in diameter, to strike the gong. He goes from house to house, striking the gong, blowing the shell, repeating the names of his god, and begging alms. The Kshetridásas are like ordinary low class Dhárwár Hindus. They have no fixed homes. Their daily food is Indian millet bread, onions, garlic, salt, chillies, and vegetables, and their holiday dishes are the same but of better quality. They eat the flesh of deer, sheep, fowls, and fish whenever they can afford it, but do not use intoxicating drinks. The women dress in a robe and bodice without passing the skirt of the robe back between their feet. The men wear brass ear and finger rings and the women brass ear and finger rings and a nose ring called *mugtí*. The dress of both men and women is very dirty. They are honest, even-tempered, hospitable, and idle. Their main calling is begging. They eat only from Bráhmans, Vaishyás, and Jains. They keep most Hindu holidays. Their house goods are worth about 4s. (Rs. 2). A birth costs about 2s. (Re. 1), a marriage about £5 (Rs. 50), a girl’s coming of age about 4s. (Rs. 2), a pregnancy about 2s. (Re. 1), and a death about 10s. (Rs. 5). They respect Bráhmans and call them to conduct their marriage and other ceremonies. They make pilgrimages to Venkataramana at Tirupati. Their spiritual teacher is a Shrivaishnav Bráhman named Tátáchárya who lives at Benares, and to whom they pay homage whenever he visits them. They believe
in sorcery, witchcraft, and soothsaying. They do not keep the sixteen regular sanskāras or sacraments. As soon as a child is born its navel cord is cut and the after-birth is put in an earthen vessel and buried outside of the house. The child is anointed with castor-oil and bathed in warm water. On the thirteenth day the child is put into a cradle and named. Nothing further is done till marriage. On the day fixed for marriage the bride and bridegroom are rubbed with turmeric, anointed with coconutt oil, and bathed in warm water. They are seated on a raised seat, and friends and relations are invited to witness the ceremony. The village astrologer comes, recites verses, and throws red rice on the pair. All present also throw rice, and betelnut and leaves are handed to the guests. In the evening a marriage dinner is given and the ceremony is over. They burn their dead. Birth, monthly sickness, and death cause impurity for nine, three, and five days. They are bound together by a strong caste feeling. Social disputes are settled by men of their caste, and, if the decision is not obeyed, the offender is put out of caste. They do not send their children to school, take to no new pursuits, and are a falling class.

Jogerus. Jogerus or Jogis, originally Yogiś that is meditators, a class of singing beggars are returned as numbering about 520 and as found all over the district. They are said to be very old settlers. The names in common use among men are Bhaira, Durga, and Sidda; and among women Durgava, Nimbava, and Rana. Their house-gods are Bhairu whose chief shrine is near Ratnagiri, and Siddheshvar. They speak a rough incorrect Kānarese as well as Marāthi. They have four divisions Bhairi-Jogis, Kindri-Jogis, Paman-Jogis, and Tawar-Jogis. The Bhairs and Kindris eat and marry with each other; the Tawars and Pamans are separate. In appearance Jogis differ little from Budbudkis. They live in dirty ill-cared for thatched houses. They keep dogs, fowls, and sheep, and sometimes oxen to carry the soft slate-like stone which they make into stone vessels. They are great eaters and bad cooks. Their ordinary food is Indian millet bread, pulse, and vegetables, and their special holiday dishes are sweet cakes made of wheat-flour, coarse sugar, and pulse. They eat the flesh of hares, sheep, fowls, fish, deer, and crabs, but not of cows or pigs. They drink liquor whenever they can afford to buy it. The men wear a loin and shoulder-cloth, a jacket, and a headscarf, and the women a robe and bodice, without passing the skirt of the robe between the feet. Their supply of clothes is got by begging. The men wear ear and finger rings and necklaces of glass and brass beads, and the women ear, finger, nose, and toe rings, glass beads, necklaces, and brass and glass bangles. They are even-tempered but dirty, idle, and dishonest. Their chief calling is begging and they sometimes wander about the streets and carry off anything they can lay their hands on. They sometimes pretend to be doctors and have a stock of roots for the cure of diseases. They also occasionally make and deal in fine smooth stone vessels. The stone for making these vessels is brought from the Kappat hills in Gadag. Their leading holidays are Dasara in September-October and Divalī in October-November. A family of five spends about 8s (Rs. 4) a month on food, and a hut costs about
8s. (Rs. 4) to build. Their house goods are worth about £1 (Rs. 10). A birth costs about 1s. 6d. (12 as.), a marriage about £4 (Rs. 40), a girl's coming of age about 4s. (Rs. 2), and a death about 8s. (Rs. 4). They respect Bráhmans and call them to conduct their marriage ceremonies. Their funeral rites are performed by men of their own caste. Their spiritual teacher or guru, Bhairináth by name, is said to live on the Badaganáth hills near Ratnágiri. They worship the village deities Dayamava and Durgava, and believe in witchcraft, sorcery, and soothsaying. As soon as a child is born they cut its navel cord and bathe the mother and child. On the fifth day the goddess Sathi is worshipped to secure long life to the child, and on the seventh day the child is named and cradled. A day or two before the marriage a sheep is sacrificed in honour of their family gods, and a feast is given to friends and relations. On the marriage day the bride and bridegroom are rubbed with turmeric, bathed, and made to sit on a raised seat. A Bráhman priest and five women whose first husbands are alive tie yellow threads round the bride's and bridgroom's right wrists and throw grains of red rice on their heads. A caste feast is given and the ceremony ends. The dead are buried and on the fifth day cooked food is offered to the deceased at the grave. Child and widow marriage and polygamy are allowed and polyandry is unknown. They are bound together by a strong caste feeling. Social disputes are settled by men of the caste, and any one who disobeys the decisions is driven out. They do not send their boys to school, take to no new pursuits, and are a falling class.

Kábálígaṛs are returned as numbering about 1060, and as found mostly in Dhárwár. They originally lived in Bellári and seem to have come to this district about fifty years ago. Their home speech is Telugu and they speak Kánarese with the people of the district. The names in common use among men are Bhimáppa, Munestra, and Nágestra; and among women Bhimava, Durgava, and Nágava. They have no surnames. Their family goddess is Yellava whose chief shrine is at Savadatti in Belgaum. They have no subdivisions. They are very dark. The men wear a turban, a waistcoat, and a loincloth. They gather human hair and plait it into ropes. They pass one rope of hair several times over their left shoulder and under the right arm and tie a second rope round the right arm and fasten to it several strips of coloured cloth. The women wear a robe and bodice like ordinary lower class Hindu women. The men wear a pair of iron bracelets on the right wrist, an iron armlet on the left arm, and rub red earth on their brows, shoulders, and eyes. The women wear brass ear and finger rings, bracelets and glass bangles, and tattoo their foreheads and hands. They are idle, hot-tempered, dirty, and ill-behaved. Their chief calling is begging for alms. If nothing is given them, they cut their arms and other parts of their body till blood flows, and threaten to kill themselves. Their reed huts cost about 2s. (Re. 1) to build. A birth costs about 1s. (8 as.), a marriage about £1 (Rs. 10), a girl's coming of age and a pregnancy nothing, and a death about 2s. (Re. 1). They do not respect Bráhmans or call them to their ceremonies. Their marriages are conducted by their spiritual teacher or guru and their other
ceremonies by men of their own caste. Their spiritual teacher called Virupakshasvāmi lives at Hampi in Bellārī. They believe in witchcraft, sorcery, and soothsaying. When a child is born its navel cord is cut and the mother and child are bathed. The mother is given some liquor to drink, cocoa-kernel, coarse sugar, ginger, and pepper are pounded together and made into balls, and for three days one ball a day is given to the mother to eat. On the fifth day the mother is bathed on the spot where the after-birth was buried. She offers flowers turmeric and redpowder to water, and on the same day the child is named and cradled. When a marriage is settled they take the bride and bridegroom to Hampi where their spiritual teacher performs the marriage ceremony. They bury their dead, and, on the third day after death, carry a lighted earthen lamp to the burial ground, set it on the grave, and drink a little liquor. When the lamp is set on the grave they do not allow the Holayās to come near or look at it. Child and widow marriage and polygamy are practised and polyandry is unknown. They are bound together by a strong caste feeling. Their social disputes are settled by their spiritual teacher or guru. They do not send their children to school, take to no new pursuits, and are a falling class.

Māsalars are returned as numbering about twenty-three and as found in Kod and Navalgund. They generally live in the outskirts of towns and villages. They formerly lived at Penagondi and Hindupur in Madras and were driven to Dāhrāvar by the famine of 1876. The names in common use among men are Hanama, Bhima, and Rāma, and among women Durgava and Sangava. They have no surnames. They speak Telugu and an impure and indistinct Kānalarese. They are wandering beggars and have no fixed home. Whenever they go to a village they put up in the house of a Mādigār or Māng for a week or two and then go to another village. They say that the Mādigārs are their parents and that they have every right to live on them. They have no cattle except one or two asses to carry their goods which include one or two blankets, a few earthen pots, one or two vessels, and a wooden ladle to turn the food while cooking. They are great eaters, using the flesh of sheep, fowls, dead bullocks, cows, buffaloes, and pigs. Their daily food is Indian millet bread, pulse, vegetables, and flesh, and their special holiday dishes are rice and sweet cakes. They are excessively fond of intoxicating drinks. The men wear short breeches, a waistband, a shouldercloth, a black or red turban, and shoes; and the women a robe and bodice. They are good-natured, idle, and dirty. Their chief calling is begging especially from Mādigārs. Every Mādigār family feeds them and gives them 3d. to 4d. (4½ a.) in cash. They occasionally make a few coppers by practising rope-dancing, but they will not dance unless a goldsmith, a carpenter, or a blacksmith is present. Their food and clothing costs them nothing as they live by begging. Their house goods are worth about 4s. (Rs. 2). A birth costs about 6d. (4 ½ a.) and a boy’s marriage about £3 (Rs. 30) including £1 12s. (Rs. 16) given to the girl’s parents. Their family god is Venkataramana of Tirupati, who is represented as a man with four hands, the upper right hand holding the chakra or discus and the upper left the Shankha.
or conch. Their family deity is Durgava the goddess of cholera. They worship no other Brâhmanic gods, show no respect to Brâhmans, and do not call them to conduct their ceremonies. They act as their own priests. They have no spiritual teacher and never make pilgrimages. As soon as a child is born, to keep off sickness its sides are branded with a red-hot needle in the form of a cross, the child’s navel cord is cut, and the child and mother are bathed. On the third day a ceremony called irdala is performed when a fowl is killed and its flesh eaten with other food, and on the fifth day the mother is ready to travel. When a marriage is settled, a day before the marriage the images of Durgava and Venkataramana are worshipped and a dinner called devaratra is given to members of the caste. On the wedding day the bride and bridgroom are rubbed with turmeric, bathed in hot water, and made to sit on a blanket spread on a raised seat. A long piece of thread is tied round five earthen pots and round the right wrists of the bride and bridgroom, grains of red rice are thrown over the pair, a marriage-dinner called dharinta is given to friends and relations, and the ceremony is over. When a woman comes of age she is made to sit by hersel for four days. On the fifth day she is bathed, and is made to touch either a bahul tree or a rui Calotropis gigantea bush and is pure. This is repeated after every monthly sickness. Birth and death cause no impurity. The dead are buried. On the fifth day after a death a fowl is killed in honour of the dead and its flesh is eaten by members of the deceased’s family. This fowl dinner is their only funeral rite. Child and widow marriage and polygamy are practised and polyandry is unknown. When a woman commits adultery her husband and caste people meet together, abuse her, lay a stone on her head, and tell her that she may go wherever she chooses. At the same time they allow women who have committed adultery to marry again in the caste. Social disputes are settled by men of the caste and any one disobeying their decisions is put out of caste. They do not send their boys to school. They take to new pursuits, but are a falling class.

Satańis, also called Chätális, Kadris, Samagis, and Suragis are a small community of lower class Hindus who mark their brows with a narrow yellow upright line between two broad yellow lines. In Muisur they are the priests of Holayás and are believed to be the followers of Chaitanya, and probably they take their name either from Chaitanya or Satáñana properly Sanátana one of Chaitanya’s disciples. They neither marry nor eat with other castes. They eat from no one but a Brâhman. Their chief god is Venkataramana. They ask Brâhmans to perform their marriage and other ceremonies. They are tall, dark, and strongly made, and especially the women are clean and neat. They live on alms and do no work. They burn the dead. In Dharwár it is very unlucky to meet a Satáni. Any one starting on business who meets a Satáni goes home, bows before his guardian, sits for a time, and makes a fresh start.

1 Rice’s Mysore, I. 344.
2 Chaitanya was a Vaishnav religious reformer who flourished in Bengal about the beginning of the sixteenth century.
Vaṅgaya's, devotees of the god Mailār, numbering about 700, are found chiefly in Rānebennur. Members of any caste including Brāhmans can become Vaṅgayās. In social matters each Vaṅgaya follows the rules of his own caste. The Dhārvār Vaṅgayās differ from the Vāghias of Jejuri in Poona in almost no respect except that in Dhārvār there is no class of female devotees corresponding to the Jejuri Murlis. When a man in pursuance of a vow wishes to become a Vaṅgaya he goes and tells his wish to the pujaṅi or chief worshipper of the god Mailār at Gudguddāpur in Rānebennur. The pujaṅi invests him with the dress of a Vaṅgaya, takes him before the god Mailār, and gives him bhandār or turmeric powder. From that day the devotee is called a Vaṅgaya, barks at people like a dog, and begs for alms. The Vaṅgaya can be known by his dress. He wears a blanket or kāmbal, a loincloth or langoti, and a headscarf or rumāl. He ties one or two bells and pieces of tiger and bear skins round his waist, and hangs from one of his shoulders a deerskin bag to hold bhandār or turmeric powder. They give the powder to the people they meet and in return ask for money. They wear cowrie-shell necklaces and hold in their hands a brass or wooden bowl to receive alms. Brāhmans who in fulfillment of a vow become Vaṅgayās dress like other Vaṅgayās but do not bark in public, and when the term of their vow is over they doff the Vaṅgaya's dress and go home. Vaṅgaya women wear the ordinary lower class Hindu robe and bodice. Both men and women are dirty and untidy. Most of them speak impure Kānarese and live in flat-roofed houses with walls of sun-burnt brick and mud. Their houses are dirty and ill-cared for. They are honest, good-natured, and hospitable, but dirty and idle. Their main calling is to bark like dogs at all who come on pilgrimage to the shrine of the god Mailar and to beg for alms. They sometimes go begging all over the district. Their condition is declining as people are much less open-handed than they used to be in giving them alms. Their food charges are small, as they live on what they get by begging. Their birth, marriage, coming of age, pregnancy, and death charges vary according to the caste to which each Vaṅgaya family belongs. The family god of the Vaṅgaya's is Mailar whose chief shrine is at Gudguddāpur near Rānebennur. Both Brāhmans and low class Vaṅgaya's respect Brāhmans, and call them to conduct their religious rites, and the Lingāyat Vaṅgaya's call Lingāyat priests. In rites and customs each Vaṅgaya follows the rules of his own caste. Except Brāhmans Vaṅgaya's all have some special Vaṅgaya ceremonies. On the bright tenth of Āśvin or October-November a great festival with thousands of pilgrims is held in honour of the god Mailār at Gudguddāpur. On these occasions the Vaṅgaya's calling themselves Kudariavarus or horsemen come to the temple trotting, jumping, and running like horses with large whips in their hands. Each gives himself several smart cuts with his whip at each cut calling Malhāri's name and through the power of his name feeling no pain. On the same day some of the Vaṅgaya's take a long iron chain, fasten one end to a post in the temple, and the other end round their own neck, and giving a violent jerk snap the chain, by the might of Malhāri. In Gudguddāpur
five families of Holaya Vággayás have a round bar of solid iron about four feet long and one-third of an inch thick. One end of the bar is beaten flat till it is about an inch broad and is made very sharp. A member of the officiating family, for the families take the duty in turn, forces the sharp point of the bar into one of his calves and draws the bar through the hole. He next forces into the wound a round wooden peg about nine inches long and three quarters of an inch thick and draws it through to the other side. He binds the wound with a little bhandár or turmeric powder, and pierces his left palm near the wrist with an iron needle about a tenth of an inch thick and a foot long. The point of the needle is passed about two inches through the back of the hand. To the upper end of the needle a cross bar is fastened, and in the cross bar five upright bars are set. Each of the uprights is wrapped in a piece of cloth dipped in oil, and lighted, and the Vágraya standing at the entrance of Malhári’s temple waves the five lights round the god. When the waving is over he falls before the god, pulls the needle from his left hand, and says that, through the might of Malhári, he feels no pain. These ceremonies are performed three times a year, on the bright tenth of Ashwin or October-November, on the dark ninth of the same month or about a fortnight later, and on the February-March or Mágh fullmoon. On the dark ninth of Ashwin or October-November the god is taken to a spot at some distance from the temple, on a brass or wooden horse, with lighted torches, and drums and horns. Thousands follow the god throwing at him plantains, flowers, and dates, and Vággayás surround him barking at the top of their voice. On all the three festivals hundreds of women, especially of the lower classes, go to the temple to fulfil their vows. They bring a chanchi or many-roomed wallet with betelnuts, leaves, cloves, cardamoms, lime, and catechu and tell the pujaír or chief worshipper that they have vowed to offer the bag and its contents to the god and that they wish to fulfil their vow. The ministrant demands from each a fee of 1s. (8 as.), and, after receiving the fee, takes each of them one after the other into the idol’s room and seats her on Malhári’s cot. The woman offers the bag and its contents to Malhári, falls before him, and comes out. As this vow is a breach of the Hindu rule that a woman must give betel to no one but her husband strict women think it disgraceful and never make it. Vággayás seldom send their children to school, they take to no new pursuits, and on the whole are a falling class.

Depressed Classes according to the 1881 census included seven castes with a strength of 43,601 or 5.59 per cent of the Hindu population. The details are:

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<th>Females</th>
<th>Total</th>
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<tr>
<td>Dhors</td>
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<td>162</td>
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<td>Kogírás</td>
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<table>
<thead>
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<th>Class</th>
<th>Males</th>
<th>Females</th>
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<td>Mochigárs</td>
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<td>2,544</td>
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<tr>
<td>Total</td>
<td>21,179</td>
<td>22,422</td>
<td>43,601</td>
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</tbody>
</table>
Chapter III.

Population.

Depressed Classes.

Bhangis.

Dhors.

Bhangis, or Scavengers, are returned as numbering about eighty-four and as found in Dharwar, Bankapur, Hubli, and Gadag. They do not form a separate caste, and are either Musalmans or low caste Hindus. They are tall swarthy and lean. They dress like Holayas, and, with regard to religion and customs, follow the rules of the caste to which they belong, that is the Hindus follow the practices of low caste Hindus and the Musalmans of low caste Musalmans.

Dhors, or Tanners, are returned as numbering about 270, and as found all over the district. They speak impure Kanarese. The names in common use among men are Devappa, Lakshmappa, and Sidappa; and among women Basava, Chinava, and Nagava. They have no surnames. Their family god is Sankleshvar whose chief shrine is in the Nizam’s country between Sholapur and Kalyan. They have three divisions, Dhors who tan skins and sew leather bags, Hindustani Dhors who make horses’ grain-bags, reins, and all other leather work for horses and bullocks, and Budaliyar Dhors who make budalis or dubbers that is leather vessels for oil and clarified butter. The members of these subdivisions neither eat together nor intermarry. They are dark strong and muscular and are like the local Holayas or Mhaars. Their expression is unpleasing, the eyes are large, the nose high, the lips thin, and the cheeks gaunt. They live in small tiled or flat-roofed houses with walls of sun-burnt brick and mud. Their houses are very dirty and ill-cared for. Their daily food is Indian millet bread and vegetables, and on holidays they eat sweet cakes, flesh, and rice. The tanning Dhors eat flesh by stealth though they profess not. The harness and leather-jar Dhors eat flesh of all sorts except swine, which they avoid because it is said they were once Musalmans. They use intoxicating drinks. The men dress in a loin and shouldercloth, a headdress, and shoes; and the women in a robe and bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women ear finger and nose rings, wristlets, and armlets. Their main calling is tanning leather and making leather bags. They work from morning till evening except two hours at noon for meals and rest, and are helped by their women in their work. A family of five spends about 16s. (Rs. 8) a month on food. A house costs about £10 (Rs. 100) to build and their house goods are worth about £1 10s. (Rs. 15). A birth costs about 10s. (Rs. 5), a marriage about £10 (Rs. 100), a girl’s coming of age about 10s. (Rs. 5), and a death about £1 (Rs. 10). They are religious, respect Lingayat priests, and call them to conduct their religious ceremonies. Their family god is Basaveswvar, and they also worship the ling but do not wear it like other Lingayats. They keep the leading Hindu holidays especially Holi in April and Divali in October-November. Their birth marriage and death ceremonies differ little from those of other Lingayats. Girls are married either before or after they come of age. Widow marriage, divorce, and polygamy are practised, and polyandry is unknown. They are not bound together as a body. They do not send their children to school and on the whole are a falling class.

Holayas.

Holaya’s, or Mhaars, also called Jambus, numbering about 11,700.
are found all over the district. They have no memory of any former settlement and are probably one of the earliest classes in the district. They say that the first Holaya was named Jambu. At that time men were wretched and unsafe, living on an earth that swayed on the face of the waters. Jambu made its foundations sure by burying his son alive. In reward for this sacrifice the earth was called Jambudvipa or Jambu's land. The Holayas hold that they were the first owners of the land and that they were ousted by the higher castes. Holayas generally live in the outskirts of towns and villages. Their home speech is Kânarese. The names in common use among men are Hanma, Ninga, Rudra, and Yella; and among women Basava, Hanmava, Durgava, and Udchava. Their family goddesses are Dayama, Durgava, Udchava, and Yellava. They have two divisions Holayas and Potrajas. They are strong, dark, and dirty. They live in dirty ill-cared for flat-roofed houses with walls of sun-burnt brick and mud. Their daily food is Indian millet bread, pulse, and chillies. They carry off dead cows, buffaloes, and bullocks from the villagers' cattle shed, eat their flesh, and return the skins to the owners who sell them to Mágáras. They are excessively fond of liquor. The men wear a loin and shouldercloth, a jacket, and a blanket, and the women a robe and bodice without passing the skirt of the robe back between the feet. The men wear ear and finger rings, and the women finger rings, armlets, bracelets, and toe-rings. Those of their women who are Basavis or Lingáyat temple-women unlike married women wear rings on their great toes. They are hardworking, hospitable and orderly, but so dirty that Holaya is a common Dhárrwár term for a sloven. Their main calling is carrying dead animals, making sandals, and labouring, especially at harvest time. A family of five spends about 16s. (Rs. 30) a month on food. A house costs about £3 (Rs. 30) to build. A birth costs about 2s. (Re. 1), a marriage about £3 (Rs. 30), a girl's coming of age about 4s. (Rs. 2), and a death about 10s. (Rs. 5). Most of them neither worship Bráhmanic gods nor call Bráhmans to conduct their marriages. They keep the Hindu holidays of Holihunvi and Ugádhi in March-April, Nágpanchami in July-August, Dasara in October-November, and Dívádi in November. They make pilgrimages to the shrine of Yellamma in Belgaum. Their spiritual teacher or guru is a man of their own caste named Balbasáppa who lives in Bellári. They are great believers in sorcery, witchcraft, and soothsaying. When a child is born its navel-cord is cut and buried in the front yard of the house. A stone is laid over it and the mother and child are bathed upon the stone. On the fifth day Indian millet is cooked into thick gruel, a small stone is kept in the lying-in room, and round the stone five lumps of Indian millet gruel are set on a piece of cloth which has been dipped in turmeric powder and water. The five lumps of porridge and a little coarse sugar are served in five dishes, and five women whose first husbands are alive are asked to eat the food. On the ninth day five sorts of grain, Indian millet, togarí Cajanus indicus, hesru Phaseolus mungo, wheat, and mādikí Phaseolus aconitifolius are boiled together and seasoned in a little oil, and five women whose first husbands are alive are called and fed.
with Indian millet gruel and coarse sugar. The women lay the child in a cradle and sing. On the twenty-ninth day the child is taken to the temple of their goddess Udchava and is laid before the idol. The puñāri or ministrant cuts a betel leaf in the shape of a pair of scissors, and with them goes through the form of cutting the child’s hair whether it is a boy or a girl. They ask the ministrant to find from the goddess what name should be given to the child. The ministrant consults the goddess and sits quiet for a while. He then suddenly utters a name and that name is given to the child. Flowers, turmeric, and redpowder are laid before the goddess and all go home. Next day or on some future day the hair on the child’s head is cut and no further ceremony is performed till marriage. When a marriage is settled, the bride is given a dowry of £2 (Rs. 20) and sugar and betel are handed among her friends and relations. On the wedding day the bride’s party go to the bridegroom’s. If the bride is of age she goes walking; if she is not of age she is taken on a bullock. As they draw near the boundary of the bridegroom’s village his party go and meet them with two plates, one with lighted lamps and the other with burning incense. Both plates are waved round the bride and her party. The bride’s party also wave lamps and incense round the bridegroom’s party and they come together to the bridegroom’s. The bride and bridegroom are seated in the marriage shed on a blanket, a Chelvádi or Lingáyat emblem-bearer repeats marriage-verses, throws red rice on the bride and bridegroom, and ties the lucky thread round the bride’s neck. A feast is given to friends and relations and the ceremony is over. When a girl comes of age she is made to sit by herself for three days and is fed on boiled rice mixed with cokkerel scraping and coarse sugar. On the fourth day she is taken to a bábhul tree and made to touch it with her right hand. She then comes home, bathes, and is purified. When a married person dies the body is carried sitting in a strong cloth to the burial ground and placed in the grave. When it is seated in the grave the Chelvádi or Lingáyat emblem-bearer washes its face, rubs it with white ashes, puts a small piece of gold worth 1½d. (1 a.) into its mouth, and fills the pit with earth. The body of a Basavi or female devotee is buried with the same rites as the body of a married woman. The unmarried dead are taken to the grave in a lying not in a sitting posture and buried without washing the face, applying white ashes, or putting a piece of gold in the mouth. After a birth or a death the family are impure for eleven days. When a Holaya has one or more sons, besides daughters, he gives his daughters in marriage to proper bridegrooms. When he has no sons he makes one of his daughters a Basavi and keeps her in his house to look after him. To make a Holaya girl a Basavi, on a lucky day the girl is taken to the temple of the goddess Udchava with flowers, cocoa-nuts, and betelnuts and leaves. The puñári or ministrant of the goddess worships the idol, ties a lucky thread of gold and glass beads round the girl’s neck, rubs her brow with white cowdung ashes, and tells her that she has been made a Basavi and from that day is free to act the courtezan. From that day she maintains her parents and attends on the idol on great days and drives off the flies from the idol with a fan. After the death of her parents she inherits their property,
and her daughters are given in marriage into good families. The Holayas are bound together as a body. Their social disputes are settled by their headman, the Chelvádi, and some leading men of the caste, and any one who disobeys their decision is driven out. Caste authority is steady among them. They do not send their children to school, take to no new pursuits, and are a steady class.

Potrájás or Buffalo Kings, are a class of Holayas. The story of the origin of their name is that their ancestor, in the disguise of a Bráhman, became the husband of Dayamava an incarnation of the great goddess Lakshmi. They lived together for several years and had children. At Dayamava's request the Holaya brought his mother to their house. As they were eating some of Dayamava's sweetmeats the mother said to the son, How like this is to a roasted buffalo tongue. Dayamava finding how she had been deceived and degraded, burnt her house, slew her children, and pursuing her husband who had taken the form of a buffalo killed him. The descendants of the husband are called Potrájás that is Buffalo Kings. They are a small body and are found in only a few villages. On Dayamava's fairs which last for eight days the Potrájás are sent for. On one of the eight days, several male buffaloes representing the Holaya who married Dayamava and a number of sheep representing his children are slaughtered before the deity. The officiating Potrája tears open the throat of a lamb with his teeth, and drinks its blood. On the last day of the fair, in a state of stark nakedness, he carries cooked rice on his head all round the village, throwing away a little, and slaughtering a sheep at each of its corners. On his return he receives a large share of the slaughtered buffaloes and sheep. In other respects Potrajás do not differ from Holayas.

Kotegars are returned as numbering about 1162, and as found in Dhárwár, Bankápur, Hángal, Karají, and Ránebenmuru. They generally live in the outskirts of towns or villages. They speak impure Kánarese. The names in common use among men are Chanjiváppa, Hanmáppa, and Ninga; and among women Nili and Santangi. They have no surnames and no divisions. They are like Holayas, dark strong and muscular. They live in small dirty and ill-cared for straw huts. Their daily food is Indian millet bread, Indian millet gruel, and a few of the poorest vegetables, and even these they get by begging. They eat all animal food and drink all intoxicating liquors. The men wear a loin and shouldercloth, a headscarf, and a blanket. The women wear a robe without passing the skirt between the legs. They are idle dirty and quarrelsome. Their main calling is begging, and they occasionally work for hire. As a caste they rank with Holayas and Mádigárs. As they live by begging their food costs them almost nothing. They have no spare dress. A birth costs them about £2 (Rs. 20), a marriage about £2 (Rs. 20), and a girl's coming of age, a pregnancy, and a death nothing. They have no family gods and no priests. They do not respect Bráhmans, Lingáyats, or other priests, and do not call

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1 A detailed account of these village rites is given in Appendix A.
Chapter III.

Population.

Depressed Classes.

Kotegars.

Maidgars.

them to conduct their marriages. They act as their own priests during their ceremonies. They have no spiritual teacher and no holidays. They believe in sorcery, witchcraft, and soothsaying. When afflicted with any disease or misfortune they go to a Lingáyat priest in the village of Kutnasanahalli in Hángal and ask his advice. He gives them an enchanted lemon to eat and some ashes to rub over their body, and the Kotegárs believe that eating the lemon and rubbing the ashes remove their sickness and other misfortunes. In their marriages the bride and bridegroom are seated on a blanket spread on a raised seat. The caste people meet and call in a loud voice Dhari yeritu may that is The marriage has taken place. A few grains of yellow rice are thrown over the bride and bridegroom, a caste dinner is given, and the ceremony is over. The dead are buried and no funeral ceremonies are observed. They are bound together as a body, and their social disputes are settled by men of their caste. Caste authority is said to be growing weaker. They do not send their children to school, take to no new pursuits, and on the whole are a falling class.

Mádiгарs or Mángs are returned as numbering about 27,500 and as found all over the district. They do all the leather work required for field purposes, and, in return, are allowed to take away all cattle that may die in husbandmen’s houses and receive gifts of grain during harvest time. They generally live on the outskirts of villages and towns. Their home speech is Kámarese. The names is common use among men are Durgáppa, Fakiráppa, Hanmáppa, and Yella; and among women Dayamava, Durgava, Lingava, and Yellava. They have no surnames, and are known by the names of the towns and villages in which they live. They have two divisions Mádigar and Asádars. They are strong, dark, and ugly. They live in dirty ill-cared for flat-roofed houses with walls of mud and sun-burnt brick. They are great eaters but bad cooks. They eat the flesh even of dead cattle, and are excessively fond of intoxicating drinks. The men dress in a loin and shulgycloth, a coat, a headscarf, and a blanket; and the women in a robe and a bodice without passing the skirt of the robe between their feet. They use local hand-woven cloth. The men wear ear and finger rings and waistchains, and the women ear and nose rings and silver armlets. They are hardworking, but dirty, dishonest, quarrelsome, and ill-behaved. Their main calling is working in leather. They work from morning till evening except two hours for meals and a midday rest. The articles they make are always in good demand, but their intemperance and the large sums they spend on marriage and other ceremonies keep most of them in debt. A family of five spends about 12s. (Rs. 6) a month on food. A house costs them about £2 10s. (Rs. 25) to build, and the value of their house goods is about £1 (Rs. 10). A marriage costs them about £6 (Rs. 60), and a death about 6s. (Rs. 3). They are religious. Their family gods are Mailar and Hanmánt, and their family goddesses are Dayamava, Durgava, and Yellava. Their chief holidays are Hothuvi and Uyádi in March-April, Náppanchami in August-September, Dasara in October-November, and Diváli in November. They have no guru or
spiritual teacher. They profess not to believe in sorcery, witchcraft, or soothsaying. On the fifth day after a birth, a feast is given to friends and relations, and on the seventh day the child is named and cradled. No other ceremony is performed till marriage. When a marriage is settled they ask the village astrologer to find out a lucky day, and give him a small present for his trouble. On the lucky day the bride and bridegroom are seated on a low wooden stool, a thread is passed five times round them, they are rubbed with oil and turmeric and are bathed. The ends of their robes are tied together, they are seated on rice spread on a raised seat, a piece of cloth is held between them, and grains of red rice are thrown over them. A large dish filled with food and sweet eatables is brought, and the bride and bridegroom and five other women whose first husbands are alive are made to sit near the dish and eat together out of it. The bride and bridegroom are taken on horseback to the temple of their family goddess, where they worship the goddess and return home. Next day a feast is given to men of the caste and the ceremony is over. The dead are either burnt or buried, and on the fourth day after death a sheep is killed, its flesh is offered to the spirit of the dead, and a feast is given to men of the caste. Social disputes are settled by a majority of caste people, and any one who disobeys the decision is driven out. They do not send their children to school, take to no new pursuits, and are a steady class.

Asádares are a class of Mágíárs who are set apart to dance before and abuse the goddess Dayamava during her fair. When they dance, both men and women wear long, curiously worked, and dirty gowns. The women dance and the men hang large drums round their necks, beat them and make a horrible noise. One of them called Ranigia is supposed to represent the brother of the Holaya who married Dayamava under false pretences and was killed by her. This man stands before the idol, beats his head and chest and shows all signs of grief, and curses and loads the goddess with the vilest abuse. A very few families of this class live scattered over different villages. They are called to the different fairs of Dayamava and Durgava, and are paid for their labour. They eat but do not marry with other Mágíárs.

Mochigárs, or Shoe-makers, are returned as numbering about 220 and as found in Dharwár and Gadag. They make new shoes for Bráhmans, Lingáyats, and Musalmáns. They do not make sandals, or sit by the road-side and mend shoes, which they say is the work of a Samágár the Kánaresé term corresponding to the Maráthi Chámbhár. They do not make ropes or other leather articles used in field work. The names in common use among men are Gangáppa, Gireppa, Nimbána, Sankáppa, and Yelláppa; and among women Ningava, Nilava, Nágava, Takava, and Yellava. They have neither surnames, divisions, nor family stocks. A Mochigár may be known by his dirty clothes and oily face. The women are still more dirty and ugly. In size, shape, and strength Mochigárs are like Mágíárs or Samágárs. They are black-skinned and their expression is dreamy. They speak an incorrect and indistinct
Kánarese. They are dirty in their habits, idle, and quarrelsome. Most live in dirty, untidy, flat-roofed houses. They keep cows, sheep buffaloes and other domestic animals. They are great eaters but not good cooks. Besides grain they eat animal food especially on holidays. They eat the flesh of hare, deer, and sheep which have been killed by the Musalmán Mulla. They never eat beef, pork, or the flesh of animals which have died a natural death. They are extremely fond of intoxicating drinks. The men wear a loin and shouldercloth, a jacket, and a headscarf; and the women a robe and bodice. Their holiday dress does not differ from their every-day dress either in form or material, and they have no store of clothes either for daily use or for special occasions. The men wear a lock of hair on the crown of their head. The women either tie the hair in knots or wear it in braids. The men wear brass ear and finger rings and silver waistchains. The women wear silver armlets, waistbands, and earrings, and a gold nose-pin called muqti. Their main calling is to sew new shoes and weave coarse cloth. Their women help in their work. Their craft is flourishing as both their shoes and their cloth are in great demand. In spite of this they are in debt. Their caste position is low, though they hold themselves higher than Holayas, Samágárs, and Mágárs, and do not eat from their hands. They eat from the hands of Bráhmans, Lingáyats, Maráthás, Jains, and other high classes but not from any low class Hindus, Musalmáns, or Christians. Almost all classes hold aloof from Mochigárs. Except at harvest time when they take to field work the Mochigárs work at shoe-making and weaving. They keep the regular Hindu holidays. A family of five spends 14s. to 16s. (Rs. 7 - 8) a month on food and £1 10s. (Rs. 15) a year on dress. A birth costs about 8s. (Rs. 4), a marriage about £10 (Rs. 100), a girl’s coming of age about 4s. (Rs. 2), a pregnancy about 12s. (Rs. 6), and a death about 8s. (Rs. 4). Their chief house god is Basavana. They respect Bráhmans and call them to their marriages, but have no family priests. They make pilgrimages to the shrines of Máhámáleshá near Bódámí in South Bijápurl and of Gonépá at Homigá on the frontier of the Madras Presidency. Their spiritual teacher is a Lingáyat priest, to whom they show great respect when he visits their villages. The teacher in return blesses them and prays for their welfare. They believe in sorcery, witchcraft, and soothsaying. Their special ceremonies are putting a new-born child into the cradle, marriage, a girl’s coming of age, pregnancy, and death. On the thirteenth day after a birth a few friends are called and the child is laid in the cradle and named, and friends and relations are feasted. The impurity caused by a birth or a death lasts thirteen days. Bráhmans are called to their marriages, repeat verses, and throw red rice on the bride and bridegroom, and in return are paid 2s. to 10s. (Rs. 1-5). The other ceremonies of rubbing the bride and bridegroom with turmeric, tying on the marriage coronet or boshing and the chaplet of flowers, and giving feasts are the same as among other low classes. When a girl comes of age she is made to sit by herself for four days. On the fourth day she is anointed and bathed and on the same day or
on some future day she is sent to live with her husband. They bury their dead and give the usual funeral feasts to friends and relations. Child and widow marriage and polygamy are practised, and polyandry is unknown. They divorce their wives for adultery and divorced women remarry. The Mochigárs have their own barbers, as ordinary barbers will not shave them. They are bound together by a strong caste feeling, minor disputes are settled by caste people, and more serious questions are referred to the Lingáyat teacher Sidayanavaru who lives at Sirsi near Rámdurg. If his decision is not obeyed the teacher puts the offender out of caste by issuing an order to the caste people to hold aloof from him. If the teacher is paid a small sum as a fine he drops cowdung ashes and holy water into the offender’s mouth and allows him to come back. Caste authority is strong and steady among them. They do not send their children to school, and take to no new pursuits; still they are a rising class.

Samagárs or Cha’mbhárs, are returned as numbering about 2500 and as found scattered all over the district. They generally live on the outskirts of towns and villages. The names in common use among men are Devana, Dhankara, Dyámana, and Fakirápta; and among women Bálava, Nágava, Rána, Shankarava, and Yellava. Their only surnames are place names. The names of their gods are Hanumán, Virabhadrana, and Basavána. They have neither divisions nor family stocks. They speak impure Kánairese. Samagárs are dirty, ugly, and like Holayas and Mádígárs. They are quarrelsome, drunken, and untruthful. Their main calling is to make shoes and sandals and to mend old shoes. They tan the skin of sheep, but not of cows or of buffaloes. They earn about 6d. (4 as.) a day. Their craft is steady. They are perhaps the lowest of local Hindus still they do not eat from the hands of Jíngars, barbers, Holayas, or Kotégars. Their busy seasons are Holí-huvi in March-April, Nágpanchami in August-September, and Dasara in October-November. During the rainy season they have little to do. They keep the leading Hindu holidays. A family of five spend about 16s. (Rs. 8) a month on food and £1 (Rs. 10) a year on clothes. A house costs about £5 (Rs. 50) to build and 1s. (8 as.) a month to rent. A birth costs about 4s. (Rs. 2), a girl’s marriage about 2 (Rs. 20), and a boy’s 2 8s. (Rs. 24), on account of the girl’s dowry, a girl’s coming of age, and a pregnancy about 6s. (Rs. 3) each, and a death about 8s. (Rs. 4). They are religious and respect both Bráhmans and Lingáyats. They call Bráhmans to conduct their marriages, and Lingáyats to conduct their funerals. They worship both Bráhman and Lingáyat gods and keep the leading Hindu holidays. They make pilgrimages to the shrine of Yellamma, who is represented as a woman sitting on a raised seat with weapons in her hands. They have few ceremonies except at marriages and deaths. Child and widow marriage, polygamy, and divorce are allowed, but not polyandry. They are bound together by a strong caste feeling. Social disputes are settled by men of the caste. They do not send their boys or girls to school, take to no new pursuits, and are a steady class.
According to the 1881 census Dhárŵár Musalmáns numbered 100,600 or 11.39 per cent of the population. They include thirty-four classes of whom nine intermarry and are separate in little more than name and twenty-five are separate marrying among themselves only. The nine classes who intermarry belong to two groups, four general classes Syeds, Shaikhs, Moghals, and Patháns, and five local classes Attárs perfumers, Bedars servants, Bangarháras bracelet-makers, Kaláigar tinsmiths, and Manyárs dealers in hardware. Of the twenty-five separate communities who marry among themselves, seven are of outside and eighteen are of local origin. The seven of outside origin are Bohorás and Mehmans from Gujurát, Mukeris and Soudágars from Maisur, and Labbeys from the Malabár coast all traders, Gáo Kasábás beef butchers from Maisur, and Kákars labourers and pony-keepers from Afghanistán. Of the eighteen separate communities of local origin, two, Bágbáns fruiterers and Támboles betel leaf sellers, are tradesmen; two, Kanjars and Pendaárás, are dealers in animals and labourers; seven, Gaúndis stone-masons and bricklayers, Lád Kasábás mutton butchers, Momins weavers, Patvegars silk tassel-twisters, Pinjárás cotton cleaners, Rangrez dyers, and Saikalgars armourers, are craftsmen; five, Bhatyárás cooks, Dhobis washermen, Hajámbs barbers, Halálkhors scavengers, and Pakháls watermen, are servants; and two, Kasbans dancing girls and prostitutes, and Táschis kettle-drummers, are musicians.

Of the four general classes, Syeds, Shaikhs, Moghals, and Patháns, the Moghals are a very small body. Each of the other three includes large numbers found in all parts of the district. They are chiefly local Hindus, the descendants of converts, who, on embracing Islám, took the title of the Syed, Shaikh, or Pathán, under whom they were converted. At the same time almost all claim, and probably most of them claim with right, some strain of foreign or Upper Indian blood. So far as they can be traced the foreign elements seem to be the same as those noted in the Statistica. Account of Belgaum, Arab traders and merchants who sought employment at the courts of Hindu rulers; Turks and other Upper Indians who conquered the Deccan at the close of the thirteenth century; Abyssinian, Arab, Persian, Afghan and Turk settlers during the supremacy of the Bahmani 1347-1490, Bijápur 1489-1686, and Moghal 1686-1723 rulers, and finally, and, to a larger extent than in Belgaum, a foreign element from the court of Haidar Ali and Tipu of Maisur 1760-1800. As in Belgaum and other parts of the Bombay-Karnátak the conversions from Hinduism are almost all ascribed either to Aurangzeb (1636-1707), or to Haidar and Tipu of Maisur (1760-1800). The well known zeal of these rulers for the spread of Islám seems in many instances to have gained for them a credit which belongs to early Arab missionaries if not to the Bahmanis (1347-1490) or to the Bijápur.
kings (1489-1686). Except a few villagers and craftsmen who talk Kânarese at home, the home speech of the members of the four general classes is Hindustâni, with a large mixture of Kânarese and Marâthi. Of the special communities the Mehmans and Bohorâs from Gujarât speak Cutchi and Gujarâtí, and the Labbeys of the Malabâr coast Malayâlam. The members of the main body of Musalmâns, and to some extent of the separate communities of foreign origin, have more marked features than the local Hindus. The men are larger-boned and sharper-featured, fairer, and with lighter eyes; the women show fewer traces of foreign blood and in many cases can hardly be known from Hindus. Musalmâns of all classes take two meals a day, breakfasting about ten in the morning on millet or wheat bread pulse and vegetables, and some of the rich on mutton; and supping about eight in the evening on rice, millet bread, and pulse or vegetables. Some rich townpeople and most village husbandmen take three meals, the rich taking a breakfast at seven of wheat bread, eggs, milk, and tea; a midday dinner of rice or wheat bread and mutton with vegetables; and a supper at eight or nine of rice or bread and pulse or mutton-curry. Husbandmen take a cold breakfast about seven, a midday meal in the fields, and a supper on reaching home in the evening. All of the meals are of millet bread and pulse with a good allowance of chillies and tamarind. Among the rich the chief dish at public dinners is biryâni a dish of rice and mutton prepared with clarified butter and saffron, and jîrda a sweet dish of rice, sugar, almonds, clarified butter, and saffron, and râita a dish of curds, mustard, and salt. These dinners cost £3 to £5 (Rs. 30-50) for every hundred guests. Among the poor public dinners consist of pulao a dish of rice and clarified butter, and dâlche a curry of pulse and mutton, and cost £2 to £2 10s. (Rs. 20-25) for every hundred guests. The richer families eat mutton daily and most manage to get either mutton or beef on special occasions and on the Ramzan and Bakar Id festivals. All like mutton better than beef, and many local communities will on no account touch beef. Buffalo meat is eschewed by all. Fowls and eggs though not eaten daily are used by the rich once or twice a month; and by the poor on special occasions whenever they can afford them. Fish though scarce is used by almost all Musalmâns without objection. The staple food of all classes is grain and pulse. Among the rich and well-to-do, perhaps about twenty per cent of the whole, the grain in ordinary use is rice, wheat, millet, and pulse; and among the poor millet and pulse. The monthly food charges of a rich Musalmân family of five vary from £2 to £4 (Rs. 20-40), of a middle class family from £1 to £1 10s. (Rs. 10-15), and of a poor family from 8s. to 14s. (Rs. 4-7). Water is the usual drink, but some rich and well-to-do families, since the establishment of British rule, have introduced the use of tea and coffee. In spite of the religious rule against its use intoxicating liquor is largely drunk. On account of their cost imported wines and spirits are little used; the two chief drinks are local, tâdi or sindi the fermented juice of the date, and either mahura Bassia latifolia, or date spirits. Most craftsmen and many
members of the main body of Musalmáns are much given to the use of liquor. Of other stimulants and narcotics tobacco is smoked by almost all, snuff is used by some of the old and by the trading classes, and opium is occasionally used by some craftsmen, servants, and religious mendicants who also smoke gánja or hemp. The dress of the main body of Musalmáns of Dhráwár, Hubli, and Sávanur is much better and more strictly Musalmán than the dress of the Musalmáns of other parts of the district. It includes a delicate white cotton turban wound in correct Musalmán fashion, a long white coat, a long shirt, a waistcoat, and a pair of loose trousers. Some of the Masháyaks or Pirzádás that is Saints' sons, and Syeds dress in a long Arab tháya for out-of-door use, and an overcoat either of silk, broadcloth, or fine muslin. Their women generally dress in the Hindu robe and bodice covering the back and fastened in a knot in front with short tight sleeves ending above the elbow. Some women of high families occasionally dress in tight trousers and cover the upper part of the body with a scarf or odlí. All other communities of Musalmáns dress in Hindu style. The men wear in-doors a head-scarf, a shirt, and tight trousers, or a waistcloth. Out-of-doors on all occasions if rich, and on festive occasions or holidays if middle class, they dress in a Marátha turban, a coat, and a pair of shoes. The whole of their every-day dress is made of cotton, but, for festive or ceremonial occasions, almost all have a silk turban and a silk-bordered waistcloth and a silk handkerchief. The value of a rich man's wardrobe may be estimated at £6 to £8 (Rs. 60-80), and his yearly expenditure on clothes at £2 to £3 (Rs. 20-30). In the case of a middle class or of a poor man the wardrobe is worth £2 to £5 (Rs. 20-50), and the yearly expenditure on clothes amounts to £1 to £1 10s. (Rs. 10-15). Once or twice a year, either on the Ramsán or Bakar Id festivals, Syeds generally colour their turbans and headscarves green, and others dye their turbans red, crimson, or yellow. All women wear in-doors the full Marátha robe or sári in the same way as Hindu women, except that they wear it without tucking the skirt back between the feet. They also wear a tight-fitting short-sleeved bodice or choli, covering the back and the ends knotted in front under the bosom. The exceptions to this style of dress are the Bohora and Soudágar women, who wear a gown or petticoat called lahenga of chintz or silk falling to the ankle and gathered in plaits round the waist, the upper part of the body being dressed in a scarf or odlí two and a half to four yards long. Except Bohora women, who put on a large silk or chintz cloak that shrouds the whole face and figure, they have no special out-door dress, but go out wrapt in a white cotton sheet with the face uncovered. Many women of the four general classes, perhaps thirty or forty per cent of the whole, keep the zamána or seclusion rules; the rest appear in public in the same dress which they wear in-doors. Except on festive or ceremonial occasions almost all dress in cotton, save a few Mehman and Bohora women who always wear silk trousers or petticoats and scarves. The festive or ceremonial dress consists of one or two sets of silk or half-silk half-cotton, or embroidered robes and bodices, which
are given by the husband at marriage and generally last during the whole of the woman's life. A rich woman's ceremonial dress is worth £10 to £30 (Rs. 100-300), and a middle class or poor woman's £5 to £8 (Rs. 50-80). The yearly cost of dress to a rich woman is £1 to £1 10s. (Rs. 10-15), and to a middle class or poor woman 10s. to £1 (Rs. 5-10). Except in better class families for a year or two after marriage when they wear embroidered cloth slippers, Musalmán women never wear shoes. The Musalmán men seldom wear ornaments. The chief exceptions are some of the lower classes such as Kasábs butchers, Bágbáns fruiterers and Támbolis betel leaf sellers, who, when they can afford it, are fond of wearing a large gold ring in the right ear and a silver chain or tóda fifty to a hundred tolás in weight on the right foot. Almost all Musalmán women begin married life with a good store of ornaments. Their parents give them at least one nose ring, a set of gold earrings and silver finger rings, and their husbands invest in ornaments for the bride as much money as the dowry which is generally £12 14s. (Rs. 127). At least among the poorer classes a woman seldom keeps her full stock of jewels. Most of them generally disappear by degrees in meeting special expenses and in helping the family through times of scarcity of food or of employment. Roughly a rich woman's ornaments vary in value from £30 to £100 (Rs. 300-1000), and a middle class or poor woman's from £2 to £20 (Rs. 20-200).

Among Musalmáns some are Jágirdárs or land proprietors and some are traders, and a good many are craftsmen. The bulk are soldiers, constables, messengers, and labourers. In villages the greater number are husbandmen and the rest are craftsmen. Among the regular classes, especially among town traders, soldiers, constables, and messengers, the women add nothing to the family income. In many of the special communities and among husbandmen, weavers, and some other craftsmen and petty shopkeepers, the women's earnings are little less than the men's earning. Except traders, weavers, and some other classes of craftsmen, the bulk of the towns- men are idle and fond of drink and good living. The Pendhówás and Kákars are generally hot-tempered and dishonest, but the rest of the towns men are mild, hospitable, and honest. The villagers especially the husbandmen are hardworking and thrifty. A few proprietors, the traders, and some weavers and husbandmen are prosperous, but as a class the Musalmáns are badly off. They suffered severely in the 1876-77 famine not only from the very high prices of produce, but because the demand for the articles they supplied ceased. Many families had to sell the bulk of their property and others incurred debt which they have not yet been able to pay. A few Dhárvár, Hubli, and Sávanur Musalmáns houses, chiefly belonging to proprietors traders and weavers, have stone and cement walls one or two storeys high and with tiled roofs surrounding a court-yard. Some of these houses, especially those belonging to Bohórás, Mehmans, and a few landlords, have several rooms furnished in European style, and have a good store of Chinaware and of brass and copper vessels. The bulk of the town Musalmán houses are one storey high and have tiled roofs. Many of them have a front or back enclosure surrounded by a stone wall four or
five feet high. Some of the better class houses have walls of cut-
stone and cement and a framework of good timber. But of
most the walls are of rough stone and clay smeared with a wash
of cowdung, and timber is scantily used except for the roofs. In
most cases the furniture is scanty. Tables chairs and other
European articles are found only in some of the rich houses in
Dhārwar and Sāvanur. In most houses the furniture includes only
a few low stools, a cot or two, some quilts or blankets, mats, and
cooking and drinking vessels of copper and brass which are much
admired as house ornaments. A town house of the better class
costs £200 to £500 (Rs. 2000 - 5000) to build, and 10s. to 16s.
(Rs. 5 - 8) a month to rent; a house of the middle class costs £10 to
£30 (Rs. 100 - 300) to build, and 1s. to 3s. (Rs. ½ - 1½) a month to rent.
Barbers, washermen, watermen, and sweepers work for several families
and are paid by the year. Each of the families, for their share of his
services, pays a waterman 10s. to 16s. (Rs. 5 - 8), a barber 4s. to 8s.
(Rs. 2 - 4), a washerman 10s. to £1 (Rs. 5 - 10), and a sweeper 2s. to 8s.
(Rs. 1 - 4). Besides their cash wages these servant classes receive
from their employers occasional gifts of old clothes and grain, and food
on religious festivals, and on marriage and other ceremonies. Town
Musalmáns except a few landlords seldom keep house servants;
and few houses are neat or clean except those of Bohorás, Mehmáns,
and some landlords. Village houses differ little from the poorer
class of town houses. They have generally three or four rooms
with a court-yard either behind or in front, in which, or in the front
room which is always the biggest, are tied bullocks, cows, and
buffaloes. The middle room or rooms are for sleeping, and the
back room for cooking. These houses have little furniture, a few
mats, a cot or two with quilts and country blankets, a few brass
and copper vessels, and a large supply of earthenware dishes.
A village house costs £5 to £20 (Rs. 50 - 200) to build. Houses
are almost never let on rent. The furniture in a well-to-do
husbandman’s house varies in value from £5 to £10 (Rs. 50 - 100).
Like Hindus many of the lower craftsmen and husbandmen are fond
of brass vessels, but most Musalmáns use copper. In every-day
cooking, to save the copper vessels, women generally use earthenware
dishes, as, during the 1876-77 famine, most families were forced to
pawn or to sell their metal vessels. Their religion binds almost all
branches of Musalmáns into one community. They worship at the
same mosques, keep the same holidays, perform the same ceremonies,
and respect and employ the same kázi. The only exceptions are the
Lád Kasábs or mutton butchers, the Bágbáns or butchers, the Pinjára
or cotton cleaners, the Pendihrá or labourers and servants, and the
Dhobis or washermen who have such strong Hindu leanings that
they do not associate with other Musalmáns, almost never go to
mosque, eschew beef, keep Hindu holidays, and openly worship
and offer vows to Hindu gods. Of the regular Musalmáns about
thirty per cent teach their children to read the Kurán, all of them
are careful to circumcise their boys, to perform the bismilláh that is in
Alláh’s name or initiation, and to have their marriage and funeral
ceremonies conducted by the kázi or his deputy the mulla. Though
as a rule they do not attend the mosque for daily prayers,
almost all are careful to be present at the special services on the
Ramzan and Bakar Id festivals, and are careful to give alms and
pay the Kázi his dues. Their religious officers are the kázi or judge
now the registrar, the khatíb or preacher, the mulla or priest, and
the maulvi or law doctor. In former times the kázi was civil and
criminal judge in addition to his duties as marriage registrar;
now he is a registrar of marriages. The office is always hereditary.
The khatíb or preacher stands next to the kázi. This office is
either hereditary or elective. The khatíb's sole duty is to lead the
Ramzan and Bakar Id services either in the mosque or in the
praying place or idgáh, of which most large towns have one built
outside the city walls. The Dhárwar and Sávanur khatíbs hold lands
granted by Bijápur kings and Moghal emperors. They also get
presents of clothes and shawls worth £1 to £3 (Rs. 10 - 30) for
reading khatbás or sermons. The mulla or priest who is generally the
náib or deputy kázi is generally chosen by the kázi from a poor and
sometimes from a strange family, and appointed to certain villages.
His duties are to keep the marriage register, and to kill goats
sheep and fowls for the village Musalmáns and Hindus. In
choosing a mulla the kázi generally looks to his honesty and
trustiness, rather than to his learning or ability. Some mullás
are so ignorant that they do not know even the correct form of
Arabic words used in cutting an animal's throat. If the people
complain the kázi asks the mulla to send him his knife during the
Bakar Id. He blesses the knife and anything it cuts for a year
is considered pure. Some villagers grant the mulla a small plot
of land in addition to their dues in corn or cash. As their income
does not exceed 8s. to 10s. (Rs. 4 - 5) a month, and as Dhárwar and
Belgaum Musalmáns are extremely lax in the matter of liquor-
drinking, some mullás serve in liquor shops even in their own
village. Maulvis or law doctors, of whom there are very few, hold
a high position in the Musalmán community, sometimes ranking
above the kázi. They earn their living by teaching Musalmán
boys, and by giving their opinion or fatwáh on points of Musalmán
law for which they are paid 2s. to 5s. (Rs. 1 - 2). In the absence
of the preacher or khatíb the maulvi sometimes acts for him and
receives his fees. He also, if he is asked, preaches on receiving 4s.
to 10s. (Rs. 2 - 5). Though learned and hardworking maulvis are
generally badly off. They lead frugal and religious lives. Pirzádás
or the sons of saints as spiritual guides hold a high position in the
Musalmán community. They claim descent from saints who in
olden times came from Arabia as missionaries. Most of these old
saints worked and many still work miracles and answer prayers.
Their descendants share in the reverence which is paid to their
ancestors. Many of the lower classes of Musalmáns in the belief

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1 To make a lawful animal pure or hatíl the sacrificer should give the animal water
to drink and pluck some hair, or if it is a bird some feathers, out of its throat. He
should take a sharp knife, pass it across the animal's throat, saying, I kill by the
truth, pass it a second time, saying, that Allah is great, and pass it a third time,
saying, there is no God but Allah. The knife should be sharp enough to cut the
throat clean; care must be taken that it is not sharp enough to cut off the head,
that it will cleanse them from their sins become disciples or murids of these pirzadás or saints’ sons. When a man becomes his disciple the saint’s son generally gives him a diploma containing the pedigree of his family from the original saint downwards. This diploma is sometimes laid in the disciple’s coffin in the belief that the names of the saints save the dead from the torturings of the grave angels Munkir and Nakir. When a man adopts a pirzada as his teacher he has to pay the teacher a fee varying from 4s. to £1 (Rs. 2-10) according to the disciple’s means, and to give a banquet to at least twenty of the teacher’s friends and relations at a cost of 10s. to £1 (Rs. 5-10). Rich disciples sometimes give a suit of clothes at a cost of £2 to £4 (Rs. 20-40). Every year or once every two or three years the pirs or spiritual guides make a journey to collect their duwes from the murids or disciples. When a teacher comes to his village the disciple has to make him a gift or nazarahah varying from 2s. to 10s. (Rs. 1-5). He is also feasted so long as he remains at the disciple’s village. Though proud of their position and marrying as much as possible among themselves, their fondness for pleasure and good living have reduced many saints’ sons’ families to comparative poverty. Still, in obedience to the saying that his high birth places a Syed’s actions above criticism, Musalmans generally treat the pirzadas or saints’ sons with great respect.

Like the Musalmans of the Deccan and other parts of the Bombay-Karnátak, Dhárwár Musalmans, though they keep the Bakar Id feasts and fast from sunrise to sunset during the thirty days of Ramzán, hold the Muharram as their chief holy season. For ten days they worship and offer vows at the biers called Hassan’s and Hussain’s táziás or tábuts, and the holy hands or panjáhs with the same feelings as a Hindu worships his gods. All Hindus except Brâhmans join Musalmans in this worship of Hassan’s shrine. During the ten Muharram days Língáyats, Páncáals, and most land-holding and craft-practising Hindus, who generally hold aloof from them, eat Musalmán food, offer vows to the shrines, become fakirs or Musalmans begging ministers of the shrines, dress or paint themselves as tigers, monkeys and bears, and disguise themselves as women and dance or perform in front of the shrine. As the Hindus share in the Muharram bier worship, so many Musalmans especially the women of the lower classes share in Hindu festivals and worship the Hindu goddesses Yellamma and Satvái. The goddess Satvái or Mother Sixth, who sends or who keeps away child diseases, is worshipped by some Musalmán women on the sixth day after a birth at what is known as the chhatti or the sixth day ceremony. On that night, in the place where the child was born, the ground is smeared with cowdung, upon which seven wheat flour lamps are lighted and several copper dishes of cooked vegetables and the heart and liver of a sheep or goat and several kinds of fruits are arranged. The child for a short time is laid on a mat to gaze at the lamp and the cooked dishes. Kinswomen and friends are called and spend the night in singing, and, in the early morning, the nurse takes away the dishes containing the cooked food which has been laid near the child for the night. Most of the women of the general classes have a sufficient reverence for the cow to make them abstain from the use
of beef. Many of the lower classes of men and women believe in witchcraft and ghosts.

In cases of sickness they generally apply to some Musalmán or Hindu sorcerer, who tells them that they are either under the influence of an evil spirit or are suffering from some charm which an enemy is working against them and that if they fail to take speedy measures to overcome the spell, the effect will be fatal. The sick person if poor gives 4s. to 8s. (Rs. 2.4) and if rich 10s. to £1 (Rs. 5-10) to pay for the sadka or offerings to be made to the spirits. Next day the exorcist comes to the house of the sick bringing the offerings, lemons, eggs, and a fowl or a goat, and some coconuts rice and pulse. He arranges these on the floor of the house, and for half an hour repeats charms and burns incense. He then carries away the offerings and generally eats them. When this exorcising, which is often accompanied by some drug, is successful, the patient generally makes the sorcerer a present. Some Musalmáns on undertaking a journey during sickness, or if they wish to get tidings of an absent friend, consult maulvi or other learned Musalmáns. The maulvi takes the Kurán and finds an answer in the first verse he happens to read. In almost no Musalmán family is the day for a marriage or for a naming fixed without consulting a law doctor or maulvi.

The pilgrimage to Mecca, which a pious Musalmán is bound to make, is much neglected by Dhárwár Musalmáns, by the poor from want of money and by the rich from laziness. At the same time almost all are careful to attend the fairs held in the neighbourhood in honour of saints. The chief fairs which Dhárwár Musalmáns attend are those in honour of Khwája Bande Nawáz at Gulburga, of Ráje Bág-Sawár in Dhárwár, and of Pir Shamsodín or Mirán Shamna at Mira. These fairs last four or five days and are attended by upwards of ten thousand visitors, among whom there is almost always a large body of beggars.

Fakirs or religious beggars belong to two main classes, básharás or law-followers and besháras or law-neglecters. The law-followers are also known as mukimshálís or residents. They marry and live in one place on labour or on alms. The law-neglecters, who are also called sufís, have no wives and no homes. Among both the law-followers and the law-neglecters are several orders or giros of which those commonest in Dhárwár are the Bánvás, Chistís Kádris, and Rafáís. All of these belong to the order of law-followers, and own houses and lands most of which were granted by the Bijápur kings or the Moghal emperors. These orders of religious beggars are recruited partly from the sons of beggars and partly from outside. A beggar may not make his own son his disciple or bálka. He must get some member of the order to become his son's teacher or mushhad. The begging orders are also recruited from children who have been the subject of a vow made by their parents either before their birth or during some sickness. Musalmáns also who lose heart in the struggle of life or who fall into dissipated ways join one of the begging orders. When a child or a man is to be allowed to join one of the orders a member of the order becomes his spiritual guardian or mushhad, and teaches him the list of the heads of the order which
passes back to Ali the prophet's son-in-law from whom all begging brotherhoods spring. New members are generally received into an order when several Fakirs are met at some of the leading local fairs. Each begging brotherhood of law followers has three office bearers; the order-head or sargiro, the beadle or nakib who carries a staff of office, and the treasurer or bhandári. The head of the order appoints the treasurer and the beadle who pay £2 to £5 (Rs. 20-50) for the honour, the amount being spent on a dinner given to the members of the community. Besides in admitting new disciples or bálkás, the members of the different begging orders take advantage of the meeting of several Fakirs at local fairs to settle disputes that may have arisen among the members of a brotherhood. At the fair all the begging Musalmáns who are present at the close of the day withdraw to some out of the way spot. The members of each order of beggars sit by themselves each with its head or sargiro. After all are seated the attendant or nakib of the headman in whose order the dispute has arisen rises holding his staff of office and asks blessings on the order to which he belongs. The head or sargiro of each of the order sits on the state cushion called masnad or gádi and presides over the meeting, the other members sitting around them. The complainant states his view of the case and the defendant gives his view. Their accounts are generally interrupted by questions from the members of the different orders. There are few rules and there is generally much wrangling and disputing, the heads of the orders seldom doing much to guide the debate. When the wrangle has gone on for a time, they stop to drink, smoke hemp, and eat opium, which is prepared separately for each order by its treasurer or bhandári. The wrangling is seldom over by daylight and sometimes lasts three or four nights. When a member is found guilty he is punished by being excommunicated from the order to which he belongs, and thenceforward no Fakir either gives him a pipe to smoke or water to drink, or asks him to give a smoke or a drink until the offender pays a fine, and gives a dinner party to all who were present at the time of his conviction.

The nine communities which form the main body of Musalmáns who intermarry and differ little in look, dress, or customs, include besides the four general divisions of Syeds, Shaikhs, Moghals, and Patháns, the five classes of Attáírs the perfumers, Bangarhárás bracelet-sellers, Bedars servants, Kaláigars tanners, and Manyárs or glass-makers.

Syeds, or Chosen, claim descent from Fatima and Ali, the daughter and son-in-law of the Prophet. Their forefathers are said to have come from North India and Arabia, and to have settled in the Deccan, chiefly under its early Musalmán rulers. They speak Deccan Hindustání. The men are of middle height, well made, and fair or olive-skinned. They shave the head and wear the beard full. Townsmen dress in a turban or a headscarf of white or green cotton, a shirt, a waistcoat, a coat and a pair of loose trousers, and villagers in a turban, a waistcoat, and either tight trousers or a waistcloth. The women of the townsmen, who are generally of middle
height, delicate and fair, with full regular features, dress in the Hindu robe and bodice. They are neat and clean, do not appear in public, and add nothing to the family income. The wives of village Syeds dress like their town sisters only less neatly and cleanly. They are harderworking and thriftier, and some whose husbands are poor work in the fields and look after the cattle. The men take Syed or Mir before, or Sháh that is king after their names, and the women take Bibi or lady before their’s. In villages Syeds are husbandmen, and in towns the poor work as soldiers constables and messengers, and the rich are landlords and spiritual guides. The villagers are hardworking thrifty and sober, and the townsman though mild hospitable and honest are lazy and fond of drink and pleasure. They suffered severely during the 1876-77 famine; many were forced to part with almost their whole property. They generally marry among themselves. But a poor Syed has no objection to marry his daughter to a rich Shaikh, and the men take wives from any of the classes who form the main body of Musalmáns. In religion all are Sunnis of the Hanafi school, and are more or less strict in saying their prayers. Except a few poor villagers all teach their boys to read the Kurán in Arabic, and to read and write Maráthi and Kánarese. Of late many have begun to send their boys to English schools. None have yet risen to any high position through education.

Shaikhs, literally Elders, are found all over the district. The title Shaikh or elder belongs strictly to three branches of the Kuraish family, the Siddikis who claim descent from Abu Bakar Siddik, the Farrukís who claim descent from Omer Al Faruk, and the Abbásís who claim descent from Abbás one of the Prophet’s uncles. The word Shaikh being a general term of courtesy has come to include many local converts and foreigners. Men who are included in this class add Shaikh or Muhammad to their names, and women Bibi to their’s. They speak Hindustáni, and in look do not differ from Syeds. Except some of the youths the men shave the head, and all wear the beard either short or full. They dress in a Maráthi turban or a headscarf, a coat, a shirt, and a waistcloth or tight trousers. The women dress in the Hindu robe and bodice. Except in poor families the women do not appear in public, and add nothing to the family income. Though hardworking and thrifty, the townsman, most of whom are soldiers servants constables and messengers, are not well-to-do, and have not recovered from the loss they suffered during the 1876-77 famine. The villagers who are husbandmen, and more hardworking than the townpeople, had to part with most of their property during the famine. They marry either among themselves, or, if rich and respectable, among the Syeds or with any of the general classes of Musalmáns. They are Sunnis of the Hanafi school. They are religious, many of them being careful to say their prayers and to teach their boys to read the Kurán. They send their boys to learn Maráthi or Kánarese, and some have lately begun to teach their children English. One or two have gained posts as English clerks.
Chapter III.

Population.

Musalmāns.

Moghals.

Moghals are found in small numbers at Dhārwar and some of the larger Musalmān centres. They claim descent from the Moghals, who, during the seventeenth century, came with the Moghal conquerers of the Deccan (1686-1723). Their home speech is Deccan-Hindustānī. The men are either tall or of middle height, with fair skins and regular features. They shave the head, wear the beard full, and dress in a headscarf, a shoulder-cloth, a long coat, a shirt, a waistcoat, and a pair of loose trousers. The women, like the men, are either tall or of middle height, delicate, and fair with full regular features. Village or poor townswomen dress in a Hindu robe and bodice, and if rich in the ordinary Musalmān petticoat two to five yards of chintz or silk, a scarf to cover the upper part of the body, and a bodice covering the back and fastened in a knot under the bosom. Though neat and clean in their habits they neither add to the family income nor appear in public. The men add Mirza to their names and the women Bibi or lady. Town Moghals are servants and messengers and village Moghals are husbandmen. Though hardworking and thrifty they are not well-to-do. In religion they are Sunnis of the Hanafi school, and are said to be religious and careful to say their prayers. They teach their boys to read the Kurān in Arabic. They marry with any of the general classes. They send their boys to school to learn Marāthi or Kānarese. Some have lately begun to send their boys to English schools, and one of them is a clerk in the police superintendent’s office.

Pathāns, or Victors, claim an Afghan origin. The men add Khān or chief and the women Bibi or lady to their names. Their home speech is Deccan-Hindustānī. The men are either tall or of middle height, strong, and dark or olive-skinned. They shave the head, wear the beard full, and dress in a Marāthi turban, a coat, a shirt, a tight-fitting jacket, and a pair of tight trousers or a waistcloth. The women who are like the men in face, dress in the Hindu robe and bodice, but, except the old or poor, do not appear in public, nor add to the family income. They are neat clean and well-behaved. The townsmen are servants messengers and constables, and the villagers are landholders. Though hardworking and thrifty some of them are excessively fond of liquor, and are deep in debt. They suffered severely during the 1876-77 famine, many of them having had to sell even their houses. They marry with any of the general classes of Musalmāns. In religion they are Sunnis of the Hanafi school, and some of them are said to be religious and careful to say their prayers. They teach their boys Marāthi and Kānarese, and, in a few recent cases, English, but so far education has not raised any of them to a high position.

Of the five classes who belong to the general body of Musalmāns:

Attārs, or Perfumers, are local converts from the Hindu class of the same name. They are found in small numbers in different parts of the district. They speak Deccan-Hindustānī among themselves and Marāthi or Kānarese with others. The men are tall or of middle height and dark or olive-skinned. They shave the head,
wear the beard full, and dress in a Marátha turban or a headscarf, a tight jacket, and a pair of tight trousers or a waistcloth. The women, who are like the men in face, wear the Hindu robe and bodice. They are neat and clean in their habits, do not add to the family income, and except the old do not appear in public. The men are neat, clean, hardworking, and thrifty, but, on account of the fallen state of their trade, are seldom well-to-do. During and after the 1876 famine many moved to other districts in search of work. They chiefly sell cosmetics, dentifrice, redpowder, incense, and hair-oil scented with rose and jessamin. During the Muharram they add to their stock cotton-thread garlands or sehils of many colours, which both Hindus and Musalmáns wear during the last five days of the holy season. Their trade is dull and they do not make more than 1s. to 2s. (Re. ½-1) a day at ordinary times, or 2s. to 10s. (Rs. 1-5) during the five Muharram days. Though nominally a distinct body, their customs do not differ from those of ordinary Musalmáns. They have no headman other than the kázi. They marry either among themselves or with any of the regular Musalmáns and obey and respect the kázi. They are Sunnis of the Hanafi school and are not particular in saying their prayers. They try to give their boys some schooling. Besides as perfumers some earn their living as servants and messengers.

Bedars found in one or two families as messengers at Dhárwár are immigrants from MAjusur. They are said to have been converted from the hill tribe of Baydars or Bedars, by Haidar Ali Khán (1762-1782), from whom they have taken the title of Khán. Both Haidar and Tipu had great trust in their Baidar troops. They are believed to have come to Dhárwár with General Wellesley’s army in 1803. Among themselves they speak Hindustání and with Hindus Kánarese. The men are tall, strong, well made, and either black or brown-skinned. The men shave the head, wear the beard full, and dress in a turban or a headscarf, a coat, a shirt, a tight jacket, and a pair of tight trousers. The women, who are like the men in face, dress in a chintz petticoat two to four yards long, and cover the upper part of the body with a scarf and a bodice covering the back, and the ends tied in a knot under the bosom. They do not appear in public nor add to the family income, but are neat and clean in their habits. The men are messengers and constables, and, though hardworking and thrifty, are badly off. They do not form a separate community, and do not differ in their manners or customs from ordinary Musalmáns, and marry among any of the ordinary Musalmán communities. They are Sunnis of the Hanafi school, and are religious and careful to say their prayers. They send their children to school and teach them Maráthi and Kánarese. None have risen to any high position.

Bangarharás, or Bangle-sellers, a branch of Manyárs, are like them descended from local Kásár converts, who are said to have embraced Islám during the time of Aurangzeb (1686-1707).
They are found in small numbers over almost the whole district. They do not differ from Manyârs in look dress or speech. The women dress in the Hindu robe and bodice, appear in public, and help the men in their work. Both men and women are neat and tidy. They make wax bracelets and sell Chinese glass bangles which they buy from wholesale Vâni dealers who bring them from Bombay. On a dozen bangles they make 14d. to 3d. (1-2 as.) and their average daily sales are about three dozen, leaving an average profit of 4½d. to 9d. (3-6 as.). They sell both to Hindus and Musalmâns, sometimes in shops sometimes as peddlers at fairs or from house to house. When the men are away the women generally sit in the shops and sell. In manners and customs they do not differ from ordinary Musalmâns, and marry either among themselves or with regular Musalmâns. They have no separate headman and in all matters obey the regular kâzi. They are Sunnis of the Hanâfi school, but are not religious or careful to say their prayers. They send their boys to school to learn Marâthi or Kânarese. None know English, and none have risen to any high position.

**Kala'ígars**, or Tanners, local converts of mixed Hindu classes, are found in small numbers throughout the district. They speak Hindu-standi among themselves and Kânarese or Marâthi with others. The men are tall or of middle height and dark or olive-skinned. They shave the head, wear the beard full, and dress in a white cotton Marâthi turban, a shirt, a tight-fitting jacket, and a pair of tight trousers or a waistcloth. The women who are of middle height, wheat or olive-skinned, and with full regular features dress in a Hindu robe and bodice. Except the old none appear in public or add to the family income. The men when at work are dirty, but as a class they are neat and clean. The men tin the copper and brass vessels which are used by Hindus, Musalmâns, and Christians. They charge 1s. to 2s. (Re. ½-1) for a dozen dishes according to size. Though hardworking thrifty and sober, they are poor, as after the 1876 famine, to save the cost of tinning, many even well-to-do families cooked in earthen vessels. They form a separate community settling social disputes by holding caste meetings under a headman who is chosen from the most respectable families. With the approval of the majority of the castemen the headmen have power to fine any one who breaks their social rules. Their names and customs do not differ from those of ordinary Musalmâns and they marry either among themselves or with regular Musalmâns. They respect and obey the kâzi and employ him to conduct their marriage and funeral ceremonies. They are Sunnis of the Hanâfi school, and are seldom religious or careful to say their prayers. They try to give their boys some schooling. Besides by tinning some Kala'ígars earn their living as servants and messengers. None have risen to any high position.

**Manyârs**, or Glass Bangle-makers, are the descendants of local Hindu Kâsârs, who are said to have been converted during the reign of Aurangzib. They are found in small numbers in some of the larger towns. Among themselves they speak Deccan-Hindustâni and correct Kânarese or Marâthi with others. The men
are of middle height and dark or brown-skinned. They shave the
head, wear the beard full, and dress in a Marātha turban, a shirt, a
tight jacket, and a waistcloth. The women who are like the men in
face dress in the Hindu robe and bodice, appear in public, and help
the men in their work. Both men and women are neat and clean
in their ways. Chinese competition has forced the Manyārs to give
up their old craft of glass and wax bangle-making. They have
become petty shopkeepers and dealers in hardware and miscellane-
ous articles. They sell iron pots and dishes, which they buy from
wandering Ghisādis and sell at a high profit. They buy cotton
and coir ropes from Kanjars whom they pay in grain or in cash.
Besides ironware they sell mirrors, sewing thread, pins, locks, and
English match boxes. Some have shops and others go as peddlers
with a pack to weekly markets and through neighbouring villages.
They are hardworking, thrifty, and sober, and some are well-to-do
and able to save. Though they form a branch of the Bangarhārās
or bangle-sellers, they are a distinct class, settling their disputes
among themselves by holding caste meetings with a headman of
their own, chosen from the richest families, and empowered
to fine any one who breaks their rules. They marry either among
themselves or with any of the ordinary classes of Musalmáns.
They are Sunnis of the Hanafi school but are seldom religious or
careful to say their prayers. They are careful to give some education
to their boys, but none have risen to any high position.

Of the twenty-five separate communities the seven of outside
origin include five of traders Bohorás, Labbeys, Mehmans, Mekeris,
and Saudágars, one of craftsmen Gáo-Káshábs or beef butchers,
and one of servants or labourers Kákars or grass-cutters.

Bohorás, probably from the Gujārat cohorau to trade, immi-
grants from Gujarát, are found in small numbers in Dhárwár city.
They seem to be of part Hindu part Arab and Persian origin. In
religion they belong to the Ismá'ílí branch of Shiá and follow the
Mulláh Sáhib, their high priest who lives at Surat. They are believed
to have come to Dhárwárf from Bombay and the Nizám’s country about
sixty years ago. Among themselves they speak Gujarátí, and with
others Maráthi or Hindustání. They are tall or of middle height,
delicate, and light brown in colour. The men shave the head and
wear the beard full. They dress in-doors in a skull cap and out of
doors in a tightly wound white turban, a long coat falling to the
knee, a shirt, a tight-fitting jacket, and a pair of loose trousers.
Their women, who like the men are either tall or of middle size, are
delicate, either wheat or brown in colour, and regular featured. They
do not appear in public. They wear a headscarf or odna, a backless
bodice or angía, and a gown or petticoat called lahenga, of three
or four yards of chintz or silk. On going out they add a long cloak
called burkha which covers the whole body from head to foot, leaving
a gauze opening for the eyes. They do not add to the family
income, but are clean, quiet, and thrifty. Bohorás deal in English
hardware, in piecegoods, and in groceries. Some have agents in
Bombay, Poona, and Belgaum, who supply them with all the articles
in which they deal. They sell to Europeans, Musalmáns, and Hindus
and are hard-working, thrifty, and sober. As a class they are well-to-do and have a good name for fair dealing. They form a separate community, marry only among themselves, and have their disputes settled by the deputy of the Surat Mullāh Sāhib whose head-quarters are at Haidarabad. They are Ismā'īli Shiās of the Dāudī sect. They are careful to say their prayers either in their own houses or gardens or at the house of the richest man among them who sets apart one of his rooms as a chapel. They have no mosques of their own and do not attend the Sunnī mosques. They treat the deputy Mullāh with much respect, and are regular in paying their contributions to the Mullāh Sāhib at Surat. The chief points of difference between their beliefs and practices and those of regular Musalmāns are that they pay special devotion to Ali and his sons Hassan and Hussain, and to their high priest the Mullāh Sāhib of Surat; that they attach special importance to circumcision; that they reject the three Kaliphs, Abu Bakr Sidik, Umar, and Usmān; that at death a prayer for pity on the soul and body of the dead is laid in the dead man's hand; and that they on no account either eat or drink from Hindus. They teach their children to read the Kurān and enough Marāṭhi or Gujarāti to keep accounts. None learn English. They follow no calling but trade, and on the whole are a rising class.

Labbeys, or immigrants from the Malabar coast, though not permanent settlers are found in small numbers in some of the large towns. They are descended from the Persian Arab and Abyssinian settlers in whose hands the foreign trade of Western India was centered for several centuries before the establishment of Portuguese supremacy (A.D. 1510). Among themselves they speak Arvi or Malayālam and Hindustāni with others. The men are tall strong and well made, and dark olive-skinned. They shave the head, wear long thin beards, and dress in a skull cap or loose chintz headscarf, a long shirt falling almost to the knees, a coat or a waistcoat, and a chintz waistcloth or lungi falling to the ankle. Their habits are neat and clean. They do not bring their women to Dhārwār, and seldom stay more than a year in the district. They gather a stock of skins and leather

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1 Of the first Arab settlement the Labbeys books give the following account: In A.D. 816 (H. 206) Mālik bin Divan an Arab soldier of fortune with a large number of followers started from Arabia to visit Adam's tomb in Ceylon. His ships were wrecked on the Malabar coast and he was forced to land. Cheramān Perumāl the chief of Malabar took a liking to the Arabs and kept them at his court. Malik told him of the Prophet Muhammad and how he had brought the moon. The king asked when the moon was halved, consulted the Brahman astrologers, and, finding that Malik's date was correct, became a Musalmān, divided his kingdom among his relations, and started for Mecca. He died on his way back. Ever after Arabs were treated with honour on the Malabar coast and settled in great numbers. See Buchanan's Mysore, II, 51-70 and Jāmi'ul Tavārikhal Jāmi'ul Tavārikh.

2 According to Wilks' History of Southern India (I. 242) the first Persian settlers came in the early part of the eighth century as refugees from the tyranny of Hajīj bin Yusuf, governor of Irak. Some landed on the Konkan and were called Nāvāits; others landed east of Cape Comorin and were called Labbeys. The Labbeys claim a common origin with the Nāvāits and attribute their black complexion to intermarriage with native women. The Nāvāits affirm that the Labbeys are the descendants of their domestic slaves. Col. Wilks was of opinion that in face and shape the Labbeys had a strong resemblance to the natives of Abyssinia. Compare Rice's Mysore and Coorg, I. 333.
from the local butchers and send them preserved in salt to Bombay or Madras tanneries. They are hardworking, thrifty, and generally well-to-do. They form a separate community and never marry any local Musalmán women. They are Sunnis of the Shafigi school and are said to be religious and careful to say their prayers. On the whole they are a rising class.

Mehmans, properly Momins or Believers, immigrants from Cutch and Gujarát are found in small numbers in Dharwär city. They are the descendants of Gujarát and Cutch Hindu Káchiás and Lohánás who were converted to Islám by Pir Yusuf-ud-din an Arab missionary in 1422. They are said to have come with the British troops from Poona to Dharwär soon after the beginning of British rule in 1818. They speak Cutchi among themselves and Hindustáni with others. The men are strong well-made and fair. They shave the head, wear the beard full and long, and dress in a fine cotton or silk headscarf, a coat, a long shirt falling to the knee, a waistcoat, and loose trousers. The women are tall or of middle height with fair skins, arched eyebrows, large eyes, straight nose, and full rounded limbs. They dress in a long shirt falling almost to the ankle, a headscarf, and a pair of loose trousers rather tight at the ankles. Except when old they wear a backless bodice with short and tight sleeves. The whole of their dress is almost always of silk. They are neat and clean in their dress, are careful not to appear in public, and except by skilful housekeeping add nothing to the family income. The men deal in English hardware and piece-goods. They are hardworking thrifty sober and well-to-do, and have a good name for fair dealing. They marry among themselves only and form a separate community, but without any special organization and with no separate headman. They respect the regular kázi and call him to conduct their marriage and funeral ceremonies. Except that daughters have no share in ancestral property, their rules and customs do not differ from those of ordinary Musalmáns. They are Sunnis of the Hanáfi school and are said to be religious and careful to say their prayers. They send their boys to school to learn Maráthi, and they teach them Gujaráti at home but none know English. They take to no calling but trade, and on the whole are a rising class.

Mukeris, 1 or Deniers, are found about 200 strong in Dhárwär city. They are said to be the descendants of Lamání or Banjári Hindus who were converted to Islám by Típu of Máisur. They are believed to have come from Máisur in 1803 as settlers to General Wellesley’s force. Among themselves they speak Hindustáni, and Maráthi or Kánarese with others. The men are tall or of middle height, strong, and dark or olive-skinned. They shave the head and wear the beard full. They dress in a turban or a headscarf, a coat,

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1 Of the origin of the name Mukeri this story is told. A member of Típu’s court laid a complaint before the king that a man of rice brought from a Lamání held thirty instead of forty sesá. The rice was weighed before the Sultán and was found to be short. The Lamání was called and weighing the grain showed that it was forty sesá. He did this by some slight of hand and afterwards confessed. That people might be on their guard against them, Típu ordered that Lamání Musalmáns should henceforward be called Mukeris or deniers.
a shirt, a tight-fitting jacket, and tight trousers. The women, who are like the men in face, dress in the Hindu robe and bodice, and, except the old, neither appear in public nor add to the family income. Both men and women are neat and clean in their ways. Muckeris are grain-sellers and grocers. Though hardworking they are fond of liquor, and are thrifty and well-to-do. Their name is a bye-word for cheating. They marry among themselves only, form a separate community, and settle their disputes at class meetings headed by a chaudhari or headman who belongs to one of the richest families. With the approval of the majority of the castemen the headman can fine any one who breaks their rules. They respect the kúsi and ask him to conduct their marriage and funeral services. They are Sunnis of the Hanafi school, but are not religious or careful to say their prayers. They send their boys to school, and teach them Marathi and Kánarese but not English. They follow no pursuit except trade.

Saudagars, or Honourable Traders, are said to represent the ancient Arab and Persian merchants who traded with Western India (800-1500). They are immigrants from Muisur and Madras, and are believed to have come to Dharwar since the beginning of British rule. They speak Hindustani among themselves and Marathi or Kánarese with others. Their appearance seems to show a strong strain of foreign blood. The men are generally tall and well made, wheat or brown coloured, with large eyes and straight nose. They shave the head, wear full beards, and dress in a silk or fine cotton headscarf, a long white cotton coat, a shirt falling to the knee, a pair of loose trousers, or in-doors a chintz waistcloth or lungi. The women are, like the men, tall, delicate, and fair, with handsome features. They dress in a gown or petticoat of four or five yards of chintz gathered in plaits round the waist and falling to the ankles, a tight bodice with short tight sleeves covering the back and the ends fastened in a knot under the bosom, and a headscarf of two to four yards of chintz. They are very careful not to appear in public; and are excellent housewives. Both men and women are neat, clean, mild, hospitable, and sober. Saudagars deal in piecegoods and were formerly well-to-do. They suffered severely during the 1876-77 famine. Though hardworking and thrifty some of them were forced to give up trade and take to husbandry or service. They are Sunnis of the Hanafi school and are said to be very religious and careful to say their prayers. They teach their children to read the Kurán in Arabic and send them to school to learn Marathi or Kánarese. They marry among themselves only and form a separate community but have no special organization and no headman. They respect the regular kúsi and in their manners and customs do not differ from ordinary Musalmans. None have risen to any high position, and on the whole they are falling in number and condition.

Kákars, or immigrants from Afghanistan, are found in small numbers in Dharwar and Hubli. Their forefathers are said to have come from Afghanistan with Ahmadsháh Duráni or Abdali about 1747. After Ahmadsháh's defeat in North Hindustán, they remained in India leading the life of outlaws, and after ramb-
ling through the North-West Provinces, Gujarát, and other districts found their way to Haidar Ali of Maisur. They are said to have come to Dhárwár in 1803 as camp followers to General Wellesley's army. Their home-speech is a mixture of rough Hindustání, Málvi, Gujarátí, and Maráthí. The men are tall strong well-made and dark. They shave the head, wear beards, and dress in a Hindu turban, a shirt, a tight-fitting jacket, and a waistcloth. Their women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and add to the family income. Both men and women are dirty and untidy in their habits. The men are servants, messengers, and horsekeepers earning 10s. to 20s. (Rs. 5-10) a month, and the women make a living by selling headloads of grass and fuel. Though hardworking they are generally fond of drink and are badly off. They marry among themselves only and have a well organized community settling their disputes at class meetings under a headman or jamádár who belongs to one of the richest families, and, with the concurrence of the majority, has power to fine any one breaking their class rules. The fine fund is spent in caste dinner and drinking parties. They respect the kázi, and in manners and customs differ little from the regular Musalmáns. They are Sunnis of the Hanafi school and are seldom religious or careful to say their prayers. They do not send their boys to school, and none of them has risen to any high position.

Ga'o Kasa'bs, or Beef Butchers, found in small numbers in Dhárwár city are said to have come to Dhárwár with General Wellesley's army in 1803. They are found in most military cantonments in the Deccan and are often attached to certain regiments and move with them from one place to another. Some claim descent from Afghans and others from Arabs, but the face and figure of many seem to point to a part Abyssinian origin. Their home speech is a rough Hindustání. The men are tall, strong, well-made, and dark. They either shave the head or wear the hair falling below the ear and a full beard. They dress in a turban or headscarf, a shirt, a jacket, and a pair of tight trousers. The women, who are like the men in face, dress in the Hindu robe and bodice, appear in public, help the men in selling beef, and, though hardworking and thrifty, are proverbially shameless and quarrelsome. Both men and women are dirty and slovenly in their dress and habits. They sell both cow and buffalo beef, but buffalo beef is disliked and is seldom used. Their customers are Christians, Musalmáns, and low caste Hindus. The chief consumers are low caste Hindus as few Musalmáns eat beef. First class beef is sold to Europeans at 3d. the pound (8 pounds the rupee) and second class beef to Musalmáns and others at 1½d. the pound (16 pounds the rupee). Though hardworking and thrifty they are excessively fond of drink, and are badly off. They marry among themselves only and form a separate community settling social disputes at class meetings under a headman or pátil, who, if the majority of the caste approve, has power to fine any one who breaks their rules. Their manners and customs do not differ from those of ordinary Musalmáns; and they call the kázi to conduct their marriage and
funeral ceremonies. They are Sunnis of the Hanafi school and are not religious or careful to say their prayers. They give their boys no schooling and take to no new pursuits.

Of the eighteen separate communities mainly of local Hindu descent, two, Bágbáns fruiterers and Támboles betel sellers are traders; seven, Gaundis masons, Lád Kásábs butchers, Monins weavers, Patvegars tassel makers, Pinjárás cotton cleaners, Rangrez dyers, and Saikalgars armourers are craftsmen; seven, Bhátýárás cooks, Dóbis washermen, Hajáms barbers, Halálkhors scavengers, Kanjars poulterers, Pakhális watermen, and Pendaíárás grass cutters are servants and labourers; and two, Káshans dancing girls, and Táschis drummers are players and musicians.

Bágbáns or Bágváns, Gardeners and Fruiterers, represent local Kunbís or Málís who are said to have been converted during the time of Aúrangzib (A.D. 1686-1707). They are found in large numbers over almost the whole district. Among themselves they speak Deccan Hindustání and with others Maráthí or Kánarese. They are tall or of middle height, well-made, and dark or olive-skinned. The men shave the head, wear beards either short or full, and dress almost like Hindus, in a Maráthá turban, a tight-fitting jacket, and a waistcloth. The women, who like the men are either tall or middle sized, wear or olive skinned, and with regular features, wear the Hindu robe and bodice, appear in public, and help the men by selling fruit and vegetables. Both men and women are rather dirty and untidy. The men go among garden villages buying potatoes, brinjals, onions, and green vegetables, and plantains, guavas, and pomegranates. They sell at a shop and also from door to door. Though hardworking, thrifty and sober, they are generally poor and in debt. They do not earn more than 1s. (8 as.) a day. They marry among themselves only, and are a separate body with a well organized community and a headman or chaúdhírí chosen from the richest families. With the approval of majority of the members the headman has power to fine any person who breaks their rules. Unlike regular Músalmáns they privately worship and pay vows to Hindu gods and keep Hindu festivals. They respect the kází and ask him to conduct their marriage and funeral services. Though in name Sunnis of the Hanafi school they are seldom religious or careful to say their prayers. They do not send their children to school or take to new pursuits.

Támboles, or Betel-leaf Sellers, descendants of local Kunbi converts are found in considerable numbers in almost all towns and villages. Their forefathers are said to have been converted during the reign of Aúrangzib. They speak Deccan Hindustání among themselves and Maráthí or Kánarese with others. The men are tall or of middle height and brown skinned. They shave the head, wear the beard full or short, and dress in a large Maráthá turban, a shirt, a tight-fitting jacket, and a waistcloth. The women who are of middle height, fair, and with regular features, dress in the Hindu robe and bodice, appear in public, and help the men in their work. Both men and women are neat and clean in their habits. They buy betel leaf from the growers either in neighbouring villages or from outsiders. A few rich wholesale dealers keep two
or three bullocks to bring their supplies from a distance, and distribute them among poor retail sellers. They have shops which in their absence are under the charge of their wives. They are hardworking, thrifty and sober. A few are well-to-do and able to save; but the bulk are poor. Their work is constant but they do not earn more than 6d. to 8d. (4-6 as.) a day. They marry among themselves only, and have a well organized community settling social disputes at class meetings under a headman or chaudhari chosen from the richest families, who, with the approval of the majority, has power to fine any one breaking the rules. They differ from ordinary Musalmáns in privately worshipping and paying vows to Hindu gods, keeping Hindu festivals, and eschewing beef. They are Sunnis of the Hanafi school in name, but, except a few, they are not religious or careful to say their prayers. They respect the kúzi and ask him to conduct their marriage and funeral services. A few try to give their boys some schooling, but none have risen to any high position.

Gaudis, or Bricklayers, found in small numbers over almost the whole district, are said to represent local Hindu Gaudis who were converted during the reign of Aurangzib. They speak Deccan Hindustání among themselves and Maráthí or Kánarese with others. The men are tall or of middle height, thin, and dark. They shave the head, wear short or full beards, and dress in a Marátha turban, a tight-fitting jacket, and a waistcloth. The women, who are like the men in face, dress in the Hindu robe and bodice, appear in public, and add nothing to the family income. Neither men nor women are neat or tidy in their habits. They earn their living as bricklayers. They suffered greatly during the 1876-77 famine as all house-building was at a stand. Many left the district. Of late railways and other public works have given them constant and well paid employment. They marry among themselves only and form a separate community, but have no organized union and no headman. They respect the kúzi. They differ from regular Musalmáns chiefly by offering vows to Hindu gods, keeping Hindu festivals, and eschewing beef. They are Sunnis of the Hanafi school in name, but are not religious or careful to say their prayers. They do not send their boys to school. In the time of depression that followed the 1876-77 famine some took employment as servants and messengers.

Lád Kasábs, or Mutton Butchers, are found in considerable numbers in almost all the larger towns. They are said to represent Hindu Lád Kasábs who were converted by Tipu of Mínor (1784-1799). Among themselves they speak Deccan Hindustání and with others Maráthí or Kánarese. The men are tall or of middle height, and dark or olive skinned. They shave the head and either shave the beard or wear it short, and dress in a Hindu turban, a tight-fitting jacket, and a waistcloth. Some wear a large gold earring in the right ear. The women, who are tall or of middle height and fair with regular features, dress in the Hindu robe and bodice, appear in public, and help the men by selling mutton. In their persons and dress both men and women are dirty and untidy. They live as
mutton butchers and kill both sheep and goats. They buy the animals at £2 to £3 (Rs. 20-30) the dozen chiefly from Dhangars. They do not keep the animals for more than a week, killing them in the yards behind their houses, and sell the mutton at 3d. to 4 1/2d. (2-3 as.) the pound. They are hardworking, thrifty, and sober, and some are well-to-do and able to save. They marry among themselves only, and are a separate community with a well organized society under an elective headman called pátíl. Social disputes are settled according to the opinion of the majority of the men, and, with their approval, the headman fines any member who breaks the rules. They have a strong Hindu feeling and eschew beef, worship and offer vows to Hindu gods, and keep Hindu festivals. Except that they employ the regular kási to conduct their marriage and funeral services, they are Musalmáns in little more than name. None of them know the Kurán or ever attend the mosque, and they do not eat with other Musalmáns. They do not send their boys to school or take to any calling except mutton selling.

Momin, or Weavers, are found in large numbers almost all over the district, especially in Hubli where they are more than three thousand. They are said to represent Hindu Koshtis or Sálís who were converted by Hasam Pir Gujaráti, the religious teacher of the Bijápur king Ibráhím Adil Shah II. about the close of the sixteenth century. They still look upon the saint with special reverence and pay great respect to his descendants. The men are tall or of middle height and brown skinned. They shave the head wear the beard full, and dress in a Hindu turban, a coat, a shirt, a waistcoat, and either tight trousers or a waistcloth. The women who are of middle height, delicate, fair, and with regular features, wear the Hindu robe and bodice, appear in public, and are such useful workers that the men generally marry more than one wife. Neither men nor women are neat or tidy in their habits. They weave cotton, buying English or Bombay mill-yarn from Hindu Vání dealers and working it into robes, a chintz for bodices called khans, a striped cloth called susí used in trousers, and silk-bordered waistcloths. Some of the rich and well-to-do weave their own yarn and sell the cloth in the market, or to wholesale merchants by whom it is sent to Bombay and Pooná. The bulk of them are labourers, and work for 6d. to 1s. (4-8 as.) a day. Though hardworking and thrifty, most of them even the women are fond of fermented date-palm juice, and except a few who are well-to-do and able to save, the bulk are poorly clad and badly off. They marry among themselves only and form a well organized society, settling their social disputes at class meetings under a head or chaudhari chosen from the richest families, who, with the approval of the majority of the men, has power to fine any one breaking their rules. They respect the kási and do not differ in manners and customs from ordinary Musalmáns. They are Sunnis of the Hanafí school, and some are religious and careful to say their prayers. They do not give their boys any schooling. Some Momin are servants and messengers.

Patvegars, or Tassel twisters, are found in small numbers in almost all of the larger towns. They represent Hindus of different
classes who are said to have been converted by Aurangzib. The men are tall or of middle height, strong, and dark or olive-skinned. They shave the head, wear the beard full, and dress in a Hindu turban, a shirt, a tight jacket, and a waistcloth. The women, who are either tall or middle-sized thin and brown, wear the Hindu robe and bodice, and appear in public, but add nothing to the family income. As a rule both men and women are clean in their habits and tidy in their dress. They live by twisting silk tassels. They buy silk from Hindu merchants in small quantities and make the silk cords or chains with tassels called kardotās which are worn round the waist both by Hindus and Musalmāns. They also sell false hair and deck gold and pearl ornaments with silk. They earn about 1s. (8 ac.) a day. They have shops and also go about the town where they live and through the neighbouring villages in search of work. They are hardworking thrifty and sober, and some of them are well-to-do and save. They marry among themselves only and form a separate community, but have no social organization and no headman except the regular kāzī. They differ from ordinary Musalmāns in offering vows to Hindu gods, keeping Hindu festivals, and eschewing beef. They are Sunnis of the Hanafl school but are not religious or careful to say their prayers. They do not send their boys to school or take to any fresh employment.

Pinjārā's, or Cotton Cleaners and Carders, are found in small numbers in some of the larger towns. They are said to represent Hindu Pinjārās who were converted by Aurangzib. They speak Deccan-Hindustāni among themselves and Marāthi or Kānarese with others. The men are of middle height and dark. They shave the head, wear the beard either short or full, and dress in a Hindu turban, a tight-fitting jacket, and a waistcloth. The women are like the men in face. They dress in the Hindu robe and bodice, appear in public, and help their husbands in carding cotton. Neither men nor women are clean or tidy in their habits. They card cotton, cleaning it to stuff mattresses, quilts, and pillows, and are paid 6d. to 2s. (Re. ½ - 1) a day, but are often idle for days at a time. The women work at home and the men move about in search of work. The decline of hand-spinning ruined their craft. Though hardworking thrifty and sober, from want of work they are always poorly clad and badly off. They marry among themselves only and form a separate and well organized society. They settle social disputes by class meetings under a headman or a pātīl, who, with the consent of the majority of the members, has power to fine any one breaking their rules. They respect the kāzī and employ him to conduct their marriage and funeral services. They differ from ordinary Musalmāns by worshipping and offering vows to Hindu gods, and eschewing beef. They are Sunnis of the Hanafl school, but are not religious or careful to say their prayers. They do not send their children to school. Some have given up cotton carding and earn their living as husbandmen and servants.

Rangrez, or Dyers, are found in small numbers in some of the larger towns. They are said to represent Hindus of different castes,
who were converted during the time of Aurangzib. They speak Deccan-Hindustáni among themselves and Maráthí or Kánarese with others. The men are tall or of middle height and dark or olive-skinned. They shave the head, wear the beard either short or full, and dress in a Hindu turban, a waistcoat, and a waistcloth. The women, who are of middle height thin and brown, wear the Hindu robe and bodice, appear in public, and help the men in their work. Both men and women are neat and clean in their habits. They earn their living as dyers. They are hardworking thrifty and sober, and some of them are well-to-do and able to save. They dye turbans yarn and silk for weavers, and have constant work. When busy they earn 4s. to 6s. (Rs. 2-3) a day, but from this have to meet heavy dye-expenses. In the Musálman marriage season from October to December, and during January and February the chief Hindu marriage season, and before all great Hindu and Musálman holidays they are specially busy. Though fairly off, they do not rank among the highest tradesmen. They marry among themselves only, but have no special social organization and no headman, except the regular Musálman kázi. Their manners and customs do not differ from those of ordinary Musálmaní. They are Sunnis of the Hanáfi school, and some are said to be religious and careful to say their prayers. They do not send their children to school or take to new pursuits. On the whole they are a rising class. 

Saikalgars, or Knife-grinders, are found in small numbers in some of the larger towns. They are said to represent Ghúsái Hindus converted during the time of Aurangzib. They speak Deccan-Hindustáni among themselves and Maráthí or Kánarese with others. The men are tall or of middle height, thin, and dark. They either shave or keep the head hair, wear the beard short or full, and dress in a turban, a tight-fitting jacket, and a waistcloth. The women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and help the men in their work. As a class both men and women are dirty and untidy in their habits and dress. They sharpen and sometimes mend knives, swords, and razors. They sharpen tools on a small wheel of kuran or sandstone turned by their women or boys with the help of a leather strap. Their day's earnings vary from 3d. to 6d. (2-4 as.), but they are often without work. Though hardworking and thrifty they are not sober, and are poorly clad and scrimped for food. Many have left the district in search of work. They marry among themselves only and form a separate and organized society with a headman chosen from the most respected members, who, if the majority approve, has power to fine any one breaking the class rules. They do not eat with regular Musálmaní, but employ the kázi to conduct their marriage and funeral services. They eschew beef, offer vows to Hindu gods, and keep Hindu festivals. They are Sunnis of the Hanáfi school in little more than name, and seldom go to the mosque. They do not send their children to school or take to new pursuits.

Seven local classes come under Service and Labour. Bhatýaraí, or Cooks, are found in small numbers in Dhárwár town. They are believed to represent local converts of mixed Hindu
classes. They speak Deccan-Hindustáni among themselves and Máräthi or Kánaresh with others. The men are of middle height and dark. They shave the head, wear the beard full, and dress in a Hindu turban or a headscarf, a shirt, a tight-fitting jacket, and a pair of tight trousers or a waistcloth. The women who are of middle height thin and brown, wear the Hindu robe and bodice, appear in public, and help the men in cooking. Both men and women are dirty and untidy in their habits. They keep cook-shops, take engagements for feasts and dinner parties, and serve as house cooks in rich families. Some have English bakeries, and supply the European population with bread, biscuits, and pastry. Those who keep English bakeries are well-to-do; the rest though hard-working and thrifty, from their fondness for date-palm liquor, are poorly clad and much in debt. Their daily earnings from cook-shops are never more than 1s. (8 as.), for a dinner party they get 1s. to 2s. (Re. 1-1) a day, and as house cooks 6s. to 12s. (Rs. 3-6) a month with food. They marry among themselves only and form a separate community, but have no special organization and headman, except the regular Musalmán kázi, whom they respect and call to conduct their services. Their manners and customs do not differ from those of ordinary Musalmáns. They are Sunnis of the Hanafi school, and are seldom religious or careful to say their prayers. They do not send their children to school; and on the whole are a falling class.

Dhobis, or Washermen, are found in small numbers in some of the larger towns. They are said to represent local Hindu Dhobis converted by Tipu of Mysore (1764-1799). They speak Hindustáni among themselves and Maráthi or Kánaresh with others. The men are tall or of middle size, dark, and thin. They shave the head, wear the beard either short or full, and dress in a Hindu turban, a waistcoat, and a waistcloth. The women, who are like the men in face, dress in the Hindu robe and bodice, appear in public, and help the men in washing clothes. Both men and women are clean, but not tidy in their dress. They wash clothes both for Europeans and natives; European masters, who require the Dhobi’s entire time, pay them £1 to £2 (Rs. 10-20) a month according to the size of the family; Native masters, who generally share the Dhobi’s services with five or six other families, pay 2s. to 4s. (Rs. 1-2) a month or 10s. to £1 10s. (Rs. 5-15) a year, with gifts in corn and money on holidays and great occasions. Though hard-working and thrifty, as a class they are excessively fond of liquor and are seldom well-to-do or able to save. They marry among themselves only and form a separate and organized society. They settle social disputes at caste meetings under a headman or chaudhari chosen from the oldest members, who, with the approval of the majority, can fine any one breaking caste rule. They call the regular kázi to conduct their marriage and funeral services. They differ from ordinary Musalmáns in eschewing beef, worshipping and offering vows to Hindu gods, and keeping Hindu festivals. Under no circumstances do they eat with the regular Musalmáns. They are Sunnis in name, but care little for the Musalmán faith. They do not send their children to school and take to no new pursuits.
Haja’ms, or Barbers, are found in small numbers in some of the larger towns. They are said to represent local Hindu Haja’ms and to have been converted by Tipu of Maua. They speak Deccan-Hindustání among themselves and Maráthi or Kánares with others. The men are tall or of middle height and dark or olive-skinned. They shave the head, wear the beard full or short, and dress in a Hindu turban, a shirt, and a waistcoat. The women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and add nothing to the family income. Both men and women are dirty and untidy. Barbers earn their living either by shaving chance customers or as house servants. In towns they get 1½d. (1 a.) for shaving a man’s head, and in families with three or four male members they are paid 1s. to 2s. (Rs. ½ - 1) a month or 6s. to 12s. (Rs. 3-6) a year, with occasional presents in money and corn. Village barbers are paid entirely in grain. The quantity varies from 200 to 400 pounds (5-10 mans) worth £1 to £1 10s. (Rs. 10-15) in addition to occasional gifts on ceremonies and festivals. Though hardworking and thrifty they are not sober, and are generally poorly clad and scrimped for food. They marry among themselves only, form a separate community, but have no special organization and no headman to settle their disputes except the regular kázi whom they follow in every respect. They are Sunnis of the Hanafi school, but are not religious or careful to say their prayers. They do not send their boys to school and on the whole are a falling class.

Hala’khors, or Scavengers, are found in small numbers in the town of Dhárwár. They are said to represent Hindu Bhangis converted by Tipu of Maua. According to another account their former home was in Sholápur. They speak either Hindustání or Kánaresí. The men are of middle height and dark. They shave either the whole head or half of the head, wear the beard full or short, and dress in a skullcap or turban, a waistcoat, and a waistcoat. The women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and help the men. Neither men nor women are tidy or clean. They work as scavengers and nightsoil men, and are paid 6s. to 10s. (Rs. 3 - 5) a month. The women work as hard and earn as much as the men. Though hardworking and well paid they are excessively fond of drink, are always in rags, and never save. They form a separate community and have a well organized society. They settle social disputes at class meetings under a mehtar or headman chosen from the oldest members. If the majority approve the headman may fine any one who breaks caste rules. The money raised by fines is spent in drinking and dinner parties. They are Sunnis of the Hanafi school, but are Musalmáns in name only. Except that they are circumcised and are married and buried by the kázi, they know almost nothing of the faith. They do not send their children to school, and none have risen to any high position.

Kanjars, or Poulterers, are found in small numbers throughout the district. They are said to represent Hindu Kanjars converted by Haidar Ali of Maua. They speak Deccan-Hindustání among themselves and Maráthi or Kánaresí with others.
The men are tall or of middle height thin and dark. They shave the head, wear the beard full, and dress in a Hindu turban, a waistcoat, and a waistcloth. The women, who are like the men in face, dress in the Hindu robe and bodice, appear in public, and add to the family income. Both men and women are dirty and untidy in their habits, and do not bear a good name for honesty. The men work as servants and labourers, and both men and women gather fuel, rear hens, sell eggs, and twist hemp ropes. They make 12s. £1 4s. (Rs. 6 - 12) a month. Though hardworking they are excessively fond of liquor and are always poor and in rags. They marry among themselves and form an organized society with a headman of their own, who, with the concurrence of the majority, can fine any one who breaks their caste rules. They differ from other Musalmans in worshipping and offering vows to Hindu gods and keeping Hindu festivals. They are Sunnis of the Hanafi school in little more than name, and are neither religious nor careful to say their prayers. Except in their marriage and funeral ceremonies, they do not employ or obey the kúsi. They do not send their boys to school, and none of them has risen to any high position.

Pakhalis, or Watermen, are found in small numbers in Dhárvár town. They are said to represent local Hindu Pakhalis who were converted by Haidar Ali of Muisur. They speak Deccan-Hindustani among themselves and Kánarese with others. The men are of middle height and dark-skinned. They shave either half or the whole of the head, and wear the beard short or shave it. Some put a large gold ear-ring in the right ear, and dress in a Maráthta turban, a waistcoat, and a waistcloth, or a pair of tight and short trousers. The women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and help the men in carrying water. Both men and women are rather neat and clean in their habits. They carry water in leather bags on bullock back. They are chiefly employed by Europeans and by the Dhárvár municipality. They have their own bullocks and work for several families getting 10s. to £1 (Rs. 5 -10) a month from each. They supply Musalmans and others at daily wages varying from 4d. to 1s. (3 - 8 as.) from several families. Their average monthly income from one bullock varies from £1 10s. to £2 (Rs. 15 - 20). Though hardworking they are excessively fond of drink and are generally in debt. They marry among themselves only, and form an organized society with a headman chosen from the oldest and richest members of their caste, who, with the approval of the majority, has power to fine any one who breaks their caste rules; the fine fund is spent in dinner and drinking parties. They have a strong Hindu feeling, keeping Hindu festivals, worshipping Hindu gods, and eschewing beef. They obey the kúsi and employ him to conduct their marriage and funeral services. They are Sunnis of the Hanafi school, but are not religious or careful to say their prayers. They do not send their boys to school or take to new pursuits.

Pendháras, perhaps originally grass cutters from pendha a sheaf, are found in small numbers in Dhárvár and Hubli. They are believed to represent local converts of mixed Hindu classes, who
are said to have voluntarily embraced Islam towards the close of the eighteenth century. They are said to have come to Dharwar from Mysore as camp followers to Munro’s troops in 1817. They speak a rough Hindustani with a mixture of Marathi and Malvi. The men are tall strong well-made and dark. They shave the head, wear the beard full, and dress in a Hindu turban, a tight-fitting jacket, and a waistcloth. The women, who are like the men in face, wear the Hindu robe and bodice, appear in public, and add to the family income. With a few exceptions both men and women are dirty and untidy. The men earn a living as servants messengers and pony-keepers, making 12s. to £1 (Rs. 6 - 10) a month. The women gather and bring to market headloads of fuel and grass making 3d. to 6d. (2 - 4 as.) a day. Though hardworking, they are much given to drink and to the use of intoxicating drugs. Except one or two rich and well-to-do families, all are poorly clad and badly off. They marry among themselves only and they form a well organized body. They settle social disputes at caste meetings under a headman called mukhadam or jamadar, chosen from their oldest and richest families, who, if the majority approves, can punish any one breaking caste rules. They differ from ordinary Musalmans in eschewing beef, in keeping Hindu festivals, and in worshipping Hindu gods. They are Sunnis of the Hanafi school, and some of late have begun to make a little progress in their faith, reading the Koran and attending the mosque. Through the exertion of an Arabic and Persian scholar of their own community many have begun to teach their boys the Koran and Urdu, and also send them to Government schools to learn Kannarese and Marathi. None have risen to any high position.

The two classes of Musicians or Players are the Kasbans or dancing girls and the Táischis or kettle-drummers. **Kasbans** or **Naikans**, Dancing Girls and Courtzans, are found in small numbers in Dharwar, Hubli, and Sávanur. They are said to represent loose women of mixed Hindu classes who became Musalmans on leaving or on being turned out of their caste. They speak Hindustani, Marathi, or Kannarese. In-doors or when they go to sing they wear the Hindu robe and bodice. When they dance some rich and skilful performers put on a gown called *peshwázh* of muslin or gauze dyed red blue or orange, and trimmed with tinsel lace, with a short waist, long straight sleeves, and skirts that reach a little below the knee, a shawl or *sela* covering the head hanging down the shoulders and wrapped round the body, and a pair of tight satin trousers. All wear Deccan slippers. Their usual ornaments are a necklace, pendants or earrings, bangles, and loose bell anklets known as *kadás*.

1 In 1799 on the fall of Tipu several of his chiefstains formed a focus or dhurra for the idle and profligate of every persuasion, for needy adventurers, disbanded soldiers, and all fugitives. They marched about ravaging Northern India, Malwa, and the Deccan. By 1814 they had risen to such power that they had gathered about twenty-seven thousand men under several leaders, who, from the support they received from Sindia and Holkar, were known as Sindia Shahi and Holkar Shahi. Their power was crushed by the Marquis of Hastings in 1817. See Pindhari and Maratha Wars, p. 25.
Though slovenly during the early part of the day, towards evening they wash and deck themselves with ornaments and rich clothes and sit on the threshold waiting visitors. They earn their living by dancing, singing, and prostitution. Of late years, according to the general belief because of the looser morals of private women, the dancing girls have not prospered. Many are in debt and many go to sleep without knowing where to-morrow's breakfast is to come from. As a class they are crafty and faithless, fond of pleasure and much given to intoxication and intrigue. They are Sunnis in little more than name. They have little knowledge of their religion, and except that their boys are circumcised and that they themselves are buried with Musalmán rites, they have nothing to do with the kázi. Their girls are brought up to dance and sing. Their sons do not play for them and their sons' wives do not dance or sing. Most adopt young girls from poor parents paying their parents either a lump sum or a yearly allowance. They form a separate community with a head nátkan who holds a high place among them. They eschew beef and worship and offer vows to Hindu gods. Some of their boys are taught Maráthi and Kánaresé, but none have risen to any high position.

Ta’schis, or Kettle-drummers, are found in small numbers in some of the larger towns. They are said to represent Hindu Ta’schis converted by Aurangzib. They speak Hindustáni among themselves and Maráthi or Kánaresé with others. The men are of middle height and dark. They shave the head, wear the beard short or full, and dress in a Marátha turban, a tight-fitting jacket, and a waistcloth. The women who are like the men in face, wear the Hindu robe and bodice, and appear in public, but add nothing to the family income. They are clean in their habits and neat in their dress. They beat kettle drums during marriage and other ceremonies both for Hindus and Musalmáns, and are busy except during the rains. For a four days' marriage, besides two meals a day, they are paid 6d. to Is. (4-8 as.) a day in cash. During the eight busy months their wages average £3 to £6 (Rs. 30-60). Though hardworking thrifty and sober, they are badly off and take to new pursuits. They marry among themselves only and form a separate and organized community, settling social disputes at class meetings under a headman chosen from the oldest members, who, if the majority approve, is empowered to fine any one breaking their class rules. They differ from ordinary Musalmáns by eschewing beef and keeping Hindu festivals. At the same time they obey the kázi and call him to conduct their ceremonies. They are Sunnis of the Hanafi school, but are seldom religious or careful to say their prayers. They do not send their boys to school. Besides as kettle-drummers some earn their living as husbandmen, servants, and messengers. None have risen to any high position.

Christians, numbering about 2356 or 0·26 per cent of the district population, include three main divisions, Europeans, Eurasians, and Natives. Of these Europeans numbered 79 (42 males and 37 females), Eurasians 73 (33 males and 40 females), and Native Christians 2204 (1126 males and 1078 females). Native Christians are divided into two classes, Protestants and Roman Catholics.
Native Protestant Christians are found chiefly in Dhārwār, Gadag, and Hubli. They are converts made by missionaries belonging to the Basel Evangelical Mission which began work in 1839. Before their conversion most Protestant Native Christians belonged to the Lingāyat, Kurubār, Devāṅg, Sāli, Badige, Agasalaru, and Holaya or Mhār castes. They have no divisions and they eat together and intermarry. They are short, dark, and muscular. The home tongue of some is Kānarese, of some Tamil, and of a few Tulu. They live in one-storeyed houses with flat or tile roofs. Their daily food is rice or Indian millet bread, pulse, vegetables, and animal food, and their holiday dishes are sweet cakes made of wheat flour, pulse, and sugar. The men dress either in a waistcloth or trousers, a short or long coat, and a headscarf; and the women in a robe and bodice without passing the skirt of the robe back between the feet. Some of them are husbandmen, some artisans, some missionaries and catechists, and some weavers and dyers. A family of five spends 12s. to £1 10s. (Rs. 6-15) a month on food. Their ritual is a mixture of the rites of the Reformed Church of Switzerland and of the Lutheran Church of Wurthenburg. Sunday is kept as a day of rest and religious exercise. Their holidays are Christmas, Good Friday, Easter Sunday, Ascension Day, and Pentecost. On Sundays and on close holidays they attend church in the morning and evening when service is held in Kānarese. Every year they celebrate the anniversaries of the establishment of the local and district missions. Their only religious ceremonies are baptism and confirmation. Baptism is performed both on infants and on adult converts; sacrament of confirmation is administered only when a person is well-grounded in the knowledge of the scriptures. On the occasion of the baptism of their children especially of their first-born, those who can afford it, feast their friends and relations. Girls are married after thirteen and boys after sixteen. Three months before a wedding the parties give notice to the pastor of their intention to marry. On the day fixed for the wedding the bride and bridegroom, decently dressed and accompanied by friends and relations, go to the church where they are married by the pastor. On their return from the church the whole Protestant community of the village or one or two members from each house are feasted, and the bride and bridegroom are presented with clothes or ornaments by their friends and relations. Cases of misconduct are enquired into and punished by the pastors on the evidence of the members of the congregation. They send their boys and girls to schools kept by the missionaries, where reading, writing, arithmetic, geography, and history are taught. They appear to be a rising class.

Native Catholic Christians may be divided into three classes: Konkani or Goa Christians, Kānarese or local converts, and Tamil or Madrāsi Christians. The home tongue of the Goa Christians is Konkani, of the Madrāsi Tamil, and of the local converts Kānarese. The Madrāsis and Konkanis eat together but do not intermarry, while the Kānarese or local converts neither eat nor marry with the Konkanis or the Madrāsis. With a few exceptions the Konkanis are fair and middle-sized with well-cut features, the local converts
are short and dark, and the Madrásis are still darker and shorter. The Konkanis and Madrásis live in one-storeyed tile-roofed houses with walls of brick and mud, and the Kánarese live in one-storeyed houses with flat roofs. Their daily food is rice, pulse, Indian millet, bread, and flesh. All drink liquor and eat pork and beef, except the Kánarese Christians who object to eating beef. The Konkani men dress in a pair of trousers, a short coat, boots, and a hat, Madrásí men in a waistcoat, a long coat, a headscarf, and shoes, and Kánarese men, like Dhárwár Kurubárs and Kumbhárs; the women of all three classes dress in a short-sleeved bodice and robe, which is worn hanging like a petticoat. As a class the Catholic Christians are industrious, hospitable, and thrifty. The Konkanis are either Government servants, labourers, or domestic servants; the Madrásis are mostly domestic servants; and the Kánarese earthen pot-makers, blanket weavers, husbandmen, and unskilled labourers. All observe the rites and holidays of the Roman Church. Children are baptised as soon as possible after the seventh day after birth. If the child is healthy it is taken to the church, if it is weaker it is baptised at home. Girls are married after twelve and boys after sixteen. Proposals for marriage come from the boy’s side. At the time of betrothal close relations and friends are feasted, and among Kánarese Christians the bride’s father receives a sum of money from the bridegroom’s. When the day fixed for the marriage draws near, booths are raised at the houses both of the bride and of the bridegroom. During the marriage ceremony country music is played in the booth and the bride and bridegroom are rubbed with turmeric paste, and friends and relations send presents of clothes and provisions. Among the Kánarese Christians when a girl comes of age she is seated apart for a while, then bathed, and presented with new robes. No such ceremony is observed among Konkani and Madrásí Christians. When a person is on the point of death the priest administers to him the sacrament of extreme unction or anointing. After death the body is bathed and dressed in holiday clothes in the case of Konkanis and Madrásis, and is covered with a shroud in the case of Kánarese Christians. It is laid either in a coffin or in a bier and carried in procession to the church. From the church after prayers the body is carried to the burying ground and is there buried. Kánarese Christians give a feast to their caste people on the third day after death; Konkani and Madrásí Christians do not hold a third day feast. Cases of grave misconduct or scandal are enquired into and punished by the priest with the help of the adult castemen, the punishment being fine, kneeling in the church during the service on Sundays, and excommunication. So long as a person is excommunicated he is not allowed to enter the church or to mix with the community. Of the three classes Konkanis alone send their children to school.

Párísis, numbering thirty-one, are found in Dhárwár, Hángal, and Hubli. They are chiefly traders, contractors, and shopkeepers. Their dress customs and religious rites do not differ from those of the Párísis in Thána and Bombay.
Chapter IV.

Agriculture.

According to the 1881 census, agriculture supports about 600,000 people or sixty-eight per cent of the population. The details are:

<table>
<thead>
<tr>
<th>Age</th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under Fifteen</td>
<td>117,297</td>
<td>111,979</td>
<td>229,206</td>
</tr>
<tr>
<td>Over Fifteen</td>
<td>187,650</td>
<td>192,688</td>
<td>379,338</td>
</tr>
<tr>
<td>Total</td>
<td>305,077</td>
<td>304,667</td>
<td>609,744</td>
</tr>
</tbody>
</table>

Husbandmen.

Dhārwār husbandmen are Lingāyats, Marāthās, Musalmāns, Brāhmans, Kurubars, Lavānās or Lambānis, and Mhārs. Of these the Lingāyats are by far the richest and most important. The headmen of villages are usually Lingāyats, and the Lingāyats form the bulk of the cultivators of Dhārwār, as Marātha Kunbis form the bulk of the cultivators of Khāndesh, Nāsik, and the North Deccan. The Lingāyat husbandman differs both in body and mind from the Marātha husbandman of the North Deccan. He is a South Indian with a smaller northern strain even than the Marātha. He is larger stronger and blacker, a harderworker, with more forethought and with a strong turn for trade speculation.¹ He is well disposed, intelligent, and enterprising, and is shrewder than a casual observer would imagine. As a body Dhārwār Lingāyat husbandmen are better off than north Deccan Kunbis, and very much freer from debt. They have passed through many changes within the last hundred years. To them, which it was not to the north Deccan Kunbi who had his share of the spoil, Marātha rule was an unmixed evil. For many years after the introduction of British peace and order the curse of rack-renting handed down by the Marāthās kept the husbandman deep in poverty. With the introduction of the revenue survey and the opening of roads between 1840 and 1850 their state improved. Between 1862 and 1871 came the great rise in value of all field produce, especially of American or saw-ginned Dhārwār cotton, which alone, according to Mr. Walton, in those ten years enriched the district by about £8,150,000 (Rs. 8,15,00,000). Between 1862 and 1865, no less than £4,700,000 (Rs. 4,70,00,000) or a yearly average of £1,175,000 (Rs. 1,17,50,000) were amassed by the growers and dealers in Dhāwrār American cotton.² Dealers

¹ Bom. Gov. Sel. CXLVIII, 96-97. ² Walton’s Dhāwrār Cotton, 73.
backed by Bombay speculators paid as much as £10 (Rs. 100) the acre for planted cotton fields. The flood of wealth turned the people’s heads. They did not know what to do with their money. At village festivals, numbers of landholders appeared with carts the waves of whose wheels were rounded with bands of silver. Since 1871 many have impaired those gains by unwise cotton speculation, by extravagance, and by mismanagement. At the same time the price of cotton has fallen; years of scarcity and famine have wasted the district; and revised settlements have greatly added to the land tax. Still in spite of their loss and suffering from the 1876 famine the mass of the husbandmen of the cotton plains are (1884) well-to-do. Many Lingáyat husbandmen have large holdings. In the north Deccan the business of tilling the soil and of trading in its produce as a rule are distinct; in Dhárwár the two are to a large extent united. Not only does the landholder often take his produce to distant Kárwár or Kumta, he either brings back goods for the sake of the hire, or himself invests in such coast produce as finds a ready inland sale. Many Lingáyat landholders are moneylenders and cotton ginners, and many among them hoard stores of grain, which they sell at a high profit in times of scarcity. They generally keep a small staff of permanent farm servants to plough and look after their cattle, and at times temporary labour is largely employed for weeding and reaping.

Colonies of Maráthás are mixed with Lingáyats in many parts of the district, and scattered Marátha families also occur in a large proportion of villages. The Maráthás seem less well off than the Lingáyats and have less the knack of making money by moneylending, grain dealing, and cotton trading. The protection to creditors given by the civil courts is said to be the cause of the indebtedness of the poorer husbandmen, but indebtedness is less general than among north Deccan husbandmen. Musalmán husbandmen, of whom there are many, as a rule, have small holdings, and are not prosperous. Bráhman husbandmen are few, though a good many Bráhman pleaders and retired Government servants invest their savings in buying the occupancy right of fields. These Bráhman landholders do not till with their own hands. They either let the land or have an agent to manage its tillage. If the land is let the tenant pays the over-holder sometimes in money and sometimes in grain. If, as is the rule when the overholder is an absentee, the rent is paid in money, it amounts to two or three times the Government assessment. When the rent is paid in kind the tenant does not pay the Government assessment unless he is bound to pay it by a previous contract. As a rule the landlord recovers from the tenant one-third to one-half of the whole produce. The Kurubars or Shepherds and the Bedars or Hunters and now watchmen, form a considerable section of the husbandmen. As husbandmen they are careless and stupid, content with small results, and seldom rich or prosperous. A few of the wild pack-bullock and

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1 Bom. Gov. Sel. CXLVIII. 104.
wood-cutting Lavánás or Lambánís, hold land in the west of the district, and here and there a few Holáis or Mhárs cultivate.¹

For tillage purposes the district is divided into the mallándu or malnád that is the damp west and the beílu shime or dry east. The mallándu is the tract on the border of the Kánara forests in the west and south-west of the district. It is subject to frequent and heavy rain. It is most favourable to the growth of rice and sugarcane, which, to succeed at all, must have abundant moisture. In these western lands the usual dry-crops of the open eastern plain are seldom grown. The only dry-crops are the coarse hill grains, rági Eleusine corocana, sávé Panicum miliare, naváni Panicum italicum, and jola Sorghum vulgare. Of these rági and sávé are grown in comparatively small quantities, and naváni and jola are sown only in two or three fields in a village and often not at all. In the beílu shime or dry eastern plain rice is seldom or never grown and sugarcane is grown only as a garden crop. The soil is best suited for dry-crops especially for cotton, gram, and wheat. Along the eastern fringe of the wet west lands, through the whole length of the district, from north-west to south-east including the towns of Dhárwár Hubli Bankápur and Kod, runs a belt of country which as regards soil climate and vegetation unites the characteristics of the moist hilly west lands and the dry eastern plains. In this transition region the soil is generally a reddish alluvial clayslate crossed here and there in an easterly direction by narrow belts of black cotton ground. This black soil is of superior richness probably owing to the mixture of particles of red soil, which, without changing the appearance and character of the black soil, lessen its clayeyness and increase its power of taking in water. Towards the east of this belt the rainfall is too scanty and uncertain for the growth of rice. So, also, towards the south-west the climate becomes too moist for dry-crops, and rági and other poor grains take the place of millet. In parts of this transition tract, dry and wet crops are often sown in the same field, so that, if the season proves too dry for rice, a crop of millet may save the landholder from complete loss. In Kod and Hángal in the south of this tract a number of large lakes water much rice and garden land. In some villages, on the eastern border of this tract, tobacco grows freely; in others the cultivation of chillies is carried on with great success. In the mallándu or rain-land, wherever the underlying laterite does not rise to the surface, the soil is good. The best soil called kágadáli is a red mould formed of a fine iron-bearing gravel mixed with quartz pebbles and clay slate. Where the chlorite schists and clay slates predominate the soil is a light coloured loam of great depth called jeddi mannú. When untilled for many years the red soils often assume a most deceiving appearance. The surface soil is washed away and either a coating of loose gravel and quartz stones, or a thin layer of hardened clay is left into which water hardly passes and on which even grass hardly grows. The soil close under the surface, if long undisturbed, becomes hard and dense and seems almost proof against water. But after the merest surface scratching, the rain is able to

¹ Chiefly from materials supplied by Mr. F. L. Charles, C.S.
DHÁRWÁR.

remain on the surface and soften the under soil, which can be deeply ploughed with the greatest ease, and, with a little manure, is extremely fertile. The light soil or jéddi mannu is the true rice soil. The earthy matter of this rice soil, as in west Bankápur, is chiefly decayed clay slate. By the action of water, tillage, and weather, it becomes a stiff, compact, light-coloured clay, so retentive of moisture, that in most of the lower lands water is found throughout the year a few feet below the surface. The soil on the highest and most open lands has little depth, and, even with manure and care, yields only one poor crop of rice in the year. Between the highest and the lowest situations, the soils are fairly deep, and, in seasons of abundant or even of average rainfall, generally hold moisture enough to yield a crop of pulse after the main rice harvest is over. The soil in the valleys or low lands is of superior richness. It is black or a rich dark brown and may almost be classed under the head of alluvium. This soil yields luxuriant after-crops, and its abundant moisture makes it specially suited for sugarcane. The best rice land is in several respects more valuable than the black cotton soil. The best rice land has much moisture, while the cotton land has no means of irrigation; the best rice land only occasionally wants manure, the cotton land wants manure every third year; the rice land seldom wants the labour and cost of ploughing, the cotton land must be ploughed every year. The best black soil sometimes yields a second crop, the best rice soil always yields a second crop and this with less labour than the black soil. To prepare the black soil for a second crop it has to be ploughed, broken by the kuní or heavy hoe, levelled with the balleval kuní or light hoe, sown with the seed drill or kurgi, and once more levelled with the light hoe. In the best rice land the field is simply ploughed once, is closely sown by the hand, and to cover the seed the korudu or leveller is run over the surface.

By far the greater part of the open country is black ground or yeri bhumi. Its qualities are admirably suited to the dry climate of the tableland. Its great power of holding moisture enables its crops to bear unharmed seasons of drought which would prove fatal to any crop on the red soil. In these black soils nature to a great extent does what in other soils is left to the plough. In the hot weather, as the soil shrinks, it becomes fissured with cracks, two or three inches wide and about eighteen inches deep which divide the surface into blocks two to three feet square. The first heavy rainfall washes the surface soil into these cracks, and fills them removing the surface soil and exposing a fresh under-layer. Except sometimes in fields intended for cotton, instead of the plough the people use the heavy hoe or kuní drawn by two or four bullocks. This loosens the surface three or four inches deep and uproots what weeds there are though weeds are few in cleanly kept fields. Rain loosens the soil to a considerable depth and this scaring is enough in ordinary years. Once in six, seven, or eight years the plough is used to uproot deep-seated heavy weeds and to disturb the subsoil. When it gets covered with matted grass and bábhul scrub the surface becomes cut in deep water runs and pitted with holes and cracks. It is also covered with minute lime nodules which as they show
through the grass make the soil look white and gray. The chief black-soil crops are cotton, wheat, gram, oilseeds, and the later varieties of Indian millet. Except a few gardens at Annigeri in Navalgund, and some other villages with patches of brown soil no watered land occurs over the whole black plain. To the general black soil character of the eastern plain the Kappatugudd hills form an exception. There the soil is stony red alluvial called *kennela* or *musari* somewhat like the reddish soils of the hills near Dhārwār and Hubli. Similar soil occurs among the granite ranges and rocks to the south-west of the Kappatugudd range towards the Varda river. In the east of Rānebennur is much stony and unarable soil called *kallunela* or dāre in which angular nodules of stone lie so close packed that the plough can hardly enter.

Of an area of 4612 square miles or 2,953,037 acres, 2,858,678 acres or 96·80 per cent have been surveyed in detail. Of these 169,738 acres or 5'93 per cent are the lands of alienated villages. According to the revenue survey, the rest contains, 2,271,057 acres or 79'44 per cent of arable land; 42,882 acres or 1·50 per cent of unarable; 47,168 acres or 1·65 per cent of grass or *kuran*; 176,606 acres or 6'17 per cent of forest; and 151,227 acres or 5'29 per cent of village sites roads and river beds. Of the 2,271,057 acres of arable land in Government villages 621,294 or 27'36 per cent are alienated. In 1882-83 of the arable area of 1,652,216 acres in Government villages, 1,503,011 acres or 90'97 per cent were held for tillage. Of this 6963 or 0·46 per cent were garden land; 86,873 acres or 5'77 per cent were rice land; and 1,409,175 acres or 93'75 per cent were dry-crop land.

In 1882-83 the total number of holdings was 77,478 with an average area of about twenty-eight acres. Of the whole number 7675 were holdings of not more than five acres; 11,937 were of six to ten acres; 22,575 of eleven to twenty acres; 26,976 of twenty-one to fifty acres; 6145 of fifty-one to one-hundred acres; 1674 of 101 to 200 acres; 294 of 201 to 300 acres; 94 of 301 to 400 acres and 108 above 400 acres. The details are:

<table>
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<tr>
<th>SUB-DIVISION</th>
<th>Up to 5 Acres</th>
<th>6 to 10 Acres</th>
<th>11 to 20 Acres</th>
<th>21 to 50 Acres</th>
<th>51 to 100 Acres</th>
<th>101 to 200 Acres</th>
<th>201 to 300 Acres</th>
<th>301 to 400 Acres</th>
<th>Above 400 Acres</th>
<th>Total</th>
<th>Rental</th>
<th>Area</th>
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<tr>
<td>Dhārwār</td>
<td>778</td>
<td>1335</td>
<td>2710</td>
<td>2194</td>
<td>308</td>
<td>67</td>
<td>14</td>
<td>7</td>
<td>8</td>
<td>7571</td>
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<tr>
<td>Hubli</td>
<td>432</td>
<td>867</td>
<td>1649</td>
<td>2186</td>
<td>557</td>
<td>137</td>
<td>37</td>
<td>5</td>
<td>8</td>
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<td>2764</td>
<td>4253</td>
<td>956</td>
<td>208</td>
<td>41</td>
<td>23</td>
<td>31</td>
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<td>4290</td>
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<td>63</td>
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<td>25</td>
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<td>2892</td>
<td>4366</td>
<td>1327</td>
<td>237</td>
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<td>7</td>
<td>6</td>
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<td>19,998</td>
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<td>4237</td>
<td>950</td>
<td>189</td>
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<td>238</td>
<td>76</td>
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<td>2623</td>
<td>603</td>
<td>145</td>
<td>29</td>
<td>7</td>
<td>9</td>
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<td>Kālīgāḍī</td>
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<td>1467</td>
<td>3319</td>
<td>4080</td>
<td>1094</td>
<td>184</td>
<td>53</td>
<td>4</td>
<td>2</td>
<td>3278</td>
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<td>5268</td>
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<td>236</td>
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<td>2496</td>
<td>769</td>
<td>202</td>
<td>44</td>
<td>15</td>
<td>17</td>
<td>6990</td>
<td>16,421</td>
<td>220,556</td>
</tr>
</tbody>
</table>

In 1882-83 the farm stock included 40,872 carts, 89,323 ploughs, 258,510 bullocks, 151,379 cows, 40,523 he-buffaloes, 83,452 she-buffaloes, 5478 horses including mares and foals, 6819 asses, and 231,125 sheep and goats. The details are:
One pair of oxen can till six to eight acres of rice land, ten to fifteen acres of ordinary dry-crop land, and thirty to forty acres of black soil. Thirty-two acres of black soil and eight acres of common soil or fifteen acres of common soil and five acres of garden land would enable a husbandman to live like an ordinary retail dealer. In good years a man with a holding of this size might save; but as a good year does not come oftener than once in five years, the owner of so small a holding would find it difficult to save much.

The Poona-Harihar road, which runs north-west and south-east, divides the district into two belts, the hilly and woody west rich in water both for drinking and for tillage, and the open waterless east. Parts of Navalgund and Ron, in the eastern plain, which are crossed by the Bennihalla, are particularly badly off for water. The small streams dry early in the hot season, and what water is found by digging in their beds is too brackish for drinking. The well water is also apt to grow brackish. So short is the supply that from March to May the people of each caste form themselves into a water club, and every two or three days fetch water in bullock or buffalo carts from a distance of two or three miles. The dryness of these parts is not of recent date. Under the Peshwás (1756-1817), officers who fell into disgrace were often sent to govern this waterless or nirjal land. Irrigation is chiefly from ponds and reservoirs, in some cases with the help of canals. The pond system of irrigation is common in Madras and Muisur, but is rare in the Bombay Presidency. Three conditions favour the multiplying of ponds and reservoirs in west and south-west Dhärwär: the abundance of suitable sites, the certain and long continued local rainfall, and the absence of under-ground water. The stream beds and valleys among the low ranges of metamorphic schist supply numerous sites suitable for storage lakes. In the western subdivisions of Hángāl, Kod, Kalghatgi, and Bankápur seldom more than four and often not more than two months in the year pass without rain. The absence of under-ground springs seems to be due to the uprightness or highly inclined position of the clay slate and associated rocks which if flatter might have formed water-bearing strata. Except below ponds wells are rare.

Chapter IV. Agriculture.

Stock

A Plough

Irrigation
Most of the ponds and reservoirs are old works. It is not known when and by whom they were made. But most are believed to date from the Vijayanagar or Anegundi kings (1335-1570) who were famous for their success in water works. Almost all traditions of local prosperity centre in the first half of the sixteenth century, the reign of the great Krishna Ráya (1508-1542) who was famous for the number and magnitude of his public works. During his reign the great lake near Shiggaon five miles north of Bankápur and other fine reservoirs are said to have been built. The most remarkable work, which is said to have been planned and carried out by a minister named Damak Mudh, was the damming in no less than seven places of the half mile broad Tungbhadra. Across this great river dams or bandárs formed of gigantic blocks of stone, often many tons in weight, were thrown. From five of these huge works canals, led along both sides of the river, water many miles of garden which are now the richest parts of Belári on the south bank and of the Nizám’s country on the north bank of the Tungbhadra. In 1881-82 there were 2979 ponds and reservoirs or one pond for every 152 square miles. Of these 1021 were in Kod, 841 in Hángal, 399 in Kalghatgi, 329 in Bankápur, 129 in Dhárwár, 105 in Hubli, ninety-nine in Karajgi, twenty-four in Navalgunj, twenty in Gadag, and twelve in Ránebenur. These together water 98,730 acres of land paying a total assessment of £29,625 (Rs. 2,96,250). Of the whole area 87,246 acres were rice lands with a total assessment of £25,054 (Rs. 2,50,540), 5275 acres were garden lands with a total assessment of £4437 (Rs. 44,370), and 1209 acres with a total assessment of £134 (Rs. 1340) assessed at dry crop rates are now watered. The average assessment on each pond is about £10 (Rs. 100) and the area watered from ponds is 7.06 per cent of the whole tillage. The average area watered by each pond is thirty-one acres. Some ponds water the lands of only one or two holders, others water fifty to eight hundred acres often in several villages. These reservoirs as a rule are formed by a low and often irregular dam. They often depend for part of their water on the escape from higher lakes. Often, also, the natural catchment area is increased by catch-water drains or by supply channels from streams. As a rule the waste-water escapes are simple channels cut in the hard soil or gravel. They are generally at the end of a long arm of the pond to avoid breaching the main dam. The outlet sluices, of which the larger reservoirs have generally one or two, are made under and through the dam. These outlets are often masonry works with horizontal holes, stopped with wooden plugs, and surmounted by elaborately carved guide stones for the hole of the plug. Sometimes, especially in the smaller reservoirs, the water is let out by a simple cut through the dam, the opening being roughly filled with earth, stones, and brushwood. The larger lakes are almost always faced in front with walls of dry rubble stone. Below each reservoir

1 Probably as in other dynasties, Krishna Ráya the greatest of the line has in tradition the credit of the works made by all the members of the family.

the land is laid out in terraces, and the distribution of water is managed entirely by the people, disputes being settled in ordinary cases by the leading members of the village and in grave cases by the officers of the irrigation department. Most of these reservoirs dry soon after the rains are over, the water being drawn off for rice and other early crops during the breaks in the rains. This practice is necessary to make good the difference between the usual local fall of about thirty inches and the sixty inches which without the help of irrigation rice requires. The watering power of a reservoir depends on its position as well as on its size. In the west where the rainfall is heavy the amount of water which can be drained off a lake and used in watering is much greater than in the dry east.

Some of the ponds though their supply of water does not last throughout the year, are used for watering garden crops. In this case the people have to trust either to the water in wells sunk below the dam, or to the rain-storms of March and April to help the crops through the time when the reservoir is dry. The chief garden crops under these ponds are betel and cocoa-palms, plantains, betel vines, and sometimes sugarcane. The evil of the pond system is that the ponds slowly but gradually have their storage capacity lessened by the deposit of silt. Formerly the landholders, who used the water of the lake, made yearly contributions in money or in labour to remove the silt. This practice has long ceased. Government are now often asked to be at the expense of removing silt deposit, but the clearing of silt is a very costly and unproductive mode of increasing storage. The effect of years of silting can generally be counteracted by slightly raising the whole water surface by adding to the height of the crest of the dam. The only advisable silt clearance is what is required to raise the crest of the dam or to keep the dam in repair. As regards the repairs of these lakes the principle adopted by Government has been to leave the ordinary repairs to the people who profit by the work. When for the proper maintenance of the works large repairs, raising the dam crest, widening the waste weir, or repairing outlets, have become necessary, Government step in and do the work. In such cases a contribution from the villagers used generally to be levied. Since 1880-81 Government have decided to undertake all such repairs at their own cost. Petty repairs to catch-water drains and to water-channels are still left to the people. Repairs and improvements to masonry works are always undertaken by Government. In the case of improvements either a contribution is asked from the villagers or an agreement is taken from them to pay such extra rates or irrigate such extra land as may be required to make the proposed improvements pay. During the ten years ending 1881-82 the total amount spent on repairs was ₹11,421 (Rs. 1,14,210).

Of the 2979 ponds and reservoirs the chief are at Hāveri in Karajgi, at Nagnur in Bankāpur, and at Dambal in Gadag.

Hāveri

The Hāveri lake, about seven miles south of Karajgi is one of the largest and most important reservoirs in the district. It has a catchment area of sixty-nine square miles in which are many other ponds and reservoirs. It rarely fails to overflow every year, and
when full its area is 647 acres. The work is provided with two waste weirs of a total length of 350 feet. In 1881-82 the lake watered 515 acres assessed at £509 (Rs. 5090).

The Nagnur lake in Bankapur has an earthen dam whose water face is protected by a massive dry-stone wall. The dam is 3400 feet long, and has a greatest height of twenty-four feet. The top width is twelve to twenty feet, carrying a cart-road from Shiggaon to the villages on the east. At the north end is a waste channel for the escape of flood waters, and there is a masonry outlet sluice through the dam at each end. The lake is so shallow that on an average the water lasts only for six months after the rains cease, and the lake water has to be supplemented from the wells in the gardens below. These gardens are old established betel and cocoa-palm plantations, and are valuable properties yielding handsome profits to the owners as well as a considerable revenue to Government.

The Dambal lake is fifty-five miles east of Dhárwar in the Gadag sub-division where the rainfall is light and facilities for storing water are few. It is said to be about 300 years old. It was made by an earthen dam 4000 feet long and about twenty-five feet in greatest height whose water face is guarded by a massive dry-stone retaining wall. It has a masonry waste weir at each end, 335 feet long and two masonry outlets for the discharge of water for irrigation. The lake was originally a very fine work, but, at the beginning of the present century, it had greatly silted, and so much of the bed was overgrown with a thick bābhul forest that for some time its water had been comparatively useless. A recent survey has fixed the area of water surface at 300 acres and the capacity at 14½ millions of cubic feet. The catchment area measured forty-six square miles, and, with an average rainfall of twenty inches, the supply of water would be greatly in excess of the storage. The lake usually ran dry in December and wells had to be dug and worked for four or five months every year at great cost. The periodical failure of the lake’s supply resulted in much of the land lying fallow for half the year, after the six months’ crops were reaped, and a great deal was sown with ordinary dry crops. The lake was repaired by Government in 1824 and 1849, and in 1860 minor repairs were carried out. It was further repaired during the famine of 1876-77 and 1877-78. The 1876 and 1877 improvements included the raising of the water surface six feet, thereby increasing the lake’s storage capacity from 14½ to 108 millions of cubic feet; the making of a new waste weir 300 feet long with its crest twelve feet below the new top of the dam on which extreme floods are calculated to rise 8’6 feet; the extension and improvement of the outlets; the construction of a distribution channel 1½ miles long commanding 1790 acres; and the clearing of the bābhul forest in the lake bed. These great improvements were completed by the end of 1878.

Besides these lakes a fourth called Madag lies in Maisur limits about two miles south of the Kod town of Māsur. The boundary between Kod and Maisur runs along the top of the old dam so that the lake is in Maisur, while the lands which it waters are in Kod. Like other irrigation works in the south and west of the district, the Madag
lake is believed to date from the time of the Vijayanagar kings (1335-1570). The maker of the lake intended to close the gap in the hills through which the Kumudvati feeder of the Tungbhadra flows into Kod, and by this means to form a lake on the south side of the range of hills which divide the Másur valley from Maisur. This was accomplished by throwing up an earthen embankment, now about 800 feet thick at the base and 100 feet high, faced towards the lake with huge stone blocks descending in regular steps from the crest of the embankment to the water’s edge. Two similar embankments were also thrown across other gaps in the hills to the right and left of the Kumudvati valley to prevent the pent-up waters escaping by them, and a channel was cut along the hills for the overflow of the lake when it had risen to the intended height. When full this lake must have been ten to fifteen miles long and must have supplied water for the irrigation of a very large area. The neighbouring hills still bear traces of vast cuttings for material and of the roads by which it was brought to the site. A moderate sized fort on the hill commanding the lake is said to have been built for the protection of the work people. Each of the three embankments was provided with sluices built of huge slabs of hewn stones for the irrigation of the plain below, and two of these remain as perfect as when they were built. These sluices were built on the same principle as other old Hindu local sluices, a rectangular masonry channel through the dam closed with a perforated stone fitted with a wooden stopper. But, as the sluices had to be in proportion to the size of the lake, instead of the small stone pillars which in ordinary works carried the platform over the stopper, the supports were formed of single stones weighing about twenty tons each. To the upper sluice a tradition of human sacrifice attaches. As it was the crowning point of this great work the Vijayanagar king and his court met to see the great single stone pillars raised to their places. For days the workmen’s efforts were vain. At last it was known that the Place Spirit was angry, and, unless a maiden was offered to her, would not allow the pillar to be raised. Lakshmi the daughter of the chief Vadar or pond-digger offered herself, and was buried alive under the site of the pillar. The spirit was pleased, and the pillar was raised and set in its place without mishap. In honour of Lakshmi the sluice became a temple.

1 Bom. Gov. Sel. CLX. 87.
2 Lieut.-Colonel Playfair, R. E., Superintending Engineer for Irrigation, 27th October 1879. According to a second legend the pátíl of Másur, whose family lived at Pura Parkeri in the Másur division of Shimoga had a beautiful daughter Kenchava whom the Vijayanagar king wished to marry. As her father was of a higher caste than the king the girl refused the king’s offer and fled. Afterwards her parents wished to marry Kenchava to the pátíl of Isur in the Shikápuru sub-division of Másur. They set out to celebrate the marriage, but on passing a temple now covered by the waters of the Madag lake, Kenchava entered the temple and devoted herself to the god. When the lake was made, Kenchava refused to leave her god, and, when the first floods of the rainy season came, the temple was hidden under the lake and the girl was drowned. It was a season of severe floods and a watchman was set to watch the dam. Kenchava entered into this watchman and told him to go and tell the pátíl that unless he offered her a woman nine months with child she would burst the lake.
The lake was finished and filled. But in some heavy flood it burst not through the carefully closed valley but by the most westerly of the three embankments. Through this outlet a vast body of water forced its way in a deep groove with a fall of nearly 100 feet, wearing a chasm with nearly perpendicular sides as if cut with a knife. As the pressure of the water grew lighter and the strata to be cut became harder, the wearing ceased, and a certain quantity of water remained in the bed of the lake. The surplus now passes in a pretty little waterfall over the point where the cutting ceased. After this disaster no steps were taken to make use of the water which the broken lake still held. The builders abandoned the undertaking, and, till recent times, the unfinished channels and the dam remained overgrown with forest. It was sometimes visited to see the single stone of the main sluice which remained one of the wonders of the country. After the country passed to the English two difficulties prevented any use being made of the water stored in the broken lake. When the breach occurred, the lowest of the old native sluices, which offered the only channel for drawing water through the enormously thick dam, was left too high above the surface of the water to be of any value. Any attempt to dam the outlet chasm, and so raise the level of the lake sufficiently to use the old sluices, was prevented not only by its great expense, but by the opposition of the Miasur villagers, whose lands lay on the margin of the lake, and would be swamped by any rise in its level. Owing to these difficulties nothing was done until, in 1858-59, Lieutenant-Colonel Playfair, R. E., then executive engineer, thought that if a culvert could be laid below the old sluice the lake could be successfully tapped. This was done under Colonel Playfair’s immediate supervision. For this the old native sluice had first to be cleared as it was filled with dirt. Clearing was begun on both sides, not without the opposition of the Miasur people who at first drove the workmen off, and objected to anything being done on their side. When the two parties of workmen came within 100 feet of each other progress was stopped as the stones that supported the roof were found to have fallen in. The sluice appears to have been originally laid on the rocky surface of the valley, roofed with enormous stones, and the dam

The watchman said he could not leave his post. Kenchava promised that if he went she would not break the big dam but that if he was long in coming back she would burst through one of the hills. The watchman went and gave the headman Kenchava’s message. But the headman paid no heed to his message, punished him for leaving his post, and offered Kenchava no sacrifice. Enraged with his insolence Kenchava broke through the hill and the embankment as well. Poor people used to go to the lake and beg Kenchava to lend them nose and earrings to use at a wedding and found what they wanted at the water side. One man forgot to return the ornaments and Kenchava no longer provides them. In 1870, a fisherman’s tackle got entangled in the roof of the under-water temple. Diving down to free his tackle the fisherman entered the temple and saw a golden image of Kenchava. She warned him to tell no one she was alive, and told him that on the day he let out her secret she would burst a blood- vessel and die. He asked her how he could get out of the temple; she gave him a push and he was on the surface. He kept his secret for two years, told it, burst a blood- vessel, and died. In seasons of drought, the heads of the temples in Shikarpur come to this lake with a round piece of gold and a nose-ring. They lay food on a small raft and pushing it into the lake pray Kenchava to send rain. Dr. Burgess’ List of Archeological Remains, 17-18.
built over it. The weight of the one hundred feet of earth had been too great for the sluice-roof. In the part where the sluice-roof had fallen the further clearing became a matter of great danger. The only plan appeared to be to gently dig over the broken stones and trust to find sounder ones beyond, and thus again to get a roof over the heads of the workmen. This attempt was successful. Only a few of the covering stones had fallen in; and the earth above them was sufficiently consolidated by time to allow of a passage being dug through it. The two parties at length joined, and the old subterranean gallery was opened through its whole length of 800 feet. The digging of the culvert below the floor of the old sluice was then begun, the old work acting as a ventilator as well as a roof till the new tunnel was arched. All went well till towards the centre where a mass of extremely hard rock gave much trouble.

As a part of Colonel Playfair's scheme two canals were to be dug, leading off 33 1/2 feet above the original bed of the river. Six miles of the whole length of the 16 1/2 miles of the left bank canal, and eight miles of the whole length of the 15 1/2 miles of the right bank canal have been dug. The left bank canal is carried along the rear slope of the main embankment until it reaches the new river channel which it crosses by a large aqueduct. In 1882-83 four miles of the right bank canal were planted with about 7200 trees mostly bābhulas, mangoes, and nims. The total area watered was 482 acres and the crops watered were mostly sugarcane, rice, garlic, and onions. The water rates vary from 16s. (Rs. 8) an acre for twelve months’ crops to 2s. (Re. 1) an acre for rainy-season crops. The lake might easily be made to hold a great deal more water. Even by boarding the waste weir the storage might be greatly increased.

What prevents the carrying out of fresh works is that every foot which the surface of the lake is raised swamps a large area of rich land. In 1872 an attempt was made to induce the Maisur villagers to accept compensation and let the land be flooded; but the attempt failed. The matter is still under consideration, and it is hoped that some arrangement may shortly be made. At present as the canals are small, with only a slight fall, it is not possible to draw off the lower portion of the water above the sluice sill level, and the upper portion is lost by evaporation. As the total depth of the lake above the sill of the canal sluices is only 4½ feet little water is available for late and hot weather crops. The ordinary rainfall is enough for the common early crops which are grown to a great extent in the neighbourhood.

The only important system of canal irrigation is on the south bank of the Dharma, the Varda's chief feeder, which rises in the Sahyādri hills about twenty miles south-west of Hāṅgal. The work is about three hundred years old, but most of the masonry is stones taken from Jain or Chālukyan temples. The head works of the main canal are at the village of Shringeri about five miles south-west of Hāṅgal. A solid masonry weir thrown across the stream raises the water a few feet, and two canals are led off one on each bank. The left bank canal which is called the Kamanhalli canal is about three miles long. It feeds four reservoirs and waters a small area of land on its way. The right bank canal, which is known as Canals.
the main Dharma canal, is seventeen miles long, passing through the villages of Sevhalia, Gejihalli, and Gavrāpur. Near its head it sometimes carries over 400 cubic feet the second. At Gavrāpur it crosses a road under a masonry bridge and continues through the land of Sirmāpur and fills the two large reservoirs of Dholeshvar and Surleshvar. At Surleshvar, seven miles from Shringeri, the canal divides into two branches, one flowing east to Aḍur and the other flowing south to A’lur. Each of these two main branches throws out a number of smaller channels which command a considerable tract of country between the Dharma and the Varda. The Dharma is also damned by a masonry weir at a point about thirteen miles below Shringeri and a canal known as the Naregal canal is taken off at the right bank. This supplies three ponds at Naregal besides watering the land under its immediate command. The Dharma has a catchment area of sixty square miles at the site of the main canal headworks which is densely covered with forest. This forest land adds greatly to the value of the Dharma as it gives off the rainfall in manageable quantities and over lengthened periods. The Naregal canal intercepts the drainage from a great deal of the land watered by the main Dharma canal as well as the supply afforded by the catchment area of the river between the two head works. The Dharma flows only during the six wet months. To make use of its water during the dry months, a number of ponds were built by the original projectors of the scheme. These ponds are below the canals, and are filled by the surplus water of the river during the rains. Storage is thus obtained during the hot months and irrigation is perennial. In 1881-82 these canals supplied ninety-two ponds of which thirty-nine were fed from the main canal, fifty from the branch canals, and three from the Naregal canal. The largest of these ponds are at Dholeshvar, Surleshvar, Arleshvar, A’dur, Havanjī, Balambid, A’lur, and Naregal. In 1881-82 the area watered by the canal and the ponds dependent on the canal was 8660 acres. Of these 8660 acres 208 were watered by the Kamanhalli or left bank canal, 7399 by the main and branch Dharma canals, and 1053 by the Naregal canal. Of the 8660 acres 8127 were rice land and 533 were garden land. The gardens under the Naregal reservoir are very rich, yielding the finest betelnuts in the neighbourhood. The revenue realized was £3542 (Rs. 35,420). The principles of the original project are sound, but mistakes of detail interfere with the success of the scheme. The fall of the canal bed is unduly slight and is irregular. Nowhere is the fall more than one foot in a mile and in many parts it is much less than a foot. The course of the canal is very roughly laid out. Sharp turns and corners are common, and there are long needless bends, unless indeed owners refused to let the canal pass through their lands. From Shringeri to Surleshvar not a work was made to carry the local drainage across the canal. In consequence silt deposits are unusually heavy, and nearly the whole of the water which reaches Surleshvar is carried through the A’lur branch which has a rapid fall. Only in heavy floods, perhaps for a few days twice a year, does the water find its way down the A’dur branch. Formerly all
villagers interested in the canal busied themselves once a year in a
general and thorough silt clearing. This custom has gradually fallen
into disuse. Where the system is so large and complex the
principle of leaving the distribution of the water entirely to the
people is open to grave objection. The villages on the higher
reaches of the canal take an undue share of the water to the serious
injury of those lower down. For some time inquiries have been
made how far the whole work can be placed on a sounder footing,
and a regular and just system of water distribution be introduced.
The attention of the irrigation department has for some time
been given to the improvement of the Dharma canal. A survey
has been made of the main canal, and it is proposed to carry out
works for its improvement and to bring it under proper control.
The chief works would be regulating the fall by clearing obstruc-
tions, straightening the course in places, providing masonry escapes,
and making the width more uniform. It is proposed to fix a
regulator at the head-works, to provide proper outlets, and to intro-
duce more system into the management of the canal.

Besides the Dharma canals there are two minor works of the
same character; one for using the water of a stream running from
the Nidsingi reservoir south to the Dharma at Kuntanhoshalli, and
the other for using the water flowing through the valley south of
Konankeri, and, by means of a channel made to connect numerous
ponds, eventually to carry on the surplus water to the large
Belgal reservoir. As regards the first or Nidsingi work, the stream
passing near Bassápur was diverted to the Kurgudri
reservoir by an embankment and deep cutting south of Bassápur.
The original stream passes south and joins the Dharma at
Kuntanhoshalli. Between the villages of Kurgudri and Satinhalli
an ancient masonry weir across this stream feeds a small channel on
the right bank, which waters the lands of Kuntanhoshalli. A mile
below this weir stood an old dam from which the Sávasgi lands
were watered. This old dam was breached and ruined about forty
years ago and the Sávasgi lands lost this supply of water. To
provide a remedy it was found more economical to rearrange the
Kuntanhoshalli weir work so as to take off an irrigation channel
from that weir on the left bank to the Sávasgi lands, than
reconstruct the Sávasgi weir itself. The work is now completed.
The supply of water to the Kuntanhoshalli lands has also been
improved by the new works. The Belgal Kálva as the channel is
called which carries off the surplus water which gathered in a large
valley south of Konankeri, connects a number of ponds from which,
as each pond gets filled, the surplus water flows into the next, until
it ends in the Belgal reservoir. This channel, which is about nine
miles long, passes through the lands of Hankanhalli, Bamanhalli,
Nellibid, Yélvatti, Talkerikop, and Gundur, and finishes at the
Belgal reservoir. In many places are masonry outlets, whence rice
lands lying between and not under the lakes are also watered.
These outlets are said to have been an after-thought. The villagers
of Belgal, who are the last to benefit by this channel, complain that
in consequence of these outlets the water is taken for so many
fields that the reservoirs do not fill as they used to, and the Belgal
reservoir has lost a large supply of water. This channel was repaired and the new outlets made some years ago at the expense of the villagers.

According to the Collector’s return for 1882-83 of 12,002 wells 3099 were step wells and 8903 were stepless wells. The average depth of a well varies from fifteen feet in Kod to a hundred and twenty feet in Navalgund. The cost of building a step well varies from £30 to £200 (Rs. 300-2000) and of building a stepless well from £7 10s. to £30 (Rs. 75-300). The following table shows the number of wells, their average depth, and the cost of building them:

<table>
<thead>
<tr>
<th>Sub-Division</th>
<th>Wells With Steps</th>
<th>Average depth.</th>
<th>Wells Without Steps</th>
<th>Average depth.</th>
<th>Cost With Steps</th>
<th>Cost Without Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dhárwar</td>
<td>210</td>
<td>22</td>
<td>1361</td>
<td>70</td>
<td>£2</td>
<td>£2</td>
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<tr>
<td>Hubli</td>
<td>145</td>
<td>63</td>
<td>1194</td>
<td>60</td>
<td>50</td>
<td>15</td>
</tr>
<tr>
<td>Navalgund</td>
<td>24</td>
<td>311</td>
<td>120</td>
<td>40</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Gadag</td>
<td>489</td>
<td>40</td>
<td>244</td>
<td>40</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Bankapur</td>
<td>497</td>
<td>25</td>
<td>663</td>
<td>50</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Bânabensur</td>
<td>563</td>
<td>46</td>
<td>440</td>
<td>50</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Hángal</td>
<td>80</td>
<td>20</td>
<td>1239</td>
<td>30</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
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<td>396</td>
<td>36</td>
<td>573</td>
<td>42</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Kalphalgi</td>
<td>74</td>
<td>74</td>
<td>285</td>
<td>69</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Kod</td>
<td>600</td>
<td>15</td>
<td>1479</td>
<td>15</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Ron</td>
<td>63</td>
<td>41</td>
<td>254</td>
<td>40</td>
<td>50</td>
<td>10</td>
</tr>
</tbody>
</table>

Navalgund and Ron which are badly placed for pond storage are also ill-suited for wells. The people are put to much inconvenience, not only because drinking water is scarce, but because it is bad, being charged with salt and lime. The supply of water in wells depends on reservoirs lying on a higher level from which the water soaks into the wells below. The wells in garden lands are nothing more than ponds of all sizes and shapes, and as they are not regularly built or surrounded with a parapet wall, the rains sweep much mud and filth into them, and unless they are regularly cleared they become choked and useless in a few years. These wells begin to be used about March, when, either from a scanty rainfall or from other causes, the pond supply begins to fail. When the water in the wells is on a level with or near the surface, two men scoop up the water by swinging a basket or guda through it. When the water is five or six feet below the surface the leather bag or mot is worked. As many of these wells are shallow and have no spring they dry as soon as the ponds.

**Manure.**

The use of manure is generally understood. Except alluvial lands, all fields are more or less manured according to their wants. The garden lands are fully manured especially those growing the richer crops, which are manured with great care and with as much liberality as the husbandman can afford. Rice lands are freely manured and even the dry crops get a fair share. Waste lands, when brought under tillage, are not manured for the first year or two. In such cases the first crop sown is almost always Indian millet followed by
a green or oilseed crop. If it seems to want it the land is manured before the third crop is grown. Black and good brown soils are manured once in three, four, or five years. They are naturally rich, and their vigour is renewed by the upper soil being always washed into cracks and the subsoil coming up for tillage. Red and poor brown soils are manured every second year and in some cases, if the husbandmen can afford it, every year. Sugarcane, rice, Indian millet, chillies, and rāgi want manure every year; sāve Panicum miliare, castor-oil, and ṣuddu Phaseolus mungo want manure once in three years. On account of the labour and cost of carting the manure, fields more than a mile from the village are not manured oftener than once in three or four years. There are four methods of enriching the soil, the chief of which is mixed manure. This consists of cattle droppings, ashes, stubble, the shells of betelnuts, urine, and every form of rubbish which can be gathered. All this is stored in a pit near or in the husbandman's yard. The manure in the pit is occasionally covered by a thin layer of earth or house sweepings by which the volatile properties are kept from passing into the air. Some time before sowing, the manure is carted to the fields, piled in small heaps, spread on the field, and ploughed into the soil. In sowing Indian millet and other grains the poorer husbandmen mix the manure with the seed. As each husbandman has his manure pit, manure is not sold. An acre of garden land wants ten cartloads of manure of the nominal value of 5s. (Rs. 2½), and an acre of rice or dry-crop land wants four cartloads nominally worth 2s. (Re. 1). The second way of manuring is by having the stubble, the cotton leaves, and the weeds eaten by sheep or goats. These animals are known to leave their droppings on the ground the moment their rest is disturbed. The husbandmen contract with the shepherd that the sheep or goats shall not be allowed to rest more than an hour or two in one place, but be moved from time to time in the field. The urine and droppings are thus evenly spread over the whole field. When the finer-grained crops such as sāve Panicum miliare, and yellu Sesamum indicum are about to be sown the stubble is gathered in heaps and burnt on the field. The fourth way of enriching the soil is by green manuring. Black sesamum or guryellu is sown in late May or early June and is allowed to grow for three months when it flowers. It is then ploughed in and destroyed by the heavy hoe or kunti. This is considered sufficient manure for two years. In some places pond silt is spread on the fields, but silt is not so enriching as the other manures.

A two years' change of crop is held to be relief enough to the soil. In black soils cotton and Indian millet, as a rule, are sown alternately. In red soils Indian millet is followed by Italian millet, rāgi, sāve, chillies, or castor-oil, that is the change is from grain to green crops or from grain to oil-seeds. Oil-seeds are often used as a relief to the usual change of grain and green crops. The same crop is seldom sown in the same land for two successive years. The chief exception to this rule is that grain may be sown in the same field for several years without a change if care is taken that a late crop succeeds an early crop. Thus the early millet may be succeeded.
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Change.

FIELD TOOLS.

by the late navani Panicum italicum or wheat. Green and oil crop may also be grown for several years in succession if the crop is changed, thus gram and safflower may come after cotton or black sesame. As these are all late crops the soil has the benefit of a whole year during which it rests through the hot season and the early rains to receive which it is turned more or less deeply. With an average supply of rain good black soil yields a second crop. In the plain to get a second crop the early crop must be white sesame. This is reaped in the end of August, when the soil is thoroughly ploughed or otherwise turned, and wheat or gram with an occasional row of safflower, linseed, or castor-oil are sown. After these the next crop is generally one of the early millets for which the soil is manured. There are therefore three modes of changing the crop: A change of grain with green crops or oil plants, a change of oil plants with green crops, and a change of early with late crops.

Dhárwár field tools are like those used in the neighbouring districts of Belgaum and Bijápur. A detailed description is given in the Belgaum Statistical Account. The chief field tools are the heavy plough or negali (K.), the light plough or ranti (K.), the large hoe or kuntri (K.), the leveller or korudi (K.), the seed drill or kurgi (K.), the grubber or yadi kuntri (K.), and the pickaxe or bágual (K.). Both the heavy or negali (K.) plough and the light or ranti (K.) plough consist of a thick log of wood shaped by the village carpenter, with its lower end curving forward at an obtuse angle from the main block. The share, which is an iron blade, one and a half feet long by three to four inches broad and four to twelve pounds in weight, is let into a socket and fixed by a movable iron ring to the wooden point beyond which it juts about six inches. The handle is fixed to the block by a thick rope passed along the beam and tied to the yoke, so that the strain of draught braces the different parts of the plough. The negali is a large, heavy, deep-cutting plough, and is worked by two to six pairs of bullocks. Besides the ploughman, who is seldom able to keep the plough in anything like a straight line, it requires one to two men to drive the team. It costs £1 4s. to £1 12s. (Rs. 12-16) and as a rule is owned only by wealthy landholders who often lend it to their poorer neighbours. Except when the land is in very bad order the negali is never used. It is very effective in loosening stiff land and in uprooting weeds. The ranti (K.) or light plough is of exactly the same make as the heavy plough. The only piece of iron about it is a narrow bar about nine inches long which serves the purpose of a share. It is worked by one pair of bullocks and costs about 4s. (Rs. 2). The ploughman manages it by himself as the reins of the bullocks come to the handle of the plough. In red and black soils the small plough is used before sowing to turn the soil; but, except cotton fields, good black soil often yields for several years without wanting the small plough. The large hoe or kuntri (K.) is a rude tool. The chief part is a stout slightly crescent-shaped blade of iron about three feet long and four to five inches broad, fastened in stout timbers with its cutting edge turned forward. The timbers are secured slopingly in a heavy beam of wood five feet long and one foot broad. The beam is joined to the yoke by two lighter pieces of wood and
from the upper surface of the beam rises the handle to which one end of a rope is tied and the rope is wound once round the lighter timbers in the middle, and is taken to the yoke and tied there. The large hoe costs about 10s. (Rs. 5) and is worked by four bullocks. To add weight a couple of boys generally sit on the beam, on each side of the handle, and are ready to clear stones stubble and other rubbish that may choke the hoe. Except in rice lands, in all lands where a plough is used before sowing, the large hoe or kunl follows the plough, breaks the larger clods, gathers the roots of weeds and of the last crop, and thoroughly loosens the soil. In rich black soil, where for several years no ploughing is required before sowing, the large hoe is used to turn the soil. As land stiff and full of weeds requires the negali or heavy plough, so weedy stiff land requires a larger deep-cutting hoe called magi kunl (K.). A third small light hoe called ballesal kunl, is, in all soils, used after the kunl to level the surface and to cover seed sown by the seed-drill or kurgi. Besides the different hoes, a log called the korudo or leveller is used for breaking clods and smoothing the surface. The leveller is the log of a tree trunk split down the middle, scooped out and smoothed outside, and with two wooden pieces driven through it, on which the drag ropes and yoke are tied. When at work the driver stands on the leveller to give it weight. The seed-drill or kurgi is of two kinds, one for sowing grain and the other for sowing cotton. It consists of wooden beam with three to four wooden bills standing out at equal distances and armed with small iron tongues to make drills. To each of these bills is fixed a bamboo tube whose upper end is joined to a hole in the bottom of a wooden cup which has as many diverging holes as there are tubes. It costs about 4s. (Rs. 2) and is worked by a pair of bullocks yoked in the same manner as in the light plough or the light hoe. The driver fills the cup with seed. In some villages the seed-drill has only three bills, which are wider apart than the four bills. When mixed grains are to be sown in one of the drills the driver plugs the cup hole for that drill and the seed is sown by a man who walks behind, and, from a clothful tied at his waist, drops seeds through a hollow bamboo called bukk which is tied to the seed-drill. The cotton seed drill is made on the same plan as the grain-sowing kurgi. It has only two bills eighteen inches apart and has no cups with holes. It is worked by a pair of bullocks yoked in the same way as in the grain drill. At the back of the beam of the seed-drill are tied by ropes two hollow bamboo or bukkus, which are kept in furrows drilled by the iron tongues of the bills, by two sowers, who from a clothful of seed at their waist drop the seed through them. The gruber or yadi kunl is used to clear grass and weeds between the rows of young crops. It also earths up the soil at the roots of young cotton plants. It consists of a beam two and a quarter feet long by six inches broad with two stays like the harrow. In the lower end of each stay a blade of iron is fixed horizontally to the beam. Two beams are generally worked by one pair of bullocks; and sometimes one pair of bullocks works three and in rare cases even four beams. Each beam is joined to the yoke by two stout bamboos, each fixed to the beam over each stay, and is guided by one man. It costs
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2s. 6d. (Rs. 1½). The pickaxe or bāigulī has one end pointed and the other end bladed into a sharp adze. It is most effective in cutting and uprooting grass and other weeds after the land has been ploughed. It costs about 10s. 6d. (7 as.). Besides these field tools there are a weeding hook or kurchēgi worth about 9s. 6d. (5 as.), an axe or kudli worth 2s. (Re. 1), a sickle or kudgulū worth about 2s. (Re. 1), a saw-sickle also called kudgulū worth 1s. to 2s. (Re. ½-1), and a spade or sulki worth about 2s. (Re. 1). Two carts are used for field purposes. The crop cart for bringing home field produce or carrying produce to market is about twelve feet long and three to four feet broad. The floor is made of two strong bars joined by four or more cross pieces at equal intervals. The wheels are of solid timber each of two or three pieces joined together and surrounded by a heavy iron tire two inches thick and nearly two inches broad. The wheels gradually thicken from the rim to the nave. The axle tree, which is an iron cylinder, being considerably below the height of the bullocks, the floor is raised by a tongue resting on the axle. By this means, if the load is well balanced on the cart, the bullocks have comparatively little of the weight, and the draught, being on a level with their shoulders, is easier. From the axle run two poles to the ends of which the yoke is tied. With outriggers on both sides, the cart can carry a very great weight. It is rudely shaped and heavy; even when empty it is a hard pull for one pair of bullocks; when loaded it requires four to six yoke of oxen. It costs £4 to £16 (Rs. 40-160). The manure cart differs from the crop-cart in having high sides made of tur stalks or bamboo matting. By removing the sides the manure cart is sometimes used for other purposes. They are drawn by two to three pairs of bullocks.

Tillage.

Except a few black soil fields owned by traders and money-lenders which are covered with grass and bushes, because they are let to men who have neither the means nor the heart to work them, tillage is carried on with care and labour. Except when they are thickly covered with hariālī (M.), nat (K.), or karige (K.) grass, Cynodon dactylon, or, when the intended crop is cotton, black soils do not require a yearly ploughing. Ploughing instead of improving harms Indian millet, for if the fall of rain is heavy the black soil runs together and becomes too wet for the proper growth of the young plants. This does not happen when the surface is simply loosened by the large hoe or kuniī. Red soils require more tillage. The field should be ploughed twice, once lengthwise and once crosswise. When moist, red soils become light, friable, and easily worked. Two bullocks only are required to draw the plough, and the labour and expense are not much more than in hoeing black soil. Besides ploughing it is always necessary to use the large hoe once or twice to all kinds of soils before sowing, and, in the early stages of their growth, both Indian millet and cotton must be frequently hoed and cleaned. Cotton requires particular care. If grass and weeds are not constantly rooted out the young plants are stunted and the outturn is small.

Seasons.

Dhārwar shares both in the south-west and in the north-east or Madras rains in a greater degree than any other district in the
Presidency. The south-west rains are most felt in the hilly and woody west, the north-east rains in the open east and north, and both about equally in the two southern sub-divisions of Kod and Ranebennur. The prevailing tillage in the west is wet chiefly of early or mungāri crops; in the east the tillage is dry chiefly of late or hingāri crops. In Kod and part of Ranebennur, which share in both rains and have both dry and wet tillage, entire failure of crops from drought is unknown, though it often happens that the rainfall favours one kind of tillage more than another. No rainfall can well be too heavy for rice when once it is well above ground; while too much rain harms dry-crop tillage. On the other hand the rainfall which is most suitable for dry-crop tillage is not all that can be desired for rice. The husbandman’s year of 365 days is divided into twenty-seven lunar asterisms or star-chambers. These are Ashvinī of fourteen days from the 11th to the 24th of April; Bharnī of fourteen days from the 25th of April to the 8th of May; Krītika of fifteen days from the 9th of May to the 22nd of May; Rohini of thirteen days from the 23rd of May to the fourth of June; Mrigśhirshe of fifteen days from the 5th to the 19th of June; Ārđā of fourteen days from the 20th of June to the 3rd of July; Purāṇravaṇa of fourteen days from the 4th to the 17th of July; Pushya of fourteen days from the 18th to the 31st of July; Aś̄hlesha of fourteen days from the 1st to the 14th of August; Maghe of thirteen days from the 15th to the 27th of August; Hubbe of fourteen days from the 28th of August to the 10th of September; Uttara of fourteen days from the 11th to the 24th of September; Hastu of thirteen days from the 25th of September to the 7th of October; Chette of fourteen days from the 8th to the 21st of October; Śvātī of thirteen days from the 22nd of October to the 3rd of November; Vishākhā of thirteen days from the 4th to the 16th of November; A’nuṛādhī of thirteen days from the 17th to the 29th of November; Jēṣṭha of thirteen days from the 30th of November to the 12th of December; Mul of fourteen days from the 13th to the 26th of December; Purvāśādha of thirteen days from the 27th of December to the 8th of January; Uttrāśādha of thirteen days from the 9th to the 21st of January; Śrāvana of thirteen days from the 22nd of January to the 3rd of February; Dhanishe of thirteen days from the 4th to the 16th of February; Shukatāre of thirteen days from the 17th of February to the first of March; Purvāśādha of fourteen days from the 2nd to the 15th of March; Uttrāśādha of twelve days from the 16th to the 27th of March; and Revati of thirteen days from the 28th of March to the 10th of April. Seven of these between Krītika and Aś̄hlesha, that is between the 9th of May and the 14th of August, form the early or mungāri season; six between Maghe and Śvātī, that is between the 15th of August and the 3rd of November, form the late or hingāri season; eleven between Hastu and Śrāvana, that is between the 25th of September and the 3rd of February, form the harvesting season; and seven between Uttarāśādha and Revati that is between the 9th of January and the 10th of April form the cotton-picking season.

The normal Dhāwrār rainfall may be divided into three periods. The first lasts from the middle of April to the end of the first week.
in June. Every ten or fifteen days in these six weeks should have a heavy easterly thunderstorm with half an inch to two inches of rain. These falls are wanted for the western rice lands that the rice may be sown before the end of May. East of Hubli these showers have no special use as the black soil grows no rice, and no crops are sown before the end of June or the beginning of July. The next period is the south-west monsoon, which lasts from the middle of June till the middle or end of September. The monsoon should begin with about a week of heavy showers lasting some hours every day to soak all land intended for early jwári or rági. After a week's rain should come a nearly fair week that field work may be pressed on. The first sowings of jwári should take place in early July. The whole of July should be wet, with few entirely dry days. August is generally a dry month, with as a rule not more than two to three inches of rain. These August showers moisten the surface of the eastern plain and prepare it for the sowing of late or white jwári and cotton. The date of sowing white millet and cotton varies with the rainfall from the middle of August to the middle or even the end of September. Wheat mixed with linseed or safflower is sown still later. September should be moderately wet with many fine days. The harvest depends on October more than on any other month. October is also the month of most uncertain rainfall. If no rain falls in October, as was the case in 1876, the cotton, the late jwári, and the wheat are entirely lost. If unusually heavy rain falls in October, as fell in October 1877, the early jwári ears sprout. The whole of the October rainfall is from the east. It is not steady rain, but comes in sudden and heavy downpours which last an hour or two. The whole October rainfall should be about six inches, half an inch to two inches falling in one heavy plump every few days. This gives all the moisture which the cotton, wheat, and later jwári require. After October the less rain that falls the better both for harvesting the early jwári crop and for the health of the growing cotton, wheat and other late crops. December and January seldom pass without a few days often of heavy rain. In the east heavy December and January rain mildews the wheat; in the west heavy December and January rain does little harm as the rice and early jwári are harvested in November and early December.1

In 1881-82 of 1,507,942 acres the whole area held for tillage, 184,776 acres or 12.25 per cent were fallow or under grass. Of the remaining 1,323,166 acres, 1661 were twice cropped. Of the 1,324,827 acres under tillage, grain crops occupied 756,034 acres or 57.06 per cent of which 389,411 were under Indian millet jola (K.) or jwári (M.) Sorghum vulgare, 174,827 under wheat godhí (K.) or ghau (M.) Triticum aestivum, 85,117 under rice bhatta (K.) or bháit (M.) Oryza sativa, 47,830 under navanni (K.) or káng (M.) Panicum italicum, 28,859 under rági (K.) or nóchhi (M.) Eleusine corocana, 17,911 under sawé (K.) or várí (M.) Panicum miliare, 4099 under spiked millet sejje (K.) or bájri (M.) Penicillaria spicata, one under

maize *mekke jola* (K.) or *makai* (M.) *Zea mays*, and 7977 under other grains of which details are not given. Pulses occupied 101,197 acres or 7-63 per cent, of which 33,035 were under gram *kadli* (K.) or *harbhara* (M.) *Cicer arietinum*, 25,575 under *togari* or *twari* (K.) or *tur* (M.) *Cajanus indicus*, 24,200 under *hurli* (K.) or *kulthi* (M.) *Dolichos biflorus*, 14,760 under *hesaru* (K.) or *mug* (M.) *Phaseolus radiatus*, 426 under *uddu* (K.) or *udid* (M.) *Phaseolus mungo*, and 3201 under other pulses. Oilseeds occupied 70,426 acres or 5-31 per cent, of which 14,734 were under linseed *agashi* (K.) or *javas* (M.) *Linum usitatissimum*, 3694 under sesame *sesamum yelleu* (K.) or *til* (M.) *Sesamum indicum*, 41 under Indian mustard *sásive* (K.) or *räi* (M.) *Sinapis dichotoma*, and 48,957 under other oilseeds. Fibres occupied 359,210 acres or 27-11 per cent, of which 357,701 were under cotton *hatti* or *arale* (K.) or *kópus* (M.) *Gossypium herbaceum*, 1222 under Bombay hemp *sanbu* (K.) or *tág* (M.) *Crotalaria juncea*, and 287 under Indian hemp *punudi* (K.) or *ambádi* (M.) *Hibiscus cannabinus*. Miscellaneous crops occupied 37,960 acres or 2-86 per cent, of which 28,748 were under chilies *menasinakai* (K.) or *mirchi* (M.) *Capsicum frutescens*, 3742 under sugarcane *kabbu* (K.) or *us* (M.) *Saccharum officinarum*, 1251 under tobacco *hóge soppu* (K.) or *tambáku* (M.) *Nicotiana tabacum*, seven under ginger *shunti* (K.) *alla* (M.) *Zinziber officinale*, and the remaining 4212 under various vegetables and fruits.

The following are the details of some of the most important crops: Indian Millet, *jola* (K.) *jvári* (M.) *Sorghum vulgare*, with in 1881-82, 389,411 acres or 29-39 per cent of the tillage area, is the most widely grown crop in the district, the grain forming the husbandman’s chief food and the straw supplying the best cattle fodder. In good black soil free from weeds for Indian millet the land is treated in the same way as for cotton. Red soils must be manured and ploughed before the leveller or *korudu* is used. No fewer than eighteen varieties of Indian millet are grown in Dhárwár. Of these two *bili jola* (K.) and *kari-goni jola* (K.), the finest of the whole are late or *hingári* crops. The remaining sixteen are *munqári* or early varieties. Of the sixteen early varieties six, *murtinjola*, *dhodajola*, *utal-phulgara*, *chejkara*, *kagi-jola* and *nandihál* are sown as regular crops, never as occasional rows among other crops; a seventh variety *bhagyvant phulgara* is sown both as a single crop and in rows among another crop. All of these seven mature in three to four months. The seven other varieties *patansádi*, *gavri kulu* or *kulumammadugu*, *lasvanpadu*, *phulgara*, *jelkanjola* or *jogi-jedi-jola*, *ken-jola*, and *kodmukanjola* are, except *kodmukanjola*, sometimes sown as regular crops but usually as occasional rows in fields of *navani* Panicum italicum or rági Eleusine corocana. *Jelkanjola* does so well as an occasional row crop that it has the special name of *ukkudi jola*, *ukkudi* meaning an occasional row. When sown with late crops all of these seven are intended only to supply cattle with green fodder. The two remaining varieties *halmukan-jola* and *ukkanjola* are mixed with some of the above varieties before they are sown. These two may be eaten roasted; they are never made into bread. The early or *munqári* kinds are sown in July and August, and are reaped from October to
December. Along with the early Indian millet generally in every fourth row or drill, are sown cajan pea hurli or Dolichos biflorus and matakI or Phaseolus aconitifolius which thrive with the same preparation of soil as the millets. The late or hindudi Indian millets are sown in October, and reaped in February and March. With them are sown occasional rows of safflower gram and linseed. Unless the ground is well manured Indian millet is not sown in the same field for two successive years; the second crop is either cotton, wheat, gram, or safflower.

Ragi (K.) or nâchhi (M.) Eleusinecorocana, with 28,859 acres or 2.17 cent of the tillage area, is grown both in red and black soils, but generally in the red soils of the hilly west. Of two kinds of ragI both are sown in June after the first burst of the south-west monsoon, and reaped one kind in October and the other in December. In preparing red soil for ragi the ground is ploughed with the large plough and is afterwards broken and levelled. Manure, at the rate of one or two cart-loads an acre, is laid in heaps at equal distances, and the seed is thoroughly mixed in the manure. Furrows are cut with the small plough, the sower following the plough with a basket full of mixed manure and seed which he drops in the furrow, his basket being kept full by a man who walks to and from the heap. When the sowing is over the leveller or korud breaks the clods and covers the seed, the light hoe or ballesal kunji is passed over the surface, and is once more followed by the leveller. Along with ragi little mustard and the variety of Indian millet known as ukkadi-jola are sometimes sown. At intervals a row of cajan pea is drilled in. Thirty five years ago (1848) when wood-ash or kurnip tillage prevailed, ragi and sâve were planted in forest clearings. In these clearings no manure but the ashes of cut underwood were used. The same clearing only yielded a crop two years in succession when the ground was left fallow till the underwood had grown high enough to be again burnt.

Sa’ve (K.) or varî (M.) Panicum miliare with 17,911 acres or 1.35 per cent of the tillage area, is grown in the same way as ragi. Of two varieties, one, muligi sâve is sown in June after the first burst of the south-west monsoon, and reaped in September; the other is sown from the 1st to the 15th of September and reaped in late December. Muligi sâve or early panic is seldom grown in the western forest villages, because, as it ripens before any other grain it has to bear the whole attacks of the wild hogs which infest those parts, and it is not valuable enough to make it worth watching.

Wheat. godhi (K.) or ghau (M.) Triticum aestivum, with in 1881-82 174,829 acres or 15.19 per cent of the tillage area, is grown chiefly in Navalgund, Gadag, Hubli, Ron, and Dhârwar. It does not thrive well in Bankâpur. The three chief varieties of wheat are the red or tâmbda, the local or jvâri apparently meaning Karnâtak, and the deshi also local apparently meaning Deccan. Of these the red is the finest and is much like English wheat. Wheat is the last sown of the cold weather crops. It is not sown till the October rains are over, and there is no chance of more rain. Wheat is generally grown in good soft black soil which has been thoroughly broken by the large plough followed by
the heavy hoe or kunti and the light hoe or ballesal kunti. Twenty-four to forty pounds of seed an acre are sown through the seed drill and the soil is again worked with the light hoe. After this it wants no weeding or other care. Wheat is grown every third year, and is followed by Indian millet. In some places wheat alternates with sugarcane and gram and occasionally safflower is raised between the rows of wheat two to six feet apart. Safflower does not ripen till a month after the wheat and does not interfere with its growth. The wheat crop takes three to three and a half months to ripen. Towards the end of December it should have one good shower. When the seedlings are about a month old they are apt to suffer from rain or dew, and from a disease called bhandar which is caused by westerly winds. Southerly winds are also unwholesome. Excessively cold breezes bring on a disease called ittangi (K.) which makes the wheat plants turn reddish and bear poor or no ears. The acre outturn is said to vary from 60 to 300 pounds and to average about 200 pounds. The average wholesale rupee price of wheat is about thirty pounds. Wheat is not the staple food of the people of the district. It is used only by the rich and the well-to-do. In the south of the district a little wheat is brought from Kumta in North Kánara. Of the local wheat some is sent to Belgaum. At present (1884) the cost of carriage to Belári, the nearest railway station, is about £2 8s. (Rs. 24) the ton.

Rice (K.) or bhát (M.) Oryza sativa, with 85,117 acres or 6,42 per cent of the tillage area, is grown almost wholly in the woody west which is locally called maldådu or hill land. Rice wants much and constant moisture. When it depends on rainfall alone rice is always uncertain, but this element of chance rather fascinates the people. Most rice land is independent of simple rainfall for its water-supply. The lowlying lands are watered from ponds and much is also watered by drainage from neighbouring high grounds, guided by water-courses or kalvóis. Failing pond water irrigation is supplied from wells or more commonly from holes fed by underground soakage from ponds. The rice soil is red towards the extreme west, and further east it is a light coloured clayey mould. This clayey soil, by the action of water, tillage, and weather, becomes stiff, compact, and very retentive of moisture. This kind of rice soil is poor, middling, or good according to its situation. In high and exposed sites it is poor and shallow, even with care and manure able to bear only one crop of poor rice; in middle situations neither very high nor very low it is middling, of some depth, and where there is moisture enough, yields two crops, one of rice and the other of pulse; in low lands or valleys it is of superior richness, of a rich dark brown, and yields excellent after-crops. Regular rice fields are divided into level compartments a few feet to fifteen or twenty yards broad and varying in length according to the landholder’s pleasure or the position of the ground. The slope of the ground or hill side is generally carried into a series of terraces each one or two feet higher than the one immediately below it, and the front of each is guarded or raised by a foot high embankment forming part of the descending step. The effect of a hill or rising ground terraced in rice plots is extremely pleasing. The three kinds of rice land require almost the same labour. After harvest the poor soil seldom holds
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Caors.

Rice.

moisture enough to allow of its being ploughed; middle class soil even when not moist enough to yield an after-crop, is always damp enough to be ploughed, and the ploughing is a gain as it makes the land more ready to receive the occasional dry-season showers. The upturned grass and stubble roots die and rot, and the stiff clods crumble in the heat and air. At the end of March manure is laid in heaps. In early April the clods are broken by the leveller or korudu, or, if still very hard, by labourers with clubs. In fields which have not been ploughed after harvest nothing, except the laying of manure, can be done till the first rains of late April or May, when the field is ploughed and the clods are broken by the mallet. The manure is then scattered broadcast from a basket, the surface is turned by the heavy hoe or kunti and the leveller or korudu follows. Nothing further is done till rain enough falls to admit of sowing for which a small seed-drill or kurgi is generally used. An acre of rice land on an average wants three to five loads of manure. If more is laid on, and the rains are abundant the crop will gain greatly; but with light rain in highly manured land the crop will grow too freely and will probably dry without coming to ear. From the 25th of May to the end of June, as soon as the village astrologer has fixed the lucky day, the seed drill is decked with green leaves, the husbandman bows before it, and sowing begins. The drill is closely followed by the balle-sal-kunti or light hoe to cover the seed, and the korudu follows to level the surface. In about eight days the seed sprouts, and in eight days more weeding begins with the yadi kunti or grubber and is repeated generally once in ten or twelve days. In two months the seed drill is used for weeding, as the crop is too high and the fields are too full of water for the grubber. The weeds are always left to rot where they grew, and this constant supply of vegetable matter is one chief cause of the peculiar richness of the soil. The surrounding ridges are repaired, the earth cut from the front is heaped on the ridges, the beds are filled with water, and the leveller is passed over the crop. This gives the soil a smooth and beaten surface into which the water does not readily sink, but remains in pools.

The rice harvest begins about the 15th of November in the drier land, but many hollows where water lies deep are seldom ready for reaping before the end of December. An unusually dry or wet season may hasten or delay the harvest a fortnight either way. When rice is reaped it is left to dry on the field. It is then tied in sheaves, built ears outwards in a stock, and left to season for a month. A pole is fixed in the field, and the ground for a few yards round the pole is beaten hard and cowdunged to prevent cracks. The floor is cleaned and swept, and the loosened sheaves are scattered over it, and six or eight muzzled bullocks packed side by side in a line are slowly driven over the sheaves round the pole. This goes on till all the grain has been trodden from the straw. The straw is then removed, and fresh sheaves are laid and trodden. Winnowing follows thrashing. Rice is winnowed by filling with grain a flat basket which is raised at arm's length and slowly emptied into the air with a slight and regular shake. The winnowing wind blows aside the dust and the leaves, and the clean heavy grain falls on the ground. When a heap
has been collected the grain is carried to the village, the outer husk is removed by a wooden hand-mill or tolulikalu (K.) and as before is a second time winnowed. When the operations are over, the rice is stored in a large round basket or wattle-and-daub safe, raised a little from the ground on beams laid across large stones, and roofed with thatch. Every husbandman’s house has one grain basket in which rice and almost all other grains are stored. The only grains which are generally stored in pits are Indian millet, wheat, gram, and cajan pea. Nine chief kinds of rice are grown in Dhárwár. Of these two, ámbemori and konksáli sambhatta are of good quality, three bedaváli, somsáli, and hakkasáli are of medium quality, and four dodigan a large grained variety, hempgan or red, kerekgan or black, and gnsáli are of poor quality. All are sown at the same time, and are reaped one after the other at short intervals. In a fair proportion of rice fields sugarcane is grown once every third year. Where the soil has good natural moisture sugarcane is grown without watering, and, where the water supply is plentiful, with as much watering as may be necessary. The only cane which is grown without any irrigation, except a single flooding of the land when it is planted, is the small grass cane which is locally known as hol-kabbu. The cane which does not succeed without occasional watering during the dry season is the large or garden cane locally known as gabras dalí. Green crops of mug, pát, matkí, and gram are also grown after rice in hollows which hold their damp till late in the year. Except in red and light coloured soils, a second crop of cane is seldom grown without watering.

Tobacco\(^1\) háge noppu (K.) or tambáku (M.) Nicotiana tabacum, with 1251 acres or 0.09 per cent of the tillage area is found chiefly in Ránebennur, Dhárwár, and Ron. Tobacco is seldom grown near the western forests, as the red gravelly soil does not suit it. It is chiefly raised in the east light-black soil. Rich alluvial soil is preferred, though, when watered, a mixture of red and black soil is found very suitable. The site of the tobacco field should be near the village as there it is more easily manured and guarded. Much less tobacco is grown than might be grown. Lingáyats, at least Lingáyats who have children, dislike growing tobacco, for they have to cut the young shoots and this sin is apt to bring sickness on the family. In June the seed is sown carefully in prepared beds. If the season is early, the seedlings are ready for planting in August; if the season is late they are ready in September. The field must be richly dressed with mixed pit manure. The leaves are ready for cutting in December or January. As a rule the whole plants are cut, stem as well as leaves. In most cases a poor second growth comes from the root and this second crop is allowed to flower and its seed is saved. The average acre yield varies from about three hundred pounds in Dhárwár, to two hundred pounds in Ron. At four pounds the rupee this leaves

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\(^1\) From Mr. E. P. Robertson’s letter 3261 of 20th September 1873 to the Revenue Commissioner S. D.
the husbandman a net acre profit of £4 to £6 (Rs. 40-60). The quality of the tobacco is not good; much of the home market is supplied from tobacco brought for sale from the banks of the Krishna. Tobacco is cured in three slightly varying ways. The stems, when cut are split, and for four to seven days are left in the field to dry. If there is dew they are left alone, if there is no dew they are sprinkled with water, or, in some cases, with a decoction of kavēśi hallu grass, catechu, and coarse sugar or jāgri. The stems are buried four or five days, taken up during the cool of the day, dried, sorted, and tied for final disposal. The same plan is adopted if the leaves are plucked from the stem. In some places after the plants are cut they are left in the field for eight days, tied in bundles of twenty to twenty-eight, and carried home. They are piled in heaps with the leaves inward, and covered with matting to keep off wind and rain. After about a fortnight the mats are taken away, the tobacco is aired for a day, and heaped as before. This process is repeated four times when the tobacco is considered cured, and is sorted and tied into bundles. According to the third process after the leaves have been cut they are exposed to dew for ten or fifteen days, and if there is no dew the leaves are watered. The leaves are then fairly dried and buried with two layers of leaves and one layer of earth. After three days they are taken in the cool of the day and spread outside of the house. Two days later they are tied into bundles which are turned every eight days. At the end of a month the tobacco is cured. If tobacco is cut before it is ripe or if it has been over-fermented in curing it is apt to be attacked by insects. In 1872 Mr. E. P. Robertson, then Collector of Dhārwār, tried to introduce both Havana and Shiráz tobacco. The seed of these two exotics was sown in eighty-seven villages of which twenty-two belonged to Ron, thirteen to Gadag, twelve to Rānebennur, eleven to Karajgi and Sāvanur, eight to Hubli, six to Kod, and four to Dhārwār. In some of the villages in which the seed was planted the crops withered from want of rain, but in many the crops came to maturity. In every case the husbandmen were pleased with the tobacco. Compared with the local tobacco it had much larger leaves, the crop was twenty-five per cent heavier, it was of a stronger and better flavour, and it fetched a higher price. Mr. Robertson doubted (1873) if the foreign tobacco could ever be well enough cured for the English market.

Sugarcane kabbu (K), or us (M.) Saccharum officinarum, with 3742 acres or 0.28 per cent of the tillage area, is chiefly grown in the damp west or mallūdu and occasionally in gardens in the dry east. Except that when it is grown in a field it is planted in a field from which rice has been reaped, the garden and field tillage of sugarcane are much the same. The chief point is that the land must be damp enough. In December before the cane is planted the ground is prepared by breaking and levelling the rice-field ridges. After a week the small plough or ranti, with two or more pairs of bullocks, is drawn three or four times across the ground. The clods are broken by the korūdu or leveller, and in January the heavy hoe or kunti and the light hoe or balleśa kunti are used to powder and level the surface. Manure is laid in heaps,
and, towards the end of January, the large plough cuts the surface into furrows about eighteen inches apart. In February, and in some places in March, the cane cuttings are laid in the furrow and covered with manure. Sugarcane wants more manure than any other crop; in fact cane can hardly have too much manure. Six to nine cart-loads are generally given to the acre. After the cuttings are covered with manure the small plough or *ranti* is run along the side of the furrows and fills them with earth. The field is then once well watered and wants nothing more till the rains. Eight or ten days after the planting, when the surface is dry, the *korudu* is used to level it and break the clods. The small plough is again used to heap the earth on the cane and is again followed by the *korudu*. After a few days the surface is loosened by the smaller hoe or *ballesal kunthi* to help out the young sprouts and destroy the weeds. Nothing further is done till the first showers fall, when the crop is a few inches above the surface and the field is weeded by the grubber or *yadi kunthi*. Now, if not earlier, it is hedged, and weeded as often as wanted, at first with the *yadi kunthi* and later with the *kurgi* or drill machine. The earth is heaped about the roots, and the crop is ready for cutting in light porous soils in eleven months and in stiff soils in thirteen or fourteen months. Of eight varieties of sugarcane the chief are *hal kabbu*, *rāmrasdali*, *gabrasdali*, and *kara kabbu*. The *hal kabbu* or grass cane, though the smallest variety, is considered the finest. It is white and thin, about the thickness of a good sized millet stalk. It is sown in rice fields and is considered a hardy plant. It is very largely grown because it has several advantages over the other varieties. It wants less water than the large white and red kinds. After it has once fairly taken root, little watering is required, the rain alone proving nearly enough. Though the larger cane gives much more juice it has much less saccharine matter in proportion than the small cane, and requires far more boiling to make *gur* or coarse sugar. The *gur* made from the small cane is also considered of superior quality. The *gur* of the small cane is light and granulated, while that of the large cane is heavy wiry and of a somewhat darker colour. On account of its hard bamboo-like texture the small cane is much less subject to the attacks of jackals and wild cats than the large cane. To sow an acre of *hal kabbu* requires 2500 to 3000 cuttings at three cuttings a cane. The *rāmrasdali* cane is streaked white and red and is sown in rice fields as well as in gardens. It grows to a fair height and thickness, and an acre yields about ten loads of inferior *jāgri*, from which no sugar is made. The *gabrasdali* is grown in small quantities in garden lands for local use, and wants care and water once a fortnight. The skin of this cane is remarkably thin, the knots are far apart, and it is very juicy. It is much like the Mauritian cane. For an acre of *gabrasdali* or *rāmrasdali* 5000 cuttings at five cuttings a cane are required. The *karra kabbu* is the common red cane. The other four minor varieties are the Mauritian or *morishyāda-kabbu*, *dodiya*, *byatalldodiya*, and *bile kabbu*. The Mauritian cane yields juice superior to that of the common cane,
but, as it wants more water, and is more liable to be gnawed and
eaten by jackals and porcupines its growth is limited. Sugarcane
takes more out of the ground than any other crop. In fields
sugarcane is followed by rice and in gardens by pot herbs. Unless
the ground is richly manured, vegetables do not yield much during
the first season after sugarcane. It is not till the second or third
year that sugarcane can be again grown with advantage. In a
fair season, on a rough estimate, an acre of sugarcane will bring a
net return of £1 12s. (Rs.16). Jāgri or coarse sugar is made in a
press of two upright solid wooden cylinders, on one of which is cut
an endless male screw and on the other an endless female screw.
These are set in pivots cut in a strong plank which is fixed at one
edge of the bottom of a pit. The male screw cylinder is about a
foot higher than the female, and into its head a horizontal bar is
let to which are yoked two or more pairs of bullocks who keep the
machine constantly moving. The cylinders are fed with pieces of
cane about a foot long. Hal kabbu canes are passed once and
rāmrasdali canes are passed twice through the cylinders. The
juice pressed from the cane runs into a trough, which
forms the base of the machine, and from the trough passes into a
broadmouthed earthen pot which is buried in the ground. When
enough is gathered, it is carried to the boiler, a large flat iron
vessel costing £1 12s. to £4 (Rs.16-40). The boiler is set on a
brisk fire and is fed by the dried cane rinds. The boiling juice is
constantly stirred, and the thick scum that rises to the surface is
carefully removed till it becomes like syrup, when it is poured, if
required for coarse sugar or jāgri into holes dug in the ground and
after cooling is cut into cakes or dug out whole. If it is wanted
for fine sugar, the syrup, after it is taken from the oven, is briskly
thrown up the sides of the iron vessel by two or three men with long
flat wooden ladles till it cools, and is finally broken into powder by
oblong or oval-shaped single or double handled wooden blocks.

Chillies. menasinakai (K.) or mirchi (M.) Capsicum frutescens, with
28,748 acres or 2:16 per cent of the tillage area, is grown chiefly in the
country between the woody west and the open east. The climate and
the rich or marikat soil of Kod are particularly suited to the growth
of chillies. The chilly is sown in May or early June in a small
carefully prepared plot, often the backyard of the husbandman’s
house, and is well watered. In July, when of some little height,
the plants are moved to the field, and are there set in rows two feet
apart, which are laid out with the utmost regularity and precision.
After the field has been planted, manure is applied by the hand to
the root of each plant, and, at intervals of eight to ten days, the
small two-bullock plough is carefully passed between the rows of
plants, first lengthwise and afterwards across, by which the field
is kept free of weeds, and, to keep the roots cool the earth is heaped
round each plant. This earth-heaping is repeated for about
three months until the branches of neighbouring plants begin to
touch and the fruit appears. In December and January the crop is
picked by the hand, generally in two pickings of which the first is
by far the largest. A good crop is said to yield about 400 pounds (16 mams) the acre which occasionally sells at about a penny a pound (Re. 1 a man), a price which pays the husbandman excellently. The price is subject to very sudden changes. The chilly is used as a seasoning and though only very small quantities are required, a certain amount must be had at any cost. Thus in seasons of short crops the price rules very high, and, when the crops are large, the chilly becomes a glut and the price falls so low that short years sometimes pay better than full years. When grown as a garden crop the chilly is frequently mixed with the early watered bellulli or garlic and ullegaddi or onion.

Cotton,1 hatti (K.) or kápus (M.) Gossypium herbaceum, averaging 335,900 acres or about twenty-seven per cent of the tillage area, is the most important crop of the Dhárwár black soil plain.2 Little cotton is grown either in the hilly and woody west or in the patches of stony and hilly ground in the eastern plain. Three kinds of cotton are grown in Dhárwár: Gossypium arboresum devkápus (K.) (M.) that is God’s Cotton, used in making sacred threads and temple lamp-wicks; Gossypium indicum jwári-hatti (K.) that is country cotton; and Gossypium barbadense vilâyati-hatti that is American cotton. Of these three kinds Gossypium arboresum, a perennial bush eight to twelve feet high is grown occasionally all over the district, in gardens, beside wells and streams, and near temples. It is much like the Brazilian or Peruvian cotton plant, and, though this is unlikely, it is often said to be an American exotic. Gossypium indicum, jwári-hatti, generally known in the Bombay market as Kumta cotton, is largely planted all over the black-soil plain. Gossypium barbadense vilâyati-hatti that is American cotton, commonly called Sawginned Dhárwár, which was introduced into the district by Government in 1842, has thriven well and has come to occupy about a quarter of the district cotton area. Among the cotton producing districts of the Bombay Karnátak, Dhárwár stands first, and both its American and its local cotton are highly esteemed. All evidence goes to show that with fair treatment in preparing them for market, the two varieties grown in Dhárwár will rank among the best cottons of India.

The upland plain of Dhárwár enjoys the unusual advantage of two rainy seasons, the south-west between June and October and the north-east or Madras between October and December. The north-east rains give the country a fresh supply of moisture in October and often again in November, and in a small degree still later on. This moisture with the cool November nights has had a large share in successfully acclimatizing New Orleans cotton. In the Dhárwár cotton plains the yearly rainfall ranges from twenty-five to thirty inches. During the cotton-growing months,

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1 This account of Dhárwár cotton is prepared from a pamphlet written by Mr. W. Walton, late Cotton Inspector of the Southern Marátha Country.

2 The area in the text is the average for the five years ending 1882-83. In 1881-82 the sub-divisional areas were, Gadag 79,537 acres, Navalgund 67,866, Ron 67,105, Hubli 44,985, Karajgi 30,437, Ranebennur 22,777, Bankápur 22,464, Dhárwár 13,063, Hángal 5688, Kod 3100, and Kalghatgi 753 acres. In 1881-82 the cotton area in Government and alienated villages was 534,000 acres; see below p. 302.
that is from September to February, the returns for the five years ending 1882 show a greatest heat of 97° in February and a least heat of 58° in December. For cotton to thrive the soil should be loose and open enough to allow the air and sun to pass below the surface, and still more to let excessive and untimely rain drain from the roots. These qualities the crumbling gaping soil of Dhárwâr has in an unusual degree.¹ The Dhárwâr husbandmen describe their cotton lands as of two kinds: huluk-bery which is a mixture of black and red soil and yeri a pure black soil. Both local and American cotton are planted in both these soils, but huluk-bery or black and red is generally considered best for New Orleans cotton, and yeri or pure black for local cotton. The black and red is considered the richer of the two, but, in a bad season, blight and other diseases show themselves sooner and to a greater extent in black and red than in pure black. The great merit of these two soils is the surprising length of time during which the under-soil keeps moist. It is this under-ground dampness that enables the cotton plant, especially the American plant, to mature as late as March and April. When the surface of the field is baked and gaping with the heat the cotton bushes are still green because their tap roots are down in the cool moist under-soil. Cotton is seldom grown in red soil; the outturn is too small to pay at ordinary prices.

Watering has often been suggested for Dhárwâr cotton. Mr. Channing, one of the American planters brought by Government in 1842, recommended the damming of different parts of the Malprabha for the purpose of storing water to water the cotton fields. In 1865 the river was examined by the Collector and by Sir Bartle Frere, then Governor of Bombay, when on tour. The matter was referred to the irrigation department, but the costliness of the scheme prevented its being undertaken. Another scheme was to draw a supply of water from the Varda river; but the Varda scheme also proved impossible. Though both of these schemes were given up, the question whether watering the black soil cotton fields does good or does harm to the crop is still unsettled. The weight of experiments is against watering cotton in black soils. In 1858, experiments made on the Dhárwâr border showed that, even with the help of water, cotton could not be profitably grown in red soils, and that in black soil watering positively injured the crop. Dr. Forbes-Royle, the superintendent of the Dhárwâr ginning factory (1855), was of opinion that watering would be of use only in case of the failure of rain. Mr. W. Shearer, the superintendent of cotton experiments (1867-75), when want of rain threatened to destroy his crop, endeavoured to save it by watering. The only result was an improvement in the look of the plants. The watered plants yielded no more cotton than the unwatered plants, and the staple of the watered plants was exceptionally weak. So far

¹ An analysis of the best cotton soil showed in 4600 grains, 3324 grains of very fine soil, 936 grains of impalpable powder, and 240 grains of coarse pebbles like jasper, with pieces like burnt tiles strongly retentive of moisture. The impalpable portion consisted of 18,000 grains of water, 0·450 of organic matter, 0·053 of chloride of sodium, 0·007 of sulphate of lime, 0·027 of phosphate of lime, 0·0450 of carbonate of lime, 0·013 of carbonate of magnesia, 15·200 of peroxide of iron, 16·500 of allumina, 0·008 of potash, 4·900 of silica combined and free as sand, and 1·185 loss; total 100·000.
as Mr. Shearer’s experience went, the only effect of watering either American or local cotton was to develop the plant at the expense of the fibre. The late Colonel Meadows Taylor, C.I.E., made experiments in watering Dhàrwar-American cotton, and the result was a failure. The leaves were curled, the bolls soft, and the fibre weak. He agreed with Mr. Inverarity, then Collector of Broach, that watering cotton in deep black soil would prove injurious both to the quality and to the quantity of the fibre. The black or regur soil, in which cotton is almost always grown, is very deep and moisture-holding. Though the surface seems dry, and no doubt is dry as far as the plough or hoe has disturbed it, yet, after an ordinary rainfall, the under-soil always keeps moist, not only beyond the time at which cotton ripens, but even during the whole of the hot weather. The roots of the cotton plant strike very deep. The tap root passes at least two feet below the surface, generally three to four feet, sometimes as much as eight feet. Even the side shoots pass down when they find the surface soil begin to dry. A certain dryness in the soil is apparently needed to bring the fibre to perfection and to cause the bolls to open. Colonel Taylor thought that in deep black soil the ordinary rainfall was enough for the plant. Its whole growth, and for the most part its buds and flowers and green bolls were produced while the subsoil was wet. As the soil dried the stem of the cotton plant stiffened, the bolls hardened and ripened, and the cotton burst forth. If the ground was kept damp, there would be a danger that the plant would throw out fresh shoots and fail to ripen the bolls.

Cotton takes much out of the soil. Unless he is tempted by high prices, the Dhàrwar landholder does not grow cotton oftener than once in three years. Still as it commands a sure and profitable market, cotton is often sown every second year, and in some of the richest soils it is grown season after season. Where it is planted season after season the crop is poor and the soil is much weakened. The area under local or Kumta cotton varies year after year with the labour market, that is with the quantity of labour forthcoming for cleaning. Thus, if labour is scarce and dear and the farmers find they have a large balance of unginned native cotton in stock, they will not sow that year as much as they would have sown if their stock had been sold and labour was cheap and plentiful. The area under cotton is also affected by the balance of grain and bread stuffs in hand, and also by the rainfall. If the rain is heavy in the early part of the season, there is a large sowing of millet and other wet crops; if the rain holds off until August or September, there is a large area under cotton, but, if the August rain also holds off and there is but little rain till October, wheat and gram take the place of cotton. Cotton fields are manured some time before the cotton is sown. The husbandmen say that if manure is put in along with or immediately before the cotton seed and the rainfall is scanty, the manure does not mix with the soil, and injures the cotton plant especially the American plant. The manure used is pulverised village refuse and rubbish, and occasionally oil plant or some other quick growing crop is raised and ploughed in. The soil is generally manured every second or third year.
Many of the better class of husbandmen take great care in preparing their cotton land. It is cleared of all the stumps of the previous crop by the heavy hoe or kunti. Wherever it is overgrown with the karige (K.) or hariáli (M.) Cynodon dactylon grass, the land is ploughed with the heavy plough. Even repeated workings of the heavy plough do not always succeed in uprooting the entangled and deep rooted hariáli. Field labourers are engaged who turn out with pickaxes or kudlis (K.) and dig the land often two feet deep. This is very slow and hard work, but the result repays the severe labour and the expense. After ploughing, or deep digging, the heavy hoe or kunti is again used to thoroughly loosen the soil. When the soil is thus broken and smoothed it is considered ready for the seed. The Dhárvár husbandmen take the greatest care not to sow cotton at any time which will bring the plant to maturity at a season when heavy falls of rain may be expected. As a rule cotton sowing begins in the latter part of August. By this time the land has been thoroughly soaked, and is so far drained that the surface is comparatively dry. A fairly dry surface with much moisture below is the state in which land should be for sowing either American or local cotton. Soil in this state helps the seed to sprout and draws the tap roots deep enough to support and bring the plant to perfection, when the hot weather and the trying east winds set in. Before sowing it New Orleans seed is rubbed by the hand on the ground in a mixture of cow dung and water; for their woolliness keeps the seeds from running freely through the seed drill. The seed is sown with the aid of the kurgi or seed drill which has iron teeth eighteen inches apart, to each of which a hollow bamboo tube called yellishedi (K.) is fastened. Bullocks are yoked to the seed drill, and, as they work, the iron teeth plough two drills, and in these drills the cotton seed is dropped through the bamboo tubes. The seed drill is immediately followed by the hoe which closes the drills. Frequent hot sunny days after sowing promote sprouting and about three months more remain during which from time to time rain may be looked for. The seed leaves begin to show in six to twelve days. In about a month, when the plants are three or four inches high, the farmer takes his grubber or yadikunti, and works it between the cotton plants, doing two rows at a time. The grubber roots up all young weeds and grass. At the same time it turns the surface soil, keeps it from souring, and heaps the soil at the roots of the young plants. This heaping of the soil is repeated several times, the oftener the better, until the plants grow too high to work the grubber. The more hardworking and careful husbandmen supplement the grubber with hand labour. For this men, women, and children are employed on 3d. to 6d. (2-4 as.) a day, weeding at surprising speed with a kurchegi or miniature sickle. By the beginning of October, a strong, dry, cutting east wind sets in. The east wind lasts till about the middle of November, when the strain is eased by occasional moist southerly and westerly breezes and timely heavy thunderstorms. After this the dry east wind again sets in and blows steadily till January. The American cotton plant usually flowers in December, often ten days to a fortnight in advance of the local plant. Its cotton bolls mature in February and March. A good American
crop usually yields five pickings, with a week between each; a poor crop not more than three pickings with a fortnight between each. All of the picking, and, in the case of the local cotton, almost all of the ginning, is done by women and children, the men’s share in the labour ceasing when the plants are full-grown.

Crossing has very often been tried in Dharwar with a view to improve the different varieties. Attempts have especially been made to cross the local plant either with New Orleans, Sea Island, or Egyptian, so as to keep the hardiness and strength of the local plant, and gain the silkiness, length, and large outturn of these foreign varieties. So far back as 1859 the Bombay Chamber of Commerce explained the decline in the quality of Dharwar American cotton to natural crossing, the result of mixed sowing of the local and foreign varieties. Such a result Dr. Wight (1842-1850), a botanist and a practical cotton planter in Koimbator, thought impossible. In 1872, Mr. Shearer stated that in his experience the cotton of plants grown from seed that had been looked on as crossed, on coming to maturity, showed no marked improvement on those of the parent plant. The only difference was in appearance. Plants obtained by crossing local and Egyptian grew well, but their bolls did not ripen. A cross of Egyptian or Sea Island with American seemed always to run out and the plants dwindled after the second year. If they ever produced bolls the staple was weak. Mr. Shearer tried to cross the different local varieties. The look of the plant often changed, still he could not say whether they were crosses or sports. Mr. Shearer traced the apparent changes, which often deceive an unprofessional eye, to difference in season, situation, and tillage.

Dharwar cotton is liable to two diseases, benithgi rog (K.) and karaghi rog (K.). Benithgi rog is brought on by continued hard cutting easterly wind; it turns the leaves red and blights them; the flowers and pods fall off without maturing and the plant slowly dies. Karaghi rog is brought on by cutting easterly winds with heavy morning dews and fogs; it disappears if a westerly wind sets in before the disease has gained too strong a hold.

According to the season the acre yield of clean cotton ranges from fifty to 120 pounds, the yield of American cotton being greater than that of country cotton. According to the 1882-83 cotton report, during the five years ending 1882-83, the acre yield was estimated at fifty pounds of American cotton and forty-two pounds of local cotton. The cost of growing cotton is difficult to determine. Much depends on the grower the number of cattle he owns, the area of land he holds, the number of persons in his house, and many other conditions which more or less affect his actual cash outlay in growing cotton. Roughly the acre cost of growing American and local cotton is 11s. 4½d. (Rs. 5½). As the value of the American crop may be set down at £1 10s. (Rs. 15) and the value of the local crop at £1 4s. 9d. (Rs. 12½) the American leaves a net profit of 18s. 7½d. (Rs. 9½) and the local of 13s. 4½d. (Rs. 6½). To the net profit on the country cotton a small amount may be added, as in many cases the husbandman’s family themselves clean the cotton.

In 1819, a year after Dharwar passed to the British, the commercial resident in the ceded districts, recommended that...
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50,000 to 100,000 pounds of Brazilian cotton seed and some quantity of New Orleans and Sea Island cotton seeds should be procured and distributed in Dhárvár. To tempt the husbandmen to try these foreign cottons it was proposed to offer a reward of £17 10s. (50 pagodas) in cash or in the shape of a gold medal and chain on the first delivery of five hundred pounds of clean white cotton free from seed dirt and leaf, that is at the rate of about 17s. 6d. (2½ pagodas) for each man of twenty-five pounds. This proposal was approved by the Madras Government, but it does not seem to have been carried out. In 1824 it was noticed that much land fit for growing cotton lay waste. The cost of clearing rich land was so great that a lease or kaul of nine or ten years of light rent was not inducement enough to tempt the people to undergo the expense. In 1829 under orders from the Court of Directors, to improve local cotton and introduce fine foreign varieties, experiments were begun in Dhárvár under Dr. Lush, who, in addition to his ordinary duties as superintendent of the botanical gardens at Dápuri in Poona, was entrusted with cotton experiments in Khânadesh and Dhárvár. Dr. Lush reached Dhárvár too late in the year to sow cotton. He bought some fields of growing plants, and proposed to clean cotton in a way which could increase its value without adding much to its cost. He also proposed to distribute the seeds of the best Gujarát, New Orleans, and other annual cottons, which would ripen in the course of the season, so as to produce new varieties of the staple. The cotton bought and cleaned by Dr. Lush was favourably noticed in England and was valued at 5½d. to 5¾d. (3¾ - 3½ as.) the pound, when Indian cottons were selling at Liverpool at 3d. to 6d. (2½ - 4 as.) the pound. In the next season Dr. Lush chose land for a small cotton farm at Sigihalli in the Khánápur sub-division of Belgaum. The land was so situated that, if necessary, it could be watered by a stream. Partly owing to a bad season, but chiefly owing to the damaged state in which the foreign seed was received, the experiment failed; the entire crop sent to England amounted only to four bales. Of these four bales two, of a kind not recorded, were valued at 7½d. to 8¾d. (5½ - 5¾ as.) the pound, one of American upland seed at 8d. to 8½d. (5¼ - 5½ as.) the pound, and one of Dhárvár New Orleans at 8d. (5¾ as.) the pound. At this time the average price of Indian cotton in England was 4½d. (2½ as.) the pound. In spite of these high prices all four packages turned out unfit for spinning. Small quantities would still command the high prices named for candle-wicks and jewelers' purposes. The cotton was cleaned by a foot roller so ineffectively that the work had to be supplemented by a number of hand-pickers behind the foot rollers, who had to pass the whole of the ginned cotton through their hands and remove from it the broken seeds and dirt that had passed the roller. £6 (Rs. 60) were spent in cleaning 784 pounds of cotton. The landholders were unwilling to go on trying foreign seed. The yield was less and the quality was poorer than that of the local cotton. About this time (1829) a quantity of Broach cotton cleaned by the foot roller sold for 5½d. to 6d. (3½ - 4 as.) the pound.
Between 1829 and 1832 the results of the sowings of American cotton seed at Navalgunj, Dharwar, and Morab were various. The seed was liable to fall off in quality, they withered, and got to look like the seeds of poor black-seeded cotton. In proportion to the seed distributed Dr. Lush received very little cotton. Some American seed sown as perennial and tried at the Sigighalli farm failed. Some Broach and Jambusar seed was tried at Navalgunj, but the pods were attacked by field bugs, and the produce was poorer than that of the local cotton. About 1830 a small trade in Dharwar cotton sprang up with China, and the Canton merchants highly approved of the consignments that were sent to them. In 1831 at the Sigighalli farm, five pounds of Pernambuco seed at first promised well, but the plants were afterwards blighted. In November 1832 the plants were recovering, but up to that time there had been no outturn. Some Bourbon seed was tried with Pernambuco, but it did not come up. Some seed of a white-seeded perennial from the Dapuri garden was thought likely to turn out a fine silky cotton, and was prepared by the saw-gin. In 1832 some Egyptian was tried, and in November, Dr. Lush, notwithstanding a dry season, thought it more promising than the other varieties. During 1833 the results continued most discouraging. The Pernambuco was a complete failure in black soils and the American green-seeded varieties, that is Georgian Uplands and New Orleans, were found to degenerate rapidly and to yield thin unsatisfactory crops. In 1834 Dr. Lush thought Pernambuco might succeed in fairly moist red soil. Pure black soil was death to this seed. In 1835 experiments at the Sigighalli farm convinced him that Pernambuco would never answer in Dharwar. He thought Egyptian might succeed as an annual, as it bore a good crop the first year, and the proportion of its wool to seed was double that of the local cotton. In 1836 the Collector, Mr. Baber, while giving his opinion on the Sigighalli farm, said that though the experiments had gone on for five years, not a single landholder close to the farm had in the slightest degree changed his mode of cotton tillage, of gathering the crop, or of preparing it for market. About this time Dr. Lush showed that a new ginning machine was required, as the foot roller was not suited to foreign cotton, and as the American gin was a failure. In 1836 the Dharwar experiments were closed. They were considered to have failed after a fair trial. Still Mr. Mercer the American planter, when looking over a collection of experimental cottons at the India Office in London in 1840, picked out samples of Dr. Lush's white-seeded perennial which he said were quite equal to good New Orleans.

In 1838 several commercial bodies in Great Britain urged measures for improving Indian cotton. In consequence of this agitation, Captain Bayles of the Madras Army was sent to America to engage the services of trained men to teach the people of India how to grow and prepare cotton. Ten American planters were engaged and started for India in 1840 with a large quantity of the best cotton seed, some American tools, cotton gins, and presses. Of the ten planters three came to Bombay. In 1841 the Collector, Mr. A. N. Shaw, to whose steady and persevering
efforts much of the success of the attempt to acclimatize American cotton in Dhārwār is due, planted, on the local system, some ten acres in Hubli with some of the Mexican seed sent by the Court of Directors. Mr. Shaw believed that of all Western Indian climates the Dhārwār climate was most like the climate of the United States cotton-growing districts. Mr. Shaw was right, and his cotton, though the seed was old and though the plants were grown under many disadvantages, was declared by the local landholders and merchants better than their own, and was valued by the Bombay Chamber of Commerce at £1 to £1 10s. (Rs.10-15) the khandī, that is twelve to eighteen per cent, higher than the best Broach, then the standard staple at Bombay. Mr. Shaw's fields gave ninety pounds of clean cotton the acre, while the neighbouring fields sown with local cotton returned only forty-five pounds the acre. Mr. Mercer one of the American planters, who reached Dhārwār about this time, was so satisfied with Mr. Shaw's fields, that his doubts of American cotton becoming a valuable Indian product disappeared. In spite of his success Mr. Shaw thought that no rapid spread of American cotton was possible, unless a simple portable gin was introduced. At this time most of the landholders were deep in debt and worked without spirit. The ordinary way of gathering the cotton crop was to let it fall on the ground and lie on the ground till the cotton bushes ceased bearing. Then the people went out and gathered it all in one gathering. They mixed the fresh and the old, making no attempt to separate the clean from the dirty. About the same time (1841-42) Mr. Hadow, then assistant collector, grew some Bourbon seed cotton on the native plan in the black soil of Gadag. The return was thirty-one pounds of clean cotton the acre. Bourbon is a perennial and seldom yields more than thirty pounds during the first season. The sample cleaned by the foot roller was especially praised by the Chamber of Commerce for its beautiful cleanliness. In 1843 Mr. Mercer, with his assistants Messrs. Hawley and Channing, began an experimental cotton farm at Kusvugal five miles north-east of Hubli. The system was that followed by the Dhārwār husbandmen. The only change was that seed was sown at intervals from early June, while the local husbandmen never sow till late in August. In this year 545 acres were under foreign cotton. Of these 183 were planted by Mr. Mercer with six different varieties, eighty acres with New Orleans, sixty-three with Broach, sixteen with Kōimbātor from acclimatized New Orleans seed, eleven with Abyssinian, ten with Bourbon, and three with Sea Island. The result at first was discouraging, mainly owing to the effects of the constant high winds of the early months of the south-west rains. By September appearances greatly improved and Mr. Mercer described the prospect as truly promising. This was the case not only with the experimental farm but also with the fields of the local farmers. In spite of damage caused by heavy rain early in October, which also told on other cotton fields, Mr. Mercer considered his outturn better than any he had seen in India. The acre yield of clean cotton was fifty-four and a half pounds of New Orleans, thirty-two pounds of Broach, fifty-four
pounds of Koimbator, and eight pounds of Abyssinian. Bourbon and Sea Island gave no return. The Kusvugal husbandmen's returns were at the rate of forty-eight and a half pounds the acre on their fields of foreign cotton, leaving them six pounds behind their American rivals. From these results Mr. Shaw hoped by 1845 to see Dhärwär cotton hold a high place among Bombay cottons. To meet the ginning difficulty twenty-four ginning wheels or charkás and five saw-gins, cleaning 300 to 350 pounds of cotton in a day, were procured, and several gin-houses were opened. In Mr. Shaw's opinion, and this opinion experience has proved correct, New Orleans cotton yields a larger acre outturn than local cotton. New Orleans is also more easily gathered free of dirt than the local cotton. Its covering leaves or calyx are tougher and thicker, and less apt to break and mix with the fibre than the local covering leaves. The local cotton is also more apt to be damaged by falling on the ground. Further the proportion of wool is larger in New Orleans than in the local cotton. In a hundred pounds of New Orleans thirty-three pounds are wool, sixty-six pounds seed, and one pound waste; in a hundred pounds of local cotton twenty-four pounds are wool, seventy-five pounds are seed, and one pound is waste. Except that they were ill-ginned, parcels of the 1843 experimental cotton were favourably noticed by the Bombay Chamber. Mr. Hadow's experiment with Bourbon at Gadag did not pay its cost in the first and second years (1842-43). In the second year (1843) it was under the care of Mr. Hellier, a German, to whom it had been made over by Mr. Hadow. In Mr. Shaw's opinion the result showed that no further experiments should be made with Bourbon. It would never be a success and all experiments with it would only interfere with the efforts to spread the cultivation of New Orleans. Mr. Mercer agreed with Mr. Shaw, and added that the outturn of Bourbon was less than that of the local cotton. Shortly after this Mr. Shaw went to England. He was succeeded by Mr. Goldsmid, who, as well as Mr. Mansfield the first assistant collector, took much interest in the cotton experiments.

In 1844-45, 2749 acres were under American cotton. A second experimental farm of 168 acres, of which 146 were under New Orleans and twenty-two under Broach, was started near Gadag under Mr. Hawley, while Mr. Mercer continued his experiments at Kusvugal. Mr. Hawley met with remarkable success. His New Orleans gave an acre return of 94½ pounds of clean cotton and his Broach of 123½ pounds. Some of the fields would have done credit to the banks of the Mississippi. Mr. Mercer's plants were attacked by field bugs and caterpillars and yielded poorly. The acre return of clean cotton on 150 acres of New Orleans ranged from eighty-one and a half to fourteen and a half pounds. The return on sixteen acres of Broach gave an average of sixty-three pounds, ten acres of Bourbon gave an average of twenty-two pounds, and eleven acres of Abyssinian an average of ten and a half pounds. In this season both Mr. Mercer and Mr. Hawley tried manure. In 1845 the experimental farms were closed on the ground that it was no longer necessary to supply the people with American seed. Twelve saw-gins were at work, seven private and five Government, but to meet the people's wants at least twenty more were required. In 1845-46 the rains
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...were disappointing, and instead of 17,000 acres only 11,176 acres were planted with American cotton. In this season the planters were allowed to raise cotton for Government by contract with the landholders. Mr. Mercer paid 4s. (Rs. 2) for tillage, 2s. (Re. 1) an acre for land rent, and, after paying all other expenses, 7s. (Rs. 3½) the acre for carrying the cotton to the ginning house. Mr. Mercer calculated that, at an acre yield of sixty-three pounds of clean cotton, the crop would cost the husbandman 1¼d. (1 a.) the pound. After giving credit for the value of the seed it was found that the crop represented an outlay to the grower of very little over a penny a pound. The whole produce of the district was calculated at 1200 to 1500 bales of American cotton. The growth of American cotton was left entirely to the people. But Government were the only buyers and there were no saw-gins to gin it. The want of saw-gins was the great drawback to the spread of American cotton, as the people would not grow American cotton unless they were sure that they could clean it and sell it. In June of the same year (1845-46) Mr. T. W. Channing, one of the American planters at Kusvugal, brought to the notice of Government that the American saw-gins were not suited to the acclimatized varieties, and that better and cheaper saw-gins might be made in India. He thought that by making them on the spot the price of a saw-gin might be lowered from £35 to £19 16s. (Rs.350-198). A gin made under Mr. Mercer's directions cost only £14 14s. (Rs.147). At a trial made by Captain, the late Sir George Wingate, then superintendent of the revenue survey, the local gin beat the American saw-gin by twenty-five per cent. Mr. Mercer asked for a good European mechanic. Instead of this, and this was probably a better arrangement, the Court of Directors sent out 500 saws the only part of the gin which could not be easily made in Dhrāwrā. It is a great measure to the arrangements which were then made for cleaning the cotton that Dhrāwrā owes its special success in the growth of saw-ginned Dhrāwrā.

In 1846-47, for the first time, local dealers bought American cotton on their own account, and at rates twenty per cent over local cotton. Mr. Hawley soon after resigned and was succeeded by Mr. Blount, also an American, who had come from Khándesh. Mr. Mercer left at the end of 1846. About the same time the tests made by Lancashire spinners on Government shipments of Dhrāwrā New Orleans showed a loss of twenty-one pounds on 332 pounds of Dhrāwrā New Orleans before carding, compared with a loss of 38½ pounds on an equal quantity of common Surats. After carding the losses on similar quantities were sixteen pounds of Dhrāwrā New Orleans and 28½ pounds of Surats. When spun fifty pounds of ordinary American New Orleans showed a loss of 17½ per cent and an outturn of 41½ pounds of yarn, while the same quantity of Dhrāwrā New Orleans turned out 42½ pounds of yarn with a loss of fifteen per cent. The yarn of Dhrāwrā New Orleans was pronounced equal to yarn made from ordinary American New Orleans. In May 1846 Mr. Mansfield, then acting Collector, recommended Government to cease holding out special inducements for the growth of American cotton. The people were willing to sow it to any extent, provided Government guaranteed them a sale. After another year, if the merchants did not step in
and help in creating a demand, he did not see why Government should foster the production of an article which had no fixed market value. In a second letter about the end of the year, Mr. Mansfield urged that the uncertainty of the price of Dhárwár New Orleans cotton in Bombay was the doubtful point in the experiment. Until something was done to ensure a demand for the cotton, the burden of buying the entire crop would continue to fall on Government. He thought that part of the Dhárwár American crop should be offered for sale in Bombay. Government approved of selling some of the cotton in Bombay, but were unable to offer it for sale as the Court of Directors found that the opinion had lately spread in England that the recent shipments of good cotton were pet packages from cotton grown as a garden crop. The Court were therefore anxious to have as much cotton as possible to show that the better class of cotton could be grown in sufficient quantities for trade purposes. One bale was left in Bombay for the inspection of merchants. Towards the close of the year Mr. Townsend, the Revenue Commissioner, represented the results of the Dhárwár cotton experiments as encouraging. The weak point was the want of a suitable provision for ginning. Government agreed with Mr. Townsend that Mr. Mercer's efforts to establish American cotton had been to a great extent successful. In 1847-48 20,500 acres were under New Orleans cotton. At first an outturn of over 700 tons (2000 khandis) was expected; later on it was found that the unfavourableness of the season would reduce the outturn by one-third. Twenty-nine saw-gins were at work in the district and many more were wanted. About this time the American planters, brought by Captain Bayles, expressed the opinion that New Orleans cotton would succeed only in districts which like Dhárwár shared in the two monsoons. Early in 1848 Mr. Goldfinch, the first assistant collector, discovered that in many villages the persuasion of the village authorities to get the landholders to grow American cotton had differed little from compulsion. Mr. Bell, the Collector, satisfied himself that Mr. Goldfinch was correct. Persuasion was stopped and the area of American cotton fell from 20,500 to 3350 acres. The people had grown American cotton because they had been ordered to grow it. Still in parts of the district they would grow New Orleans from choice, if only they could be sure of a market and had less trouble in getting it ginned. In this year (1848-49) the New Orleans crop was excellent, upwards of ninety pounds of clean cotton an acre, and it yielded such admirable seed that the character of the cotton was permanently improved.

In 1849-50 over 15,500 acres or five times as much as in the year before were under New Orleans. The increase was due to a better understanding with the people and better ginning arrangements. 1849-50 was one of the best New Orleans seasons. It was a bumper crop, and very much more of it than in any former season was ginned in the husbandmen's gins, which had risen from five to sixty-two. Still, either because there were still not enough gins or because the gins were badly worked, the ginned cotton was unsatisfactory. The unsatisfactory state of the Dhárwár cotton was not confined to the American cotton. The local cotton was at
this time the dirtiest and the most fraudulently packed cotton that came to Bombay. Up to 1849, apart from what the sales of the cotton realised, Government had spent £20,000 (Rs. 2,00,000) on cotton experiments in Dhárwár. In 1850-51 over 31,000 acres were under New Orleans, Shiggaon, now Bankápur, showing nearly 13,000 acres or an increase of 200 per cent over the previous season. In the Liverpool market this cotton fetched 3½d. the pound. In 1851-52 over 42,600 acres were under New Orleans, of which 17,000 acres were in Bankápur and 700 acres in estate or jágir lands. In this year Government gave up buying cotton. By this time Dhárwár New Orleans had gained so high a name in England, that the agents of Manchester firms in Bombay were ordered to make large purchases, and, in 1851, Dhárwár New Orleans was sold in Dhárwár at 3d. a pound (Rs. 100 a khandi). In 1852-53 a difficulty regarding the repair of the saw-gins reduced the acreage to a little over 28,000 acres, exclusive of nearly 8800 in estate or jágir lands. Great exertions were made at the Dhárwár ginning factory to meet the want of gins, and they were so far successful that in the next year 184 gins were in use, and the area rose to 41,403 acres, of which nearly 10,000 were in estate lands. This success was the more satisfactory that in this year Government had withdrawn from ginning as well as from buying. In 1853-54, 41,403 acres were under New Orleans and 252,006 acres under local cotton. In 1854-55 upwards of 63,000 acres in Government lands and more than 18,250 in estate land were planted with New Orleans. During these years the area under local cotton varied from about 223,000 acres in 1850-51 to 210,260 acres in 1854-55. During the same years the price for a khandi of 784 pounds of New Orleans varied from £7 10s. to £9 10s. (Rs. 75-95), and of local Dhárwár from £6 to £8 (Rs. 60-80), that is an average of £1 10s. (Rs. 15) or 18½ to 25 per cent in favour of New Orleans. Compared with what he had seen between 1843 and 1850, in 1854 Captain, now General, Anderson noticed a marked improvement and extension in cultivation. The fields were kept carefully cleaned and manuring had become so common, that in some parts crops were grown to be ploughed in as manure. Some Bankápur cotton growers owned to occasionally getting 500 pounds of seed cotton to the acre, and 300 to 390 pounds was not unusual. During the thirteen years ending 1853-54 the mean price of a bundle or nég of 300 pounds of clean cotton was £1 19s. 3d. (Rs. 19½) in Navalgund and £2 10s. (Rs. 25) in fifteen other cotton centres. At the same time the Government rental had been reduced to an acre average of 9½d. In 1855-56 defective ginning arrangements reduced the area of New Orleans cotton to 50,803 in British and 15,711 acres in estate lands. In the same year 202,843 acres were under local cotton. In 1856-57, 168,207 acres were under American and 196,931 under local cotton.

In 1857-58 the area under New Orleans was 130,880 acres and the area under local cotton 252,850 acres. In this year several experiments were made with Egyptian cotton seed. The Collector found the plants grow remarkably well. They were much larger and finer bushes than the New Orleans, but the pods rarely matured and were very liable to be destroyed by insects.
An experiment made with watered Egyptian failed. Messrs. Brice & Company, who since 1854 had opened a trade agency at Dharwar also made experiments with Egyptian and failed. They inclined to attribute their want of success to the exceptional lateness of the rains, which did not set in till the middle of October and then lasted for a month. At the beginning of March the plants were full of pods and promised a rich crop; but the dry winds of March and April were too severe a trial, and the pods fell without yielding cotton. The Collector did not agree with Messrs. Brice & Company that the failure had been due to untimely rainfall. In his opinion Egyptian cotton was not suited to the district. The weather described by Messrs. Brice & Company had done little harm, either to the New Orleans or to the local crop. The details of Messrs. Brice & Company's experiments show that one at Gadag failed entirely; the plants came up and then died away. At Bankapur the experiment promised well to the end of February; but by the middle of April 6800 plants gave only twenty-six pounds of seed cotton on first and second pickings. They yielded no more cotton, and animals were allowed to graze on the plants. At Hubli 8124 plants gave 106 pounds of seed cotton, which, on being ginned, gave thirty-two pounds of wool, seventy-one pounds of seed, and three pounds of waste. These experiments with Egyptian seed were on a fairly large scale as they covered 169½ acres including sowings in five sub-divisions and 5½ acres in Sāvanur. The result was a mean acre return of about twelve pounds of clean cotton. But as the cotton was valuable, its estimated price reduced the computed loss on the experiment to about 10½d. (7 as.) an acre. Up to May 1857 cotton improvements in Dharwar had cost Government £42,463 12s. (Rs. 4,24,636). Some of this large outlay was recovered in the sale of consignments of Government cotton in England. In 1858-59 the cotton area showed an increase of 4000 acres in Government lands, and from some unexplained cause a decrease of 10,000 in jōgar lands. The whole area under New Orleans was 124,752 acres, compared with 214,993 acres under local cotton. The experiments to introduce Egyptian cotton were continued; 261 acres were planted in seven sub-divisions. The result was again unsuccessful, the mean acre yield of ginned cotton being barely fifteen pounds and the net acre loss on tillage nearly 1s. 9d. (14 as.). As in the previous year, the plants grew vigorously and bore quantities of bolls, but most of the bolls never ripened. The assistant collector, who managed much of the experiment, stated that he had not seen one single instance of success with Egyptian cotton. Samples of the small Egyptian outturn together with samples of ordinary Dharwar New Orleans were sent to the Bombay Chamber of Commerce. The Egyptian was valued at 1s. the pound and the New Orleans at 6d. In 1859 the Dharwar cotton growers were very flourishing, mainly owing to the handsome profits which American cotton yielded. In 1859-60 increased ginning facilities raised the area under New Orleans by fifty per cent, the total area being 191,232 acres. At the same time the area under local cotton was 280,653 acres. In this year fifty-six gins were issued from the Dharwar ginning factory. A third experiment with Egyptian ended much like the former
attempts, and the Collector, Mr. Goldfinch, considered the variety unsuited to the soil. An English merchant, Mr. Brook, made fairly large experiments with Egyptian and Egyptian Sea Island. Mr. Brook was of opinion that these cottons would succeed if they were sown much earlier than the local cotton. This theory was tested. The result showed that Mr. Brook was to a certain extent correct. Where good seed was used, the plants thrived amazingly, and so far as size and appearance went, beat all other varieties. They went too much to wood and leaf, but still seemed likely to yield largely. They matured much sooner than the other cotton. The crop was ripe early in October, when a heavy burst of rain almost yearly falls. The rain fell and the cotton was spoiled. What was picked was weak in staple. This and their own experience so disappointed the landholders, that they refused to try any more Egyptian at their own risk. In 1860 the practice of mixing local and New Orleans brought New Orleans into disrepute, and it lost much of its value. The Bombay Chamber of Commerce thought the falling off was due to crossing. Further inquiry showed that this was a mistake. Dr. Forbes' conclusions were more correct. He thought the decline was due to wilful adulteration, and to the cultivation of local and American in the same field. Both kinds were picked and ginned together, and as the local cotton was cut to pieces in the saw gins, the thorough mixture injured the whole. So greatly did the New Orleans suffer that during the ten years ending 1860 its value had fallen from seven-eighths of a penny above to a quarter of a penny a pound below Broach. That this fall in value was not due to a deterioration in the New Orleans seed was proved by growing two packages, one from fresh New Orleans seed and one from ten years old, that is ten times cropped, New Orleans. The Bombay Chamber valued the fresh seed cotton at 6½d. and the old seed cotton at 6½d. a pound. The only difference was that the staple of the old cotton was slightly weaker. In 1860-61, 191,026 acres were under American and 234,452 acres were under local cotton. Fifty-five new gins were issued, and gins were still in great demand. In 1861-62 New Orleans rose to 214,310 and local cotton fell to 200,491 acres, and forty-two more gins were sold, making a total of 884 working gins. In 1861 besides proving that the decline in the value of New Orleans was solely due to mixing, Dr. Forbes, with the help of the district officers, succeeded in getting the people to root local plants out of New Orleans fields. The result was a marked advance in the value of the 1861 New Orleans. In 1862 the mixing was again as bad as or worse than ever. In 1862 Dr. Forbes with Mr. Heywood, a leading Manchester merchant, went to see a gin-house. On entering the courtyard, which was enclosed by a high wall, they saw on one side a large heap of trashy local cotton, and near it another heap of about the same bulk of fair American seed cotton. The space in front of the gin-house was covered with a mixture of the two heaps spread in the sun to dry, and on this mixture the gins were at work. Dr. Forbes found that the husbandmen blamed the ginners for the mixed cultivation. The ginners, they said, returned them mixed seed, and this they had to sow.
The ginners said the fault was with the husbandmen who gave them mixed seed cotton to gin. The charge was generally brought home to the ginners. Dr. Forbes found that in the Hubli saw-gins the American and local cottons were being mixed. Mr. Everitt, an English merchant at Dhârwr, found mixed ginning spreading so rapidly that he had to close his Dhârwr business. Dr. Forbes wrote that the American was now more than half local, and that too of the worst description. Mr. Gordon, the Collector, said that he and his assistants were powerless to prevent the mixing, and that it must do great mischief to the cotton trade. Mr. Hart, the Revenue Commissioner, agreed with Mr. Gordon that this mixing should be stopped and that passing an Act was the only way to stop it. Dr. Forbes was satisfied that fear of the law was the only way of stopping the mixing. The owners of gin factories were rapidly growing rich. He had orders for 591 gins worth £17,800 (Rs. 1,78,000) from people who a few years before could not buy a few gins worth £3 or £4 (Rs. 30-40). As Dr. Forbes' opinion was upheld by almost all the officers who were consulted, Government appointed a Commission to inquire into cotton adulteration. Three members of the Commission, Messrs. Forbes Scott and Hannay, came to the Bombay Karnâtak to inquire into the state of the Dhârwr cotton trade. They found that, during the season in which the inquiries were made, little or no local or American cotton had been shipped clean or unmixed. Besides the mixing of different varieties of cotton the dealers admitted that their cotton was mixed with seeds and other rubbish, and that it compared badly with the exports of former years. Many of the local dealers were anxious that the trade should be regulated by law and placed under inspection. In their report the Commissioners stated that the evils of the Dhârwr cotton trade were beyond usual remedies, and affected not only local but general interests. Nothing but the energetic action of Government could check so widespread an evil. Existing laws were insufficient, a fresh Act was required. With their report they submitted the draft of a Cotton Frauds Bill, which had been prepared by Mr. Scott one of the Commissioners, and which had been altered and completed in accordance with the opinion of the Commissioners. This measure, with some amendments, was brought before the Legislative Council early in 1863. It passed in April 1863, and became law in July of the same year as the Bombay Cotton Frauds Act IX. of 1863. The first cotton inspector appointed for Dhârwr was Captain, now Colonel, R. Hassard, of the Bombay Staff Corps, who had already received charge of the Dhârwr factory from Dr. Forbes, on his appointment as Cotton Commissioner. Captain Hassard's duties of superintendent at a chief and two branch ginning factories left him little time for inspection. The American war had begun and the great rise in the value of cotton enabled even mixed and adulterated cotton to find a market. In 1862-63, exclusive of the cotton area in estate villages,
363,174 acres were under American cotton, and 207,063 acres under local cotton, and in 1863-64, 323,535 acres were under American and 208,626 acres under local cotton. The local price of Dhárwár New Orleans rose from £14 (Rs. 140) the 'hándi' in 1860 to £33 (Rs. 380) in 1863, and to £46 10s. (Rs. 465) in 1864, and every available patch was planted with cotton. In 1864-65 a bad season reduced the American cotton area to 280,230 acres and the local cotton area to 185,374 acres. Growers and dealers tried to supplement their deficient crop by mixing and false packing, and, as most of the inspector's time was again devoted to the factories, the people began to think that the Frauds Act was not to be enforced. The offices of superintendent of the factory and of inspector were separated. Early in 1865 Mr. G. Blackwell was appointed inspector. He began a vigorous inquiry, and though several of the prosecutions failed from want of proof of fraudulent intent, the dread of conviction greatly reduced the amount of adulteration. Efforts were also made to induce the landholders to give up mixing the two varieties of seed in the same field, and to pay more attention to the choice of good large seed. In 1865-66, there was a further fall in the area, to 160,046 acres under local and 261,943 acres under American cotton. This fall was probably due to the scarcity of fodder and grain caused by the failure of rain in 1864-65. In 1865-66 the rainfall was again far from favourable, and the outturn of most crops was poor. The inspector found it very difficult to prove the mixing at the gins fraudulent under the provisions of the Act. In this year large supplies of fresh seed were distributed, and did much to improve the quality of the New Orleans cotton.

In 1866-67 the area under American rose to 304,688 acres and under local cotton to 161,750 acres. Under the influence of the cotton inspectors, frauds and dirt-mixings were greatly checked. Still, in the opinion of Mr. Bulkley the inspector-in-chief of cotton, the working of the Act had brought to light a flaw in the provisions regarding fraudulent mixing. To be fraudulent, mixing must take place in cotton either offered for sale or offered for pressing. There were no presses in Dhárwár and the cotton was sold not in Dhárwár but in Bombay. So the inspector might see in a ginning yard a heap of local, a heap of American, and a third heap of seed to be added as a make-weight and yet fail to secure a conviction. One effect of the cotton famine in Lancashire caused by the American war was to give fresh importance to the question of improving the supply of Indian cotton. It was felt that no considerable results could be looked for unless specially trained men were employed and set apart for the special duty of improving cotton. In 1866-67 Mr. W. Shearer was sent out by the Secretary of State to undertake the charge of cotton experiments. In 1867-68 the area under American cotton fell to 300,399 acres and the area under local cotton rose to 181,485 acres. Mr. Shearer began his experiments on twelve acres of land near Dhárwár which were leased for five years. He carefully planted two kinds of local cotton, and the result promised fairly well. But he was ordered to Gujarát before the crop was picked and the cotton was sold before his return
and no record kept. Mr. Blackwell the inspector found a great deal of false packing. He tried to persuade merchants to aid him in bringing the offenders to punishment, but failed, as the merchants though willing were afraid to offend the dealers. In 1868-69 the area under American cotton rose to 317,310 acres and under local cotton to 194,586 acres. Though both crops suffered from blight the outturn was fair. With the revival of American supplies the price of cotton fell. To make good the loss in price, the dealers weighted the cotton by adding dust and other refuse. These fraudulent mixers were fairly safe as with a little care they could destroy the cotton without breaking the letter of the law. Of several prosecutions, all of which were aggravated cases clearly within the spirit of the law, only one was successful. Mr. Shearer's farm of twelve acres near Dhārwar was given up and a larger farm of thirty acres was started at Kusvugal near Hubli. In 1868 two more cotton experiment superintendents, Messrs. Milne and Strachan, came from England and were placed for some time under Mr. Shearer. Mr. Shearer's experiments included sowings of Dhārwar American and local, and of Broach, Tinnevelly, Tanjor, and Koimbator. Except the local Dhārwar none of these yielded a good outturn.

In 1869-70 the area under American rose to 425,099 and of local to 222,116 acres. This great increase in American was mainly due to increased facilities for repairing the cleaning machinery. The sowing was late on account of heavy early rains, and the crop was much hurt by blight when the plants were nearly mature. About fifty tons of the best acclimatized seed were distributed in Karajgi, Navalgund, Rānebennur, and Ron, and about a ton of fresh American seed was distributed by Mr. Shearer. The acclimatized seed was willingly sown, but the people were afraid to risk the fresh American. Fresh American seed sown by Mr. Shearer thrived well. Two fraud cases were tried; but both failed. Mr. Shearer worked this year on a much larger scale than before. He had farms of 193 acres in Bankāpur, Kusvugal, and Navalgund; and planted several varieties of cotton. The result was disappointing mainly owing to the badness of the season. In these experiments the late sown plants thrived better than those sown earlier. The object in dividing the experiments was to secure a fair average of soil and climate. In addition to this Mr. Shearer set apart a small piece of land close to his house at Kusvugal, as a nursery to study the habits of the different cotton plants, and to test the theories of crossing. In 1870-71 the area under American fell to 335,297 and under local to 195,304 acres. Up to the time of picking, the season was fair, then heavy rain fell and damaged the ripe crop. Frauds were rife, but there was no successful prosecution; and great complaints were made of the state of the saw-gins. Mr. Shearer continued his experiments in the same sub-divisions, but on fresh land. The land was ploughed with English ploughs and was afterwards stirred with an English grubber. He used both patent and native manure, but failed to discover any difference in the yield of cotton crops on manured land, and on unmanured land. These experiments were more successful than any of his former ones; the largest acre yield of clean cotton was 129 pounds. The people were
so much pleased with the result of the sowing that they applied for seed. In 1871-72 the area under American cotton fell to 315,387 acres and the area under local cotton rose to 203,191. This season Mr. Shearer’s experiments were limited to 110 acres, eighty at Kusvugal and thirty at Navalgund. Between excessive rain and cutting winds the season was unfavourable. At Kusvugal the selected seed American cotton was sown in three fields. Sowing was begun on the first and completed on the tenth of September. The crop was not large, the acre outturn of clean cotton averaging sixty-one pounds. At Navalgund two fields of fourteen and ten acres planted with local cotton yielded an acre outturn of sixty-two and twenty-one pounds of clean cotton, the remaining six acres were planted with acclimatized Broach which returned an acre yield of fifty-seven pounds of clean cotton. At Kusvugal Mr. Shearer did the greater part of his work with English tools, with the view of making native farmers acquainted with their use. The English tools did their work better than the native tools; and Mr. Shearer always offered the people such tools as he could spare. During his whole stay he was only thrice asked for their use. The native tools were effective when the under-soil was moist from rain, and it was only with moist under-soil that the cultivator worked. In 1872-73 the area under American cotton fell to 195,809 acres, and the area under local cotton rose to 318,448. Fraud, both in ginning and in packing was rife; of fourteen prosecutions eight were successful. Mr. Robertson the Collector thought that the Cotton Frauds Act was weak and that the Dhárwar trade required a much more stringent law. During 1872-73 a difficulty regarding continuing Mr. Shearer’s pay out of the Cotton Improvement Funds stopped his experiments and seriously interfered with his arrangements. In this year the question was raised whether it was worth while trying to keep up the supply of American cotton. Would it not be as well to have the whole area under the local cotton? Many of the native dealers were of opinion that the local cotton could never be as valuable as the American cotton; one reason why so much local cotton was grown was that its seeds were a valuable cattle food. The cotton inspector contended that if the whole cotton area was given to local cotton there would be serious difficulty in getting it ginned. The markets for the two crops were distinct, and this division by reducing supplies tended to keep up the value of both. Finally the American was a more valuable crop than the local crop. The yield was larger, the price was higher, and the proportion of clean cotton to gross outturn was greater. Mr. Robertson endorsed this opinion: he thought the importance of the American variety could not be overrated.

In 1873-74 the area under American rose to 215,325 acres and the area under local fell to 268,169. The outturn was fair. Mr. Shearer gathered about 16,000 pounds of selected American seed which the Collector Mr. Robertson distributed in Gadag, Hubli, Navalgund, and Ron. It was arranged that similar distributions should be made every year. The system followed was to gather good seed from the best tracts and distribute it in the parts of the district where the Dhárwar-American had deteriorated. The plan was
excellent except that it was on too small a scale. Fraud was very troublesome and of twelve prosecutions only five succeeded. All the European merchants of the district joined with the inspector in pleading for an Act with stronger provisions, and in this they had the support of the Collector Mr. Robertson. In 1873 in the Government farm which was started near the villages of Lakmanhali and Navalur about five miles south of Dhārwār, the land was divided into seven plots and planted with American and local cotton. In the first season the acre yield of the American cotton varied from sixteen to seventy-five pounds of clean cotton, and of the local cotton from seventy to 154 pounds. In 1874-75 the area under American rose to 234,341 acres and the area under local cotton fell to 221,343 acres. Fraud was very rife, but by the exertions of the inspector Mr. Walton of thirty-six prosecutions, thirty-two were successful. Some of this season’s cotton was ginned in the steam gins which had been lately started by the Kārwār company at Hubli. In this year (1874) Government appointed a Commission to inquire into the necessity for continuing the special law to suppress cotton frauds.¹ The majority of the Commission, after collecting a large amount of evidence, were of opinion that though it was not advisable to annul the Act it was advisable to place it in abeyance for a time. When the matter was referred to the Secretary of State the Bombay Government were directed to prepare a fresh Act with the object of remedying the defects of the existing measure. Heavy and unseasonable rain made 1874-75 an unsuccessful cotton season at the Government farm. The acre yield of local Dhārwār and Broach was only forty-five pounds of clean cotton. The fresh American seed sprouted well, but soon after died. The acclimatized American promised well but suffered from blight; the acre outturn was fifty-seven pounds of clean cotton. To test the theory of the crossing of the two varieties one plot was sown with a mixture of local and American seed. The plot promised well, but about two-thirds of the bolls were spoiled by blight. A plot of New Orleans sown at the end of August yielded only thirty-five pounds of clean cotton the acre. Government were disappointed with the results; such repeated failures year after year must end in the closing of the farm.

In 1875-76 the area under American rose to 336,235 and under local cotton to 232,630 acres. A steam-ginning factory was opened at Gadag and much cotton was ginned in steam-gins. In consequence of the last year’s successful prosecutions there was a considerable improvement in both varieties of Dhārwār cotton, though some badly adulterated cotton, ginned and packed in the Nizām’s country, injured the name of Dhārwār cotton. Of fifty-eight prosecutions fifty-three were successful, but of the convictions two were afterwards reversed on appeal to the High Court in Bombay. The cotton experiments on the Government farm were

¹ The members of the 1874 Commission were the Honourable A. Rogers, President, and the Honourable Messrs. E. W. Ravenscroft and Narāyan Vāsudev, and Messrs. H. P. LeMesurier and E. M. Fogo, members.
Agriculture.

Cotton.

Improvements.

fairly successful. Owing to the failure of the usual October and November rain the cotton crop was nowhere good and this failure of rain was accompanied by so blighting an east wind that Mr. Shearer thought it must be poisonous. The acre yield of clean American cotton in well prepared good black soil was thirty-four pounds. The acre outturn of clean local cotton in equally good soil was only twenty pounds. One plot of ground was sown with American cotton with sunflowers scattered there and there. The cotton plants grew well till November and were then caught by blight. The superintendent tried every means, including watering, to save the crop; with all his efforts he only succeeded in keeping the leaves a little greener than those of the plants in the neighbouring fields. Another three-acre plot was divided between selected American seed and freshly imported American seed. The land was well manured with slaughter-house refuse and poudrette in separate parts, but with no variety in result. The crop was attacked by blight and the acre outturn was nineteen pounds of clean cotton. A quantity of dissolved Peruvian guano, costing in Bombay £17 10s. (Rs. 175) a ton, was freely applied to cotton, but apparently without any improving effect. The guano was applied at the rate of three hundredweights the acre on a field of local cotton. So long as rain lasted the guanoed patch grew specially freely. When the dry weather set in this difference disappeared, and the outturn proved no larger than that of the neighbouring fields. The saw-gins were falling into disrepair and their state was unsatisfactory.

In the famine year of 1876-77 the area under American cotton fell to 44,024 and under local cotton to 99,830 acres or little more than one-fourth of the average area of the five previous years. The large number of convictions in the previous year was followed by a great improvement in the state of the cotton. The dealers never remembered such clean cotton. At the Navalur farm Mr. Shearer sowed American fresh and acclimatized, and selected Broach. In addition to the experiments at the Government farm Messrs. Robertson Brothers & Co. planted about fifteen acres with Hinganghat seed in three fields of about five acres each. Their aim was to try Hinganghat seed both for early and for late sowing. The first field had no manure and was sown about the 15th of August; the second field had twenty carts of common village manure and was sown about the 20th August; and the third field had thirty carts of common village manure and was sown about the 25th of August. Messrs. Robertson & Co. arranged with the landholders to make good whatever the outturn of the Hinganghat fields fell short of the outturn of neighbouring fields of local or of American-Dhárwár. At the same time any return over that of neighbouring fields was to go to the landholder. The complete failure of the late rains made these arrangements useless. So complete was the failure of the cotton crop that Messrs. Chrystal & Co. in Gadag did not press a single bale. Of four prosecutions two were successful. The crop was very small and what came to market was clean. In 1877-78 the area under American rose to 128,277 acres and the area under local cotton to 277,300 acres. There was no local case of mixing or false
packing, but much seriously adulterated and falsely packed cotton came from the Nizām’s country and was sold on the coast under the name of Dhārwār saw-ginned cotton. Messrs. Robertson & Co. continued their experiments in Hīngānghāt. The seed was sown in July and in November the plants with flowers and some with bolls promised well. Heavy rains in December spoiled the crop reducing the outturn of nine acres to three bales of clean cotton. One of the chief objects of Messrs. Robertson & Co.’s experiments was to introduce an early cotton into Dhārwār. The result was disappointing. The plants sown in July did not ripen earlier than the plants sown in September. It seemed as if the plants were unable to ripen so long as the ground remained damp and the weather continued cloudy. Mr. Campbell, the manager of the Kārwar Cotton Company, made an experiment with Egyptian Bunnia cotton. Mr. Campbell divided his field into two parts: one which he worked in the same way as the people grew American cotton, and the other part which he watered. The seed was sown on the first of September, the first watering was given on the 17th of November, and watering was continued at intervals until the beginning of May. Mr. Campbell found no difference between the watered plants and the unwatered plants. The number of watered bolls was small, and the staple was good. But the colour was so bad that it looked as if it had been stained by damp. Five hundred pounds of fresh American seed were received from Government for distribution. In 1878-79 the area under American cotton rose to 246,210 acres and under local cotton fell to 233,280 acres. Of eight cotton fraud prosecutions six were successful. As in former years the passing as Dhārwār American of cotton adulterated in neighbouring states was a serious evil. In September 1879 the Government of India recommended that all special legislation for the suppression of cotton frauds should cease. The Secretary of State did not agree with the view held by the Government of India. In 1879-80 there was a marked fall in American and rise in local cotton. The American area fell to 141,726 acres and the local area rose to 331,465 acres. On the 4th of March 1880, the Secretary of State sanctioned the proposals that had been made in 1879 by the Government of India, and desired the Bombay Government to do away with the special cotton fraud prevention establishment. According to Mr. Walton, the opinion of the local European agents and native merchants was opposed to the giving up of Government efforts to check fraud. According to Mr. P. Chrysal, a Bombay merchant who is well acquainted with the Belgaum and Dhārwār cotton trade, the Bombay dealers and merchants in American Dhārwār and Kurna cotton think (1883) that the Cotton Frauds Act failed to stop adulteration in the Bombay Karnátak. Mr. Chrysal thinks that since the Act has been stopped, there has been no noticeable increase in adulteration. The American Dhārwār has declined in staple and lost its silkiness, but this he thinks is due not to more mixing but to deterioration in the American seed. In 1880-81 the area under American cotton fell to 77,121, and the area under local cotton rose to 439,251. In 1881-82 the area under American cotton rose to 138,790, and the area under local cotton fell to 395,396 acres.
In 1882-83, the area under American cotton further rose to 145,397, and the area under local cotton fell to 375,970 acres.

The following table gives the areas under American and local cotton during the forty-one years ending 1882-83:

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GARDENS.

Gardens are found chiefly in Bankápur, Hángal, Karají, Kod, and Ránebennur where irrigation is abundant and easy. The best gardens are below the large reservoirs. They are fenced with guava, lime, and other fruit trees, and contain sugarcane, cocoa and betel palms, and betel vine. During the greater part of most years the gardens draw a plentiful supply of water from the reservoir. The supply is also helped by the soaking of water through the pond bottom into the gardens. To help this soaking holes are dug a few feet deep, and, if the reservoir fails, the water is scooped out of the holes by shallow baskets called gudás which are swung through the well and carry a basket full of water to a level high enough to let it run into all the small channels. Minor garden crops and watered dry crops as well as rice are often grown in the gardens as change crops after sugarcane or after the betel vine is removed, to give the soil fresh vigour. Some gardens with a poor water-supply grow only minor crops. Except in parts of Kod the better garden crops are grown with much care and labour. In the slovenly gardens of Kod, in one corner betel vines are mixed with a plantation of young betel palms. Between the rows of betel vines and perhaps in other parts of the garden are a few plantain trees, and, scattered about with little regard to regular planting are thirty to sixty cocoa palms. The rest of the garden is altogether untillered, or is perhaps sown with crops which would grow nearly as well in a field as in a garden, but which have the merit of hardiness and of requiring little care. The chief garden crops are the betel vine, plantain, betel palm, cocoa palm, and mulberry.

1 The figures are for the district of Dhráwar including alienated lands in Government villages and native state lands mixed with Government lands.
The Betel Vine *elebulle* (K.) or *pān* (M.) Piper betel, a perennial, is the chief garden produce. It is planted by cuttings. As it is a creeper, long thin quick-growing trees generally *nagis*, *halivals*, and *changachis* are set close beside it for the vine to train on. The vine wants manure three or four times during the year, and, to succeed well, must be watered every eighth day and still oftener during the first year. The vine begins to bear leaves in the third year and yields a crop every third month. An acre of land contains upwards of two thousand plants. Leaves are gathered for four, five, six, and sometimes seven years when the vines die and are dug up, the leaves of the trees on which they have been trained affording vegetable manure to young plantains and their wood being used for fuel. After a crop of betel vine the garden is deeply dug all over. According to some accounts it lies fallow for a whole year and is then planted with sugarcane; after the sugarcane it enjoys another year of fallow, when the betel vine is again planted or instead of it plantains. According to others sugarcane is planted immediately after the ground has been cleared of the betel vine and has been well dug, ploughed, and levelled; then one year of fallow succeeds the cane, and the fallow is followed by plantains or betel vine, or, before these, by a crop of chillies or a dry-crop. Most of the betel leaves are used in the district, the rest are sent to Belgaum. Except to men of means the betel vine is not a paying crop as the heavy expense of two years of planting, manuring and watering has to be met before there is any return.

Plantains *bālegidu* (K.) or *kol* (M.) Musa sapientium yield only one crop. The trees are then cut down, but new shoots spring from the roots which are transplanted and set in a small pit with manure earth and dry leaves and well watered every eighth day. They are planted in lines four to five feet apart, bear fruit in the second year, and are then cut down. In some cases plantains are followed by a year's rest and the year's rest by betel-vine.

Betel Palms¹ *adkigidu* (K.) or *supāri* (M.) Areca catechu are generally scattered among the betel vines. When planted by themselves, an acre of land holds over six hundred palms. The palm appears above ground six months after the nut has been planted. If cared for and freely watered, at first twice and afterwards once a month, the betel palm bears fruit in eight years; otherwise it does not begin to bear for ten or even twelve years. It continues to bear yearly for fifty to seventy-five years. The nuts are taken from the tree between October and December.

Cocoa Palms *tenquigidu* (K.) *nāriel* (M.) Cocos nucifera bear when ten to twenty years old. If manured and watered, at first twice and afterwards once a month, they generally bear in their twelfth year and continue bearing nearly a hundred years.

The Mulberry *hilā* (K.) *būt* (M.) Morus indica is found in many native gardens grown sometimes as a hedge plant and sometimes for their small and pleasant fruit. They seem to have been introduced

¹ Fuller details are given in the Kānara Statistical Account, Bombay Gazetteer, XV. Part II. 7-9.
some sixty years ago when the first attempt was made to grow silk. In 1823 Mr. Baber the Collector introduced worms from Maisur into the Bombay Karnátkak, first at the Dhárwár jail, and afterwards among a few Musalmáns near Dhárwár, Hubli, and other towns. These persons were granted seven years' leases and were given advances of cash. The attempt to grow silk was so far successful that in 1827 a package of Dhárwár silk was sent to England. The ship which carried it was wrecked and the sample damaged. The Court of Directors reported that had the parcel been in a sound state the raw silk would have been sold at the rate of twelve shillings a pound. In 1833 Dr. Lush, who at that time was in charge of the Dhárwár cotton experiments, reported that the people among whom the worms were distributed had each one or two acres of land under the mulberry. The outturn was a few *mans* of silk for local use which in the Hubli market sold at 14s. to 16s. the pound (Rs. 3 1/2-4 the *ser*). In 1842 about four hundred pounds of a very inferior silk was made. In 1843 at Dhárwár there were 200 mulberry trees and 25,000 bushes, besides 10,820 bushes in the jail garden. About 272 pounds of silk worth £50 (Rs. 500) were made by the people and 144 pounds worth £36 (Rs. 360) were made by the prisoners. In 1848 after inquiry the attempts to grow the mulberry with a view of establishing a silk industry were stopped. In 1865 silk experiments were revived at Dhárwár by Dr. Mackenzie the jail superintendent. In the sixteen months ending September 1869 the jail produced nearly eleven pounds of raw silk worth about 16s. (Rs. 8) a pound. A comparison of the results of the last six with the first ten months of the period showed marked improvement in the weight of the cocoons and an advance from 6-7 to 8-7 in the proportion of silk to total weight. Dr. Mackenzie thought the improvement was due to the greater attention which had been paid to the food of the worms, to regularity in feeding them, to the airiness and brightness of their rooms, and to the efforts made to prevent the temperature varying more than from 85° to 90°. The worms were fed on mulberry bushes cut down at the beginning of each monsoon and not allowed to grow more than three or four feet high. The worm bred has not been identified. From Dr. Mackenzie's description it seems to have been one of the Bengal multivoltines; its total course is given at 55 1/2 days. In 1872 besides the jail experiment there was a small mulberry plantation which turned out a fair supply of cocoons. During 1873-74 the mulberry plants threw well without watering, and though not a drop of rain fell from the 8th of November 1873 to the beginning of April 1874, the bushes continued without watering fresh and healthy and threw out a constant supply of leaves enough to feed a considerable number of silk worms. In 1873 samples of raw silk, the result of Dr. Mackenzie's trial, were sent to experts in Glasgow, London, and France. Their opinions and suggestions were closely alike. The thread was bright in colour and had good nerve; it had been much spoiled by bad reeling. The

1 Silk in India by Mr. J. Geoghegan, Under Secretary to the Government of India (1872), 27-41.
highest value of the sample was 12s. (Rs. 6) the pound; had it been properly reeled it would have been worth £1 4s. to £1 5s. (Rs. 12-12½) the pound. The experts considered that the sample showed that Bombay was in a better position for growing silk than Calcutta. In April 1874, Dr. Mackenzie, while noticing these favourable opinions, wrote to the Bombay Government that successful silk growing in Dhárwár would depend entirely on European supervision, and that he found on inquiry that, even at the highest rates fixed by the European experts, there would always be a demand in the Bombay Presidency, in Bángalur, and elsewhere for such silk without the trouble and expense of sending the produce to Europe. The Bombay Government considered that the climate and soil of Dhárwár were well suited for silk growing and that Dr. Mackenzie's experiments gave a fair hope of success. They directed him to continue his operations with jail labour and to plant a plot outside the jail with mulberry, and granted him £50 (Rs. 500) for sundry expenses connected with the trial. In 1876 experiments were made to rear the tasar silk-worm, but owing to the small amount of silk cocoons obtained no important result was noted. Cotton has for the most part driven out silk, and, in Mr. Robertson's opinion, water is too far below the surface for irrigated mulberry tillage to pay.

In May 1873 Mr. E. P. Robertson, C.S., then Collector of Dhárwár, asked the sanction of Government to start an experimental farm near the villages of Navalur and Lakhmanhalli about five miles south of Dhárwár. The farm was to be started on about seventy-seven acres and to be gradually extended to two hundred acres. Government gave their sanction and Mr. Shearer who since 1866 had conducted the cotton experiments in Dhárwár was appointed its superintendent. The land was obtained with some difficulty, and late in the season Mr. Shearer began work in 29½ acres of land divided into seven plots. The land was broken with a plough and grubber that had been sent out by the late Marquis of Tweeddale through the Secretary of State. This machine was based on the wheel and lever principle. It had been planned by and made under the supervision of the late Marquis of Tweeddale when Governor of Madras (1842-1848). It was worked with one or two pairs of bullocks and though as light to work for the same depth as the country plough it had several advantages. When once set on a straight furrow it needed no holding. It turned out a furrow each time while the country plough merely displaces the soil on each side and generally leaves a ridge altogether unploughed; it could be used in soil moderately dry and could be regulated to depth and breadth to suit the bullock's strength, while the country plough cannot be worked in a too moist and heavy soil. The English plough fell into disuse because its repair required more skilled labour than the ordinary field tools. During the season the farm was increased to 103 acres. The cotton crop was a success, the acre yield varying from sixteen to seventy-five pounds of clean American, and from seventy to 154 pounds of clean local cotton. Want of rain

1 Memorandum on Silk in India by L. Lirotard, Department of Revenue and Agriculture, Government of India, 1883.
was the main cause of some of the smallest yields of American cotton. Besides cotton, a fine crop of sugarcane was obtained where the native growers had repeatedly failed, and successful attempts were made to get a market oil from sunflower. The total cost during 1874-75 amounted to £165 (Rs. 1650) and the receipts to £80 (Rs. 800), or a working loss of £85 (Rs. 850). In 1875-76 the area of the farm was raised to 109 acres all acquired at a cost of £760 (Rs. 7600) and the number of plots was raised from seven to nine. These nine plots were sown with food-grains, greens, cotton, safflower, and sunflower. The rains set in as usual and the crops promised well till August when the weather became unusually dry. Occasional showers helped the crops till October when cutting winds joined with the drought destroyed all hope of a good yield. Still some crops did fairly, but the failure of the cotton and to great extent of the wheat and gram reduced the outturn to 16s. (Rs. 8) the acre. Peruvian guano was applied to half an acre sown with potatoes and the result was a yield of nearly one ton which realized £5 16s. (Rs. 58). The total working charges including assessment were £179 (Rs. 1790) and the total net loss was £85 (Rs. 850). In 1876-77, the famine year, the wheat crop, which is generally sown after the first burst of the north-east monsoon in October, was very hurriedly put in, as it was feared that, by delay, the scanty supply of moisture in the ground might be lost. In the neighbourhood of Navalur the seed came up well, but the easterly winds dried up the half-moistened soil. The wheat straw grew stunted and weak, and the grain was very light, some fields barely yielding as much as the seed sown. Cotton sowing began about the middle of August but the crop was never promising. The sowings of American cotton in three fields kept remarkably free from blight but they were weak and stunted. The yield from two of the fields was extremely light; in fact the cotton crop of the village was almost a failure. The income amounted to £150 8s. (Rs. 1504). In consequence of these repeated failures the farm was closed from the 1st of October 1877.

Blights are rare and never so widespread as to affect the general harvest. Cotton occasionally suffers from mildew, and the grain crops are often damaged by insects, rats, and locusts. The earliest recorded failure of rain in the whole country south of the Narbada is the great Durga Devi famine, which began in 1396 and is said to have lasted nearly twelve years. This famine was caused by the total want of seasonable rain. Almost no revenue was recovered and a large proportion of the people died.1 In 1423 no rain fell and there was a grievous famine throughout the Deccan and the Karnatak; multitudes of cattle died from want of water. Ahmad Sháh Bahmani (1419-1431) increased the pay of his troops and opened public stores of grain for the use of the poor. In 1424 there was again a failure of rain and the country was much disturbed.2 The years 1471 and 1473 are described as seasons of exceptional distress. No rain fell and no crops were sown for two years. Many died and many left the country. In the third year, when rain at last fell, scarcely

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1 Grant Duff's Maráthás, 26.
2 Briggs' Ferishta, II. 405.
any one was left to till the land. In 1790 the march of the Maráthás under Parashurám Bháu through Dhrárwár to Maísur was accompanied by such devastation, that on its return from Maísur the victorious army almost perished from want of food. In 1791-92 there was a terrible famine, the result of a series of bad years heightened by the depredations caused by the Maráthás under Parashurám Bháu. The distress seems to have been great in Hubli, Dambal, and Kalghatgi, where the people were reduced to feeding on leaves and berries, and women and children were sold. In Dambal the rains failed for twelve years and for three years there was no tillage. From the number of unburied dead the famine is remembered as Dogi Bára or the Skull Famine. The distressed were said to have been relieved by the rich. Beyond seizing some stores of grain at Hubli the Peshwa’s government seem to have done nothing. At Dambal grain was sold at two and a half pounds the rupee. In 1791 between the 23rd of April and the 6th of May, the rupee price of rice was six pounds (3 pakka shers) at Kárur, Ránebennur, Motibennur, Háveri, Sháhánur, Kailkunda, Hubli, and Dhrárwár; of gram six pounds (3 pakka shers) at Kárur, Motibennur, Hubli, and Dhrárwár, and eight pounds (4 pakka shers) at Háveri, Sháhánur and Kailkunda; and of Indian millet eight pounds (4 pakka shers) at Kárur, Ránebennur, Motibennur, Háveri, Hubli and Dhrárwár, and ten pounds (5 pakka shers) at Sháhánur and Kailkunda. The 1802-3 famine was not so much due to the irregularity of the season as to the ravages of war. The season was a fair one and the harvest would have been good but for the disturbed state of the country which prevented much land being sown and for the ruin caused by Pendhári ravages. The famine lasted for a year and the distress was deepened by large numbers of starving people pouring into the district from Pandharpur and Bijápur. On their way through Bijápur people could find neither food nor water. Their state on reaching Dhrárwár was deplorable, and, without either shelter or food, they laid themselves down and died in numbers among the bushes which then grew round the fort. From the numbers of destitute who came into the district and from the widespread distress, this famine is remembered as Byán Bára or the Terrible Famine. Thousands of dead strewed the roads. Probably from the number of unburied bones, but, according to the local story because in their agony the dying beat their heads together, this, like the 1791-92 famine, was called Dogi Bára or the Skull Famine. Grain is said to have sold at 17½ to 21 pounds (5-6 sera) the rupee. In Hubli the rich headed by Chintámánráo Patvardhan helped the poor. The Peshwa’s government seem to have afforded no relief. Between 1801 and 1832 two partial famines are recorded, in 1814 and in 1824. The 1814 famine is known as the Bisaghi Bára or Drought Famine. It is said to have been deepened by the disturbed state of the country, and apparently was serious only in Dambal. It lasted two months during which grain sold at twenty-four pounds (7 shers) the rupee. In 1824

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1 Briggs’ Ferishta, II. 494. 2 Col. Etheridge’s Past Famines, 105. 3 Moor’s Narrative of Captain Little’s Detachment, 232. 4 Colonel Etheridge’s Past Famines, 106-107.
another short two months famine is recorded, when grain sold at forty-two pounds (12 shers) the rupee. It is attributed to failure of rain and seems to have extended to Belgaum. In 1832 local failure of rain and the immigration of destitute people from the country north of the Krishna caused great scarcity all over the district. The price of grain varied from 24½ pounds (7 shers) in Hubli to 31½ pounds (9 shers) in Dambal, and in Dambal some of the poorest were reduced to eating grass. The rich in Hubli, headed by Apparrão Lokhande, subscribed for the relief of the poor, and Government remitted the grain tolls. Mr. Elliot, the Collector, issued an order forbidding forestalling and regrating, and requiring the dealers to bring their grain into the market. Ponds and other useful works were begun to provide labour for the poor.

In 1866 the district was again visited by famine, the result of a succession of bad seasons. Though the rains set in late a fair harvest was looked for until August, when rain held off and grain became both dear and scarce. People who had stores of grain were unwilling to part with them. The distress was most severe in Navalgund, Ron, and Dambal. In Dambal the distress was not the result of one year’s bad harvest, but of a continual failure of crops for some three or four years. Many were reduced to beggary and still more left their homes in search of food, many with the object of returning when better times came, and a few with the object of never returning. On the other hand, there was a large influx of people from Belgaum, Bijápur, and Belári. At the end of September heavy and continued rain saved the crops. To afford relief to the sufferers works not requiring skilled labour were begun in the Dáhrwá, Navalgund, Ron, and Gadag sub-divisions. A special famine-works grant of £4000 (Rs. 40,000) was made by Government from local funds, and £350 (Rs. 3500) from Imperial funds. A special grant of £5000 (Rs. 50,000) was also given for the improvement of the high road from Tegur by Dáhrwá to Harihar, and an advance of £1600 (Rs. 16,000) was promised to the Dáhrwá municipality to improve a large reservoir in the suburbs of the town. Considerable numbers of the poor thus found employment for several months, until the harvest was gathered, which the timely late rains of September and October saved. The old and infirm, who could not work, were fed by private charity at Dáhrwá, Hubli, Navalgund, Nargund, Annigeri, Basápur, Bhadrapur, Gadag, Dambal, Kárajgi, Háveri, Devihsour, and Ron.¹ By December distress had disappeared. The harvest, especially the grain harvest, was the best reaped for several seasons. At Dáhrwá the rupee price of Indian millet fell from twenty-one in September to seventy-three pounds in December (6-21 shers); of millet from eighteen to sixty-eight pounds (5½ - 19½ shers); and of poor rice from twenty-one to thirty-nine pounds (6 - 11½ shers).

¹ Colonel Etheridge’s Past Famines, 105-116.
amounting to famine over about two-thirds of the district. The north and east suffered the most. In addition to the failure of the early crops, September and October (1876) passed with only a few showers, and very little of the late crops were sown. With high grain prices, Indian millet at 16s instead of forty-three pounds, and with little demand for field work, numbers of the poorer classes fell into distress. The need for Government help began early in September, when relief works were opened and paid for out of local funds. In the hot months of 1877 (March to June), with rising prices, the distress grew keener and more widespread. The failure of rain in July and August caused great anxiety and suffering, which were removed by the timely and copious rainfall of September and October. The condition of the people rapidly improved, and by the end of October distress had disappeared. At the close of November the demand for special Government help had ceased.

The following details show, month by month, the state of the district and the measures taken to relieve the destitute. In September 1876 as the rain still held off, except in the west and in lands which could be watered, the early crops perished. Grain prices rose, jwari being sold at Ron, about the middle of the month, at thirty-two pounds the rupee. Water was growing scarce and fodder was difficult to procure. Owing to the want of rain the fields could not be prepared for the cold-weather crops, and, early in the month, the demand for work became general, and many of the poorer classes left the district. To give employment to the destitute, the digging of the Navalgund lake, and the making of the Dambal-Hesur road, were started. About the close of the month, a fall of rain, 2·9 inches in Dhârwar, 2·14 in Navalgund, 2·5 in Kod, and 1·5 in Karajgi, did much good to what scanty early crops were standing. Elsewhere, though the fall was lighter, the people were encouraged to sow late crops, and drinking water became available in many places where it was urgently wanted. In spite of this relief, the demand for employment continued general. October passed with only a few showers. In Ron and Dhârwar, where the fall was good, late crops were sown, but the early crops everywhere grew worse, and cotton, where it was sown, was fast perishing. Jwari prices rose to about thirty pounds the rupee, and in Dhârwar, Karajgi, and Gadag many dealers refused to sell. Besides the want of grain, there was in some places great scarcity of drinking water and fodder. Local fund works gave employment to many of the destitute, and others, especially in Rânebennur and Gadag, were supported by the well-to-do. On the 17th, Government placed a sum of £2500 (Rs. 25,000) at the Collector’s disposal for charitable relief. In November little rain fell, and there was no improvement in the crops. People took their cattle and left in large numbers for the Kânara forests. There was great suffering especially in Ron where many villages were deserted. Fodder and water were scarce, and, especially in the north, large numbers of cattle died. In spite of grain imports from

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1 The estimate was in area 3000 square miles of a total of 4564, and in population 630,000 out of 988,937.
Sholápur, jvári rose from thirty to 13½ pounds. And, though the harvesting of the early crops in the western sub-divisions gave a good deal of employment, the daily number on relief works rose from 4000 to 21,361. Of 10,005, the average daily number for the month, 8210 were able-bodied, expected to do a full day’s work and superintended by ordinary public works officers, and 1795 were aged or feeble expected to do two-thirds of a day’s work and superintended by mamlátárs and assistant collectors.¹ December passed without rain and with no change in crop prospects. Harvest work in the west was nearly over, and, though some were coming back disabled by the climate, people and cattle continued to move in large numbers to the west of the district and to the Kánara forests. Fodder rose in price and in Navalgund was very scarce. Grain was imported in large quantities, the chief difficulty being the cost of carriage, cart rates between Kárvar and Dhárvar having risen from 14s. (Rs. 7) to £1 2s. (Rs. 11). The rupee price of jvári fell from fifteen pounds at the beginning of the month to nineteen pounds about the close. Late in the month cholera broke out in four of the western sub-divisions. The numbers of the destitute considerably increased, on public works from 8210 to 19,432, against a fall on civil works from 1796 to 1011.

In January there was no rain and no change in crop prospects. Many were returning unable to stand the climate, but the migration of people and cattle to the Kánara forests and to the western sub-divisions still went on. The importation of grain continued, jvári keeping fairly steady at eighteen pounds the rupee. In Ron, Gadag, and Navalgund fodder was scarce and people were bringing it from the Nizám’s country. In the north the people suffered most from want of water. Cart rates from Kárvar to Dhárvar, after rising early in the month to £1 7½s. (Rs. 13½), fell about the end to £1 (Rs. 10), and, to help the traffic, wells were dug along some of the grain trade routes. The numbers on relief works rose, on public works from 19,432 to 30,396, against a fall on civil works from 1011 to 792. There were 184 persons on charitable relief. February passed without rain and with no change in crop prospects. There was much movement among the people. Upwards of 20,000 passed west, while many, some of them belonging to Bijápur, came back from Kánara and Belárí. In spite of large grain importations, jvári rose from 18½ to 17½ pounds the rupee. Fodder was extremely scarce. In parts of Gadag cattle were fed on nimb tree leaves, and large quantities of rice straw were brought from Kánara. Cholera continued prevalent. The numbers on public works fell from 30,396 to 26,973, against a rise on civil works from 792 to 1481; on charitable relief they rose from 184 to 257. The fall on public works and the rise on civil works was because the people left the public works owing to cholera, and,

¹ The rates of wages originally fixed for the workers were, for a man 3d. (2 annas) a day, for a woman 2½d. (1½ annas), and for a boy or girl 1½d. (1 anna). About the middle of November a sliding scale was introduced, which provided that, when prices rose over sixteen pounds the rupee, the money rate should vary with the price of grain, and that a man should always receive the price of one pound of grain in addition to one anna.
losing condition from want of food, had to be taken into relief kitchens and on to civil works. On the 14th, to help the grain traffic, grass was brought to Gadag at Government expense. In March no rain fell. Many immigrants from Bijapur and elsewhere left the district, and emigrants to the Kānara forests came back with their cattle. About the end of the month cart rates between Kārwrār and Dhārwrār rose to £1 6s. (Rs. 13). This greatly crippled the grain trade and the rupee price of jvāri rose from 18½ to 16½ pounds. Cholera was prevalent and increasing. The numbers of the destitute rose, on public works from 26,973 to 29,712, on civil works from 1481 to 2385, and on charitable relief from 257 to 767. During the latter part of April there was an average rainfall over the district of 2·01 inches. People continued to move about in large numbers. Some of them were strangers from Belārī, Bijāpūr, and Bāngalur; others were Dhārwrār people on their way back from the Kānara forests. Ploughing was everywhere in progress. In some parts of Dhārwrār, Karajgi, and Rānebnēr, baragu Panicum milicacum, navani Panicum italicum, sāve Panicum miliare, and other fast-growing crops were sown. For a time the cart rates from Kānara to Dhārwrār fell to £1 4s. (Rs. 12). Soon after, as the Dhārwrār bullocks were engaged in field work, carriage was difficult to get, and cart-hire from Dhārwrār to Kārwrār rose to £1 12s. (Rs. 16), and further checked the import of grain. The rupee price of jvāri rose from sixteen pounds at the beginning to fifteen pounds about the close of the month. Cholera, though very severe in Kalghatgi, was decreasing. The immigrants found employment in large numbers on the relief works. Relief houses, where the infirm poor were fed twice a day, were opened over the greater part of the district. The numbers on relief rose, on public works from 29,712 to 38,999, on civil works from 2385 to 3003, and on charitable relief from 767 to 1989. On the 24th, a further sum of £1000 (Rs. 10,000) was placed at the Collector’s disposal for charitable relief. In May a good deal of rain fell. Except in the east and north, sowing operations went on rapidly. In the west the baragu and other quick-growing crops, which had been sown in April, were in good condition. In Dhārwrār, Kalghatgi, Bankāpur, and Hāngal, rice, and at Mundargi in Gadag bujri and jvāri were being sown. People from Bijāpūr and the eastern sub-divisions were moving west, tempted by the cheaper rate of grain and the better supply of water; others were coming into the south of the district from Belārī and Māisur. In the red soil districts green grass had sprung up. But in the black soils fodder was still rising in price, and no fodder but leaves and very old straw was available. Cart-rates from Kārwār to Dhārwrār rose to £2 (Rs. 20), and grain importations were very small. The rupee price of jvāri rose from fifteen to fourteen pounds. The people supplemented their supply of grain by tamarind seeds and various edible herbs, which were largely sold in the markets. Cholera continued prevalent, but was decreasing. The numbers on relief rose, on public works from 38,999 to 50,598, and on charitable relief from 1989 to 3088. On civil works there was a fall from 3003 to 2371.

In June there was an average fall of about 5·11 inches of rain. Large numbers returned to their homes in Bijāpūr, Belgaum,
Sátaír, Belári, Maisur, and the Nizám’s country. The sowing of the early crops was general except in some parts of Ron and Navalgund, where but little rain had fallen. The harvesting of the quick-growing crops was begun in Bankápur, Karajgi, and Ránebennur. At Mundárgí and in the western sub-divisions, the poor were earning a little by bringing green grass to market. Cart-rates from Kárwár to Dhárwár, after rising in the beginning of the month to £4 (Rs. 40), fell, about the close, to £3 4s. (Rs. 32).¹ So high were the rates that importation was almost at a stand. Júári prices rose from 12½ to 10½ pounds the rupee. The numbers on relief rose, on public works from 50,598 to 53,851, on civil works from 2371 to 3469, and on charitable relief from 3088 to 3300. July passed with only a few showers, chiefly in the west. The early crops were everywhere withering and sowing operations kept back. In Hubli, Bankápur, Ránebennur, Karajgi, and Kod the quick-growing crops were harvested. People again began to move from the east westwards. Cart-rates from Kárwár to Dhárwár rose at the beginning of the month to £4 16s. (Rs. 48), the high rates seriously interfering with grain importation. Later on men were employed to draw carts at the rate of 10s. (Rs. 5) for each bag of grain brought from the coast. This competition was most useful, and cart-rates fell to £3 4s. (Rs. 32).² Still júári prices rose from ten pounds at the beginning of the month to 8½ pounds at the close. The numbers on relief fell considerably, on public works from 53,851 to 21,532, on civil works from 3469 to 2581, and on charitable relief from 3300 to 1487. This fall was probably due partly to the people’s unwillingness to camp out during the rain, the huts provided being hardly ever water-tight, and partly to the hope of regular field work. In August there was a considerable (2-88 inches) but ill-distributed fall of rain. In the beginning of the month the supply was very scanty, and, especially in Ránebennur and Kod in the south, the crops were perishing. The people kept moving to the west, and strangers continued to flock into the district. The importation of grain by human labour was continued, and the cart-rates from Kárwár to Dhárwár fell to £2 8s. (Rs. 24). Júári prices rose from 9½ pounds the rupee in the beginning of the month to 8½ pounds about the close. In the last days of the month more or less rain fell in every sub-division, and, except in the south, the early crops revived. In the eastern sub-divisions and in Ron the sowing of the late crops was begun. The numbers on public works slightly rose from 21,532 to 21,743, against a small fall on civil works from 23581 to 23555. On charitable relief the numbers rose from 1487 to 1982. In September an average of 779 inches of rain fell. The prospects of the early crops improved, but in Hängal and Kalghatgi more rain was required for the rice. The sowing of the late crops and cotton was in progress, and the crops already sown were in good condition. In some places the harvesting of the early crops was begun. Early in the month people moved towards the western sub-divisions, some passing to Kánara; but the movement soon ceased and before long they began to return. About the middle of the

¹ The rates from Dhárwár to Kárwár at these two periods were Rs. 20 and Rs. 16.
² The rates from Dhárwár to Kárwár at these two periods were Rs. 20 and Rs. 12.
month, encouraged by the good prospects, grain-holders opened
their grain-pits, and local jwark began to find its way into the
markets. Its competition so considerably checked grain importa-
tions, that, though cart-rates from Kárvár to Dhárwár fell about
the end of the month to £1 12s. (Rs. 16), there was almost no grain
traffic. Jwark prices fell from nine pounds at the beginning to
thirteen pounds about the close of the month. The numbers on
public works rose from 21,743 to 29,290, on civil works from 2355
to 3567, and on charitable relief from 1982 to 3366. October was
a month of heavy rain, with an average fall of 10.05 inches. The
rice crops, which had to some extent been damaged by drought,
completely recovered. The sowing of the late crops went on, but
in the north it was kept back by almost constant rain. In some of
the moist western lands the excessive wet mildewed the early jwark
and prevented it ripening, but on the whole the crops were in
excellent condition. Early rágí, sáve, naváni, baragú and other
small grain crops had been harvested and could be had in the
markets at rates varying from eighteen pounds the rupee at Dhárwár
to thirty-two pounds in Kod. The early crops were ripe, and people
began moving west for harvest work. The condition of the people
considerably improved. Food and employment were abundant,
distress had disappeared, and there was almost no demand for relief.
Although cart-rates from Kárvár to Dhárwár fell to £1 12s. (Rs. 16),
on account of the competition of the local grain, there was
no importation. About the close of the month jwark prices fell from
13½ to twenty pounds the rupee. The numbers on relief fell, on
public works from 29,290 to 14,879, on civil works from 3567 to 2522,
and on charitable relief from 3366 to 3109. In November little
rain fell. The sowing of the late crops was finished in most parts,
but in places the crops were injured by insects. Over almost the
whole of the district the early harvest was reaped, the reapers
receiving from eleven to twelve pounds of unhusked grain a day.
Prices fell from 25½ pounds in the beginning to thirty pounds the
rupee about the close of the month. Employment and food were
abundant, but labour was rather scarce. The numbers on relief
fell, on public works from 3611 to fifty-seven, on civil works from
1623 to 108, and on charitable relief from 3109 to 1076. At the
end of the month all relief works were closed. The late jwark was
destroyed in parts of four sub-divisions by locusts, but the crops on
the whole were good. Though Government continued to offer
charitable relief, the number wanting help fell from 1076 in the
beginning to 122 on the 22nd of the month.

The following statement of Indian millet price and of numbers
receiving relief shows that during the two last months of 1876 and
the first three months of 1877 grain kept pretty steady at seventeen
pounds the rupee or more than two and half times the ordinary rate;
that its price rose rapidly in April, May, June, and July, till it
reached 8½ pounds in August; and that it then quickly fell to 28½
in November. As early as January the numbers on relief works
reached 31,188. By lowering wages and enforcing task and distance
tests, in February the total was reduced to 28,454. From this it
hesadly advanced till in June it reached 57,320. It then declined
to 24,098 in August, rose in September to 32,857, and again rapidly fell to 2065 in November, when the works were closed. The numbers on charitable relief rose steadily from 184 in January to 3300 in June. They then fell to 1982 in August, and, after rising to 3366 in September, fell in November to 1076, and in December to 122:

**Dhárvár Famine, 1876-77.**

<table>
<thead>
<tr>
<th>Month</th>
<th>Average Daily Numbers</th>
<th>Relief Works</th>
<th>Average Rupee Prices</th>
<th>Rainfall</th>
</tr>
</thead>
<tbody>
<tr>
<td>1876</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>1705</td>
<td>8210</td>
<td>10,005</td>
<td>...</td>
</tr>
<tr>
<td>December</td>
<td>1011</td>
<td>19,432</td>
<td>20,443</td>
<td>...</td>
</tr>
<tr>
<td>1877</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January</td>
<td>792</td>
<td>30,396</td>
<td>31,188</td>
<td>184</td>
</tr>
<tr>
<td>February</td>
<td>1481</td>
<td>26,973</td>
<td>28,454</td>
<td>257</td>
</tr>
<tr>
<td>March</td>
<td>3285</td>
<td>29,712</td>
<td>32,067</td>
<td>767</td>
</tr>
<tr>
<td>April</td>
<td>3063</td>
<td>28,069</td>
<td>30,038</td>
<td>767</td>
</tr>
<tr>
<td>May</td>
<td>3271</td>
<td>50,568</td>
<td>52,936</td>
<td>3088</td>
</tr>
<tr>
<td>June</td>
<td>3469</td>
<td>53,351</td>
<td>57,230</td>
<td>3300</td>
</tr>
<tr>
<td>July</td>
<td>3884</td>
<td>21,532</td>
<td>24,115</td>
<td>1687</td>
</tr>
<tr>
<td>August</td>
<td>3255</td>
<td>21,743</td>
<td>24,088</td>
<td>1981</td>
</tr>
<tr>
<td>September</td>
<td>3667</td>
<td>25,390</td>
<td>28,227</td>
<td>3366</td>
</tr>
<tr>
<td>October</td>
<td>3222</td>
<td>14,879</td>
<td>17,408</td>
<td>3209</td>
</tr>
<tr>
<td>November</td>
<td>721</td>
<td>1534</td>
<td>2065</td>
<td>1076</td>
</tr>
<tr>
<td>December</td>
<td></td>
<td></td>
<td></td>
<td>122</td>
</tr>
<tr>
<td>Total</td>
<td>28,063</td>
<td>346,949</td>
<td>375,912</td>
<td>20,727</td>
</tr>
<tr>
<td>Average</td>
<td>2139</td>
<td>35,019</td>
<td>38,078</td>
<td>172...</td>
</tr>
<tr>
<td>Total Cost</td>
<td></td>
<td>...</td>
<td>Rs. 12,67,061</td>
<td>73,709</td>
</tr>
</tbody>
</table>

The only special relief measure was helping the hand-loom weavers. In May 1877 Government sanctioned a sum of £150 (Rs. 1500) for their relief. Through their own moneymakers, who voluntarily undertook to advance them yarn and wages, weekly orders were given to the weavers. The coarse cloth manufactured was bought through the moneymakers by Government at such rates as to cover the actual cost of yarn and wages paid in advance. The outturn was used to meet the demand for cloth in the different Government offices, and also in giving clothes to destitute persons on relief works. In September 1877 this special relief was stopped.

A special census taken on the 19th of May 1877, when famine pressure was general and severe, showed that of 45,711 workers, 41,583 on public and 4128 on civil works, 25,381 belonged to the sub-divisions where the works were carried on; 13,398 belonged to different sub-divisions of the same district; 4656 were from other districts; and 2276 were from neighbouring states. As regards occupation, 2521 were manufacturers or craftsmen, 12,588 were holders or sub-holders of land, and 30,602 were labourers.

The total cost of the famine was estimated at £134,167 (Rs. 13,41,670), of which £126,796 2s. (Rs. 12,67,961) were spent on public and civil works, and £7370 18s. (Rs. 73,709) on charitable relief.
The rates of cart hire from Gadag to Kárwár varied from £1 4s. (Rs. 12) from November 1876 to February 1877 to £3 10s. (Rs. 35) from July to October 1877. In Navalgund and Ron the daily cart rates before the famine varied from 1s. 6d. to 1s. 9d. (12-14 as.). In Navalgund these rates continued till March 1877, after which from July to December, they rose as high as 4s. (Rs. 2). In Ron cart rates began to rise from the beginning of the famine (November 1876), until, towards the close of the famine, they were 2s. 6d. (Rs. 1½) or nearly double the ordinary rate. In Hubli the daily cart rates rose from 2s. 6d. in the beginning of the famine to 4s. between July and October (Rs. 1½-2), after which they fell to 3s. 6d. (Rs. 1¼) from November to December 1877. In Ránebennur the ordinary daily cart rate was 2s. (Re. 1); except from January to March when they fell to 1s. 9d. (14 as.), the rates remained throughout as high as 3s. (Rs. 1¼).

Twenty-seven relief houses were opened for periods varying according to the local distress. Except the relief house at Dhárwár which was opened in April 1877 and closed in March 1880, no relief house was open for more than a year. The times during which they remained open were at Ránebennur from January to December, at Hubli from March to December, at Naregal from the 29th of April to the 2nd of June, at Hángal, Háveri, and Bankápur from April to December, at Annibhavi from the 17th to the 31st of May, at Sudikavjarji, Álur, Betigeri, Mugod, and Biádgí, and two at Kalkerí from May to June, at Lakundi and Misrikota from May to July, at Dambal from May to October, and in Kálgáthgí from May to November; at Hubli during June, at Ron from June to November, and at Navalgund from June to December; at Gadag from July to December; at Nargund from August to December, and at Tadas and Annigeri from September to November. At these houses 471,815 persons were relieved at a cost of £6232 (Rs. 62,320). The relief houses were temporary sheds, private houses, monasteries, temples, and cotton-gin factories. At Naregal seven miles south of Bankápur a private relief house was kept open from the 3rd of June to the 15th of August 1877, and 1845 persons were relieved at a cost of £92 (Rs. 920).

In addition to their ordinary duties the assistant collectors and district deputy collectors were placed in famine charge of their sub-divisions. Hubli, Kálgáthgí, and Bankápur were in charge of the first assistant, Ránebennur, Karajgi, Hángal, and Kod were in charge of the second assistant, and Ron and Gadag were in charge of the district deputy collector. From April to October Navalgund and Dhárwár were placed under a special officer, Mr. E. J. Ebdon, C.S. Special relief officers were appointed at Gadag from March to October and at Bankápur from March to July. Under these officers there were mámlatdás, clerks, and circle inspectors. Mr. Walton, the cotton inspector, was employed on civil relief works from April to November, and Mr. Young of the revenue survey from about July to October. No shops for selling grain to the poor were opened on Government account. A municipal shop was opened at Dhárwár for a few days, and at Navalgund a shop was opened between the
27th of October 1876 to the 20th of April 1877 out of a subscription of £500 (Rs. 5000) raised by the well-to-do.

1 Grain was brought from Bombay through the ports of Kárvár and Kunta in North Káñara and to a small extent through Belgaum from Vengurla in Ratnágiri. Some also came by rail to Belári and from Belári by cart. Almost the whole of the imported grain was jvári, brought by sea from Sind and by rail from Jabalpur. The Sind jvári was bought at the ports by dealers of all classes, the largest importers being the capitalists of Hubli and Gadag, who in ordinary seasons deal in cotton. The chief grain markets were Hubli, Gadag, Dhráwr, Háveri, Bankápur, and Ránebennur. The grain was paid for largely by gold and silver. The landholders' capital in the form of ornaments poured into the markets and the goldsmiths' melting pots were going day and night. The course of trade was from the Káñara coast east and north. South Bijápúr was largely fed through Dhráwr. In the northern sub-divisions of Dhráwr, Navalgund and Ron, the grain-dealers made no attempt to force prices by keeping back their stocks. At Ránebennur they refused to sell about November 1876, and to some extent in Hubli, Gadag, Bankápur, and Kalghatí early in 1877. Importations of foreign grain forced them to open their stores. The chief special difficulty in Dhráwr was the number of immigrants, who in the first stage of the famine (September-October 1876) flocked into the western forests on the Káñara frontier, and afterwards were constantly streaming back diseased and dying. Small-pox and fever killed them in numbers. In February 1877 a special officer sent to enquire into their number and condition, reported that there were probably about 20,000 in west Dhráwr and east Káñara. They came chiefly from Bijápúr, but many could speak nothing but Maráthi, and some could speak only Telugu. This migration was probably in obedience to a tradition of former famines, that water and food, bamboo seed, wild yams, and other forest produce were to be had in the maládu or hilly west. When the charity of the frontier villages was exhausted and the immigrants found that disease and cold gathered as many victims as hunger, and also heard of relief works, they gradually came back to the relief centres which were opened along the western frontier specially to catch them. They were employed by thousands and fed into condition by hundreds, and, on the first rainfall in May, when they began to want to go home, arrangements were made to pass them home by having stores of food at halting places on the main routes. A very large number were regularly marched in gangs. After the heavy rain in June they passed through Dhráwr and Nargund to Bijápúr in a continuous stream soaked with rain and caked with mud to their middles. Their only portable property was some of the Government relief-house saucers, earth-work baskets, and here and there a stolen pickaxe. Another difficulty was the failure of bullock power to draw the grain carts from the coast after the rain fell. This failure was due to the bullocks being wanted for

1 Mr. J. B. Richay, C. S., C.S.I.
field work, to the bullocks not being able to stand the wet on the 
Saephydris, to their not being able to draw the carts through muram 
rads deep as a ploughed field, and to bullock power being cut off 
from the made roads by intervening tracts of black soil. After 
July men to a great extent took the place of bullocks, dragging carts 
where there were roads, and, where carts could not travel through 
the roadless black soil carrying the grain on their heads. There 
were also difficulties in getting people to go to the particular 
works to which they were drafted. In some cases they received 
allowances to go and deserted on the road. The northern sub-
divisions of Ron, Navalgunj, and Dhárwar suffered from want of 
water and some help was given for deepening wells. Hutting for 
famine labourers was difficult to arrange; no grass could be had 
for thatching, and the bamboo mats or tattis which were used in the 
place of grass were not rain-proof.

Few people left the district, though thousands went from the east 
to the west and some passed over the frontier into North Kánara. 
There was some little migration into Belári and Maisur from the 
neighbouring villages drawn to Belári by the easy terms on which 
relief was given, and, in the later stage of the famine, to Maisur 
drawn by the nearness to their homes of some of the Maisur relief 
works and perhaps by more liberal treatment. Compared with 1872 
the 1881 census shows a fall of 106,764 in population. The addition 
of the normal yearly increase of one per cent during the remaining seven 
years gives 175,000 as the loss of population caused by death and 
migration in 1876 and 1877. During the first six months of the 
distress the behaviour of the people was good. They were patient 
and reasonable, and showed many fine traits of kindly feeling. 
This lasted so long as families kept together. Towards the end 
of the hot weather (May 1877) early rain fell, the people were 
unsettled by the hope of field work and of a speedy end to their 
miseries, and those who had not submitted to the steady dis-
cipline of relief work but were living partly on alms grew 
demoralized. Families began to break, men left their wives and 
children, and the lazy used every device to get relief without giving 
work. The esculent vegetables that sprang up helped to stave off 
hunger from those who would not work. Private charity grew less 
and less, and at last when in July there were prospects of another 
year of famine it ceased. From these causes mendicancy, combined 
among the Lambánis with thieving and housebreaking, increased 
through May, June, July, and August. Especially in July and 
August swarms of people who would not work had lost all care 
for life or for decency and were unmanageable. Two men, unable 
to stand, brought to the Dhárwar relief house by the police, were 
given grain sacks to cover their nakedness and were fed for two 
days. The second night both evaded the watchmen and left. On 
the second day one was found dead and naked, the other was 
brught in on the third day dying. He said they had sold the bags 
for a copper or two, and wandered round picking up refuse. They 
could not endure being made to live decently. This is one case out 
of hundreds. The people who starved at home were few compared 
with those who wandered. The stay-at-homes could always be found
by inspection. The wanderers were cunning at keeping out of the way if they thought they would be put into relief houses. One Lambáni girl climbed out of the Hubli relief-house over a high wall three times and was at last found dead.

The loss of farm stock during the famine to some extent hampered the carrying of grain and interfered with field work. The yearly village returns show a fall in the number of cattle from 669,408 in 1875-76 to 519,133 in 1879-80, that is a loss of 150,275 head. The outstanding balances on account of the current year were £33 (Rs. 330) for 1875-76, £7242 (Rs. 72,420) for 1876-77, £4259 (Rs. 42,590) for 1877-78 and £1490 (Rs. 14,900) for 1878-79.

In October 1878 swarms of rats appeared, chiefly in the black soil tracts, and devoured a great part of the cold-weather crops. The rats continued during most of 1879, and threatened to destroy the early crops which in places had to be sown more than once. At a cost of £9517 (Rs. 95,170) nine and a half millions of rats were killed and the harvest was saved.

1 The increase in the district stock of cattle since 1876-77 is remarkable. The details are:

<table>
<thead>
<tr>
<th></th>
<th>1876-77</th>
<th>1881-82</th>
<th>Increase over 1876-77</th>
<th>Per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullocks...</td>
<td>176,013</td>
<td>259,322</td>
<td>83,309</td>
<td>47.3</td>
</tr>
<tr>
<td>Cows</td>
<td>89,014</td>
<td>147,133</td>
<td>58,119</td>
<td>65.3</td>
</tr>
<tr>
<td>Buffaloes...</td>
<td>89,173</td>
<td>128,546</td>
<td>39,374</td>
<td>44.1</td>
</tr>
<tr>
<td>Sheep and Goats...</td>
<td>125,871</td>
<td>223,556</td>
<td>97,685</td>
<td>77.4</td>
</tr>
<tr>
<td>Carts</td>
<td>32,442</td>
<td>38,714</td>
<td>6272</td>
<td>19.3</td>
</tr>
</tbody>
</table>
Besides well-to-do husbandmen and professional men, according to the 1879 license tax returns, 21,046 persons occupied positions implying the possession of capital. Of 21,046 persons assessed on yearly incomes of £10 (Rs. 100) and more, 10,178 had from £10 to £15, 4624 from £15 to £25, 2470 from £25 to £35, 1097 from £35 to £50, 1136 from £50 to £75, 463 from £75 to £100, 364 from £100 to £125, 123 from £125 to £150, 170 from £150 to £200, 176 from £200 to £300, ninety-six from £300 to £400, forty-nine from £400 to £500, fifty-eight from £500 to £750, twenty-three from £750 to £1000, and nineteen over £1000.¹

The mint established at Dhārvar in 1753 by Peshwa Bāljī Bājirāo, whose site is still shown behind the old market or bāzār, continued to coin gold huns worth about 8s. (Rs. 4) and silver rupees until the British took Dhārvar in 1817. Till 1836, about twenty years after the beginning of British rule, no less than eighteen gold huns or varāhās were current in Dhārvar.² Their names in order of value were, gajpati valued at 9s. (Rs. 4½), bahāduri and new ikkeri at 8s. 6d. (Rs. 4½), old ikkeri and sullāni at 8s. (Rs. 4), durghi, jamsheri, and magdi, at 7s. 6d. (Rs. 3½), dhārēdri, navalguni, banūsai, samsheri, ashevpati, and venkatpati, at 7s. (Rs. 3½), sātāri, alamgiri, and kanterāyī, at 6s. 6d. (Rs. 3¼), and sānnuri at 6s. (Rs. 3).³ For twelve or thirteen years after the

¹ From materials supplied by Mr. F. L. Charles, C.S., and Rāv Bahādur Tirmanrāv Venkatesh.
² As yearly incomes under £50 have been exempted from the license-tax since 1879, the details given above are for 1879 instead of for 1882.
³ Hun is the Persian or Musalmān corruption of the old Kānarese hounu which means gold and hence a Hindu gold coin worth about 8s. (Rs. 4). The term Varaha or boar-money, because it was stamped with the form of Vishnu as a boar, has been latterly applied to all Hindu gold coins.
⁴ Rāv Bahādur Tirmanrāv gives the following explanations of the names of the different huns. The bahāduri was named in honour of Haidar Ali of Māisur (1760-1782); the new ikkeri was coined by Haidar in 1763 after his capture of Bedur the capital of the Ikkeri kings; the old ikkeri was coined by the Bedur kings (1680-1763) whose former capital was Ikkeri, about forty miles north-west of Shingoda in Māisur; the sullāni hun was coined by Tipu (1782-1799). About the fifteenth century the kings of the Deccan and Southern India had assumed the titles of sarpati, ashevpati, and gajpati. Narpati, the lord of men, was the title assumed by the Annegundi kings in whose army infantry predominated. As the image of Venkatraman of Tirupati in North Arkot, the titular deity of the Annegundi kings was in the form of a man they stamped his image on their coins and called them venkatpatis. Ashvpati, the lord of horses, is the name given to the Deccan kings in whose army cavalry predominated. The hunu struck by the Deccan kings are said to have been called ashevpatis. Gajpati, the lord of elephants, is the name given to the Māisur kings in whose army
beginning of British rule the value of the gold hun was fixed by Government at 7s. (Rs. 3 ½), being 1s. (8 as.) less than the general market rate of 8s. (Rs. 4).\footnote{1} Besides the huns, there were of gold mohars the Company’s mohar valued at £1 10s. (Rs. 15) and the Akbari mohar valued at £1 12s. (Rs. 16), and also a rare Rám tenki valued at £8 (Rs. 80), and Padma and Hammant tenkis each valued at £1 16s. (Rs. 18).\footnote{2} A full Rám tenki weighs about \( \frac{1}{10} \)th of a pound (4 tolas) of gold; a half Rám tenki, also called a pratap, about \( \frac{1}{2} \)th of a pound (2 tolas); and a quarter Rám tenki, also called dharna, about \( \frac{1}{4} \)th of a pound (1 tola). Of small gold coins there were hana or fallam equal to one-fourth of a varah or 2s. (Re. 1).\footnote{3}

Of silver coins, till about 1840, besides the Company’s rupee, thirteen rupees were current in Dhárvár. Of these for every 100, the Bombay and Surat rupees were cashed at 102 Company’s rupees, the aurangabad and bágalkot at ninety-nine, the ankusi at ninety-seven, the poona at ninety-six, the sháhápur at ninety-two, the kitur sháhápur at ninety-one, the dhárvár at ninety, the haiderabad at eighty-eight, the panáli in Kolhápur at sixty-five, the nilkanti at fifty-five, and the bhupadí at twenty-seven.\footnote{4}

Till 1835-36, when the Company’s copper pice were introduced, of copper coins the sháhu paisa called duddu and its submultiple ruvi were current in Dhárvár. The sháhu paisás are said to have been coined at Sáthará by king Sháhu, the grandson of Shivájí (1708-1750). Three ruvis were equal to one duddu; duddus were counted by takáás in Maráthí and by tenkis in Kánaree, each containing sixteen duddus. Three tenkis or forty-eight duddus, of which one was equal to \( \frac{1}{3} \) anna of the present currency, went to a Company’s rupee. For about twenty years between the

elephants predominated. The hun struck by the Maisal kings are said to have been called gajpatis. Of other huns the samotheri, meaning a sword in Persian, is said to have been struck by a Musalmán chieftain, the alangorí by the emperor Aurangzeb, the kanertiyá by an ancestor of the Mahárája of Maisal; and the baneri, dhárvári, naevelmanti, adári and siwámani in the towns of those names. The table used in calculating huns and the submultiples of hun was two kanis one araví, two aravis one ravi, two ravis one bali, two bailis one dugla, two duglas one chaulá, two chaulás one dharna, two dharnás one pratap, and two prataps one full varáh. The varáh was generally considered equal to 8s. (Rs. 4) and the unit or last submultiple kani equal to a 256th part of a varáh or \( \frac{1}{8} \)d. (1 a.)

\footnote{1}{During this period the chief Collector of Dhárvár who was appointed from the Madras Civil Service and paid in hun or payodas, received for his monthly salary of £350 (Rs. 3500) 1000 hun at the Government rate of 7s. (Rs. 3 ½) the hun; he every month made a profit of £50 (Rs. 500) over his salary by selling the hun at the market rate of 6s. (Rs. 4).}

\footnote{2}{Tenki, corrupted into Persian and Maráthí takka, means a coin in Kánaree. Thus the Rám tenki means a coin struck in honour of the god Rám, the Padma tenki a coin struck in honour of Padmávati, the second wife of the god Venkatraman of Tirupati, and the Hammant tenki a coin struck in honour of the god Hammant, the devoted servant of Rám.}

\footnote{3}{The table used in calculating the huns and its submultiples was two kanis one aravis, two aravis one ravis, two ravis one bali, two bailis one dugla, two duglas one chaula, two chaulas one dharna, two dharnas one pratap, and two prataps one full varah. The varah was generally considered equal to 8s. (Rs. 4) and the unit or last submultiple kani equal to a 256th part of a varah or \( \frac{1}{8} \)d. (1 a.).}

\footnote{4}{The table used in calculating the rupee and its submultiples was two quarter annas one half anna, two half annas one anna, two annas one chawl, two chawls one panli, two panlis one adhel, and two adhels one rupee. The unit or last submultiple one quarter anna is equal to \( \frac{1}{8} \)d.}
beginning of the British rule in 1817 and the introduction of the Company’s copper coin in 1835-36, all Government accounts were kept in rupees, quarters, and res. One hundred res made one quarter, and four quarters one rupee. During this period the people kept their accounts in rupees, quarters, annas, and quarter annas, a quarter anna being considered equal to 6½ res. After the introduction of the new copper coinage in 1835-36 all Government accounts were kept in rupees, annas, and pies. The bulk of the people still (1883) keep their accounts in rupees, quarters, annas, and quarter annas, a quarter anna being divided into three pies. At present (1883), except in a few private transactions where Dhárwr huns are used, the Imperial rupee which weighs 180 Troy grains, and the Imperial copper pice, which weighs 100 Troy grains, and their submultiples are the current coins of Dhárwr. The people calculate still in Dhárwr or Ikkeri huns, while all payments are made in the Imperial rupee at the market rate varying from 8s. to 8s. 6d. (Rs. 4 - 4½) the hun. The kavdis or shells which are used in Poona and Sátára as fractions of copper coins, are not current in Dhárwr and the other districts of the Bombay Karnatak.

For the ordinary numbers up to ten thousand, when he strikes a bargain he wishes to keep secret, the Dhárwr moneychanger uses the following terms as cipher numbers. In this moneychanger’s language pakár means 6d. (¼ rupee), armatta 1s. (¼ rupee), uddán pakár 1s. 6d. (¾ rupee), yekkal matta 2s. (Rs. 1), ávár 4s. (Rs. 2), ishvar netra 6s. (Rs. 3), phoka or ved 8s. (Rs. 4), báñ 10s. (Rs. 5), selli 12s. (Rs. 6), pavitra 14s. (Rs. 7), tál 16s. (Rs. 8), naval 18s. (Rs. 9), avtár £1 (Rs. 10), ávár avtár £2 (Rs. 20), netra dasak £3 (Rs. 30), mandal £4 (Rs. 40), addu £5 (Rs. 50), sanvatsar £6 (Rs. 60), pavitra dasak £7 (Rs. 70), kodgi £8 (Rs. 80), naval dasak £9 (Rs. 90), shatak £10 (Rs. 100), ávár shatak £20 (Rs. 200), báñ shatak £50 (Rs. 500), dhaógar £100 (Rs. 1000), báñ dhaógar £500 (Rs. 5000), and avtár dhaógar £1000 (Rs. 10,000).1

1 Of these cipher numbers some are Kânarese and some are Sanskrit number names, others are symbolic or arbitrary. Taking them in the order given in the text pakár a quarter is the letter p in Sanskrit and so is taken to stand for pâéli a quarter rupee; armatta a half rupee is the Kânarese ar half and matta rupee; uddán pakár three-quarters of a rupee is the Kânarese uddán three and pakár taken to represent pâéli one-quarter; yekkal matta one rupee is the Kânarese yekkal one and matta a rupee; ávár two rupees is the Sanskrit dêvar the next or two; ishvar netra three rupees is symbolic, literally meaning in Sanskrit Shiva’s eyes of which there were three; phoka or ved four rupees, phoka is the Kânarese four, ved is symbolic as there are four veds; báñ five rupees is the Sanskrit bâñ arrow symbolic of five because Kâmbé, the Hindu Cupid, is panñebbân or the five-arrowed; selli six rupees is the Kânarese selli six; pavitra seven rupees is the Sanskrit pavitra pure, as the number of the Rishis stands for seven; tál eight rupees is tál the Kânarese eight; naval nine rupees is the Sanskrit nav nine; avtár ten rupees is the Sanskrit avtár an incarnation of which there were ten; dêvar avtár twenty rupees is the Sanskrit dêvar two and avtár incarnation; netra dasak thirty rupees is that is Shiva’s eyes or three and dasak the Sanskrit das ten rupees; mandal forty rupees is the Sanskrit mandal forty; addu fifty rupees is Kânarese apparently originally the Maratá artha or half that is half a hundred; sanvatsar sixty rupees is the Sanskrit sanvatsar a year and so sixty because years are in cycles of sixty; pavitra dasak seventy rupees is as explained seven-tens; kodgi eighty rupees is the Kânarese kodgi eighty; naval dasak ninety rupees is as explained nine-tens; shatak a hundred rupees is the Sanskrit shatak a hundred; and dhaógar a thousand rupees is the Kânarese dhaógar a thousand.
Except a few moneylenders and the Hubli branch of the Bombay Bank, there are few bankers in the district. Hubli is the only place where banking operations are carried on to any large extent. The bankers are moneylenders, chiefly Lingáyat, Jains, Bráhman, and Kónitis by caste. The ordinary banking business at Hubli consists of buying bills representing the value of cotton shipped from Kunta and Kárvár and of drafts for the payment of piece-goods and other imports from Bombay. Of late years there has been little change in the local system of banking. The banking business of Hubli suffered severely from the 1876 and 1877 famine, and since then the old practice of the bankers or sáckárs advancing money to landholders has almost ceased. The Branch of the Bank of Bombay at Hubli was opened in 1870. The effect of opening a branch of the Bank of Bombay in Hubli has been to cheapen money. The chief business of the bank is the buying of bills drawn on Bombay by the purchasers of Dhárvár cotton. The Government too, by transfers to the Bank, is able to remove its surplus revenue to Bombay free of cost and occasionally at a small profit. The Bank has few or no native depositors. The yearly dealings of the bank average £300,000 to £400,000 (Rs. 30,00,000 - Rs. 40,00,000) with Europeans and £150,000 to £200,000 (Rs. 15,00,000 - Rs. 20,00,000) with Natives. To a small extent the bank advances money to European cotton-buyers. Most of the funds invested in the trade of Hubli belong to Bombay; the share of the Hubli traders is very small. The chief traders are eight to ten firms of Bombay Bhátiás and Gujarát Vánis.

No local firm deals regularly in exchange bills. Two or three Bráhman and Lingáyat merchants at Dhárvár, and about ten at Hubli, grant bills of £500 to £1000 (Rs. 5000 - Rs. 10,000) on Bombay, Poona, Madras, Belári, Bngalar, Kunta, and Kárvár. Besides these local dealers in bills, the Bhátiás, who have come as traders from Bombay within the last ten years, are all able to cash bills up to £1000 (Rs. 10,000). At Gadag a well-known Gujar merchant, named Venkatidás, grants and cashes bills up to £1000 (Rs. 10,000). Besides at Dhárvár and Hubli, some rich local Bráhman and Lingáyat merchants, though they do not deal in bills, occasionally grant bills on Bombay and Kunta. During the cotton season, that is from November to March, dealers require funds for the purchase of cotton. They grant bills on Bombay and receive funds from local bankers at one or two and sometimes at three per cent discount, that is they grant bills for £10 (Rs. 100) and get only £9 18s. (Rs. 99), £9 16s. (Rs. 98), or £9 14s. (Rs. 97). During the rains, that is from May to October, little is done in cotton beyond making small cheap purchases which are held till October. Little money is required for the cotton trade, and to pay for the cloth, food, and miscellaneous imports, which go on to a small extent from Bombay, bills rise to par and sometimes to one per cent premium.

No kind of insurance business is carried on in any of the Dhárvár trade centres.

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1 In the town of Dhárvár a branch of the Bank of Bombay was opened in 1863. It was closed in November 1878, business being diverted to its Hubli Branch.
The classes of townsmen who save are traders, large landholders, moneylenders, some pleaders, and the higher officials. Among the lower classes, shepherds, servants, and shoemakers are generally able to save in ordinary years. During the American War (1863-65), when large sums of money poured into the district, the purchase of land and of houses at very high prices led to many disputes. The people were rich enough to rush into court, and the pleaders, of whom there was then a comparatively small number, made large sums. Since then the famine of 1876 and 1877 and the dullness of trade which followed the famine reduced the number and still more the value of suits. At the same time the number of pleaders has increased. These causes have joined to lower the condition of the pleaders as a class. All still dress well and live expensively and some either from hereditary property or because they are specially successful are rich and lend money. Others find it hard to keep out of debt.1 Of villagers, moneylenders, shopkeepers, and large landholders save; but they spend most of their savings in marriage ceremonies and in caste dinners. Of the lower classes, shepherds, shoemakers, servants, and others save, but their savings are often lost by their practice of burying them in some place which they keep secret even from their nearest friends. Among the higher classes, especially among Brähmans, the savings made in ordinary years are spent on marriage expenses. Within the last twenty years the amount of money spent on marriage feasts and shows has been greatly reduced. On the other hand the practice of the girl's father paying large sums to the bridegroom and of giving the bridegroom rich presents has been introduced and has brought many families to poverty. This practice does not prevail among Lingáyats and they perhaps save more than any class in the district.

No investments in Government securities have ever been made by the people of Dhárwr. Not a single native has deposited money in the Hubli branch of the Bombay Bank. Of late a few traders and other classes have invested money in trading joint-stock companies which were started at Dhárwr in 1876, and at Hubli in 1878, and in the Hubli mill started in 1883. In the Savings Bank the depositors are almost solely Government officials. No shopkeepers, weavers, carpenters, or any other class of the general people have yet deposited money in savings or other banks. During the thirteen years ending 1882 the Savings Bank deposits rose from £2391 in 1870 to £8187 in 1882. The details are £2391 in 1870, £4146 in 1871, £4706 in 1872, £6014 in 1873, £2277 in 1874, £2764 in 1875, £2265 in 1876, £2016 in 1877, £2115 in 1878, £4458 in 1879, £2920 in 1880, £6222 in 1881, and £8187 in 1882. The changes in the amounts deposited seem to be chiefly due to changes in the rules regarding the amount to be deposited and the interest granted. The increase in deposits from £2391 (Rs. 25,910) in 1870 to £6014 (Rs. 60,140) in 1873 seems connected with an

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1 Of about fifty pleaders in the Dhárwr courts two or three make £30 to £40 (Rs. 300-400) a month; ten make £10 to £20 (Rs. 100-200); ten £5 to £10 (Rs. 50-100), and the rest hardly £3 (Rs. 30). Ráv Bahadur Tirmalrao.
order passed in 1871 raising the limit of deposits from £150 (Rs. 1,500) to £300 (Rs. 3,000); the fall from £6014 (Rs. 60,140) in 1873 to £2115 (Rs. 21,150) in 1878 seems due to an order passed in 1874 limiting deposits to £100 (Rs. 1,000) and the amount to be deposited in any one year to £50 (Rs. 500); the large increase from £2115 (Rs. 21,150) in 1878 to £9204 (Rs. 92,040) in 1880 seems due to an order passed in 1879 raising the interest on deposits from 3½ to 4½ per cent a year and the limit of deposits to £500 (Rs. 5,000); the fall to £6222 (Rs. 62,220) in 1881 seems due to an order issued in 1881 lowering the interest to 3½ per cent and the limit of deposits to £300 (Rs. 3,000). During the thirteen years ending 1882 the interest paid on Government securities increased from £33 (Rs. 330) in 1870 to £537 (Rs. 5,370) in 1882; the highest amount of interest paid was £997 in 1877. The details are: £33 in 1870, £391 in 1871, £228 in 1872, £298 in 1873, £423 in 1874, £678 in 1875, £213 in 1876, £997 in 1877, £910 in 1878, £499 in 1879, £328 in 1880, £195 in 1881, and £537 in 1882.

All classes, whether townspeople or villagers, invest part of their savings in ornaments. Land is also a favourite investment. Before the 1876 famine land was difficult to get except at very high prices. The famine forced many husbandmen to sell their land and a considerable amount of land was bought by the rich. Since the famine several seasons of cheap grain, and, in some parts of the district the introduction of higher rates of assessment, have made land a less favourite investment than before. Still pleaders and shopkeepers continue to buy land paying for garden and rice lands ten to twenty times the yearly assessment and for dry-crop land five to ten times the assessment. Twelve per cent a year is considered a fair return for money invested in land.

In large towns, shopkeepers and a few rich Brāhman and Lingāyat families who combine moneylending and cotton-dealing with agriculture, invest money in building houses. The houses that are built as an investment are always small. In large houses the expense of repairs is heavy, and even at low rents tenants are difficult to find. The only large houses in the district which are let at a profitable rent, are the houses held by European tenants in Dhrāwār. These houses fetch rents varying from 5s. to £3 10s. (Rs. 2½-85) a month. In villages, from the difficulty of finding tenants, houses are almost never built as an investment.

No particular class of people invest money in buying expensive cattle. At Rānibennur, two or three rich Brāhman merchants every year buy hundreds of cattle in Maisur and sell them in Dhrāwār. A few Lingāyats and Muhammadans at Hubli and Navalgund buy ten or twelve cattle every week in the villages round and offer them for sale on market-days at Hubli, Dhrāwār, and Navalgund.

Muhammadans, except some traders husbandmen and labourers, do not invest much money. Lingāyats and Kmintis employ their profits in developing their business; and Brāhmans in moneylending. Shepherds, shoemakers, and beggars generally bury their savings.

No class has a monopoly of usury. A man of any caste who has gathered some capital begins to lend small sums, increasing his
business as his capital grows. Of Dhárwrá usurers few, except one or two Bráhmans, live solely by lending money; most earn at least part of their living as traders, pleaders, or husbandmen. The chief moneylending classes are Bráhmans, Lingáyats, Komtis, and a few Musalmán traders. Of these, the Bráhmans to a certain extent keep to moneylending alone; the Lingáyats form the bulk of Dhárwrá traders in almost all branches of business except in hides, fat, and European liquor; the Komtis are the Telingi grain-dealers and retail shopkeepers who, since the introduction of British rule, have settled in Dhárwrá from Belari, Anantpur, and Kadapa in Madras. Of Gujarát and Máwrá Vánis, who have a bad name as moneylenders, there are in all not more than twenty families, who are almost all found in the large towns of Dhárwrá, Hubli, Gadag, and Sávanur. Except two or three who combine moneylending with trade, Gujarát and Máwrá Vánis as a class deal solely in cotton, silk, yarn, European cloth, and sometimes in saffron, pearls, and gold and silver. To borrowers of name and credit moneylenders lend sums up to £500 (Rs. 5000) and, if the borrower owns land, they sometimes advance as much as £1000 (Rs. 10,000). In villages the headmen, richer husbandmen, and shopkeepers lend £2 to £5 (Rs. 20-50) to the poorer villagers at one to two per cent a month. Even among the poorest classes, a man with a few annas to spare is always anxious to lend to some neighbour. Among moneylenders the system of book-keeping is very lax. Many small moneylenders keep no books trusting to memory or to bonds. Even of the richer moneylenders many keep nothing beyond rough memoranda. Except among Máwrá Vánis, the only books kept are a rough note-book and a ledger written from the entries in the note-book. Máwrá Vánis keep both a ledger and a day-book. Compared with the Máwrá Vánis of the Deccan the Dhárwrá moneylenders act with mildness in recovering their debts. Moneylenders as a rule have some feeling for the debtor. When the debtor is known to be in distress the lender sometimes remits part of the debt and recovers the balance either by instalments or by personal service. Consequently in Dhárwrá there never have been agrarian riots like those in the Deccan. The creditors do not ordinarily make use of the civil courts for the recovery of debts. Only as a last resource do creditors resort to the courts, and even then the decrees are not always executed. When a decree is granted the judgment-creditor first tries to screw as much money as he can from the debtor. If the debtor refuses to pay, the lender insists that the debtor’s property is placed under his control or that some other security is given for the payment of the debt. If the debtor furnishes the security the creditor is content to let the decree stand over, and does not obtain execution unless he finds that the debtor is bent on deceiving him by a private or a fictitious sale of his property. Creditors do not generally buy the debtor’s immovable property, unless it is not likely to fetch a fair price. Encumbrances and the unwillingness of a debtor’s fellow-villagers to buy his property at times enable the judgment-creditor to buy his debtor’s property at a nominal price. Thus a good deal of
land has come into the hands of moneylenders and pleaders, but as they leave the tillage to others, the change in the ownership does not come prominently to notice. As a rule, the debtor makes no complaints against his creditor. When he is dragged to court the debtor feels unjustly treated and charges the creditor with extorting excessive interest, appropriating the produce of the fields in payment of debts at rates cheaper than the market rates, or ignoring payment altogether. The creditor is also sometimes accused of bringing false claims and arranging with the subordinate court officials to keep the debtor ignorant that a suit has been brought against him. Such charges are rare and they are almost never proved.

The imperial rupee is the standard in all moneylending transactions. Interest is charged either yearly or monthly. An additional charge is made for the extra or intercalary month, if, as is generally the case, interest runs by the month. Gujarát and Márwár Vánis and all professional moneylenders keep their accounts according to the Sámvat year which begins in Kártik or October–November; grain-dealers and husbandmen keep their accounts according to the Shák year which begins in Chaitra or March–April. About the time when the Government assessment falls due, during the fair season when cotton and grain are largely sent to the coast and Bombay, during the marriage season which begins in November and ends in June, and at the time of the great festivals of Dásara and Diwáli in September–October, and of Holi in February–March, there is a specially heavy demand for money, and the rates of interest are higher than during the rest of the year. For a person of good credit, either a trader or a substantial landholder, the yearly rate of interest varies on personal security from twelve to twenty-four per cent. The rates of interest charged to artisans with pretty good credit do not differ from those charged to middling landholders. The rate on petty loans, secured by pledging ornaments or other movable property, varies from nine to twenty-four per cent. In petty agricultural advances on personal security or with a lien on crops, the rate varies from twelve to thirty-six per cent; and in large transactions, with a mortgage on movable or immovable property, from six to twenty-four per cent. Small sums lent to the needy by unprofessional moneylenders are charged interest at ½d. or ⅔d. (⅓-⅗ anna) a month for each rupee lent, that is a yearly rate of 18½ to 37½ per cent.

To meet special family expenses almost all classes are occasionally forced to borrow. Of artisans, the large class of weavers of late years, owing to the fall in the profits of hand-loom weaving and to their inability or unwillingness to take to other employments, when trade has been slack, have been embarrassed and forced to borrow. They generally pay twelve to twenty-four per cent interest a year. Other artisans are believed to be fairly free from debt. Of husbandmen most Kánarese Lingáyats, Maráthás, Jains, and Musalmáns, who form the bulk of the tillers of the soil, borrow. The Bráhmans, Chetriyas,

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1 The Sámvat era begins with B.C. 56 and the Shák era with A.D. 78.
and Komitis, who, if they happen to hold land, do not themselves till it but let it to tenants, are well-to-do and seldom borrow. It may be roughly estimated that of husbandmen about ten per cent have good, twenty fair, thirty scanty, and forty little or no credit. Husbandmen of good credit on personal security are able to raise loans equal to about the value of two years' produce of the lands they till; those of fair credit raise loans equal to one year's produce, and those of scanty credit equal to half a year's produce. Husbandmen with no credit cannot raise loans without parting with property. To a husbandman with good credit the yearly rate of interest on personal security varies from twelve to twenty-four per cent; to a husbandman with fair or with scanty credit, on mortgage of land or other moveable property, from eighteen to twenty-four per cent; and to a husbandman with no credit on mortgage of land never less than twenty-four per cent and sometimes more. The poorest husbandman who has neither fields nor any other property, if urgently in need of money, can raise loans of £1 to £1 10s. (Rs.10-15) at a yearly rate of twenty-four to seventy-two per cent according to circumstances. Of the money borrowed it may be roughly said that about twenty per cent is spent in paying the Government assessment, forty in meeting marriage and other special expenses, twenty in buying bullocks and other field stock, and twenty in buying grain for food and seed. During the rains and in years of short crops rich husbandmen and sometimes moneylenders advance grain to the poorer husbandmen either for food or for seed. At the time of advancing the grain the lender receives from the borrower a written acknowledgment, specifying the conditions on which the advance is made and the time within which it is to be repaid. The conditions on which grain is advanced differ much according to circumstances. The most common condition is to pay at the harvest one-fourth and sometimes one-half in addition to the quantity advanced. During the sowing season, moneylenders sometimes advance money to husbandmen on condition that during the harvest the advance shall be paid back in grain at the cheaper harvest price with an addition of 3½ to 7¾ pounds (1 to 2 shers) of grain for each rupee advanced. Thus for £10 (Rs.100) advanced in June when rice generally sells at about 27 pounds (7 shers) the rupee, the borrower is to pay the money advanced in kind at the rate of 48 to 46 pounds (11 to 12 shers) the rupee in November when rice generally sells at about 40 pounds (10 shers) the rupee. In such advances, for a period of six months between June and November, the money-lender makes a profit of one-tenth to one-fifth on the money advanced that is a yearly interest of twenty to forty per cent. Though the Dhárwár husbandmen are better off than the Ratnágiri husbandmen, and seldom have to leave their homes in search of employment, they are not now (1882) so well off as they were during the exceptional plenty of the American War (1863-1865). Much of the money they amassed during the American War was spent by the husbandmen in buying gold and silver ornaments and costly clothes, in giving caste dinners, and in celebrating marriage and other family events. At the close of the American War in 1865, the sudden fall in the price of cotton caused great loss to several of the richer husbandmen who had begun to deal in cotton.
Again during the 1876-77 famine, especially in the east, the husbandmen suffered severely. During the first year of the famine, except the very poorest the Dhárwárá landholders did not suffer. Part of the local stocks of grain were sold at high prices and sent to neighbouring famine-stricken districts, and enough remained to carry them fairly through the first season of distress. By the beginning of the second year of the famine the local stocks of grain were almost exhausted, and the bulk of the people had to sell the greater part of their property to keep them in food. The only people who made profits were the grain-dealers and a few rich moneylenders who bought gold and silver ornaments, idols, old coins, copper and brass cooking vessels, and even saleable clothes, at very low prices and sold them back to the people from whom they bought them at their usual prices. Up to 1882 the rates of interest have continued higher than they were before the famine. In the years that followed the famine there was a marked decrease in the amount spent on wedding and other family ceremonies. Since the famine for a well-to-do husbandman the cost of a marriage is £20 to £50 (Rs.200-500) instead of £100 to £200 (Rs.1000-2000); for a middle class husbandman £10 to £20 (Rs.100-200) instead of £40 to £50 (Rs.400-500); and for a poor husbandman £1 to £2 (Rs.10-20) instead of £5 to £6 (Rs.50-60). On the whole the borrowing classes are satisfied with the treatment they receive at the hands of their creditors. They feel that they could not get on without them.

Land is transferred in one of three ways, by the holder's failing to pay the Government assessment, under a decree of the civil court, and by voluntary sale or mortgage. Since the 1876 famine, especially in the east where the famine was most severe, much land has fallen out of tillage. Since the famine part of this land has been taken for tillage and most of it still lies waste. Partly under civil court decrees and partly by sale and mortgage much land has of late years passed from the husbandmen to their creditors. Husbandmen whose land is transferred to their creditors under a decree of the civil court, generally till the lands of other landholders as tenants and sometimes as labourers. At present (1882) lenders prefer to make advances on ornaments and other movable property rather than on land. When land is mortgaged it is usually made over to the mortgagor for a fixed period. During this period the land is generally tilled on tenancy either by the mortgagor or by some other husbandman and sometimes by hired labour. The arrangements made vary as suits the convenience of the landlord and the tenant. The landlord sometimes agrees to pay the assessment, and the tenant tills the land at his own expense, paying the landlord either cash or grain equal to one-third or one-half of the produce. Sometimes the produce is divided equally between the tenant and the landlord on condition either that the landlord pays the assessment and the tenant the cost of tillage, or that the landlord and the tenant each pays an equal share of the assessment and cost of tillage, or that the landlord pays the assessment and half the cost of tillage and the tenant the other half. Land is also tilled by tenants on wages, the landholder paying the cost of tillage and the assessment and taking the whole produce.
Labourers are better off than they were fifty years ago. The area under tillage is much greater, and from the improved condition of the landholders more of the field-work than formerly is done by hired labour. Compared with the rich years of the American War the labourers have the advantage of much cheaper grain. At the same time it is probable that the higher wages and the great free-handedness of that time of plenty more than made up for the extreme dearness of grain. The labourers suffered much and long during the 1876 and 1877 famine. But as they had no fresh grain stocks to buy, and no ornaments to redeem from pawn, they have not been so long hampered by the effects of the famine as the poorer class of landholders. Moneylenders do not advance large sums to labourers except when the labourer enters into a bond to work for the lender. If a labour mortgage bond is passed sums equal to one or two years' pay that is £6 to £10 (Rs. 60-100) are advanced. Labourers vary greatly in the use they make of their surplus earnings. Some spend their surplus on liquor; others spend it on opium. These are exceptions; most field and other labourers are temperate and many touch neither liquor nor opium, nor, except on holidays, is much spent on rich food. Among labourers perhaps the commonest use of savings is in buying ornaments and clothes. A few labourers lend small sums of money; others hoard. A labourer's wife supplies from a fourth to a half of the family income. Boys above fourteen are self-supporting, and boys and girls from eight to fourteen earn from 1½d. to 3d. (1-2 as.) a day. Children below eight earn nothing. There is no class of hereditary servants in Dharwar. The demand for labour is specially strong during the harvest, for rice in November, for early jvári in December, for late jvári in January and February, and for cotton-picking till the end of May. The early part of the rains, June July and part of August, after the grain is sown and before weeding begins, is the labourer's slack season. During this period labourers have mostly to depend on house-building and other jobs.

Of the poorer husbandmen and labourers, Lingáyats, Maráthás, Shepherds, Musalmáns, and low-class people sometimes pledge their labour for fixed periods to pay off their debts. The man who pledges his labour is employed in collecting debts, carrying letters and messages, weeding fields, building houses, making bricks, drawing water, cleaning his master's house, or tending his master's cattle. For a loan of £10 (Rs. 100) a debtor will agree to serve for about five years. He receives his food free and such necessary clothes as one headscarf, one waistcloth or dhotar, and one pair of shoes a year, the whole worth 8s. to 10s. (Rs. 4-5). If the servant supports himself, the period of service for a loan of £10 (Rs. 100) is reduced to about three years. The debtor is ordinarily bound to devote his whole time to his master's service, but, unless there is a special agreement to that effect, the master has no claim to the service of the bondsman's wife or children. The master is not bound to pay the bondsman's marriage, death, or other expenses. He cannot, against his will, transfer the debtor's services to any other person. Though bodily punishment is not recognized as an ordinary remedy for disobedience, it is occasionally practised,
and no complaint is made unless the beating is unusually severe or cruel. When personal and family influences fail to induce the debtor to perform his part of the contract, masters occasionally apply to the civil courts to enforce the bond. If the debtor dies before his service is ended some member of his family is expected to work during the rest of the time. A service engagement is never hereditary. Young men under twenty called ādālās (K.) or fee-men are generally employed by husbandmen for field labour. They have the same food as the husbandman, millet cakes, pulse, whey, onions, and hemp spinnač. At the close of the year they are given a pair of trousers, a waistcloth or dhōtar, and wages at the rate of 2s. (Re. 1) a month and sometimes less. If the parents of these lads owe anything to the husbandman, the wages are deducted from the debt. Sometimes Lingāyat and Marātha husbandmen marry their daughters to poor lads of twelve to fourteen on condition that the sons-in-law work in their fields. In most cases these lads live and take their food in their father-in-law’s house. When they grow to be men, if they wish it, they are generally allowed to take their wives and start houses of their own.

During the last forty years wages have greatly risen. In 1840, carpenters, blacksmiths, and masons were paid 6d. to 9d. (4-6 as.) a day; and a day labourer if a man was paid 3d. (2 as.), if a woman 1½d. (1¼ as.), and if a child 1¼d. (⅛ a.). Men servants were paid 6s. to 8s. (Rs. 3-4) a month; women servants 2s. to 4s. (Rs. 1-2); and child servants 1s. to 1s. 6d. (8-12 as.). Brāhmaṇ cooks and water-carriers in addition to free meals, were paid 6s. to 8s. (Rs. 3-4) a month for men, and 2s. to 4s. (Rs. 1-2) for women. In 1882, carpenters, blacksmiths, and masons were paid 1s. to 2s. (½-1) a day, men labourers 4½d. to 6d. (3-4 as.), women labourers 3d. to 3½d. (2-2½ as.), and child labourers 1¼d. to 3d. (1-2 as.); men servants were paid 14s. to 16s. (Rs. 7-8), women servants 6s. to 10s. (Rs. 3-5), and child servants 4s. to 6s. (Rs. 2-3) a month. Brāhmaṇ cooks and water-carriers were paid £1 to £1 10s. (Rs. 10-15) a month for men, and 10s. to 12s. (Rs. 5-6) for women. When employed for a month or more, the wages of artisans and labourers are 2s. or 4s. (Rs. 1-2) less than the above rates. If in addition they are fed, the wages are reduced about one-third. Town labourers are paid in cash, and field labourers, especially during harvest time, in grain. Labourers as a rule are paid daily, and sometimes for a long job weekly, but seldom at intervals of more than a week. During marriages and other feast ceremonies, which last four to seven days, musicians and dancing-girls are paid either a daily wage of 4s. to 6s. (Rs. 2-3) for musicians and £1 to £1 10s. (Rs. 10-15) for dancing-girls, or in a lump sum for the whole period, the amount varying from £1 12s. to £2 (Rs. 16-20) for musicians, and from £10 to £20 (Rs. 100-200) for dancing girls. The chief and best earthworkers in the district are Vaddars, who are of two branches, stone Vaddars and earth Vaddars. The stone Vaddars do nothing but quarry and cart stones; the earth Vaddars dig, embank, and do other earthwork required in improving the fields and in making wells, ponds, houses, roads, canals, and railways. Vaddars move from place to place in search of work, living in temporary huts walled
and roofed with grass. Each gang lives in a compact cluster of huts which they build outside the village near water and grazing. Every well-to-do Vaddar has a pair of cart buffaloes and a rude low cart on which he carries his house goods when he shifts camp. The stone Vaddars have more carts which they use in carting stones. The Vaddars are strong and dark and seem one of the earliest local tribes. They have no education and are very fond of drink. As a class they are independent and difficult to handle. It is a mistake to pay them day wages without assigning them tasks. In the absence of a task they will do as little as they can. The best way of employing Vaddars on large works, where cash payments are to be made, is to fix rates for various loads and lifts. Once rates are fixed, there is little difficulty in getting the work done. When paid in this way Vaddars seldom try to scamp work, and, if paid once a fortnight, they are perfectly satisfied. They work in gangs, each gang having its foreman who negotiates the rates, measures the work, and shares the wages. Men women and children above twelve all work. The men dig and fill the baskets, and the women and children carry. On piece work Vaddars work from four to ten in the morning, rest for about four hours, and again work from two to five in the evening. The Vaddars’ tools are kudalis or axes, pavadis or spades, and large wicker baskets. It is wonderful how easily a grown Vaddar woman can carry a large earth or murum basket up a high embankment, work which would be too much for an ordinary man. When employed on piece work, the Vaddars’ daily earnings average 4½d. to 7½d. (3-5 as.) a head. The work done by each gang is measured separately, and the headman generally distributes the money equally among all the members of the gang including the women and the working children. Village Vaddars generally work by contract for grain. When a well is to be dug or a tal or bank is to be raised, the landholder calls in the nearest foreman Vaddar, shows the length and breadth of the work, and enters into a verbal contract with him to pay a fixed quantity of grain for the work. For work of this kind village Vaddars are generally employed. As a rule, every group of five or six villages has enough well-digging and banking to support a small Vaddar gang. Besides Vaddars a few Lamanis occasionally do earthwork. Stone Vaddars differ little from earth Vaddars, except that one works in earth and the other in stone. The stone Vaddars quarry the stone and carry it in their carts to the work. These carts, of which each stone Vaddar has two or three, carry four to six cubic feet of stone and are small and rough, the wheels being made of solid pieces of wood joined together. Stone Vaddars are specially clever in using the sledge hammer to break and square stones. They hardly ever blast with gunpowder. They heat the stone, and pour cold water over it, when the stone splits with a remarkably even fracture. In Dhārwār skilled labour is poor and rare. Except in the towns of Dhārwār Hubli and Gadag few carpenters or blacksmiths can do any work more difficult or delicate than making and mending rough field tools, and the number of skilled masons is still smaller. Apparently from the cheapness of food and the want of competition in Dhārwār craftsmen seem to have neither energy nor
wish to better their condition. A craftsman can make a living by working four or five days a week, and beyond his living he seems not to care. On the Marmagaon-Belári railway now (1884) under construction, the earthwork within Dhráwwár limits is being chiefly done by Vaddars, and almost all the skilled labour comes from the Deccan. Most masons and blacksmiths come from Poona, Sátárá, and Kolhápúr, and most carpenters from Poona, Sávantvádí, and Goa. In 1883 a few Cutch masons came seeking work. On the railway masons and carpenters earn 1s. 6d. to 2s. (Re. 3⁄4 - 1) a day, and blacksmiths with their bellows' boys 2s. to 3s (Re. 1 - 1½). Most overseers and foremen, who are difficult to get, belong to Poona and Sátárá. Overseers earn £5 to £8 (Rs. 50 - 80) a month, foremen £3 to £5 (Rs. 30 - 50), and timekeepers £2 to £3 (Rs. 20 - 30).

Dhráwwár weights and measures are neither periodically inspected nor stamped by the police. There is much variety in different parts of the district. Though the tables and the names are the same throughout, they differ much in weight, shape, and size in different sub-divisions, even in different towns in the same sub-division. In 1845 a standard measure equal to 136 tolás' weight of pure water was introduced, and in 1849 the standard was changed to the Bengal sher equal to eighty tolás' weight of water. As the Bengal sher was so much smaller than the 136 tola measure introduced in 1845, a hoop was added to the 136 tola measure to make it equal to 160 tolás' weight of water or double the Bengal standard. This double sher became known as the Dhráwwár sher. In 1852 when the Bengal sher equal to eighty tolás' weight of water was introduced into various districts, Government supplied the Collector of Dhráwwár with a sher measure holding eighty tolás' weight of distilled water, with contents of 57.0392 cubic inches and with a height of 4.1721 inches, with a half sher measure holding forty tolás' weight, with contents of 28.5196 cubic inches, and with a height of 3.31114 inches, and with a quarter sher measure holding twenty tolás' weight, with contents of 14.2598 cubic inches and with a height of 2.6283 inches. The diameter of each measure was equal to its height. Before these measures were supplied by Government the standard had been introduced into the district in 1849, and two sets of measures had been made, one set holding 160 tolás' of water called the Dhráwwár sher, and the other set holding eighty tolás' of water called the Bengal sher. These measures cannot have been made with any accuracy. Distilled water could not be got, the temperature at which it was to be weighed does not appear to have been prescribed, and the shape of the measures which is more important was not specified. The standard measure was determined by the weight of water it held, but in Dhráwwár in measuring grain a heaped measure is and always has been used. Two measures of different shape might hold equal quantities of water but different quantities of grain by heaped measure. In 1861 and 1862 it was brought to notice that the measures in use varied in capacity and that measures holding equal quantities of water did not hold equal quantities of heaped grain. It was also found to be impossible to test measures by weighing the water they held, because many of them were not water-tight. The chief reason why the measures

1 Mr. J. R. Middleton, C. S.
were not water-tight, was that in 1849 measures to hold 160 tolás had been made by adding a hoop to the top of the old 136 tolás' measures. An order was then issued that grain might be used in testing the measures but the weight of grain which the standard measure should contain has never been laid down. In 1865 to settle the grain compensation to be paid to sepoys when grain was dear, Mr. Reid directed that a measure which held eighty tolás' weight of shejji grain by exact and not by heaped measure should be adopted. This order was given for a special purpose, but it strengthened the supposition that the standard of measure was determined by the weight of grain and not by the weight of water. Between 1865 and 1883 little seems to have been done regarding measures, except that a set of brass measures was made in 1874 at the Dhārwār factory for the Collector's office. Up to 1883 the standard determined by the weight of water and introduced in 1849 has never been altered, but heaped measure instead of exact measure has always been used for grain. In 1882, in testing the standard measures at the various sub-division offices Mr. Middleton, the Collector, found that the measures were very roughly made and were not accurate. Some measures were not water-tight and many had not the same diameter throughout. The lifts were irregular in form, and different measurements of the same measure gave different results. As the shape was irregular, a measure which according to the dimensions given ought to hold more, sometimes in reality held less than another. Some sub-divisions had more than one set of standard measures. Some of the measures which were stamped E. I. C. 1847, must have been made before 1849 when the present standard was introduced, though it is still the custom to stamp the letters E. I. C. as the Government mark on measures brought to the Government offices to be tested. Of the evils which arise from having standard measures of different capacity, one is that at a criminal prosecution for using false measures the Hāngal trader, who has got a Dhārwār sher measure tested at the Hāngal sub-division office holding 137 tolás' weight of grain by heaped measure, runs the risk of being punished for using too small a measure, if he uses it in selling grain in the adjoining sub-division of Karajgi where the standard holds 151½ tolás' weight, while he may be punished for using too large a measure if he uses it in buying grain in the adjoining sub-division of Kod where the standard holds 124 tolás. Another evil is that the half sher is not equal to half of the full sher, nor is the quarter sher equal to a quarter of the full sher. As the diameter of the Dhārwār sher measure and of the Dhārwār half sher that is the Bengal sher measure is the same, the additional quantity obtained by the use of heaped measure is the same both for the sher and the half sher instead of being double for the sher. The half or Bengal and the quarter shers are only occasionally used and are inaccurate. Two halves are not equal to one whole, neither are four quarters. Though the standard measures kept in the various sub-division offices differ very greatly, the difference between the measures in actual use throughout the district is probably not so great, because measures are chiefly made at Hubli where they are tested before being distributed for sale.
Weights are of two sorts, one for precious metals, drugs, and medicines; the other for grain and the cheaper metals copper, brass, iron, lead, and zinc. The weights for precious metals are round or square and are made of bellmetal. The table is eight gunjáš one mása, twelve másás one tola, twenty-four tolás one sher, twelve sherás one dhada, and four dhadas one man. Sometimes another table is used, six gunjáš one ánna, sixteen ánñás one tola, and twenty-four tolás one sher. The gunja or gulgání is the red black-tipped, Abrus seed. The tola is equal to the Imperial rupee or 180 grains Troy; the man is equal to 29½ pounds avoirdupois. The weights in use for the cheaper metals and for grains are made of iron and are in the form of round thick plates. Their table of reckoning is nine táks one navták, two navtáks one quarter sher, two quarter sherás one half sher, two half sherás one sher, 1¼ sherás one savásher, two saváshers one adichshers, two adichshers one pánchéshers, two pánchéshers one dhada, two dhadas one half man, two half mans one man, four mans one andgi, and two andgis one goni or heru. Of these weights the ták is nominal, weighing about a quarter of a rupee, the navták two rupees and a half, and the sher twenty rupees. Up to the sher, which as a rule is equal to twenty rupees, the scale of this table is the same for all articles. But the savásher, which ought to equal twenty-five rupees, and the weights that follow it differ much for various articles. The savásher is fixed equal to thirty-five rupees for copper, brass, and bellmetal; to 32½ rupees for cotton, tobacco, clarified butter, and parched channa or gram; to 31¼ rupees for all articles of food sold by weight; to thirty rupees for iron and steel; and to twenty-five rupees for cotton-seed oil and oil-cake. Thus, keeping a fixed standard of twenty rupees weight for each sher, the man which is ordinarily equal to forty shers, actually contains for copper, brass, and bellmetal fifty-six shers or 28½ pounds; for cotton, tobacco, clarified butter, and parched gram fifty-two shers or 26½ pounds; for all articles of food sold by weight, fifty shers or 25½ pounds; for iron and steel forty-eight shers or 24½ pounds; and for cotton-seed oil and cake forty shers or 20½ pounds. In weighing lamp-oil, which is generally sold by brass copper or earthen measures corresponding to the scale of weight, the savásher, which is called the quarter mogha, weighs twenty-five rupees and the man contains forty shers of twenty rupees or 20½ pounds. The table of reckoning is two quarter moghás one half mogha, two half moghás one mogha, two moghás one quarter man, two quarter mans one half man, two half mans one man, and eight mans one naga. Among natives cotton is bought and sold by mans of fifty-two shers of twenty rupees each. To Europeans cleaned cotton is sold in pounds. The table is seven pounds one dhada or quarter man, fourteen pounds one half man, twenty-eight pounds one man, eight mans one naga, and twenty mans one khandi. A pound being equal to nearly thirty-nine rupees, this man of twenty-eight pounds contains 54½ shers of twenty rupees each. In selling raw silk the sher is equal to twenty-five rupees for silk traders and to twenty-four rupees for other classes. In selling indigo the table in use is twenty tolás or rupees one sher, 13¾ shers one dhada, and four dhadas one man or 27½
pounds. Milk and curds are sold by a measure containing eighty rupees weight. This measure is called the pakka or full sher as opposed to the kachcha or small sher which weighs twenty rupees.

The table used in measuring grain is two chhatāks one quarter sher, two quarter shers one half sher, two half shers one sher, two shers one padi, two padi one chitti, eight chittis one immā, sixteen chittis or two immās one andgi, two andgis one goni or heru, and twenty gonis or herus one khandi. As each grain has its own weight the general weight of the contents of these capacity measures cannot be stated.

Cotton goods, silk goods, European printed piece goods, and long-cloth are measured by the gaj or vār, both of which are the yard of three feet. Turbans, waistcloths or dhotars, women’s robes or sādis, and country longcloths are measured by molas or cubits. The gaj, vār, or yard is made of brass, iron, or wood. The gaj is divided into twenty-four tasus each equal to one and a half inches, and the vār into sixteen giras each equal to two and a quarter inches. No separate cubit measure is actually made and marked off with its sub-multiples. The table of cubit measure is twelve angulis one genu or span, two genu one mola or cubit, and four molās one már or fathom. The anguli or finger’s breadth is equal to three-fourths of an inch and the mola or cubit is equal to fifteen inches. The már is the distance from the tip of the middle finger of one hand to the tip of the middle finger of the other hand when both hands are stretched horizontally in a straight line. The table used in long measure is three yavs one anguli, four angulis one mushti, three mushtis one genu, two genu one mola, four molās one dand or már, 2000 dands or mārs one kos, and four kosās one yojān. The unit a jav or barley corn is equal to one-fourth of an inch. This measure varies much in different localities. A Dhārwār kos generally equals three English miles and it occasionally is as much as four.

Of former land measures tradition says that in the times of the Bahmani Musalmán kings of Kalburga (1343-1490), Vithalpant, one of their chief officers, surveyed the land and divided it into mārs and assessed them in hums. These mārs are called Vithalpanti mārs, because, it is said, he caused the measurement to be made by certain multiples of his own már or arm’s stretch. Each Vithalpanti már contained four kurgis, a kurgi being the area of land which the Kānarese kurgi or seed-drill can sow in a day. As the kurgi has been found to contain about eight acres, a Vithalpanti már is equal to about thirty-two acres. Some time during the sway of the Vijayanagar or Anegundi kings (1336-1570), apparently after the time of Vithalpant, a new survey was made and the lands divided into mārs and assessed in Anegundi hums. These mārs were called Rāya Rekhi mārs or the Anegundi Rāja’s mārs.¹ The Vijayanagar mār like the Bahmani mār contained four kurgis. But as

¹ In the Karnātak the Anegundi or Vijayanagar kings alone were called Rāyas which is corrupted from the Sanskrit rāja a king. Rekhi means a line drawn, and hence anything settled. Rāya Rekhi mārs means the mār measure settled by the Rāyas that is by the Anegundi kings.
the Vijayanagar kurgi contains only four acres of land instead of eight, a Rāi Rekhi már is equal to sixteen acres instead of thirty-two acres. The Vijayanagar már was also called the hul or small már. Chigars, visas, pattis, and kanis, which were the parts of a már, have fallen into disuse. The bigha was introduced into the Bombay Karnákat by Peshwa Bálájí Bágiráo when he took the country in 1753. The following is the bigha table. Four square angulis one mushti, three mushtis one vet, two vets one hát, 5½ háts one kóthi, twenty kóthis one pánd, twenty pánds one bigha, and 120 bighás one cháuv. The length and breadth of eight corncobs of wheat make one square anguli or a square of the length and breadth of a finger. About one and half and in some places one and three-quarters bighás make an acre of land in Dhárwár. Owing to the success of opposing governments in the seventeenth, eighteenth, and nineteenth centuries the varieties in the size of the bigha gave hereditary district and village officers and other free landholders the opportunity of practising frauds on Government. The areas of the older land measures, if ever fixed, were also greatly altered in different villages and even in the same village; consequently the number of acres contained in a már or kurgi of land or in their sub-multiples the chigur, visa, pattis, and kanis, or the number of bighás in an acre, are not the same in all places. Both the már and bigha measurements continued in use for some time after the introduction of British rule. About 1824 the acre was introduced by the British Government. Since 1859-40, the present regular survey of lands and their division into acres, gunthás or fortieths of an acre, and ánás or sixteenths of a guntha, and the assessment in Imperial rupees have come into general use. Even now the common Khárese people do not exactly know how much land an acre or a bigha contains. When they are told what portion of a már or of a kurgi an acre forms, they readily understand. Konkanasths and others from the Deccan who have settled in Dháwrár, understand the bigha better than the már, kurgi, or acre. The following table of acre measurements is current in Dháwrár as well as in other parts of Bombay: 8½ feet broad and 8½ long that is 68½ square feet make one ánna, sixteen ánás one guntha, and forty gunthás one acre. Building sites and other lands within towns or villages are measured by square yards. Leather coir and cotton or hemp ropes are measured by márds or fathoms or molás or cubits and not by gojs or várs that is yards. All Government building work is calculated by yards, feet, and inches, while private work is calculated by cubits each eighteen inches long. Of building materials stone and timber are sold by cubic measures. Fair solid stones for the edges of buildings are at present (1884) sold at 14s. to 18s. (Rs. 7-9) the hundred cubic feet. Large and rough cut ironstone or laterite is sold at 10s. (Rs. 5) the hundred cubic feet. Heaps of small stones are sold at £1 12s. (Rs. 16) the heap ten cubits long ten broad and one high forming nearly 460 cubic feet. Since much open space is unavoidably left between small stones when they are heaped together, in measuring heaps of small stones the length of a cubit is taken at twenty instead of at eighteen inches. Timber is sold at £2 to £3 (Rs. 20-30) for a beam twelve and half feet long, one foot broad, and one foot thick. Small bamboos called sibus are sold at 5s. to 6s.
(Rs. 2 ¼-3) the hundred, and large bamboos called *galas* at 16s. to 18s. (Rs. 8-9) the hundred. Bricks and tiles are sold by tale. Burnt bricks twelve inches long, six broad, and three thick cost 16s. to £1 (Rs. 8-10) the thousand. Unburnt bricks of the same size cost between 4s. and 6s. (Rs. 2) the thousand. No excess number of bricks is given to cover wear and tear. There are three kinds of tiles. The best black tiles turned on the potter’s wheel cost 14s. or 16s. (Rs. 7-8) the thousand; black tiles made by hand cost 5s. or 6s. (Rs. 2 ¼-3) the thousand; and inferior red tiles cost 3s. or 4s. (Rs. 1 ¼-2) the thousand. One tile in every hundred is allowed for wear and tear. Earth is sold at 1¼d. (1 a.) the basketful.

Mats are sold singly. For every hundred square feet of single woven matting the cost is 1s. 6d. (12 as.) and for double woven matting 4s. (Rs. 2). Of straw and fodder, millet stalks called *kanhi* in Kanarese, are sold at so many bundles the rupee according to the size of the bundle. In buying millet stalks the length of the rope by which the bundle is to be measured, whether four and a half, five, or six cubits, is first fixed. Then as many stalks as the rope can enclose when drawn tight are considered one bundle. When the size of the bundle is settled, the number of bundles to the rupee is fixed. The usual price of millet stalks in a good season is four or five bundles the rupee. In bad seasons as much as 6s. or 8s. (Rs. 3-4) are paid for one bundle. Rice and *ragi* straw is sold by the big or *hali* wagon-load. A *hali* cart is a big heavy wagon, borne on solid wooden wheels with heavy iron tires. It is used by husbandmen for field-work only and not in going from one village to another. The wagon is drawn by six or eight bullocks, and carries about 3200 pounds (80 *mans*) or twice as much as the two-bullock *chhakli* or spoke-wheel cart which has been introduced since the beginning of British rule.

When crops are cut and thrashed and the grain is separated from the chaff in the field it is not usual for husbandmen to measure the grain in the field with any metal measure of capacity. They have baskets called *shallis* large enough to hold one *heru* of 128 *shers* or 500 pounds of grain. With these baskets they measure the grain and roughly estimate the outturn. They then carry the grain to their houses and measure it with some metal measure of capacity and either sell it or store it in pits. Chaff is also measured by the *shalli* basket.

Vegetables are not generally sold by weight. When they are sold wholesale the rate is so many baskets the rupee. Large vegetables are sold retail by the number, and other leaf vegetables, when they can be tied into small bundles of about an inch in diameter, are sold at so many bundles the *anna*. When the fruit vegetables are small, or the leaf vegetables cannot be tied in bundles, they are sold in small quantities at so much the *anna*. In very rare instances small vegetables are sold by weight. Fruits, such as mangoes, guavas and coconuts, are sold by the number. Grass is sold by the hundred bundles, five being given in excess to cover waste; cowdung-cakes for fuel are also sold by the number at about 700 the rupee. Hides and horns are sold by the number. Firewood is sold by the cartload by those who bring it from the
forests. Firewood in the Government store is sold at 7s. (Rs. 3½) the khandi. As Dhárwar has no regular shops for selling pearls and precious stones the weights are little understood. All purchases are made in Bombay or Poona and the jewels are sold in retail by Márwar Váni and other money-changers.

The table for measuring time is sixty vipals or eyewinks one pal, sixty pals one ghadi, 2½ ghadis one hora or hour, 3½ ghadis one mukurta, 7½ ghadis one prahar, four prahars one divas or day, eight prahars one ahorátra or a day and night, seven days one áthaváda or week, fifteen days one paksh or fortnight, two pakshas one lunar month, and twelve lunar months one lunar year. To adjust the lunar and solar years an intercalary month is added about once in every two and a half years and a month is dropped about once every 100 years. During marriage, thread, and other religious ceremonies the lucky moment is not ascertained by the ordinary watch or clock. From sunrise on the day of the ceremony the time is measured by a water-clock. A copper cup with a small hole at the bottom is floated on the surface of a basin of water. The water rising through the hole overturns the cup exactly in a ghadi. The cup is taken out and again placed on the surface of the water and goes down in another ghadi. In this manner the required number of ghadis is ascertained. Another mode of measuring time when the sun is shining is for a man to measure by his own feet the length of his shadow. To tell the time of day from a shadow one plan is, in an open sunlit spot, to measure in feet the length of one’s shadow, to add six to the number of feet, and divide 121 by the sum. The quotient gives the time in ghadis of twenty-four minutes after sunrise if the sun has not crossed the meridian, and before sunset if the sun has crossed the meridian. Another plan is to hold upright a thin rod eighteen angulis or finger-breadths long, bend it so that its shadow will touch the other end of the rod on the ground and measure in angulis the perpendicular height of the rod. This like the other plan shows the number of ghadis either after sunrise or before sunset.

Yearly price details some of which are little more than estimates, are available for the eighty-four years ending 1883. During these eighty-four years the rupee price of Indian millet, which is the staple grain of the district, varied from nineteen pounds in 1864 and 1877 to 165 in 1814 and averaged ninety-three pounds. In three of these eighty-four years, the price was below 160 pounds the rupee, 165 in 1814, 162 in 1832, and 161 in 1811; in four it was between 160 and 150 pounds, 157 in 1850 and 1852, and 154 in 1843 and 1845; in four it was between 150 and 140 pounds, 150 in 1841 and 1849, 146 in 1813 and 142 in 1823; in nine it was between 140 and 130 pounds, 139 in 1835 1844 and 1845, 135 in 1812 1847 and 1851, 132 in 1831, and 131 in 1815 and 1854; in seven it was between 130 and 120 pounds, 129 in 1840, 127 in 1824 1828 1838 and 1842, 124 in 1829, and 122 in 1830; in seven it was between 120 and 110 pounds, 120 in 1827 and 1846, 116 in 1808 and 1857, and 112 in 1800 1836 and 1837; in five it was between 110 and 100 pounds, 109 in 1810 and 1858, 108 in 1805, and 105 in 1809 and 1825; in
six it was between 100 and ninety pounds, ninety-seven in 1839, ninety-four in 1801 1802 and 1859, and ninety-two in 1822 and 1858; in four it was between ninety and eighty pounds, ninety in 1860 and 1869, and eighty-six in 1806 and 1855; in six it was between eighty and seventy pounds, seventy-nine in 1826 1861 and 1868, seventy-five in 1807 and 1834, and seventy-one in 1856; in eight it was between seventy and sixty pounds, sixty-eight in 1817, sixty-seven in 1816 and 1833, sixty-five in 1821, sixty-four in 1881, sixty-three in 1818 and 1819, and sixty-two in 1820; in six it was between sixty and fifty pounds sixty in 1871 and 1882, fifty-six in 1862, and fifty-two in 1875 1876 and 1883; in eight it was between fifty and forty pounds, fifty in 1803, forty-seven in 1874, forty-six in 1880, forty-four in 1879, and forty-one in 1863 1867 1870 and 1873; in two it was between forty and thirty pounds, thirty-nine in 1872, and thirty-five in 1878; and in five it was between thirty and fifteen pounds, twenty-six in 1865, twenty-one in 1804, twenty in 1886, and nineteen in 1864 and 1877. The eighty-four years may be divided into ten periods. Except in 1803 when the price was fifty pounds and in 1804 which was a famine year when the price was twenty-one pounds, in the first period of eight years ending 1807 the price varied from 112 in 1800 to seventy-five in 1807, and averaged eighty pounds. In the second period of eight years ending 1815, the price varied from 165 in 1814 to 105 in 1809, and averaged 133 pounds. In the third period of six years ending 1821 the price varied from sixty-eight in 1817 to sixty-two in 1820, and averaged sixty-four pounds. Except in 1822 when the price was ninety-two pounds and in 1826 when the price was seventy-nine pounds, in the fourth period of eleven years ending 1832, the price varied from 162 in 1832 to 105 in 1825, and averaged 121 pounds. Except in 1833 and 1834 when the prices were sixty-seven and seventy-five pounds respectively, in the fifth period of seven years ending 1839 the price varied from ninety-seven in 1839 to 139 in 1835, and averaged 104 pounds. In the sixth period of fifteen years ending 1854, the price varied from 157 in 1850 to 109 in 1853, and averaged 132 pounds. Except in 1857, when the price was 116 pounds, in the seventh period of seven years ending 1861, the price varied from ninety-four in 1859 to seventy-one in 1856, and averaged ninety pounds. Except in the years of short harvests and abundant money 1864, 1865 and 1866 when the prices were nineteen, twenty-six and twenty pounds, in the eighth period of six years ending 1867, the price varied from fifty-six in 1862 to forty-one in 1863 and 1867, and averaged thirty-four pounds. Except in 1868 and 1869 when the prices were seventy-nine and ninety pounds respectively, in the ninth period of nine years ending 1876, the price varied from sixty in 1871 to thirty-nine in 1872, and averaged fifty-five pounds. Except in the famine year of 1877 when the price was nineteen pounds, in the tenth period of seven years ending 1883, the price varied from thirty-five in 1878 to sixty-four in 1881, and averaged forty-six pounds. The details are:
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CHAPTER VI.

TRADE.

Before 1844, the Bombay Karnátak, especially the Dhárwár district, was very badly off for roads. Carts were almost unknown and long distance traffic was carried on entirely by pack-bullocks. Even within the district, except by a few main tracks or during the fair season after the crops had been cleared, it was extremely difficult to take a cart anywhere. There was little or no traffic westwards with Káñara and the coast. In a distance of about 350 miles, between the Bhor pass near Poona and the extreme southern frontier of the Bombay Presidency, the only cart-road across the Sahyádris was by the old Rám pass between Belgaum and Vengurla. The old Rám pass was three miles long, and for long stretches had an incline of one in five or six. Carts went up and down by lighten loads and clubbing the bullocks of two or three carts together. The Rám pass was too far north for Dhárwár traffic. What little traffic there was went on bullocks by rough tracks down the Sahyádris to Kumta, Ankola, and other North Káñara ports. About this time (1844), the inland parts of the Bombay Presidency were cut off from the sea by native states, Goa, and Madras. Sátára and Kolhápur cut off the North Karnátak from the Ratnágiri coast; Sávantvádi and Goa cut off Belgaum from the sea; and North Káñara then in Madras cut off Dhárwár. About 1845 the first pass within Káñara limits was improved, and this pass was far south leading to Honávar. About 1848 measures were taken to open a route to Kumta. Between 1850 and 1860 a great advance was made in opening communications with the western coast through Káñara. In 1850 the Dhárwár-Belgaum road in the north was unfit for traffic during the rainy season; it was unbridged and the Malprabha at times rose to a great height. Within Dhárwár limits the last bridge on the great military trunk road north to Belgaum Sátára and Poona and south to Harihá and Madras, the Vardha bridge, about fifty-miles south of Dhárwár, was not completed till 1866. As late as 1856 the only made and bridged roads were about sixty miles of the Poona-Harihá road between Belgaum and Hubli and the road from Dhárwár by Mundgod Sirsi and the Devimani pass about 110 miles to Kumta. Since 1864 the local funds system has placed increased means for constructing and improving roads in the hands of the Commissioner and Collector. Murumed roads, that is roads laid with decayed trap, and carts have

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1 Bom. Gov. Sel. CLV. 24; CLX. 15; CLXI. 5; and LCXII. 8.
2 Mackay’s Western India, 303.
in most places replaced foot tracks and pack bullocks. So great has the change been that tânḍás or camps of Brinjáris with their numerous pack-bullocks are now hardly ever seen. At present (1884) three ports can be reached from Dhárŵár by good passes and roads, Kumta by the Árbail and Devimani passes, Kárŵár by the Árbail pass, and Goa by the Tináí pass, though by this last route the traffic is small.

At1 present (1883) Dhárŵár has ten chief lines of traffic, the Poona-Harihar, the Kárŵár-Belârî, the Dhárŵár-Kumta, the Mundgod-Bankâpur, the Pála-Bấdấmî, the Hávânur-Sâmasgi, the Harihar-Samâsgi, the Hubli-Sholâpur, the Tadas-Gondî, and the Masur-Mundargi roads. The Poona-Harihar road, of which about 107 miles lie within Dhárŵár limits, runs north-east and south-west through the sub-divisions of Dhárŵár Hubli Bankâpur Karasâigrâ and Rânebennur. On this road the milestones are numbered from Poona. The road enters the district in the north-west at 246 miles from Poona, and passes Tegur at 247 miles with a travellers’ bungalow, Dhárŵár at 261 miles with a travellers’ bungalow, Hubli at 274 miles with a travellers’ and a district bungalow, Tirmâlkop at 287 miles with a travellers’ bungalow, Shiggaon at 301 miles with a district bungalow, Bankâpur at 305 miles; crosses the Vardha by a bridge at 312 miles near Konemelehalli; passes Háveri at 320 miles, Motebennur at 327 miles with a travellers’ bungalow, Rânebennur at 340 miles with a district bungalow, and Yennihossâhalli at 348 miles. At 358 miles, near Harihar on the right or southern side of the river in Maisur, the road crosses the Tungbhâdra by a bridge and enters Maisur. The road is bridged and partly metalled, and is fit for carts throughout the year. The Kárŵár-Belârî road, of which ninety miles lie within Dhárŵár limits, runs through the sub-divisions of Kâlghatgi Hubli Navalgund and Gadag. Of the ninety miles within Dhárŵár limits, for twenty-seven the road runs north-east from the west border of Kâlghatgi to Hubli, for thirty-four it runs nearly east from Hubli to Gadag, and for twenty-nine it runs south-east from Gadag to Hesur on the Tungbhadra. On this road the milestones are numbered from Kárŵár. The road enters the district at seventy-five miles from Kárŵár on the west border of the Kâlghatgi sub-division, and passes Kâlghatgi at eighty-five miles, Dastikop at eighty-seven miles with a travellers’ bungalow, Hubli at 102 miles with a travellers’ and a district bungalow, Amnîgeri at 123 miles with a travellers’ bungalow, Gadag at 136 miles with a district bungalow, Dambal at 149 miles with a district bungalow, Mundargi at 159 miles, and Hesur at 165 miles with a travellers’ bungalow. At Hesur the road crosses the Tungbhadra by a ford, and, leaving the district, goes twenty-two miles further to Belârî. Within Dhárŵár limits the road is bridged throughout and metalled for thirty-five miles and murummed, that is laid with decayed trap, for fifty-five miles. It is passable to carts throughout the year. The Dhárŵár-Kumta road, which leads to the large port of Kûmta in Kânara, leaves the Poona-Harihar

1 Mr. J. R. Middleton, C. S.
road at Tirmalkop about twenty-five miles south of Dharwär; passes Tadas at twenty-eight miles with a district bungalow; enters the Kânara district at about thirty-five miles on the north-western border of the Bankâpur sub-division; and runs for about eighty miles to Kumta by Mundgod Pâla Ekambi Sirsi and the Devimani pass. The road carries heavy traffic in cotton and is passable to carts throughout the year. To open other parts of the district with the port of Kumta, four lines were made to join the Dharwär-Kumta trunk road. From Mundgod on the Dharwär-Kumta road in Kânara, about forty-three miles south of Dharwär, the Mundgod-Bankâpur road runs sixteen miles east to Bankâpur. Of the sixteen miles twelve are within Dharwär limits. From Pâla on the Dharwär-Kumta road in Kânara, about twelve miles south of Mundgod, the Pâla-Bâdâmi road runs 102 miles north-east to the border of the Bâdâmi sub-division in Bijâpur. The road enters the district about half a mile east of Pâla and runs twenty-one miles to Bankâpur by Malligar. The twenty-one miles between Pâla and Bankâpur are bridged throughout and are fit for carts throughout the year. From Bankâpur the road runs forty-eight miles to Gadag by Sâvanur Lakshmeshvar and Mulgund. Though the line is laid out, the forty-eight miles between Bankâpur and Gadag are neither bridged nor murumed, and are fit for carts during the fair season only. From Gadag the road runs twenty-five miles to Ron. As they run in deep black soil, the twenty-five miles between Gadag and Ron, though bridged and partly murumed, are impassable during the rains. From Ron the road runs eight miles to the border of the Bâdâmi sub-division. As they run parallel to the Hutgi-Gadag railway line, the eight miles from Ron to the Bâdâmi border are not now kept in repair. From Ekambi on the Dharwär-Kumta road in Kânara, about ten miles south of Pâla, a road runs seven miles east to Samasgi on the south-western border of the Hângal sub-division. From Samasgi the road divides in two, one branch leading fifty-three miles east to Hâvanur and the other about sixty miles east and south-east to Harihar. The Hâvanur-Samasgi road runs east through the Hângal and Karajgi sub-divisions, and passes the Alur-Hângal junction at twelve miles east of Samasgi and Alur at fifteen miles; crosses the Vardha by a ford at twenty-five miles near Sangur; passes Hâveri at thirty-two miles on the Poona-Harihar road, Guttal at forty-nine miles, and Hâvanur at fifty-three miles. At Hâvanur the road crosses the Tungbhadra by a ford and enters the Belâri district. The road is partly bridged, murumed, and embanked with drains and a few culverts. The Harihar-Samasgi road runs east and south-east through the sub-divisions of Hângal, Kod, and Rânebennur, and passes Makravalli about twelve miles east of Samasgi; crosses the Vardha at fifteen miles near Houthan; passes Tallivalli at seventeen miles, Havasbhavi at twenty-seven miles, Kod at thirty-five miles, Halgeti at forty-five miles, and Yennihossahalli at fifty-four miles on the Poona-Harihar road. From Yennihossahalli the road goes along the Poona-Harihar road south for five miles to Harihar. From the Dharwär district to Bijâpur and Sholâpur the chief line is the Hubli-Sholâpur road. The ordinary route from Hubli to Konnur on the border of the Bijâpur district passes Tirlâpur at sixteen
miles north of Hubli with a travellers' bungalow, Nadgund at thirty-
two miles with a district bungalow, and Konnur at forty-four miles. 
For Konnur another line has been lately chosen by Hebsur and 
Navalgun to Nadgund and Konnur; but this line is not completed 
and is inferior to the ordinary route. Both these routes to Konnur, 
being in black soil throughout, are impassable during the rains. At 
Konnur the road crosses the Malprabha by a ford, and, entering the 
Bijápur district, goes 116 miles from Hubli to Bijápur and 177 miles 
to Sholápur. From Tadas on the Dhárwár-Kumta road, about 
twenty-eight miles south of Dhárwár, the Tadas-Gondi road branches 
off thirty-eight miles south to Gondi on the Vardha in the Hángal 
sub-division. The road runs south through the Bankápur and 
Hángal sub-divisions, and passes Dundshi at seven miles south of 
Tadas, Konankeri at thirteen miles on the Mundgod-Bankápur road, 
Maharájpeth at twenty-three miles; goes along the Pála-Bádámi 
road for two miles to Mallagar at twenty-five miles; passes Hángal 
at twenty-eight miles with a district bungalow; meets the Hávanur-
Samagí road at thirty miles and the Harihar-Samagí road at 
thirty-six miles; and passes Gondi at thirty-eight miles. At Gondi 
the road crosses the Vardha by a ford and enters Maisur. This 
road, which is fairly complete with gutters and catch-water drains, 
passes through the three important markets of Hángal, Maharájpeth, 
and Dundoí. Large quantities of sugar, cardamoms, betelnuts, 
and other Maisur produce pass north along this road. The Masur-
Mundargi road joins the south of Kod with the Ránebennur and 
Karajgi sub-divisions and with the large market of Mundargi in the 
Gadag sub-division. From Masur the road runs six miles north-
east to Rattihalli, eighteen to Halgeti, twenty-two to Ránebennur, 
and about thirty-eight to Guttal on the Hávanur-Samagí road. For 
about twenty-four miles north of Guttal to the Gadag border the 
road is not made. In these twenty-four miles the track crosses the 
Vardha at Belvigi by a ford, passes through the Shirhatti and 
Gudgeti sub-divisions, and enters the Gadag sub-division by the 
Virápur pass in the Kapatgud hills. For eight miles from the 
Virápur pass to Mundargi the road is made. Besides these chief 
lines, of small roads beginning from the north, the Kittur-Bejergi 
road runs twelve miles east from Kittur at 242 miles on the Poona-
Harihar road in Belgaum to Bejergi in the north of the Dhárwár 
sub-division. From Dhárwár on the Poona-Harihar road four lines 
branch off, the Dhárwár-Hebsur road running twenty miles east to 
Hebsur by Maragí and Behatti, the Dhárwár-Kalghatgi road running 
about twenty miles south-west to Kalghatgi, the Dhárwár-
Haliyál road running about twenty-two miles west to Mávinkop on 
the borders of Dhárwár and Haliyál, and the Dhárwár-Goa road 
routing twenty miles nearly west towards Goa by the Tináí pass. 
From Navalgun a road runs twenty-eight miles east to Ron. 
From Kalghatgi a road runs about thirteen miles south-west to 
Tadas on the Dhárwár-Kumta road. In the Kod sub-division 
in the south a road runs from Maisur about fourteen miles north-west 
to Chik-Kerur, and from Here-Kerur on the Masur-Chik-Kerur road 
a road runs fifteen miles east to Tuminhati in Ránebennur.
All the Sahyadri passes by which the produce of Dhárwáí is carried west to the coast lie outside of Dhárwáí limits. Of passes to the west coast the Árbail and Devimání passes are the most important. Cotton mostly goes by these passes to Bombay. The Árbail pass which runs to Kárwáí lies twelve miles south of Yellápur in Kánara and sixty-five miles south-east of Dhárwáí. The Devimání pass which runs to Kumta lies about twenty miles south of Sirsi in Kánara and ninety miles south-east of Dhárwáí. Both passes are crossed by metalled and bridged cart-roads, eighteen to twenty-four feet broad. Besides these, the Tináí pass, about thirty miles north-west of Supa in Kánara and fifty-five miles west of Dhárwáí, runs into Goa through part of Belgaum and Kánara. It is a bullock track, chiefly used for the import of cheap salt and salted fish from Goa. Within the limits of the district there are few important hill-passes. The only passes worthy of notice are the Sortur-Doni and Virápur passes in the Kapatgudd range. The Sortur-Doni pass, about three miles west of Doni in Gadag, can be crossed by carts and is used only for local traffic. The Virápur pass, about eight miles west of Mundargi in Gadag, is crossed by wheeled carriages and is used for local traffic from the south of the district to Mundargi market. In the two parallel ranges in the south of Kod there are three hill-passes in the north range, one leading from Hire-Kerur to Shikápur in Mairsur, another from Hire-Kerur to Masur, and a third from Ratihalli to Masur; and two on the southern range each about a mile and a half distant from the Marvali hill and leading to Shikápur in Mairsur.

Of three systems of railways, the East Deccan or Hotgi-Gadag, the South Deccan or Belári-Marmagaon, and the West Deccan or Poona-Londa railways which are being introduced into the Southern Maráthá Country or Bombay Karnátak, Dhárwáí has two sections, one a small length of about twenty miles of the East Deccan line between Malápur and Gadag, and the other a length of about ninety miles of the South Deccan between Harlapur from Belári and Alnavar where the South Deccan line enters the Belgaum district. After crossing the Malprabha river the East Deccan line runs for some distance in native territory, entering Dhárwáí at Malápur 154 miles south of Hotgi Junction. Thence it runs almost south keeping to the watershed that separates the valleys of the Bennihali and Hira. The whole line passes through the rich black cotton soil of the Dhárwáí plain, and as the watershed is wide, flat, and straight, the work of construction is easy. The line passes Hombal station at 1633/4 miles, and thence curving slightly eastwards, it joins the South Deccan line at Gadag 173 1/2 miles south of Hotgi and ninety-three west of Belári. The ruling gradient is one in 100 and the limiting curve 2000 feet radius. The estimated cost is about £7200 (Rs. 72,000) a mile. This section of the line has no works calling for remark. The only stations are third class, at Alur 143 1/2 miles, at Malápur 154 miles, and at Hombal 163 3/4 miles.1

The South Deccan section enters Dhárwáí a little east of the

1 The mileages on the East Deccan are from Hotgi junction unless otherwise stated.
village of Harlāpur, and, running almost due east, reaches Gadag the junction of the South and East Deccan sections ninety-three miles west of Belári and 173½ south of Hotgi. From Gadag the line passes almost straight through Annigeri to Dundur, 117 miles on the Benni river. It then makes a wide sweep south-westward to reach Hubli, 129½ miles, and then turning north runs to Dhārwār, 142½ miles. After leaving Dhārwār, as it draws near the Sahyādris, it begins to wind, and passing Mugad and Kambarganvi enters Kānara at Alnavar 165½ miles. For ninety-three miles from Belári to Gadag the cost is estimated at about £6230 (Rs. 62,300) a mile, and for about 106 miles from Gadag to Deuli at 199 miles the cost is estimated at about £8990 (Rs. 89,900) a mile. The chief bridge is the Bennihalli 116 miles, which has five 100 feet girder openings and is estimated to cost about £15,000 (Rs. 1,50,000). The other bridges though numerous are small. Except Gadag junction, which is a second class, all the stations are third class. Their positions are Harlāpur 81½ miles from Belári, Gadag 93, Annigeri 107½, Dundur 117, Hubli 129½, Dhārwār 142½, Mugad 151¼, Kambarganvi 158¼, and Alnavar 165½.

Besides the East Deccan and South Deccan railways a line from Hubli south to the important town of Harihar on the Tungbhadra river is in process of survey. As the exact emplacement of this line has not been settled in length, the following remarks are subject to modification. The proposed extension is about eighty miles of which the first sixty-seven miles are estimated to cost about £6200 (Rs. 62,000) a mile. The limiting gradient is one in 100 and the limiting radius of curvature 1200 feet. The proposed extension leaves the Belāri-Marmagao main line about 1½ miles east of Hubli and runs south-east to Kundgol nine miles from the junction. From Kundgol it passes direct to Saonshi village fourteen miles, and then, running along a watershed, reaches at twenty-one miles the village of Gudagiri. Close to this village is the highest point on the extension, the line being more than 100 feet above rail level at Hubli. At twenty-four miles is the village of Kalas. Up to this point all the ground passed over is black soil yielding rich crops of cotton, millet, and wheat. At Kalas it changes to a red and stony though not a barren soil. The line then falls rapidly till the main road joining the important villages of Sāvanur and Lakshmeshvar is crossed at Yelligi, Lakshmeshvar being about eight miles to the east and Sāvanur about five miles to the west. From Yelligi the line runs almost due south, and again passing into black cotton soil crosses the Vardha near the village of Kolur and runs forty-five miles to the village of Háveri. After this it again turns south-east, and twice crossing the main Poona-Harihar road it rises till it reaches the plateau on which is the village of Byādgi fifty-six miles. Here it turns still further east, and passing through a low range of heights composed of amorphous iron stone, and crossing the Poona-Harihar main road at fifty-nine miles runs sixty-six miles close to the east of the town of Rânebennur, with about 12,000 people and an important trade. Still further south the line

1 Mileages on the South Deccan are given from Belāri.
crosses a range of hills nine miles south of Ránebennur and passing the village of Chelgiri seventy-three miles, it strikes the banks of the Tungbhadra seventy-nine miles at a point about 1½ miles east of Harihar. The Tungbhadra at this place is said to require about 1000 feet of waterway. Stations are proposed at Kundgol nine miles, Saonshi fourteen miles, Gudagiri twenty-one miles, Yelligi 27½ miles, Hatimatur 33½ miles, Háveri 45 miles, Byádgi 55 miles, Ránebennur 66 miles, Chelgiri 74 miles, and Harihar 80½ miles.\(^1\)

The chief trade centres passed are Kundgol, Saonshi, Gudagiri, Kalas, Hatimatur, Háveri, Byádgi, Ránebennur, and Harihar. The prospects of this line are said to be bright. The people of the rich country it will traverse are reported to be most eager for its construction, and that the stations should be near their villages, a point of first rate importance which is too often overlooked.

On the roads within Dhárwár limits are twenty-two toll bars. In 1884-85 the twenty-two toll bars sold for £8753 (Rs. 87,530) against £6117 (Rs. 61,170) in 1883-84. Of the twenty-two tolls twelve are provincial and ten local fund. Of the twelve provincial tolls six are on the Poona-Harihar road at Heggeri, Unkal, Tirmalkop, Konimelihalli, Motebennur, and Kodyál; four are on the Kárwár-Bélári road at Bardanhal, Shíguppi, Gadag, and Galginkatti; one is on the Hávnur-Samagri road at Basápur; and one is on the Dhárwár-Tínáí pass road at Mugod. Of the ten local fund tolls three are on the Harihar-Samagri road at Samagri, Tilvali, and Bhógávi; two are on the Tadas-Gondi road at Hosur and Malligar; and one each is on the Pála-Bádámi road at Bankápur, on the Kéttur-Alavádi road at Tadkod, on the Dhárwár-Hálíyál road at Saptápur, on the Dhárwár Kalghatgí road at Kanvi-Honápur, and on the Hírekur-Holbíkond road at Holbíkond. Of these twenty-two tolls the toll at Heggeri fetched £460 in 1884-85, at Unkal £680, at Tirmalkop £1200, at Konimelihalli £500, at Motebennur £370, at Kodyál £510, at Bardanhal £893, at Shíguppi £700, at Gadag £550, at Galginkatti £693, at Basápur £47, at Mugud £120, at Samagri £301, at Tilvali £50, at Bhógávi £14, at Hosur £91, at Malligar £210, at Bankápur £151, at Tadkod £150, at Saptápur £572, at Kanvi-Honápur £171, and at Holbíkond £320. Except at Tilvali, Hosur, Malligar, and Bankápur where half rates are charged, the tolls charged are for every four-wheeled carriage 1s. (8 as.), for every two-wheeled carriage drawn by one animal 3d. (2 as.), for every two-wheeled cart or carriage 6d. (4 as.) if drawn by two animals and laden and 3d. (2 as.) if unladen, 9d. (6 as.) if drawn by four animals and laden and 4½d. (3 as.) if unladen, 1s. (8 as.) if drawn by six animals and laden and 6d. (4 as.) if unladen, 2s. (Re. 1) if drawn by eight or more animals and laden and 1s. (8 as.) if unladen, 2s. (Re. 1) for every elephant, 3d. (½ a.) for every camel horse pony mule buffalo and bullock whether laden or unladen, 3d. (½ a.) for every ass laden or unladen; 3d. (½ a.) for every sheep goat and pig; 6d. (4 as.) for every palanquin or other litter whether carried by four or more bearers, and 3d. (2 as.) for every small litter carried by less than four bearers.

The chief bridge in the district is on the Poona-Harihar road over the Vardha river on the borders of Bankápur and Karájgi. It is

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\(^1\) Distances on the southern extension are counted from Hubli Junction.
entirely of masonry, consists of seven spans each fifty feet wide, and was built at a cost of £12,937 (Rs. 1,29,370). At Harihar within Maisur limits there is a large masonry bridge over the Tungbhadra on the southern border of Ranebennur. It has fourteen spans of sixty feet each with stone piers and a brick superstructure.

For the use of European travellers Dhārwar has fourteen district and nine travellers' bungalows and for the use of native travellers it has thirty-six rest-houses. Of the fourteen district and nine travellers' bungalows five travellers' and three district bungalows are on the Poona-Harihar road, at Tegur at 247 miles from Poona a travellers' bungalow, at Dhārwar at 261 miles a travellers' bungalow, at Hubli at 274 miles a travellers' and a district bungalow, at Tirmalkop at 287 miles a travellers' bungalow, at Shiggaon at 301 miles a travellers' bungalow, at Motebennur at 327 miles a travellers' bungalow, and at Ranebennur at 340 miles a district bungalow; besides the two bungalows mentioned on the Poona-Harihar road at Hubli, three travellers' and two district bungalows are on the Kārwār-Belāri road, at Dastikop at eighty-seven miles from Kārwār a travellers' bungalow, at Annigeri at 123 miles a travellers' bungalow, at Gadag at 136 miles a district bungalow, at Dambal at 149 miles a district bungalow, and at Hesur at 165 miles a travellers' bungalow; two bungalows are on the Hubli-Sholapur road, at Tirlāpur at sixteen miles north of Hubli a travellers' bungalow, and at Nadgund at thirty-two miles a district bungalow; two district bungalows are on the Navalgund-Ron road at Navalgund and Ron; and of the remaining six district bungalows one each is at Gadag in Dhārwar on the old Poona-Harihar road, at Kusugal in Hubli, at Jugjali and Tadas in Bankāpur, at Devgiri in Karajgi, and at Hāngal. Of the thirty-nine rest-houses nine are on the Poona-Harihar road at Dhārwar, Hubli, Miniraman-kop, Tirmalkop, Shiggaon, Konimelehalli, Hāveri, Motebennur, and Ranebennur; eight are on the Kārwār-Belāri road at Devikop, Kalghatgi, Nalavadi, Hulkti, Gadag, Dambal, Mundargi, and Hesur; five are on the Hubli-Sholapur road at Behatti, Tirlāpur, Alagvādi, Nadgund, and Konnur; three are on the Tadas-Gondi road at Tadas, Dhundshi, and Hāngal; and two are on the Harihar-Samasgi road at Tirvalli and Hāvashbāvi. Of the remaining twelve rest-houses four are in Dhārwar at Niralgi, Bandur, Padmangatti, and Hebli; one in Navalgund, at Navalgund; two in Ron at Ron and Yaongal; one in Hubli at Hebsur, one in Bankāpur at Bankāpur; one in Kod at Hirekerur; and two in Ranebennur at Halghetti and Byādgi.

Of thirty-one ferries, all of which ply only during the rains, that is from June to October or November, twelve are across the Tungbhadra, six in Ranebennur, one each at Kusgatti, Mudunur, Airani, Hirbedri, Medleri, and Chandāpur; two in Karajgi, one each at Harlahalli and Hāvnmur; and four in Gadag, one each at Gumgol, Shingtalur, Korlahalli, and Hesur: fifteen are across the Vardha, seven in Hāngal, one each at Gondi, Honkan, Malgund, Havangi, Ballambid, Adur, and Kudla; and eight in Karajgi, one each at Sangur, Devgiri, Kalsur, Karajgi, Hossahitti, Akur,
Marol, and Belvagi: three are across the Kumadvati, two in Kod, one each at Masur and Ratihalli, and one in Rânebennur at Kupelur: and one is across the Malprabha at Konnur in Navalgund. Of the thirty-one ferries, two, one at Konnur on the Malprabha and the other at Hesur on the Tungbhadra, are provided with double ferry boats and a third at Karajgi on the Vardha has a single ferry boat. The remaining twenty-eight ferries are provided with leather covered bamboo baskets. The ferry boats, which are twenty-five feet long eight broad and three deep, carry fifty passengers or four laden carts, or 5000 pounds weight. The coracles or basket-boats, which are made of split bamboos covered with half-dressed hides, are twelve to fifteen feet in diameter and three deep and do not cost more than £10 (Rs. 100) each. In making these basket-boats a number of pieces of split bamboos, perhaps twenty in all, are laid on the ground crossing each other near the centre, and fastened at the centre with thongs; the ends of the bamboos are raised and fixed by stakes at due distances from each other and are there bound by other long slips of bamboo introduced alternately over and under the first crossed pieces, and tied at the intersections. When this is done, beginning from the bottom or centre, the parts above the intended height or depth of the baskets are cut off, and it is freed from the stakes, overset and covered with hides sewed together by thongs. When bullocks have to cross they are tied to the basket, goaded in the proper direction, and help to tow the boat across. At other times the basket is rowed over with paddles, or, when the water is not too deep, is pushed with bamboo poles. In the rains the Tungbhadra is very rapid, and if there has been a great fall of water to the north and west, the baskets have much difficulty in crossing. They sometimes take an hour though the distance is not seven hundred yards. The ferries are divided into four classes according to the number of times the boats can cross and recross the river in one day of fourteen hours. If a boat cannot make more than six trips across and back in a day, the ferry falls under the first class; if it can make seven to ten trips the ferry falls under the second class; if eleven to fifteen it falls under the third class; and if more than fifteen it falls under the fourth class. The fees charged for laden carts are 1s. (8 as.) in first class ferries, 9d. (6 as.) in second class, 6d. (4 as.) in third class, and 4½d. (3 as.) in fourth class ferries. For unladen carts the charge is 7½d. (5 as.) in first class, 6d. (4 as.) in second class, 4½d. (3 as.) in third class, and 3d. (2 as.) in fourth class ferries. For laden ponies, mules, and horned cattle, as well as for horses both laden and unladen, the charge is 4½d. (3 as.) in first class, 3d. (2 as.) in second class, and 1½d. (1 a.) in third and fourth class ferries. For passengers, other than children who are allowed a free passage, the charge is 1½d. (1 a.) in first class, ¾d. (¼ a.) in second class, and 2d. (½ a.) in third and fourth class ferries. In 1883-84 the ferry revenue amounted to £409 (Rs. 4090) against £273 (Rs. 2720) in 1882-83.

Dhârâwâr forms part of the Kâna postal division. Of forty-nine post offices one is a disbursing office, two are town sub-offices,

1 Moor’s Narrative, 122-123.
twenty-eight are sub-offices, and eighteen are village offices. Of the twenty-eight sub-offices and eighteen village offices twenty-five sub-offices and seventeen village offices are within British limits and three sub-offices and one village office lie in the Bombay Karnátak states. The disbursing office at Dharwár is in charge of a postmaster who draws a yearly salary of £120 (Rs. 1200). The two sub-offices at Dharwár and Betgeri, the twenty-five sub-offices within British limits at Amingeri, Bankápur, Byádgi, Dambal, Dhundshi, Gadag, Garag, Gudgeri, Hángal, Háveri, Hebli, Hire-Kerur, Hubli, Kalghatgi, Karajgi, Mushrikot, Mugud, Mundargi, Nargund, Navalgunj, Ránebennur, Ron, Sávanur, Shiggaon, and Tumminkatti, and the three sub-offices in the Bombay Karnátak states at Kundgol, Lakshmeshvar, and Shirhatti, are in charge of sub-postmasters, drawing £12 to £50 (Rs. 120-600) a year. Of the eighteen village post-offices the seventeen within British limits are at Abbigeri, Agadi, Alur, Arlikatti, Bannánhalli, Guttal, Halgeri, Hulkoti, Kupelur, Kurtakoti, Maharájpheth, Motebennur, Mulgunj, Narendra, Tadkod, Tadas, and Uppin-Betgeri, and one in the Bombay Karnátak states is at Dodvad. Of these eighteen village post offices seventeen are in charge of village schoolmasters who receive, in addition to their pay as schoolmasters, yearly allowances varying from £3 12s. to £7 4s. (Rs. 36-72), and the remaining one is in charge of a local resident who is paid a yearly allowance of £3 12s. (Rs. 36). In towns and villages which have post offices, letters are delivered by twenty-one postmen, of whom two draw yearly salaries of £12 (Rs. 120) and the remaining nineteen of £9 12s. (Rs. 96). In some of these villages, besides the twenty-one postmen, letters are also delivered by postal runners who receive yearly £2 8s. (Rs. 24) for this additional work. In small villages without post offices, letters are delivered by forty-four postmen. Of these, thirteen are paid yearly from £9 12s. to £12 (Rs. 96-120) from the Imperial post, and the remaining thirty-one are paid yearly from £10 16s. to £12 (Rs. 108-120) from the Provincial post. Except at all the village offices and the seven sub-offices at Byádgi, Dambal, Dhundshi, Garag, Hebbi, Mugud, and Tumminkatti where money orders only are issued, money orders are issued and savings banked at all the post offices of the district. Mails to and from Bombay are carried by the Great Indian Peninsula Railway between Bombay and Poona; the mails between Poona and Dharwár are carried in pony carts or tonga dáks, which run from Poona to Hubli through Sátara, Kolhápur, Belgaum, and Dharwár. The post offices are supervised by the superintendent of post offices, Kánara division, who has a yearly salary of £360 (Rs. 3600) rising to £480 (Rs. 4800) in five years. The superintendent is assisted in Dharwár by an inspector who draws £96 (Rs. 960) a year and whose head-quarters are at Shiggaon.

There are three telegraph offices at Hubli, Dharwár, and Gadag.

Since the beginning of British rule in 1817 the making of good
trunk and local roads, the opening of the south-eastern branch of the Peninsula railway, and the regular service of steamers along the western coast have caused a great change in the trade system of Dhárwár. Direct trade with Bársi and Vairág in Sholápur, Umrá-vati in Berár, Hammabad near Bedur in the Nizám's territory and other places on the north and east, and with Rájápur on the Ratnágiri coast has ceased. Except in rural parts where there are no made roads head-loads, bamboo-loads, pack-bullocks, and horses are no longer used. In the trade which sets north and east all imports, consisting of European woollen printed and plain cloths, yarn, silk, stationery, hardware, musk, saffron, and sugarcandy from Bombay; silk and cotton cloths from Nágpur and Paithan on the Godávari; lace cloths from Benares; plain and lace-bordered headscarves and coloured women's robes from Rájmandri, Nellur, Guntur, and Tádpatri; and lamp glass to make bangles from Belári come by rail as far as Sholápur or Belári, and from Sholápur and Belári are brought into the district by carts, or on ponies. Similarly, of late years, the copper and brass vessels of Hubli, the cardamoms pepper and cocanuts of Kánara, and the millet, sugarcane, molasses, cotton, and cotton robes and silks of Betgeri, Byádgi, Dhárwár, Dhundshi, Gadag, Hubli, Mundargi, Navalgund, Ránebennur, and Ron pass east to Belári; and the cotton robes and blankets of Gadag, Hubli, and Ránebennur, and the cardamoms pepper and cocanuts of Kánara pass north-east to Sholápur. Again between October and May cotton goods, yarn, silk, hardware, opium, liquor, and other stores from Bombay are brought by steamers and sailing vessels to Kárvar and Kumta in Kánara, and from Kárvar and Kumta travel east in carts by the Ar'bail and Devimani passes. Similarly, of the exports that go to Bombay by Kárvar and Kumta, the chief are cotton, wheat, bójri, clarified butter, molasses, linseed, sesamum, and occasionally coarse waistcloths and women's robes; and, besides these, of other articles that go to smaller ports between Bombay and Mánglor, the chief are cotton seeds, oilcakes, onions, garlic, chillies, pepper, cardamoms, and myrobalans.

The leading traders are Lingáyats, Bráhmans, and Musalmáns. Of these the Lingáyats are by far the largest class, and the Musalmáns are few and seldom rich. At Gadag and other places in the east of the district there are a few Márvar Vánís. At Hubli and Gadag two European firms Messrs. Robertson Brothers and Company and Messrs. P. Chrystal and Company trade in cotton oilseed myrobalans and wheat. Except the ironware trade, which is generally in the hands of Gujarát Bohorás and of local Musalmáns, and the trade in leather which is carried on solely by Musalmáns and low caste Hindus, the different branches of trade are open to all. In the 1876-77 famine, when other trade was at a stand, moneylenders, cloth-merchants, cotton-brokers, and dealers of all kinds imported grain. Of large traders who have a capital of £20,000 (Rs 2,00,000) and upwards, there are not more than two houses: One at Gadag belongs to the Gujar trader Venkatidás, who, besides lending money and granting bills, trades in cotton, and the other at Ránebennur belongs to Bráhman traders, Gopál and Shrinivas Náik, who, besides lending money, trade largely in cotton, Europe and Bombay machine-spun
yarn, silk, cotton waistcloths and women’s robes, indigo, and Maisur bullocks and cows. Of grain dealers few, perhaps not more than ten, have a capital of more than £5000 (Rs. 50,000). The European firms at Hubli and Gadag, which have been established within the last thirty years, have as much as £10,000 (Rs. 1,00,000). In addition to their regular business traders employ their capital in money-lending. The leading Hubli merchants trade on their own account and with their own capital, in the cotton season (October-May) supplementing their capital by borrowing from the Hubli branch of the Bank of Bombay. The same traders carry on both an import and an export trade. They have generally agents or corresponding houses at Bombay, Poona, Sátára, Ahmádnagar, at Básri Sholápur and Vairág in Sholápur, at Rájápur and Vengurla in Ratnágiri, at Kumta and Kárwá in Kárna, at Hamnabad in the Nizám’s country, at Bangalur in Maisur, and at Belári Salem and Tádpatri in Madras. Some of the largest deal direct with Bombay and other leading markets, Poona, Sholápur, Kumta, Belári, Bangalur, and Mánglor, exporting cotton and importing sugar and hardware, cotton goods, and other articles of European manufacture. Except cotton sales between local dealers and Bombay firms, which are negotiated by bills, almost all purchases are paid in silver.

At present (1883) Dhárwár has two trading joint stock companies in the towns of Dhárwár and Hubli. In April 1876 a joint stock company, chiefly for the export and import of cloth, under the name of the Dhárwár Company, was started at Dhárwár by a few traders, with a capital of £11,877 10s. (Rs. 11,875) divided into 475 shares of £2 10s. (Rs. 25) each. Since 1876 the company has increased the number of its shares to 1600, making a capital of £4000 (Rs. 40,000). Up to the end of 1883, of the 1600 shares 1282 equal to a capital of £3205 (Rs. 32,050) have been taken by 143 persons, of whom 132 are Bráhmans, five Lingáyats, three Komtis, one a Mudliyar, one a tailor, and one a shepherd. Of these 143 persons eighty-five are Government servants, fifteen students, thirteen traders, eight men of means, seven landholders, five pleaders, four Government pensioners, four Bráhman priests, one editor of a native newspaper, and one contractor. The object of the company has been to import cloth from Bombay, Poona, Ahmábad, Benares, Belári, and Bangalur. The chief cloths imported are from Bombay, European cotton plain and prints, broadcloth, silk, and waistcloths and women’s robes; from Poona and Sátára, Nágpur, Yevla, and Poona-made lace-bordered and plain silk waistcloths and women’s robes, and silk borders called dális to be sewn to plain cotton cloths; from Benares and Ahmábad, lace robes, gold lace cloth, and lace; from Belári and Tádpatri, headscarves and turbans; and from Bangalur, lace-bordered head and shoulder scarves, waistcloths, and women’s robes, and nimbávalí pattalás or bright yellow female robes and bodicecloths, both with bugdi borders that is with one plain and two ornamental stripes. Besides these, from Sháhápur in Belgaum, and Guledgud in Bijápur, waistcloths, women’s robes, and bodicecloths are also brought. The nimbávalí pattalás from Bangalur and the bodicecloths from Guledgud, which are the best of their kind, are in great local demand. In addition to the cost of carriage to
DHÁRWÁR.

Dhárwár and Hubli, the company sell their stock at a net profit of 6% per cent on the original purchase. The company also buy the produce of local hand looms and towels and thick cloths made in the Dhárwár jail, and send them to order to Belári, Belgaum, Bombay, and Poona. On the 31st of August of every year the company balance their accounts, and out of the net profits, after deducting the cost of establishment and carriage, they leave aside one to five per cent for charity, and five per cent for the reserve fund; and the rest they declare as dividends. During the eight years ending 1883 the yearly dividends declared by the Dhárwár cloth company have varied from fifteen per cent in 1878 to six per cent in 1882, the details being 9½ per cent in 1876, twelve in 1877, fifteen in 1878, eleven and quarter in 1879, nine in 1880 and 1881, six in 1882, and eight and quarter in 1883. Since 1877 a branch of the Dhárwár company has been opened in Hubli, the accounts of which are included in those of the head office at Dhárwár. The managing body of the company consists of four directors and two agents, one of whom lives at Dhárwár and the other at Hubli. The conditions of the Dhárwár company are that no sharer can withdraw his capital, within two years from the date of his taking the shares; and that he must give notice of withdrawal two months before the 31st of August, when the accounts of the company are balanced. In that case he will get his capital together with his dividend, after the general committee has held its meeting. If he wishes to withdraw his money before the closing of accounts on the 31st of August, he will get it back, two months after the date of his notice; but without his portion of the dividend and minus 2s. (Rs. 1) for each share. If a sharer takes up a share before the 5th of a month, he will get his share of the dividend for that month; but if he takes it up after the 5th, he will get no dividend for that month. In the beginning of 1878, a rival Hubli cloth company was formed with a nominal capital of £4000 (Rs. 40,000) divided into 200 shares of £20 (Rs. 200) each. Up to the end of 1883, of the 200 shares 110 equal to a capital of £2200 (Rs. 22,000) have been taken by fifty-four persons of whom twenty-five are Bráhmans, twenty-four Lingáyats, two Jains, one a Raddi, one a Musalmán, and one a Marátha. Of these fifty-four shareholders, forty are traders, eight Government servants, three pleaders, two landholders, and one a person of means. The business and imports of the Hubli company differ little from those of the Dhárwár Company except that the Hubli Company also import Europe and Bombay machine-made yarn from Bombay and sugar from Bangalur. On the 31st of December of every year the company balance their accounts, and out of the net profits, after deducting the cost of establishment and carriage, they leave aside one per cent for charity and ten per cent for the reserve fund; and the rest they give as dividends to the shareholders. During the six years ending 1883 the yearly dividends declared by the Hubli company varied from twelve per cent in 1879 to nothing in 1882. The details being ten per cent in 1878, twelve in 1879, seven and half in 1880, nine in 1881, nothing in 1882, and eight and half in 1883. As the company suffered a heavy loss in one transaction, no dividends were declared for 1882. The conditions of the Hubli
company are that no shareholder can withdraw his capital invested in the company’s shares. If he wants money, he must sell the shares privately.

Of the ten chief trade centres five are both wholesale and retail and five are exclusively wholesale or padmuli (K.) centres. The five wholesale and retail trade centres are Hubli and Dhárvár in the west, Navalgund in the north, Gadag in the east, and Rânebennur in the south. Of the ten chief trade centres are Mundargi in Gadag, Byádgi in Rânebennur, Háveri in Karajgi, Dhundshi in Bankâpur, and Nadgund in Navalgund. Of the five wholesale and retail trade centres Hubli and Gadag are the most important.

Before the Kánarese country was divided into Dhárvár and Belgaum and before the Belgaum-Vengurla road was made, Hubli was the greatest trade centre in the Kánarese districts. At present (1883) Hubli comes next to Belgaum. Hubli has about 700 traders mostly Lingáyats, Jains, Komtis, Bráhmans, Gujarât and Márwár Vánis, Devanga, and Musalmáns. Of these about 300 have capitals of £500 to £10,000 (Rs. 5000-Rs. 1,00,000). Almost all are independent traders. The chief articles of local growth are wheat, millet, pulse, sesameum seed, and other grains, and cotton, molasses, and of hand-woven cotton cloth, coarse and fine waistcoths, and women’s robes, hachadas or coarse long clothes, silk cloths with or without lace borders, walla or children’s scarves, carpets, and blankets. The chief imports are, English and Bombay machine-spun yarn, China silk, musk, saffron, and kerosine oil from Bombay in the north, chiefly by Kunta and Kárvár; turmeric, mill-drawn castor oil, headscarves, chintz, and cuminseed from Belári in the east; coconuts, cocoa kernel, hemp, sugar, and blankets from Dhávangeri in Maisur; molasses, sugar, red sugar called maktumi-sákri, and chillies from Shimoga in Maisur; and betelnuts, cardamoms, pepper, and sandalwood from Kánara. The chief exports are, cotton, oisseed, handwoven cloth, tamarind, sweet oil, cotton seed, onions, and horns and hides, some passing east by rail from Belári to Madras and Haidarabad and others passing west by sea from Kárvár and Kunta to Bombay. At Hubli a market is held on Saturday.

Gadag has nine large traders with capitals of £500 to £20,000 (Rs. 5000 - Rs. 2,00,000). Of these two are Europeans, six are Lingáyats, and one is a Gujarât Vání. They are all independent traders. The chief export is cotton by rail from Belári and by sea from Kárvár and Kunta to Bombay. The chief imports are, cloth, cotton yarn, and silk. During the last twenty years the greatest change has been the fall in the value of the export trade in raw cotton. At Gadag a market is held every Saturday.

Of the wholesale or padmuli (K.) centres, Byádgi lies close to Maisur on the south and to Kánara on the west. On every Saturday and Sunday when markets are held, Maisur and Kánara traders and husbandmen bring large quantities of rice, millet, wheat, pulse, molasses, sugar, chillies, betelnuts, coconuts, and cocoa-kernels, and cocoa-oil, and sell them wholesale to traders who come to Byádgi from Dhárvár, Hubli, and other parts of Dhárvár, as well as from Belári and Bágalkot. In the same way, at Mundargi,
which lies close to Belári and the Nizám's dominions, and where markets are held every Tuesday and Wednesday, traders and husbandmen from Belári and the Nizám's country sell the same goods wholesale to traders who come to Mundargi from Dhárwár, Hubli, and other parts of Dhárwár, as well as from Shimoga, Dhávangeri, and Coítaldurg in Maisur and from Sirsi in North Kánara. These purchasers retail the goods on their way home and in their villages.

Háveri, sixty miles south of Dhárwár, has about twenty-five traders with a capital of £100 to £5000 (Rs. 1000 - Rs. 50,000). Most of the traders are Lingáyat and a few are Jains and Bráhmans. Of the twenty-five traders four, two Lingáyats one Jain and one Bráhman, have capitals of £1000 to £5000 (Rs. 10,000 - Rs. 50,000); the rest have capitals of £100 to £500 (Rs. 1000 - Rs. 5000). Háveri is the chief wholesale or padmuli trade centre for cardamoms, betelnuts, and pepper. These articles come in large quantities from Maisur and Kánara and are either exported in bags direct to, or sold to agents of, Belári, Haidarabad, Bangalur, Poona, and Bombay merchants. Every year between the months of Ashvin and Vaishákh (October-May), Lingáyat and Havig or North Kánara Bráhman husbandmen bring to Háveri in strong hemp-fibre bags about twelve tons (1000 mans) of cardamom berries, which the Lingáyat Gujarati and Márwári traders from Sholápur and Hamnabad and local Lingáyat traders buy at £8 to £10 (Rs. 80-100) the man of twenty-five pounds. When cardamom berries are brought from the Kánara and Maisur forests they are small and dirty; at Háveri the traders add to their appearance and their size by scraping cleaning and soaking them. The berries are first washed in a solution of the water of a particular brackish well at Háveri and a few soapnuts and sikkikáis the unripe acid fruit of the Mimosas abstevers; they are again washed in the brackish water and country soap and spread on a mat to dry. During the night plain water is sprinkled on them, and the next day, after drying them in the sun, they are tied for four or five hours in blankets. Hundreds of women, mostly Lingáyats and a few Maráthás and shepherds, are employed in cutting the edges of the cardamom berries. For this they are paid 1½d. the pound (¼ a. the sher). In one day a woman cuts about three pounds (6 sheras) of cardamom berries. The whole process of cleaning about 200 pounds (8 mans) of berries takes four days for twelve men and costs about 16s. (Rs. 8). In addition to the cleaning, the edge-cutting costs about 10s. (Rs. 5), that is a total outlay of £1 6s. (Rs. 13). The berries are then separated into first, second, third and fourth sorts. Before they are sent out of the district, the berries are filled in bags of strong cotton cloth, each containing about ninety pounds (3½ mans). The cotton bags are covered with date-leaf mats and again put into hemp-fibre bags. In these bags cardamoms are sent to Bombay, Poona, Haidarabad, Belári, and

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1 The well from which the brackish water for washing the cardamom berries is brought, is fifty-six feet deep, and, in March 1884, contained water to a depth of about twenty-six feet. It lies near the monastery of Sivlingappa in the Navipeth street at Háveri. As the water is saltish it is used only in bathing and washing clothes, and not in drinking.
other places. In 1884 the ruling prices were £18 to £20 (Rs. 180-200) the man of twenty-five pounds for the first sort, £15 to £17 (Rs. 150-170) for the second sort, £12 10s. to £13 (Rs. 125-130) for the third sort, and £10 to £11 (Rs. 100-110) for the fourth sort. Kánara cardamoms are of larger size, but Maisur cardamoms have the stronger flavour. Of late the process of cleaning cardamom berries and cutting their edges has been started at Sirsi. Betelnuts come to Háveri in large quantities from the Kánara and Maisur spice gardens. The Lingáyat Gujáráti and Márvárá dealers from Sholápur, Hannabád, Belári and a few local Lingáyat dealers buy the betelnuts at 12s. to 12s. 6d. (Rs. 6-6½) the man of twenty-five pounds. The nuts are then handed to Lingáyat Maráthí and shepherd women who sort them into the four classes of best and middling chikni, and best and middling bhárdi. In one day a woman sorts about fifty pounds (2 manos) of betelnuts for 3d. (2 as.). The dealers then pack the nuts into strong hemp-fibre bags, each containing 100 to 125 pounds (4-5 manos), and send them to Bombay, Poona, Sholápur, and Hannabád, where in 1884 they fetched £1 4s. (Rs. 12) the man of twenty-five pounds for the best chikni, 16s. (Rs. 8) for the middling chikni, 12s. (Rs. 6) for the best bhárdi, and 10s. (Rs. 5) for the middling bhárdi. Taking the four classes together, the dealers get on an average about 15s. 6d. (Rs. 7½) the man of twenty-five pounds. Besides these four kinds of betelnuts, five other kinds are sold at Háveri in small quantities, késríchur, khaddichur, náregal, lavangchur, and báttal. When cut into small long pieces of the size of a fine needle, the best chikni betelnut is called késríchur as it looks as fine as kesar or saffron fibres; when cut into small pieces of the size of a thick needle, it is called khaddichur; and when cut into thin slices like wafers, it is called náregal, that is, the betelnut made at the village of Náregal near Háveri. These three kinds are made to order in small quantities and are presented to friends as a rarity. Of these the késríchur fetches 2s. 3d. (Rs. 1½) the pound, the khaddichur 1s. 1½d. (9 as.), and the náregal 1s. 6d. (12 as.). When cut into about sixteen long pieces, the bhárdi or coarse betelnut is called lavangchur that is of the size of lavang or clove, and fetches 9½d. the pound (6½ as. the sher). From Tirthahalli and Simoga in Maisur betelnuts cut into two and called báttal that is cup-shaped, are brought to Háveri by Havigs and Tulus, and fetch 10s. to 18s. (Rs. 8-9) the man of twenty-five pounds. The lavangchur and báttal betelnuts are sent in small quantities to Belári and other parts of Madras. The average yearly export of betelnuts from Háveri is estimated to be worth £10,000 to £12,000 (Rs. 1,00,000 - Rs. 1,20,000). Besides cardamoms and betelnuts large quantities of pepper come to Háveri from the Kánara and Maisur gardens. Unlike cardamoms and betelnuts pepper is neither cleaned nor sorted in Háveri. From Háveri pepper goes east to Belári and Haidarabad, north to Sholápur, and by Belgaum and Vengurla to Bombay. The sales of pepper at Háveri average 300 to 400 pounds and the ordinary price is about 6d. (4 as.) a pound. At Háveri a market is held every Thursday. Within the last twenty years, next to Nadgund, Dhundshi, thirty-three miles south of Dháwrár, was the chief wholesale mart in the district. Since the making of good roads from Kunta and Hubli to
Kārwār most of the trade has passed from Dhundshi to Hubli. Dhundshi has about 250 traders, mostly Lingāyats, Jains, and Musalmāns. Of these about six have capitals of £1000 to £5000 (Rs. 10,000 - Rs. 50,000). The larger traders buy betelnuts, cocoanuts, molasses, sugar, red pepper, salt, oil, and tobacco, which are brought for sale by the growers from Maisur and south Dhārwār. These articles the wholesale dealers sell either to small local traders for local use or to traders of Hubli, Navalgund, and Nadgund. None of the Dhundshi traders export directly. Until 1857, when the chief of Nadgund rebelled, Nadgund was the greatest wholesale mart in the district. Since 1857 the trade has greatly fallen though it still is a small wholesale centre.

Besides at the ten chief trade centres, weekly markets are held at almost all towns and large villages where māmlatdārs or sub-judges hold their offices, or which were formerly the head-quarters of the village-groups called parganās, mahāls, tarfs, or karāyats. Except the ten trade centres, where the attendance varies from 10,000 at Hubli to 3000 at Hāveri, most weekly markets are attended by less than 1000 people. Markets are generally held in the middle of the town or village from eight in the morning till five in the evening. They are both distributing and gathering centres. The chief articles sold are cloth, copper and brass vessels, earthen pots, salt, chilies, molasses, sugar, coriander, mustard, cumin, menthia or Greek grass seed, pepper, turmeric, vegetables, lamp-oil, fuel, and dry cow-dung-cakes. The sellers are chiefly shopkeepers of the town and to some extent local growers. The buyers are people of the towns and of the neighbouring villages. There is little barter.

In almost all villages where there are one or more Hindu temples, and in about one-fourth of the villages where there are one or more mosques and tombs, small yearly fairs called jātrās are held to celebrate a festival in honour of a deity or a saint. When a car is drawn the fair is called a teru (K), and when it is held in honour of a Musalmān saint it is called an urus (H). These gatherings are too small to have much trade importance. None of the Dhārwār fairs are on so large a scale as those held at Maheji in Khāndesh or at Pandharpur in Sholāpur. The three most important fairs are one each at Yemmur in Navalgund, at Gudguddāpur in Rānebennur, and at Hulgur in Bankāpur. Of these the Yemmur and Hulgur fairs are held in honour of Musalmān saints and the Gudguddāpur fair in honour of Malhāri or Shiv. The chief articles sold at these fairs are waistcloths or dhotars, women’s robes or sādis, ready-made jackets and trousers, small carpets, copper brass and iron vessels, lamps, small metal boxes, toys, sugar, rice, pulse, sweetmeats, flowers, fruits, country liquor, needles and thread, combs, red powder, perfumes, false pearls and coral, beads, and matches. The Yemmur fair is held in March, lasts four or five days, and is attended by about 50,000 people. The estimated value of the goods sold is about £200 (Rs. 2000). The Gudguddāpur fair is held in October, lasts for two days, and is attended by about 12,000 people. The estimated value of the goods sold is about £80 (Rs. 800). Between 1834 and 1862 the Hulgur fair was yearly visited by the Nawāb of Savanur
Chapter VI.
Trade.

Except some villages in the west, almost all large villages have shopkeepers. The village shopkeeper as a rule is a Lingâyat; he occasionally is a Jain, a Komti, or a Musalmân. They deal in all groceries, salt, grain, pulses, spices, chillies, tobacco, sugar, molasses, clarified butter or tulp, and in the larger villages in cloth; people generally buy cloth and all miscellaneous articles not of daily use either from the head-quarters town of the sub-division or at some market town to which such articles are brought by shopkeepers on market days. The shopkeepers gather their stock-in-trade from various sources. Some of it is received in payment of money lent, some in return for advances of grain to the poorer husbandmen, and some from larger dealers in one or other of the leading trade centres, such as Hubli, Gadag, and Dhundshi. Village shopkeepers never buy straight from Bombay. It is usual to pay ready money for articles sold, but running accounts, which are generally made up once a month, are sometimes kept. Only the large shopkeepers remain all the year at a central village; the smaller ones travel to all the village markets within a radius of twenty or thirty miles of their homes.

Carriers. They are Lingâyats, Komtis, Devangas, Kurubars, and Ade-banajiggers. Pack-bullock and pony carriers sell from village to village small quantities of tobacco, betelnuts, and other miscellaneous articles; in addition to these articles cart-carriers sell grain and cloth. Carriers buy their stock from large shops and from the growers.

Imports. The chief Imports are: Of building materials, rafters, posts, small cross rafters, and bamboos are brought from Kânara either by housebuilders or wood-sellers, and nails, screws, and other iron articles are brought from Bombay by Musalmân shopkeepers to the leading local trade centres. In ordinary years little grain is imported. Of metals, gold and silver bars and sheets of copper brass iron and tin are imported from Bombay. Of house furniture, large town traders bring copper and brass pots from Poona Belgaum and Nâgpur, and clocks, watches, and glass and China ware from Bombay. Of food drink drugs and stimulants, sugar, palm-molasses, turmeric, and cumin-seed come from Maisur, cocoanut kernel and oil, betelnuts, cardamoms, and pepper from Kânara and Maisur, and salt from Kânara. Wine is brought from Bombay and sold in small quantity by Pârsi shopkeepers. Drugs are brought in small quantities from Bombay; gânja that is hemp flowers and bhâng that is hemp leaves are brought from Vairâg, Bârsi, and Tâsgaon by liquor-contractors. Opium comes from Bombay and is sold wholesale at Government treasuries to licensed shopkeepers and by them is retailed to the people. Of tools and appliances, penknives, pickaxes, and spades are brought from Bombay and Madras. Of dress, mânjarpâts or long cloths, printed cotton cashmere cloth, European and Bombay made piece-goods, cotton and silk lace, and coloured and

1 Details of these three fairs are given under Places.
un coloured silk, and steam-spun yarn are brought from Bombay; cotton and silk rumals or headscarves, dhotars or waistcloths, woollen carpets and woollen waistcloths, and red handkerchiefs are brought from Madras; shawls, sádis or women’s robes, bodicecloths, and yellow sheets from Bangalur; turbans from Madura; and fine muslin from Masulipatam. No ornaments are imported. Of dyeing materials indigo comes from Madras. Of toys, cards, chess, marbles, and children’s hand-balls are brought from Bombay and Madras. Of fuel firewood is partly brought from the Kànara forests and partly gathered in small quantities from local forests and fields. A few ponies are brought by Pendháris from Pandharpur and a few Arab horses from Bombay; carts and pony carts are made in the district.

Cotton is the most valuable of Dharwär exports. During the five years ending 1883 the average quantity of cotton which has left the district is about 9500 tons worth £450,000 (Rs. 45 lakhs). Of the whole amount about one-third is saw-ginned Dharwär or American and two-thirds Kumta or local cotton. According to rough estimates by Bombay merchants and cotton dealers of the American or as it is called saw-ginned Dharwär received at Bombay, about sixty-eight per cent is (1883) from Dharwär and the remaining thirty-two per cent from Belgam, Bijápur, and the Bombay Karnátak states, and of the Kumta or local Karnátak cotton about sixty-eight per cent comes from Belgam and Bijápur and thirty-two per cent comes from Dharwär. Since 1854 when Mr. A. C. Brice, the senior partner of Messrs. Brice and Company, started a large cotton business, Dharwär has had European cotton agents as well as agents of Bombay European houses, who do business with Bombay in full-pressed bales of saw-ginned Dharwär. The business of native dealers in saw-ginned Dharwär is entirely in bundles or dokrás. Almost the whole trade in Kumta or local Dharwär cotton is in the hands of Bombay native merchants, chiefly Cutch Vániás and Bhátiás and a few Kànarese Bráhmans. Some business is done between Bombay and Dharwär dealers at the South Konkan ports. There is considerable variety in the arrangements under which cotton is prepared in Dharwär and sent to market. Many landholders sell their own cotton direct to the exporter. They clean it, pack it in bundles or dokrás of 164 to 196 pounds and sell it to a dealer, who may be either a native or a European and is generally a native. Some, but this practice is becoming less common every year, sell their seed cotton, that is their unginned cotton, to a large merchant, who gins and packs it. In other cases the grower does not sell locally, but gins his cotton, packs it on carts, and takes it to the coast, where he either sells it or ships it through a broker to Bombay. Gin-owners and cotton dealers often make advances to landholders to secure the growing crop of cotton. The landholder agrees to deliver a certain quantity of seed cotton by a certain date. If the quantity falls short, or the crop fails, the landholder has to

1 The term mánjarpát is perhaps a corruption of Mánchester Peth that is cloth made at Mánchester town. The term is now applied to longcloth woven in the Bombay mills. Ráo Bahádur Tirmárá. According to Molesworth mánjarpát is a corruption of mādarpat that is cloth woven at Madropollam.
pay interest on the money he has received until he completes the delivery of the cotton agreed on, which is generally in the following season. Advances are also occasionally made on the standing crop, the person advancing the money taking all risks. A dealer rarely lends money to a landholder on the security of the crop. If he does the landholder pays interest until he has sold his cotton, when he refunds the amount he has borrowed. These arrangements are all carried on under regular bonds. Since the extreme rise in the value of cotton during the American War in 1864-65 the growers have generally been in a position to exact terms which are more in the grower's than in the dealer's favour. In some cases cotton dealers and gin-owners receive advances from wealthy brokers, who have undertaken to supply European houses with cotton at a fixed date. The petty dealer or gin-owner makes over the cotton according to agreement, and the broker sells it to the European firm at the rate agreed on, or, if he has been working with the European merchant's money, he is paid by commission. Agents of Bombay native dealers in the cotton growing districts, partly advance money to the growers and partly buy in the local markets. The chief local cotton markets are Hubli, Gadag, and Dhárwár. The details of the business are carried out by middlemen, who have largely increased in number during the last few years owing to the keener competition among European buyers. Though much saw-ginned Dhárwár comes to Bombay in full-pressed bales, the difficulty of the land journey forces considerable quantities to be sent in the much lighter and handier bundles or dokrás. As its name shows Kunta in North Kánara was formerly the chief port of shipment for Dhárwár cotton. At present (1884) almost the whole crop of Dhárwár cotton goes to Bombay, about two-thirds going from Kunta and one-third from Kárwár. A little both of saw-ginned Dhárwár and of Kunta cotton, both in steamers and in native boats from Kunta and Kárwár, reaches Bombay in April. But no large supplies either of saw-ginned Dhárwár or of Kunta are available till about the end of May. So that except in seasons when the rains hold off no large quantities reach Bombay before the beginning of the rains (June 7th-15th). Of saw-ginned Dhárwár, on a rough estimate about $\frac{3}{4}$ goes by Kunta and $\frac{2}{3}$ by Kárwár; of Kunta about $\frac{2}{3}$ goes by Kunta, $\frac{1}{4}$ by Kárwár, and $\frac{1}{3}$ is used locally. Occasionally a little cotton is sent to Madras by Belári. In an ordinary season, under existing conditions that is with good roads but no railways, about $\frac{1}{2}$ of the saw-ginned Dhárwár and $\frac{1}{3}$ of the Kunta which is a later crop reach Bombay before the south-west rains. Of the rest, except a little which sometimes goes to Belári either for local use or for Madras, the whole is packed during the rains (June-November) in Dhárwár store-rooms. Of this stored cotton about two-thirds is kept loose, one-third in bundles or dokrás, and little or none in pressed bales. A large quantity of cotton, roughly averaging about 8000 bales, is often kept at Kunta during the rains the amount depending on the date of the break of the monsoon which stops shipping. According to the state of the Bombay market the supplies which have been kept in Dhárwár stores and godowns during the rains begin to come forward in September and October, getting from Dhárwár to the coast chiefly in October and November and reaching Bombay.
as a rule before the close of December. Of the Dhárwár cotton which goes to Bombay by sea about $\frac{3}{4}$ goes in native boats and $\frac{1}{4}$ in steamers. In average seasons the whole cotton crop leaves the district by the middle of the following season, that is by about the end of March. The opening of the new lines of railway through Dhárwár and to the coast will greatly add to the value of the Dhárwár cotton crop. It will be possible to press and ship considerable quantities from Marmaganon before the close of May and by land to stations on the South East and West Deccan railways during the whole of the rains. Before the opening of the Suez Canal (1869) much saw-ginned Dhárwár went by ship to Liverpool and was forwarded from Liverpool to the continental ports. The chief continental ports which use saw-ginned Dhárwár are Cronstadt, Odessa, Revel, Trieste, and Venice. At present (1854) saw-ginned Dhárwár finds little favour with English spinners, the seed has grown poor and the gins have fallen out of repair. The bulk of what is exported goes to the continent of Europe, but the quantity exported is small. Probably more than half the outturn is used in the Bombay spinning mills where its whiteness makes it valuable for mixing. Its strong and fairly long staple makes Kumta particulary well suited for spinning the lower counts of yarn up to thirties and for this purpose it is largely used in the Bombay mills. Twenty years ago Kumta cotton was in favour among Lancashire and Glasgow spinners and was largely exported; and were it not grossly adulterated with seed it would still find a ready market in England and on the continent of Europe. Till 1847 cotton was carried to the coast on bullock-back at a cost averaging about 12s. (Rs. 6) for every bullock-load of 250 pounds. Bullock carriage ceased about 1861, when the Dhárwár-Kumta road by the Devimani pass was opened and carts came into general use. At first, owing to the cheapness of grass and grain, the cart hire from Dhárwár to the coast averaged about 12s. (Rs. 6) the khandi of 784 pounds or less than one-third of the old pack-bullock charge. During the American Civil War cart rates ran to £3 to £4 (Rs. 30-40) and even higher. Since 1865, with the increase in the number of carts, the rate has gradually fallen to 18s. (Rs. 8) to Kárwár and £1 (Rs. 10) to Kumta. To this have to be added a cart broker’s fee of 3d. (2 as.) and 1s. 4½d. (11½ as.) for tolls. With slight variations 19s. (Rs. 9½) may be taken to represent the average cost of carting one khandi of 784 pounds of cotton from the Dhárwár cotton fields to the coast. This is a heavy charge. Taking 30s. a ton of 2240 pounds as the average of the cotton freight by steamers from Bombay to Liverpool during the year 1882, the charge from the Dhárwár cotton fields to the coast is nearly twice as heavy as the charge from Bombay to Liverpool. The cost of freight by phatemári to Bombay is 3s. 3d. (Rs. 1½) and by steamer 8s. (Rs. 4) a khandi of 784 pounds that is for phatemári a third and for steamers four-fifths of the average 1882 steamer freight from Bombay to Liverpool. When cotton is sent in full-pressed bales, the cost, including the pressing carting and shipping charges, comes to about £2 0s. 6d. (Rs. 20½) a khandi of 784 pounds,1 or

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1 The details are: Pressing £1; cart hire to Kárwár 12s.; freight to Bombay 8s.; Kárwár agency 6d.
about 13.5 per cent of the value of the cotton. If the Dhárwár dealer sends his cotton to Bombay in bundles or dokrás, and it is sold in Bombay at his risk, the cost of bringing it to market comes to about £1 19s. 2d. (Rs. 19.1/2) the khandi or 13.05 per cent of the value of the cotton.1

During the last fifty-five years Government have made repeated efforts to improve the Dhárwár cotton trade. In 1812 the Madras Government calculated the export cotton trade of Dhárwár and all the adjoining districts, through Kánara to Bombay, at about 1065 bales, probably nages of 300 pounds each. Of these 1065 bundles probably not more than 300 were of Dhárwár growth.2 Up to 1829 there was no regular trade in Dhárwár cotton; a few bales were carried by Lamán's or pack-bullock men to the Madras districts for hand loom weaving. Dirt greatly reduced the value of the cotton which found its way by sea to Bombay. Much of this dirt was due to the difficulties of carriage. The cotton was thrown loosely into bags which were carried on bullocks and had to be daily laden and unladen. In crossing streams the cotton was wetted, and, at the daily halt, the pack was rolled into the dust or mud. The damage and loss did not cease when the cotton reached the coast. In the voyage to Bombay it suffered much from salt water, and, till as late as 1840 when the state lapsed to the British, Angría, the chief of Kolábá, stopped all cotton boats as they passed, sent officers to board them, and levied a heavy and vexatious toll on their cargo.3 In 1836 some samples of specially cleaned Dhárwár cotton were valued in Bombay at £10 16s. (Rs. 108) the 550 pounds, when ordinary Surats were selling in England at £8 to £9 10s. (Rs. 80-95). The enhanced value of this cotton did not meet the charges for its special cleaning. In England the specially cleaned cotton was valued at 8½d. a pound and the common dirty cotton at 6½d. to 7d. while in Dhárwár the specially cleaned cotton cost £7 10s. (Rs. 75) and the common cotton cost £4 (Rs. 40) the khandi of 784 pounds or a difference of 1¼d. the pound. Government did not consider these results promising enough to justify further expenditure on improved methods of cleaning cotton.

From 1842 attempts began to be made to grow American seed cotton. At first from the difficulty of cleaning it and from the want of a market, either in Dhárwár or in Bombay, the native dealers would not touch American seed cotton. Till 1846-47 most of the Dhárwár-American cotton was shipped by Government at their risk. In 1846 native merchants for the first time bought Dhárwár American on their own account. In the same year the Government shipments to England were reported to have left a profit of nearly twenty-three

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1 The details are: Cart hire and tolls to the coast 17s. 6d.; cart broker's fee 3d.; freight to Bombay 3s. 3d.; landing charge 13d.; wharfage fee 1½d.; weighing charge 1½d.; agent's charge in Bombay 4s. 6d.; agent's charge at the coast 10½d.; buyer's discount at 3½ per cent equals 10s. 6d. when cotton is at £15 (Rs. 150) a khandi; broker's fee in Bombay on sale of the cotton 1s. 6d.; subscription for the Bombay animal home 6d.; subscription for other Bombay charities 2d. When the cotton is shipped at Kuntá a fee of 2½d. is levied on every khandi of cotton to support the Kuntá temples.

2 Walton's Dhárwár Cotton, 3.

3 Walton's Dhárwár Cotton, 16.
per cent. Mr. Mercer, one of the American planters, including packing charges, calculated the cost of sending a Bombay khandi of 784 pounds of cotton from Dhárwár to Bombay at £1 15s. (Rs. 17½), of which no less than £1 (Rs. 10) was the cost of carriage to the coast. The calculation was exclusive of a duty of 6s. (Rs. 3) the khandi which was imposed at the ports, but was remitted on shipments to England. These charges represented about forty-five per cent on the value of the cotton in Dhárwár, so that, by the time the cotton was on board ship in Bombay for England, of every £10 (Rs. 100) worth of cotton, at least £6 (Rs. 60) represented the carriage from the fields to the ship. In 1847 the Bombay cotton trade was so sick that, at the request of the leading firms, a commission of ten Government officers and merchants was appointed. The members of the commission were Messrs Glass, Spooner, Inverarity, Bowman, Crawford, Smith, Murray, Karsetji Jamsetji and Karsetji Káwasji, to whom was afterwards added Mr. now Sir H. B. E. Frere. This Commission made many sound and practical proposals. The suggestion of most importance to Dhárwár was that roads should be made from the Dhárwár cotton fields to the coast. One practical result of this recommendation was the order that the making of the road from the Dhárwár cotton districts to Kumta should be at once pressed on and that the road should be made fit for carts throughout its whole length. At this time the Dhárwár cotton is described as moving along on bullocks at one to two miles an hour. The bullocks were loaded and unloaded twice a day, generally near water where their packs were rolled in the mud. During the march each bullock consoled himself by keeping his nose in his leader’s pack, and steadily eating the cotton. The loss in weight, which had not been made good by dust, was too often supplied by water and mud at the journey’s end. The want of cheap and easy communication with the coast smothered the trade.

About this time the Bombay Government addressed the Bombay Chamber of Commerce in the hope of inducing them to take an active part in the Dhárwár cotton trade, Government stated that the outturn of American cotton was now so large, that they were unable to buy the whole quantity through their own agents; the Government planters had found it necessary to make contracts through native traders. Government also stated that there was enough American seed to sow 100,000 acres, and that the landholders were willing to sow American cotton to any extent, if only they were sure of a market for their produce. To foster the growth of American cotton Government had hitherto undertaken to buy all American cotton grown at £5 10s. (Rs. 55) a khandi of 784 pounds. Government thought it was time that this cotton buying should pass from them to the Bombay merchants to whom, Government were satisfied, Dhárwár American cotton would prove a profitable investment. In reply the Chamber, who expressed much interest in the growth of American cotton, asked that enough of it might be sold in Bombay to determine its value. Sir G. Clerk, then Governor of Bombay, approved of this suggestion and ordered 500 bales to be sold in Bombay on condition that the buyer engaged to ship it to England. In accordance with this arrangement 307 bales of Dhárwár American Cotton.
Chapter VI.

Trade.

Exports.

Cotton.

were sold by auction in Bombay. Their price averaged £11 6s. (Rs. 113) the Surat khandi when the corresponding price was £10 (Rs. 100) for Surat, £8 14s. (Rs. 87) for Amravati, and £8 10s. (Rs. 85) for Kumta. In 1847 Mr. Mercer, the Dhárŵár American planter, visited Manchester and secured a large increase in the demand for Dhárŵár-American. About this time complaints of the adulterated state of cotton were so loud that in 1851 Government passed a law strengthening the penal provisions of Act III. of 1829 against adulteration. Act III. of 1829 had made the mixing and the selling of mixed cotton penal; Act XV. of 1851 made the holder of mixed cotton, as well as the mixer and seller liable to punishment. The new Act provided that damaged or adulterated cotton should be confiscated and sent to England for sale; and, to encourage detection, the Act laid down that two-thirds of the value of confiscated cotton should be given to the informer. As the new Act was made applicable to the city of Bombay, the agents of Bombay merchants refused to buy damaged or falsely packed cotton, and this refusal had a good effect on up-country dealers. Though the new Act did good serious cause of complaint remained, and the fact that the ports of shipment were under Madras while the cotton-growing districts were in Bombay greatly enhanced the difficulty of preventing fraud. In 1850 the Manchester Mercantile Association sent Mr. A. Mackay to India, to enquire into the causes which prevented the increased growth of cotton in India. He was of opinion that 254,982 acres, the area under cotton during the year 1853-54, was more than could be maintained. In noticing this Captain Anderson, then superintendent of the revenue survey, estimated the cotton land in Government and private or inám villages in Dhárŵár at not less than 1,300,000 acres; and experience has since shown that this estimate was correct. In Captain Anderson’s opinion the two chief difficulties in the way of the successful growth of Dhárŵár cotton were the cost of carriage and the late season at which the crop ripened. In 1854 Mr. A. C. Brice, whose firm was backed by the well-known London firm of Messrs. Dunbar and Son, settled in Dhárŵár and did a large cotton business. Mr. Brice proposed to Government to provide for the future superintendence of the local saw-gin factory and machines; to improve the different kinds of cotton grown; to improve the saw-gin by the introduction of cattle-power; to build half screw-preses in suitable spots in the cotton growing districts; to introduce a better cotton cart; to establish full screw-preses on the coast; and to open a direct cotton trade between England and the Bombay Karnátak. By this time the Dhárŵár cotton trade had grown so large, that, according to Mr. Brice’s calculation, ginning alone employed not less than 45,000 hands. Ten years later, during the American civil war, the Dhárŵár cotton trade greatly increased, though fraud and dirt-mixing seriously reduced the value of the cotton. In 1863 and 1864 prices ran so high, that in 1863 in Dhárŵár a khandi of cotton was worth £38 (Rs. 380) and in 1864 £46 10s. (Rs. 465). By 1874-75 the Dhárŵár cotton trade had still further developed chiefly in consequence of the opening of good roads. Since the American war one notable change in the cotton trade has been the increasing quantity of Kumta which is used in the Bombay mills instead of being sent to
Europe. Of saw-ginned Dhárwar about half goes to Europe from Bombay, and of Kumta about two-thirds stops in Bombay and one-third goes to Europe. Another important change is the decline of about a third in the proportion of American to local cotton, a decline which seems to be chiefly due to the deterioration of the seed, to the failure of the arrangements for keeping the saw-gins in repair, and to adulteration. This decline in the proportion of saw-ginned Dhárwar represents a considerable diminution in the whole value of the Dhárwar crop as in Bombay in 1883 a 784 pound khandi of saw-ginned or American was worth about £2 (Rs. 20) more than a khandi of Kumta or local Dhárwar. A third change has been the starting of steam presses and steam ginning factories and a steam spinning mill. Two European firms are (1884) locally engaged in the Dhárwar cotton trade, Messrs. Robertson Brothers and Co. who started in 1864 and Messrs. Chrystal and Co. who started in 1873. During the last four years the condition of the Dhárwar cotton trade seems to have been unsatisfactory. Between 1879 and 1883 both kinds of Dhárwar cotton have fallen in money value, and they have also declined in value compared with most other varieties of Bombay cotton and with American cotton. Opinions differ how far this decline in value is due to the withdrawal of Government supervision.

Of other exports hand-made coarse cotton cloth goes to Kánara, Belári, Kadapa, and the Deccan, and a few women’s robes made at Hubli Gadag and Ránebennur and a few silk cloths made at Hubli go to Belgaum and Belári. Cardamoms, betelnuts, and pepper, which come from Kánara and Maísur, are sent to Poona, Sátára, and Bombay in the north, and to Belári, Kadapa, and the Nizáms’ dominions in the east. Of grain, wheat is sent to Belári and Kadapa, and chena to Kánara, Belári, and Kadapa. Of metal, copper and brass pots are sent from Hubli to Belári, Bangalur, and Belgaum; clarified butter is sent to Bombay in tin kerosine-oil boxes; sesamum-seed, castanea, nutmegs, myrobalans, and marking-nuts are sent to Belári, Kadapa, and the Nizáms’ dominions; cotton seed, coriander-seed, onions, and garlic are sent to Kánara and Goa. Small quantities of hides and horns are sent by Musálmán traders.

The details are: According to the Bombay Cotton Report for 1882-83, in the Bombay market saw-ginned Dhárwar averaged about 5½d. the pound in 1879-80, 5½d. in 1880-81, 5d. in 1881-82, and 4½d. in 1882-83; and in the Liverpool market it averaged 6½d. the pound in 1879-80, 5½d. in 1880-81, 5d. in 1881-82, and 5½d. in 1882-83. In the Bombay market Kumta or local cotton sold for 5½d. the pound in 1879-80, 4½d. in 1880-81, 4½d. in 1881-82, and 4½d. in 1882-83; in the Liverpool market Kumta sold for 5½d. the pound in 1879-80, 4½d. in 1880-81, 4½d. in 1881-82, and 4½d. in 1882-83. In November 1879 a khandi of Broach was worth £1 10s. (Rs. 15) more than a khandi of saw-ginned Dhárwar and £3 to £3 4s. (Rs. 30-32) more than a khandi of Kumta; in 1883 Broach was worth £2 10s. (Rs. 25) more than saw-ginned Dhárwar and £4 10s. to £5 (Rs. 45-50) more than Kumta. In November 1879 a khandi of good Dholera was worth 10s. (Rs. 5) more than a khandi of good saw-ginned Dhárwar and £1 10s. (Rs. 15) more than a khandi of Kumta; in December 1883 there was no difference between the value of Dholera and of saw-ginned Dhárwar and a khandi of Dholera was worth £2 (Rs. 20) more than a khandi of Kumta. In 1879 in Liverpool a pound of American Mid Orleans was worth 1½d. more than a pound of good saw-ginned Dhárwar and 1½d. more than a pound of good fair Kumta; in November 1883 a pound of American Mid Orleans was worth 1½d. more than good saw-ginned Dhárwar and 1½d. more than good fair Kumta.
to Bombay and large quantities are sent to Madras. Hides are
cured at Ambur near Madras before they are offered for sale in
the Madras market. In Dhārwār the price of a sheep's hide is 1s.
6d. (12 as.), of a goat's hide 1s. 9d. (14 as.), of a bullock's and
cow's hide 4s. to 6s. (Rs. 2-3), and of a buffalo's hide 6s. to
8s. (Rs. 3-4). Horns are sold at £23 to £33 the ton (Rs. 3-5 the
man). During the last twenty-five years there has been a great
increase in the import of Bombay mill made and European yarn,
cotton and woollen cloth, penknives, scissors, needles, thread,
kerosene-oil, lamps, wax candles, stationery, watches, clocks, boots
and shoes, glassware, matches, and intoxicating drinks.

The chief crafts and industries are the ginning pressing and
spinning of cotton, the weaving of cotton and silk goods, the weaving
of carpets and printed floor-cloths or jājam, the making of caps, the
weaving of blankets, the working in gold, silver, copper, brass,
iron, tin, stone, earth, wood, and leather, and the making of molasses,
sugar, glass bangles, oil, redpowder, and ink. Three crafts have
entirely or almost entirely died out, the making of saltpetre,
earth-salt, and paper.

One1 of the chief industries of the district is the ginning of cotton,
that is the separating cotton wool from cotton seed. Though the
practice is greatly neglected, cotton should be dried before it is
ginned. If it is not dried the fibre is stained or otherwise harmed.
To dry the cotton it should be spread in the sun and often
turned so that every part of it, especially the seed, may be thoroughly
dried. Cotton cannot be properly ginned in wet or even in
damp weather; a short smart shower unless followed by a steady
dry wind will stop cotton ginning for days. Each landholder is
careful to put on one side part of his best cotton for home
spinning. This is ginned separately with much more care than what
is meant for sale. The quantity set apart for home spinning depends
on the number of women in the household and the leisure they
have for working the spinning machine. For home spinning the
staple is so well cleaned that not a single seed can be found in a
dozens pounds. Three machines are used for ginning cotton; the
ginning wheel or charka, the foot-roller or hattigudda, and the saw-
gin. Of these machines the ginning wheel and the foot-roller are
used for Kunta or local cotton only. Except in outlying parts on the
borders of Madras and Maisur the ginning wheel or charka is very
little used in Dhārwār.2 It turns out more work than the foot-roller,
but does not clean the cotton so well. The foot-roller is a rude
primitive machine. Its chief parts are the teventi, that is the three-
legged stool on which the ginner sits, worth 6d. (4 as.); the am-kul or
flat stone about one foot by six inches and two inches thick worth
3d. (2 as.); the pawntis or the two wooden soles for placing under
the feet when turning the roller worth 1/2d. (1 a.); and the kuda or
iron roller about one foot long and tapering from about half an inch
in the middle to a point at the ends. The foot-roller is worked only

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1 From Walton's Dhārwār Cotton in 1877.
2 A detailed description of the charka is given in the Belgaum Statistical Account.
by women and children. In using the foot-roller the seed cotton is laid in the sun, frequently turned, and when well dried is sharply beaten with a thin bamboo called *shedi* that it may be as loose as possible for ginning. When a heap of cotton is ready the ginner sits on her three-legged stool. She sets the stone on the ground before her, and, on the stone, lays the iron roller whose ends stand about three inches beyond the sides of the stone. On each end of the roller she sets one of the wooden soles. She leans forward still sitting but partly balancing herself on her feet which she rests on the wooden soles at the ends of the roller. She takes a handful of seed cotton in her right hand and pressing with her feet on the wooden soles moves the roller back and forward on the stone. As the roller moves she drops seed cotton under it and the pressure of the roller on the seed cotton separates the wool from the seed. The seed comes out in front and the wool comes out behind. As the wool comes out the ginner keeps pulling it under her stool with her left hand. Ginners are sometimes paid in kind and sometimes in money. When they are paid in money, the day's earnings range from 3d. to 6d. (2 - 4 as.). The wages are in proportion to the work done. If cotton owners wish the cotton to be free from seed and dirt for local spinning, the ginner is paid by the amount of seed and dirt she takes out; if the cotton is for export, the ginner is paid by the weight of clean cotton. If honestly worked the foot-roller cleans local cotton better than any other machine. It is the only machine that separates the seed without harming the fibre. At the same time the process is very slow. Only forty-eight pounds of seed cotton are ginned in a day. This slowness is a very serious evil as the local cotton cannot be ginned in time to reach Bombay before the rains, and loses much of its value by being kept for months in damp dirty storehouses. So important an element is the ginning in the preparation of the local cotton that when labour is cheap, the area under local cotton rises, and when labour is dear the area under local cotton falls. American cotton can be ginned by the saw-gin only.\(^1\) Besides some steam gins, which have lately been started in some of the leading centres of the local cotton trade and of which details are given later on, more than a thousand hand-worked saw gins are scattered over the district. In dry weather an eighteen saw-gin in proper order cleans about an hundredweight of seed cotton in an hour. But like the foot-roller, a short sharp shower of rain, unless followed by a steady dry wind often stops saw-ginning for days. Though the saw gin is suited only for American cotton, it is often used to gin the local or Kumta staple; this practice is especially common when the local cotton has been dulled or soiled by rain or has been beaten down on the ground. With the foot-roller it is impossible to make damp and dirty local cotton look well, so the holder passes it through a saw gin, which freshens it and brightens it, and also gives the dealer the chance of passing it as saw-ginned American. Saw gins were brought into India as early as 1828. In 1828 one of two Whitney saw-gins sent by the Court of Directors to

\(^1\) The saw-gin is described in the Belgaum Statistical Account.
the Bombay Government was forwarded to Dharwar for trial. Under skilled European control and care the saw-gins at first seemed to work well. At this time the only cotton grown was the local cotton, and, after considerable experience, Dr. Lush, the superintendent of experiments, came to the conclusion that the failures in working the saw-gins were due not to carelessness but to the fact that the saw-gin is not suited to the local cotton. In 1838 Dr. Lush condemned the American Whitney gins. Much time had been lost by assuming that, because the machine did well in America, it must do well in India; a gin was wanted to do for India what the Whitney gin had done for America. On this the Court of Directors offered a £100 (Rs. 1000) prize for the gin best suited to clean Indian cotton. No satisfactory results followed this offer. The introduction of American seed cotton in 1842 gave a fresh importance to saw-gins. The local foot-roller could not separate the New Orleans seed from the fibre. Mr. Shaw, the Collector of Dharwar, was satisfied that American cotton would never be popular until a simple portable gin was introduced. In 1844, with some difficulty, five saw-gins were procured which cleaned 300 to 350 pounds of seed cotton a day. Still the annoyance of carrying their cotton long distances to a gin-house prevented many from growing American cotton. On Mr. Shaw’s application Government allowed small gin houses to be started in different places; and on the request of Mr. Mercer the American planter, twenty-four charkás or ginning-wheels were brought from Broach. In the same year a proposal was made to make saw-gins in Dharwar with materials to be supplied by the Court of Directors. This was the origin of the cotton factory which was established at Kusvugal. Accordingly, in 1845, an indent was sent for 1000 saws, 1200 graters, and 1025 zinc washers. In 1845 twelve saw-gins were at work, of which seven were in the hands of private persons and five were in the hands of Government. The demand was still in excess of the supply; if twenty more saw-gins were available all would be busy. In June 1845 Mr. T. W. Channing, one of the American planters of Kusvugal, expressed the opinion that if a saw-gin could be made cheap enough for the ordinary landholder it would come into general use. In the same letter he obtained leave to make two twenty-five saw-gins at an estimated cost of £19 16s. (Rs. 198). The actual cost proved as low as £14 14s. (Rs. 147), a notable saving from £35 (Rs. 350) the ruling price of an American gin of the same capacity. In October 1846, Captain, afterwards Sir G., Wingate, then superintendent of the revenue survey, had a trial between the new gin and an American gin of the same capacity, and found that the new gin beat the American by twenty-five per cent. Mr. Mercer wrote to Government that as the demand for gins would increase with the spread of American cotton he would require the help of a good European mechanic to make and repair gins. Instead of sending a mechanic the Court of Directors sent 500 saws as the other parts of the gins could be made in India. In 1846 Mr. Channing recommended that Sheffield saws should alone be used as they lasted much longer than American saws. At this time local cotton as well as American was saw-ginned. Mr. Channing calculated that the cost of roll-ginning 500 pounds of local seed cotton was 2s. (Re. 1), while a good twenty saw-gin would gin 840
pounds in a day at a cost of 2s. 3d. (Rs. 1½) including oil and repairs to belts. At these rates after paying all repairing charges the owner would save £9 4s. 11½d. (Rs. 92½) each season, the saw-grin would pay for itself in two seasons, and would remain in good order if proper care was taken of it. He noticed that the cotton-growers of Hubgar in Bankapur had clubbed together to buy a saw-grin. Mr. Shaw, who had returned to Dhārwār as Collector, wrote to the Revenue Commissioner, recommending that the gins in the district should be transferred to private owners and that one hundred more gins should be made. He had applications from Gadag dealers to buy twelve of the Government gins at £17 (Rs. 170) a gin. Government approved, and in 1847 the Court of Directors made arrangement for sending 5000 Sheffield saws. At this time in Bengal a £50 (Rs. 500) prize was awarded to a Mr. Mather's gin. This machine was tried in Dhārwār, but, though it cost as much as £19 6s. (Rs. 193), it was found not nearly so effective as Mr. Frost's Dhārwār factory gin which cost £1 10s. (Rs. 15). In September 1847 the Court of Directors wrote to the Bombay Government, that, in consequence of the Manchester spinners' and weavers' approval of the saw-ginned Dhārwār cotton, they were sending saws enough to make 200 saw-gins of twenty-five saws each. In 1848, the Court of Directors sent 2000 saws to Dhārwār, and all the machinery of the cotton factory was removed from Kusvugal to Dhārwār. In 1849 twenty-nine saw-gins belonged to Government, five belonged to private persons, and about thirty were being made at the Government factory. By the end of 1849 many of the Government gins had been passed to private persons, sixty-two gins were worked by private persons, and only eight by Government. By this time many of the early gins had become useless, and they were being rapidly replaced by new gins made at the Dhārwār factory. It was believed that what the Dhārwār cotton dealers wanted was an effective, small, and cheap gin, and both in England and in India efforts were made to construct such a machine. On the model of a large gin made by Mr. Frost the engineer of the Dhārwār factory, which had been lent to the Manchester Commercial Association by the East India Company, a small machine was made which is known as the Manchester cottage gin. Several of these cottage gins of different designs were subjected to a public trial, at which the East India Company was represented by Dr. Forbes Royle. The Court of Directors ordered 200 gins of the pattern that Dr. Forbes Royle had approved, and a small consignment of them arrived in Bombay in 1849. Seven of these were sent to Dhārwār. They were not very successful when worked in villages, and Mr. Frost improved on the plan by making a number of seven saw-gins, which he sold at £4 (Rs. 40) a gin. At this time the factory issued gins each of seven to twenty-five saws worth £4 to £22 10s. (Rs. 40-225). Complaints in England that cotton was being cut by the saw-grin raised a discussion as to the rate at which a saw-grin should be driven. Mr. Channing, one of the planters who had considerable experience in the Bombay Karnātak, held that a gin driven at 180 to 190 steady revolutions the minute, would separate the fibre from the seed with as little injury as if it had been done carefully by hand, but that if the speed were either increased or lessened, the cotton would be injured.
as its steady roll would be disturbed. Shortly before this, an Egyptian cotton ginning wheel or charka had been sent by Government to Dhárwár; it was set up at the Dhárwár factory, and tried by Messrs. Blount and Frost of the cotton department. Both these officers reported that the Egyptian wheel did not possess a single advantage over the Indian wheel gin and was inferior to it in several respects, the cost was eight times as great, it wanted a strong trained man to work while the native wheel was worked by a woman, and it was fixed while the native wheel was movable. With all these disadvantages the Egyptian wheel did not turn out more work than the Dhárwár wheel. In 1850 the total sale of gins from the Dhárwár factory had reached 144 of which thirty-six had been bought for the neighbouring districts. In 1852-53, 184 saw-gins were at work, and by the end of 1854 the number had risen to 298. In 1854 Mr. Brice, of Messrs. Brice and Company, proposed to take over the Dhárwár factory. In 1855 Mr. Frost resigned, and in May of the same year Dr. Forbes the civil surgeon of Dhárwár for a time took charge of the factory. Many farmers and dealers complained to the new superintendent that they had been supplied with bad gins and had no means of repairing them. Dr. Forbes considered these complaints well founded. On his recommendation Government determined to withdraw all defective machinery and replace it with good saw-gins, on terms more favourable to the landholders and dealers. Much damage had been done to the gins by careless handling. The gins had been taken from place to place by labourers who were entirely paid by the amount of cotton they turned out, and the labourers were not long in finding that a gin whose parts were loose and whose saws were worn passed more cotton than a gin in good repair. The existing gins were too delicate for the rough handling they had received. Dr. Forbes tried to invent a simple lasting and strong machine. Even his gins were not strong enough; but some made in England in iron frames answered better. In 1855-56 fifty gins were issued from the Government factory, some of which were sent to take the place of the condemned gins. Mr. Brice also bought some cotton gins from the Government factory and again made an offer to take up the whole establishment; but Government preferred to keep the factory in their own hands. It was determined that Dr. Forbes should continue to manage the experiments, which now consisted almost solely of providing and repairing machinery. In 1856-57, 123 saw-gins were issued from the Government factory. By this time Messrs. Brice and Company had started cotton agencies at Bankápur, Gadag, Narigal, Navalgund, Ránebennur, and Ron, where they had employed a large number of people in foot-rolling, as their gin houses were not ready. This season Dr. Forbes tried his new ten saw-gins and found them work steadily without damaging the staple. He also made twenty-six wheels or charkás for ginning local cotton, but they required too much skill and care and never came into use. Dr. Forbes wished to engage twenty-five boys chosen from the families of village carpenters and blacksmiths and train them to be skilled workmen. Many of the village workmen did not know the use of a screw-nail or a bolt and always injured and often ruined a gin when they tried to repair it. Government held that so long as
mechanics freely offered their services for employment Dr. Forbes' scheme of training apprentices was unnecessary. In 1857-58, 130 gins were issued, of which seventeen were sent to replace condemned gins. This replacing of old gins by new gins was managed without loss to Government, as it was found that the prices charged for the new gins covered all expenses. By this time gins were scattered all over the district, and it was found very difficult to repair gins fifty to ninety miles from the factory. If a gin was damaged it could be repaired only at the factory, and the owner had to move his gin to the factory at a great cost of money and time. At Dr. Forbes' suggestion a branch factory for repairing gins was established at Karajgi a sub-divisional town about fifty miles southeast of Dhárwâr, under Mr. Courpalais, who had been trained as an apprentice by Messrs. Blount and Frost. The factory then employed ninety hands at a monthly cost of £120 (Rs. 1200), and it had become a school for carpenters, smiths, wood and metal turners, and general outfitters. At the end of 1859 the Bombay Government sent Dr. Forbes to England, with the models he had prepared to arrange for the construction of 600 cast-iron gins. In 1859-60, fifty-six new gins were issued from the factory; and about 600 were at work, of which one-half were improved gins and the other half required constant repairs. Dr. Forbes' own gins had been at work for a long time and required frequent inspection. The owners went on working a gin after something had gone wrong until either the gin was broken or the cotton ruined. The system of paying the labourers by the outturn, irrespective of quality, was more general than ever. The labourers had to turn out a certain weight of cotton for a day's work, and, as soon as this was performed, the day's labour was over and they were free to work for other employers. The giners had come to know that by removing screws and loosening bolts they could let seed and dirt run through and thus increase the weight of cotton. In consequence of the injury that was being done to the good name of Dhárwâr-American cotton, Dr. Forbes persuaded the people of Karajgi and Gadag to subscribe 12s. (Rs. 6) a gin and he undertook with the proceeds to keep their gins in repair. In 1860 Dr. Forbes showed a machine for ginning local cotton to a committee of the Bombay Chamber of Commerce. It was made on the principles of the Gujârat wheel gin or charka, was worked by a boy, and ginned 430 pounds of seed cotton in twelve hours. At the same time Dr. Forbes produced a large machine which was called the power-gin wheel or charka. It was worked by two men and a boy who fed it with cotton, and it ginned 1000 pounds of seed cotton in a day. Neither of these machines came into use as Dr. Forbes thought the machinery too delicate to stand the rough work to which they would be exposed. In 1860-61, forty-two gins were issued, raising the total issue of gins from the Dhárwâr factory to 884. Some enterprising workmen who had been trained in the factory had to make and sell gins, and, by the end of 1862, the number of gins at work in the district had risen to 1000. The issue of the private gins was a mistake as they were so ill-made that they did more harm to the cotton than the gins formerly condemned by Dr. Forbes. In 1863, 282 gins and in 1864 181 gins were issued from the factory. At the factory
the highest price charged for the largest gin was £40 (Rs. 400); but the demand was so great and money was so plentiful that after leaving the factory many gins were bought for £80 (Rs. 800) and some for as much as £100 or £120 (Rs. 1000-Rs. 1200). The demand was so great that many useless gins were sold by private workmen. In 1865, in succession to Major Hassard, Mr. W. Walton was transferred from the forest department to the charge of the factory. The sale of saw-gins for the year was 110. Mr. Walton found the Karajgi and Gadag branches in a bad state. The committees were largely accused of managing them rather in the interests of themselves and their friends than in those of the general body of subscribers. Many of the workmen had left the factories and gone to work on buildings that were being raised by cotton growers and cotton dealers who had grown rich during the American war. The travelling workmen did not repair the gins, but took to other work; and when called on to produce certificates produced false certificates. It was impossible to punish them as village officers and other influential persons were implicated, and they could not be dismissed as there were no other workmen to take their place. In 1865-66 twenty-nine gins were issued. Like Dr. Forbes Mr. Walton when on tour held meetings of gin-owners and proposed to them to build two more branches one at Bankapur and one at Rânebennur, both important cotton trading towns. In 1868-69 a repairing branch was started at Hubli, where up to this time a clever workman had worked a shop at which he repaired gins. In this season 200 gins were repaired. In March 1868 the two new repairing factories began to work. The demand for the use of the factories was greater than could be met, not only on account of the limited number of skilled workmen, but also on account of deficient funds. The gin-owners refused to subscribe a sufficient sum for adequate supervision, and Government were unwilling to bear the expense. During this season a cattle-power machine designed to drive one to four saw-gins of eighteen saws each, was issued from the Dhârwâr factory to an influential farmer at Haliyâl six miles from Hubli. The machine was driven by three pairs of bullocks, working two gins of eighteen saws each. It was the result of many years' study on the part of Dr. Forbes and other superintendents of the factory and was constructed in England. In the 1868-69 Broach exhibition, this machine and a treadle or charka were shown. Both these machines were highly spoken of, but never came into general use in Dhârwâr. In 1870-71 during Mr. Walton's absence in England the factory was entrusted to Mr. E. Jones. Mr. Jones devoted his time to the construction of a new rolling gin and the regular work of the central and branch factories fell into disorder. He was succeeded by Mr. Livingston, who had experience of cotton-ginning factories in Gujarât. In 1871-72 Government appointed a committee to consider whether they could withdraw from all connection with the Dhârwâr factory. While these inquiries were being made Messrs. W. Nicol & Co., of Bombay, engaged to maintain the gin repairing establishments at Bankapur, Gadag, Hubli, Karajgi, Navalgund, Rânebennur, and Ron, doing away with subscriptions and charging for repairs. Government declined this offer and asked the Revenue Commissioner to suggest how the factories could be best disposed
of. Mr. Havelock the Commissioner was unwilling that the factories should be closed. He thought them an excellent school for training workmen. Mr. Robertson the Collector thought that Government was almost bound to provide means for repairing gins. The gins had been bought and the growth of American cotton had spread to a great extent on the understanding that Government would enable the people to keep the gins in order. After inquiry Government agreed to continue the central factory provided the cost did not exceed £1000 (Rs. 10,000) a year; all branch factories which did not pay were to be closed.

In 1872 Mr. W. Bowden was sent by the Secretary of State to conduct experiments to decide which was the best machine for ginning freshly picked Dhárwár-American cotton. The makers of roller gins in England were in favour of roller gins and Dr. Forbes was in favour of saw-gins. Trials were made at Dhárwár both with hand and with cattle power. These trials established one point that the only machine that successfully and economically ginned Dhárwár-American cotton was the saw-gin. Mr. Jones started a small steam-ginning factory with ten of his roller gins at Navalgund. The factory did little work and Mr. Jones shortly afterwards sold the machinery to the Kárwár Company a cotton trading joint stock association. Messrs. Robertson and Brothers worked ten roller gins also by steam in Gadag. It was supposed that machine-ginned local cotton would fetch a sufficiently higher price than foot-rolled local cotton, to cover the expenses of the machinery; but it was found that good foot-rolled local cotton fetched higher prices than machine-ginned local cotton. In 1873, on the suggestion of the Collector Mr. E. P. Robertson, a school of industry for training boys in carpenter’s smith’s and fitter’s work was established in connection with the factory. In May 1875 the central factory was closed as a separate institution and incorporated with the school of industry and in September 1883 the school was closed on account of its expense. In 1873-74 Mr. Jones sold his steam ginning factory to the Kárwár Company who removed it to Hubli. The Kárwár Company tried to work the gins with local cotton, but failed, the manager thought from the want of European supervision. With the object of supplying the trained workmen of Dhárwár with materials required for repairing gins, an auction sale was held at the Dhárwár factory on the 5th of June 1874. No buyers attended. In 1874 the Kárwár Company started a steam-ginning factory at Hubli, but in the same year gave up the idea of cleaning local cotton with steam gins. In 1877 the Kárwár Company started another steam-ginning factory at Gadag. The Hubli steam factory was worked by a ten-horse power engine with ten gins of forty saws each, and the Gadag steam factory was worked by a twenty-horse power engine with twenty gins of forty saws each. Since 1881 when the Kárwár Company failed, the steam factories owned by the Kárwár Company at Hubli and Gadag have been worked by Messrs. Framji and Company. In 1882 the whole of the old saw-gins in these steam factories were replaced by twenty-six double roller Platts’ Macarthy gins, eight being at Hubli and eighteen at Gadag. With these new gins the steam factories at present (1884) gin local or Kumta cotton. At present (1884) the branch factories
are supported entirely by the subscriptions paid by gin-owners, the receipts for work done and the balance of the former Cotton Frauds Funds.

The first attempt to press cotton was made about 1836 when the Bombay Government established screw presses at Dhárwár, Gadag, and Navalgun. In 1848 Mr. Blount one of the American planters renewed the attempt to start a cotton press; but his attempt also seems to have failed. In 1855 Messrs. Brice and Company bought some presses from the Government factory and worked them in the district. This attempt like the two previous ones proved a failure. The cause of these repeated failures was the want of confidence in the ginner's and dealers. So long as the cotton was in a loose bundle it was easy for the exporter or the exporter's agent to open and test a bundle but with pressed bales there was no security. Even in 1864-65 no sort of pressing was in general use till Mr. Walton made a vigorous effort to introduce half-pressing. In 1873-74 Messrs. P. Chrystal and Co. started the first full-press in the district at Gadag. The press was worked by a steam engine and during that season pressed and packed 3400 bales chiefly of American cotton. In the same year the KÁrWÁr Company started a steam press at Hubli. Since 1876-77 four steam full-presses have been at work, two at Gadag and two at Hubli. At present (1884) four steam presses are at work, two at Hubli and two at Gadag, and two hand or half presses, one at Hubli and one at Gadag. Of these the two steam presses at Hubli and one of the two at Gadag, each of twenty horse power, are owned by Messrs. Framji and Company and the other steam press at Gadag of twenty-five horse power, is owned by the West Patent Press Company. The two hand presses belong to Messrs. Robertson Brothers and Company. Besides the engineer, engine-driver, fireman, fitter, and blacksmith, a steam press, when at work employs about sixteen men and sixteen women labourers, mostly Maráthá and Musalmáns. Men are paid 4d. to 6d. (3-4 as.) a day and women 3d. (2 as.). April and May are the busiest months for pressing. During the three years ending 1883, of the three presses owned by Messrs. Framji and Company the Gadag factory pressed about 8000 bales and the two Hubli presses about 1000 bales a year, almost all of local or Kumta cotton. The other Gadag press owned by the West Patent Press Company did no work during the four years ending 1883; in 1884 it pressed some saw-ginned Dhárwár. The full-pressed bales chiefly go by KÁrWÁr to Bombay.

In a Hindu house there is next to no sewing. Almost all clothes are worn as they come from the loom, so that when there is no field work, after their house work is over, the women have a good deal of spare time. As a class the women are hardworking and spend all their spare time in spinning. Most women spin five hours a day, and others whose house work is light, spin still longer. For hand spinning local or Kumta cotton is alone used. Cotton to be used for local spinning is cleaned with very much greater care than cotton to be packed for export. In ginning for home spinning almost no seed dirt or leaf is left. This clean cotton is given to Pinjáris who thoroughly loosen and divide it, and make it into little rolls or hanjís of the size of the finger. These hanjís are spun by the spinning wheel called nádurati which costs about 4s. 6d. (Rs.24). The thread
thus spun is rolled into small oblong reels or *kukdis* by the aid of the same spinning wheel. The yarn of these reels is then spread on a wooden frame or *hasmari* which is fitted with pegs and costs 1s. 6d. (12 as.). The threads when thus arranged are called *putis* or hanks of yarns. These *putis* are brought to market and sold to weavers, carpet-makers, and rope-spinners. In September 1883 a beginning was made of spinning cotton by steam power at Hubli. In September 1881 a spinning mill called the Southern Marātha Spinning and Weaving Company Limited was registered in Bombay. It is a company with limited liability and has a capital of £60,000 (Rs. 6,00,000) divided into 2400 shares of £25 (Rs. 250) each. The managers and secretaries of this company are Messrs. P. Chrystal and Company of Bombay and Hubli. On the 1st of September 1882 the foundation stone was laid at Hubli, and in spite of the great difficulty of carrying the heavy machinery from Kārwār to Hubli by the Arbai pass, a one-storeyed building covering 4000 square yards and capable of holding 10,000 spindles, besides the engine and boiler house, was finished and machinery fitted by the 2nd of September 1883 when work was begun. The machinery is made by Messrs. Platt Brothers and Company Limited, Oldham. It is worked by a compound engine of 400 horse power, driving a flywheel twenty-four feet in diameter and making fifty revolutions a minute. In March 1884 4700 spindles were at work yielding a daily outturn of about 1300 pounds of yarn. Local or Kunta cotton was found better suited for spinning than saw-ginned American. In March 1884, besidesspinners jobbers and fitters, the factory employed 250 hands; the men were paid 6d. to 1s. (4-8 as.) a day, the women 4½d. (3 as.), and the children 3d. to 4¾d. (2-3 as.). The only Europeans on the staff are the manager and the engineer. The factory promises well. Cotton grows abundantly at the door and the yarn has a large demand in the neighbouring towns of Belgaum, Hubli, Gadag, Ranebennur, and other weaving centres. Up to March 1884, of the 2400 nominal shares, 1210 equal to a capital of £30,250 (Rs. 3,02,500) have been taken, 836 in the district, 110 in England, and 704 in Bombay and its neighbourhood.

Chiefly in the towns of Annigeri, Betigeri, Dambal, Gadag-Betigeri, Garag, Hubli, Lakundi, Nadgund, and Navalgund, both cloth of gold and silver and plain or silk-bordered cotton cloth are woven by a large number of Lingāyat, Hatkār or Devang, Patvegār, Sāli, and Momin Musalmān weavers. Of about 2400 cotton and silk weavers, about 1250 are Musalmāns, 500 Patvegārs, 300 Devangs, 200 Sālis, 150 Lingāyats, and twenty-five Native Christians. The materials used in weaving this silk-cotton cloth are chiefly thread, silk, and gold or silver lace. Up to about 1872 thread spun locally by women of the labouring and cultivating classes, especially by Haleru or Mhār women which was the finest and best, was largely used by the weavers. Part of this home-spun yarn was used uncoloured in weaving waistcoats and other coarse *dangri* cloths; part was coloured and used in making women’s robes or *śādis*, bodices or *kubhās*, and headscarves or *rumáls*. The dyers of cloth and yarn are Lingāyats, Nāmdev Shimpis, and Musalmāns, and the chief colours dyed are black, blue, pink, scarlet, and yellow. Since 1872 Bombay machine-spun yarn, which is better finer and cheaper, has to a great extent driven the home-spun...
yarn out of the market. Cloth-dealers and rich moneylenders bring the machine-spun yarn from Bombay by Kunta and Kārwār. The machine-spun yarn is chiefly used in weaving fine waistcloths and women's robes, bodicecloths, and headscarves. Almost all cloths valued at more than 10ś. (Rs. 5) each are made of machine-spun thread. As the hand-made yarn sells dearer than the machine-spun yarn and also requires more labour in weaving, the cost of weaving cloth out of hand-made yarn is about twenty-five per cent higher than of weaving cloth out of machine-spun yarn. Though dearer and coarser than machine-spun yarn, the home-spun yarn is much stronger and much more able to stand hard work. Of the yarn used in local weaving about one-third is still home-spun. The home-spun yarn is chiefly used in weaving coarse waistcloths and women's robes, coarse longcloth called dangri jot or khādi, and carpets, floorcloths or jājams, and tent or booth-cloths called gudārs (K.) or pāls (M.). Of the other raw materials the coloured silk and the gold and silver lace come from Bombay, and the uncoloured silk partly from Bombay and partly from Māisur. The weavers are partly capitalists and partly labourers employed by the capitalists either by the day or by the piece. Handloom weaving is briskest during the marriage and fair-holding months, especially from January to May. The women of weavers who have capital help the men, and the women of labouring weavers work for hire, in arranging and sizing the warp and in filling the shuttles. A cotton weaver on an average earns not less than 4½d. to 6d. (3-4 as.) a day. The clothes woven in the Dhārwār looms are dhotars or men's waistcloths about five yards long and one yard broad. They vary in price from 1s. 3d. to 1s. 6d. (10-12 as.) when made of coarse village yarn, and from 2s. to £1 (Rs. 1-10) when made of fine machine-made twist with silk borders and costly colours. Punjis or boys' waistcloths, about 1½ to two yards long and three-quarters to one yard broad, are generally made of coarse village yarn and vary in price from 4½d. to 9d. (3-6 as.). Sādis or women's robes, about 7½ yards long and one yard broad, vary in price from 3s. to 8s. (Rs. 1½-4) when made of coarse village yarn, and from 8s. to £2 10s. (Rs. 4-25) when made of English or Bombay mill yarn with silk borders. Kīrgis or girls' robes, about 3½ to five yards long and two to 2½ feet broad, vary in price from 1s. 3d. to 2s. 3d. (Rs. ½-1½) when made of coarse village yarn, and from 3s. to 16s. (Rs. 1½-3) when made of English and Bombay mill made yarn with silk borders. Kubsās or bodicecloths about three-quarters of a yard long and half a yard broad, vary in price from 3d. to 4½d. (2-3 as.) when made of village coarse yarn, and from 6d. to 2s. 9d. (Rs. ½-1½) when made of English and Bombay mill yarn. Both mundars or turbans, 7½ to fifty yards long and sixteen to twenty inches broad, and shellās or men's sholder cloths 2½ yards long and 1½ broad, vary in price from 2s. to £7 10s. (Rs. 1-75). By adding gold or silver tinsel borders, turbans and shouldercloths fetch a still higher price. Vastas or handkerchiefs, fifteen inches to one yard square, vary in price from 2½d. to 9d. (1½-6 as.) when made of coarse village yarn, and from 1s. 3d. to 2s. (Rs. ½-1) when made of English or Bombay mill yarn. In a few towns, especially in Hebsur and in Kērsāur and its neighbourhood, tents or booth cloths called pāls are made. They are first woven in strips of coarse
strong cotton cloth of various lengths, and ten to sixteen inches wide. These lengths are then sewn together, until they form the pāls or booth cloths which are twelve to thirty feet long and eight to twenty-five feet broad, and sometimes even larger. They are used as carpets, as cloths for sorting grain or for carrying grain in carts from the fields, for rude tents and booths at fairs or jātvīs, and for market stalls. They range in price, according to size and quality, from 14s. to £2 (Rs. 7-20). Cotton and silk cloth are sold by the weavers either to the local cloth-dealers or to the people on market days. Cloth is bought either direct from the weavers or through brokers or dalāls who are paid by the weavers 3d. to 4d. (4½ a.) on every rupee of cloth sold. Most of the cloth is used locally. It is also exported to North and South Kānara and Belgaum and Shāhāpur; from Belgaum and Shāhāpur it goes to the coast for sale. Especially from Gādag-Betigeri it is also sent to Sholapur, Pandharhpur, Mudhol, Jamkhandi, Jath, and Sāngli. Between 1862 and 1865, when cotton and grain were both unusually dear, in spite of the good demand for cloth, the weavers suffered. The fall in the price of grain and of cotton between 1866 and 1872 helped the weavers, and since 1872 cheap Bombay yarn has enabled them to hold their own against imported cloth. The weavers suffered grievously in the 1876 famine. The price of grain ruined them and the sale of cloth was at a stand; most of them passed out of the famine heavily laden with debt. Since 1876 the brisk local demand for cloth, the fall in price of Bombay yarn, and the local cheapness of grain have so greatly helped the hand-loom weavers that many of them have freed themselves from their famine debt and are fairly off. The opening of the new railways will help the weavers by cheapening Bombay yarn. But it will also increase the competition of outside goods, and, by raising the local price of grain, will make living dearer to the hand-loom weavers and so prevent them producing their cloth as cheaply as before. The opening of railways will also probably be followed by the establishment of local spinning and weaving mills, and, in the end, even more than at present, hand-made products will be ousted by steam-made.1

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1 From its much greater bulkiness compared with its value the road-carryage of yarn is much costlier than the road-carryage of cloth. In spite of this disadvantage in rich cotton and grain growing tracts like the Bombay Karnātak, which long road distances separate from railways and from boats, cloth woven locally from imported yarn has of late years held its own with imported cloth. Railways, the great cheapeners of the carryage of bulky articles, should remove or should greatly lessen the disadvantage which long road carryage inflicts on imported yarn in competing with imported cloth. The opening of railways should favour the import of yarn more than the import of cloth; handloom weaving should therefore increase in Dharwar after the railways are opened. But judging by their effect in other districts, instead of fostering local handloom weaving, railways will reduce or destroy the industry. One of the reasons, why, in spite of the gain from the special cheapening of imported yarn, railways smother handloom weaving seems to be the marked increase in the price of grain, and therefore in the cost of living, which follows the opening by railways of new markets for bulky local field produce. The cost of feeding his family rises so greatly, that, in spite of the gain in the relatively greater cheapening of imported yarn, the handloom weaver fails to maintain his competition with imported cloth; he can no longer live on the margin of profit which used to be enough for his support. The rise in the price of local grain which they cause by opening fresh markets to local field produce seems the chief reason why railways work the ruin of local industries. At the same time, as the bulk of the people are grain growers not craftsmen, the gain from the rise of grain prices is probably greater than the loss from the decay of local industries.

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silk weavers suffered specially severely during the 1876 famine as there was a great scarcity of silk as well as of grain.

Besides by the prisoners in Dharwar jail cotton carpets are woven by sixteen Musalmán families, of whom eight live at Naivalgund, seven at Hubli, and one at Dharwar. Of the raw materials used the _patte_ or thick hand-spun yarn is bought locally. The women of the carpet-weaving families twist a large quantity of yarn into strong and long warp threads, either by hand or by the simple spinning and twisting wheel. They then arrange and size these twisted threads till they are about one hundred feet long, and roll them round a roller which is fixed in the loom. Some of the yarn is dyed red, black, blue, green, and yellow, and occasionally green and yellow yarn is brought from Bombay and used untwisted for the woof. The carpet weaver's women fill a large number of shuttles with red and black yarn and roll the other coloured yarns into several small bundles. Two carpet looms are in use. One is fixed upright from the roof of the house to a pit, about three feet below ground; the other is laid level with the ground from end to end of the weaving room. In the upright loom a carpet of any length and of any breadth can be woven. Any number of weavers, according to the breadth of the carpet, can sit in a row on each side of the loom, face to face, separated by the upright warp. No weaving or loom comb is laid across the web and no warp threads are passed between the teeth of the comb as in cloth weaving. When carpets of six feet broad or less are to be woven they are wound within doors. If a carpet is nine to twenty feet broad, the loom is set upright in an open space under a tree; a trench is dug about three feet deep and three feet broad, and as many feet long as the carpet is to be broad. The top of the loom is tied to a strong branch of the tree and the bottom is fixed in the trench. Several weavers both men and women sit in a row on each side of the warp, face to face, with their feet in the trench. The woof is passed from end to end of the warp not in shuttles, but by the weavers' hands who sit in a row on each side of the warp. By means of a rough mechanism fixed in the trench and worked by the weaver's feet, each time the woof threads are crossed between the warp threads, alternate warp threads are moved forwards and backwards. Instead of the comb frame used in the ordinary loom to drive the woof fibre home, each weaver on either side of the vertical carpet warp threads holds an iron instrument one end of which has blunt saw-like teeth, and with the teeth drives the woof threads into their place. The teeth of the instrument, which serve the purpose of the comb teeth, fix the woof between alternate warp threads. When flowers or other figures are to be woven, each weaver passes the bundles of the woof threads of different colours, between the required number of warp threads, instead of from one end to the other of the carpet, and weaves the required flower or figure. When two or three feet of the carpet are woven the completed part is rolled round a roller in the trench, and the roller with the warp at the top of the loom is loosened a little, and a fresh portion of the warp drawn down and woven. This process is repeated until the required length of carpet is finished. The carpet is then cut from the loom and the weavers begin a new carpet out of the remaining warp threads in
the loom. A carpet thirty-two feet long by ten feet broad costs £12 to £15 (Rs. 120-150), according to the thickness of the texture and the fineness of the workmanship. At the level carpet loom the man weaves a carpet six or seven feet long and four or five broad. The level loom is almost the same as a cloth loom. The weaver does not use any small toothed instrument to drive and fix the woof into the warp threads as in the upright loom. He drives home the woof thread with the regular weaving comb. Instead of the reeds of the cloth comb the teeth of the carpet comb are formed of a close row of iron plates, which are kept in their place by a strong heavy wooden frame. The weaver also uses the shuttle filled with red or black untwisted yarn and with it passes the woof yarn between the warp threads as if weaving in a cloth loom, and, as in cloth weaving, drives the woof thread into its place by pulling towards him the weaving comb. This is done when the carpet to be made is of one or two inch broad red and black stripes. When flowers or figures are to be woven, the weaver passes the woof yarn of all colours by his hand and then pulls the weaving comb towards him to fix the woof thread in its place in the warp.

The jājam or floorcloth, an inferior carpet, is adorned with figures of flowers, horses, and elephants. These figures are printed, not woven. Uncoloured common cloth woven with thick yarn to make labourers' and husbandmen's coverlets, jackets, and trousers is bought and cut or sewn together to the required length and breadth. A piece of strong white cloth ten feet by five costs about 4s. (Rs. 2). The cloth is steeped for a night in a solution of sheep's dung, it is washed, and for a second night is soaked in oil and earth salt or fuller's earth. The cloth is washed three or four times, but not so thoroughly as to remove the whole of the oil, and is soaked in a strong solution of myrobalans and water, and dried. The printers have two sets of wooden blocks each about four inches square. One block is carved with the outlines of the creepers, flowers, horses, and elephants, to be printed on the cloth. These outlines stand beyond the plane of the block, so that they may touch the cloth when printing; while the rest of the surface of the block is depressed, so that it does not touch the cloth. In the second block the parts corresponding to the outstanding lines in the first stamp, are depressed and do not touch the cloth, while the parts corresponding to the lowered parts in the first stamp, are raised so as to touch the cloth. After the cloth has been steeped in a solution of myrobalans and water the printer dips the first block in a solution of iron rust and water, and stamps the cloth with the outlines of the figures in black. He then dips the second block in a solution of alum and water, and stamps the same parts of the same cloth. The cloth is then boiled in water with some alkali. The parts of the cloth which have been stamped with the iron rust and water remain black, those stamped with the alum and water turn red, and the untouched spaces left by the second stamp become white, when boiling has removed the solution of myrobalans. After the cloth is washed in plain water and dried,
it is ready for sale, being ornamented with black and white figures on a red ground. To print a cloth ten feet by five costs 4s. (Rs. 2). Another piece of cloth of the same nature and size either dyed in indigo or undyed is laid below the printed piece, and the two are sewn together. The jājam is then ready for use. The undyed undercloth costs 4s. (Rs. 2); if dyed in indigo it costs 1s. (8 as.) more. Thus a floorcloth ten feet by five costs 12s. to 18s. (Rs. 6 - 9½). Floorcloths are made to order in Hubli and Karajgi by three or four families of Jingars or painters, who claim to be Kshatris. Large numbers of floorcloths printed in Belgaum and other districts are also brought for sale on market days. When not stamping floorcloths, the Jingars or painters make and paint toys, cradles, and other wood work, and draw pictures. Floorcloths last only two or three years, while good carpets last twenty-five to thirty years.

Excellent boys’ hats in the shape of Brāhmaṇ and Marātha turbans are made at Hubli by fifteen families of Jingars and are sold at 2s. to 10s. (Rs. 1 - 5) each. In making these hats tamarind seeds are soaked in water. Their upper coloured husk is removed and the inner pithy parts are ground into a paste and boiled. The paste is rubbed on several pieces of cloth spread one over the other, according to the required size and shape of the cap and dried. When it is dry the upper part is covered with different coloured velvet and sewn together with silk. The hat is then ornamented with flowers of real or false lace, and the whole is made to look like a Brāhmaṇ or a Marātha turban. The inside is stuffed with cotton and lined with printed or silk cloth.

White, black, or white and black striped blankets are woven by shepherds. Of 87,768 shepherds shown in the 1881 census about one-tenth or 8700 are blanket weavers. In the Rānebnur sub-division in the south-east large blankets, about sixteen feet by six are woven; the blankets woven in the rest of the district are not larger than nine feet long and four broad for men and 7½ feet long and three broad for children. Generally the women spin the wool into thread, arrange and size the warp, and fill the shuttles; and the men weave. In Dhārwār, wool is not sold by the ordinary sher weight. Either the shearing of 100 sheep is bought in a lump for about £4 (Rs. 40), or the wool is bought by the chitti or four sher millet measure which costs about 16s. (Rs. 8) that is at the rate of 14d. the pound. One chitti or fourteen pounds of wool works into four blankets, each nine feet long by four feet broad. Of these four blankets two are black together worth 16s. (Rs. 8) and two are white together worth 8s. (Rs. 4). To spin the wool and weave these four blankets take a man and a woman about forty days, that is after deducting 16s. (Rs. 8) as the cost of one chitti of wool, the men and women earn 8s. (Rs. 4) in forty days, or 6s. (Rs. 3) a month. At the rate of three blankets a month for each couple the 8700 blanket weavers, during the eight fair months, yield an estimated outturn of 104,400 blankets worth £31,320 (Rs. 3,13,200). This outturn is not enough to meet the local demand. Blankets are largely imported from Belāri and Maisur, part of the imports being used locally and part being sent to the coast. Blanket
weavers generally sell their produce direct to the wearers on market days in local market towns. When not sold in the markets, blankets are sold to local blanket dealers who are generally rich shepherds and are sometimes Lingáyat cloth-dealers. As white and white and black striped blankets fetch 4s. (Rs. 2) each and black blankets fetch 8s. (Rs. 4) each, most of the blankets woven are black.

Goldsmiths who make gold and silver ornaments are found in all large towns. The gold and silver is generally given by customers and worked by the goldsmiths into ornaments at their homes. In rare cases goldsmiths are called by rich men to work at their houses and are paid £1 to £1 4s. (Rs. 10-12) a month. At Hubli and Dhárwár two or three clever goldsmiths cast gold and silver gods, set precious stones in gold, and make richly carved and engraved gold and silver work. Goldsmiths receive no help from the women of their families. The average earnings of a goldsmith’s family are £20 to £20 (Rs. 100-200) a year. As a class they are fairly off. During the 1876-77 famine they bought gold and silver ornaments at low prices and made considerable profits. Like tailors, goldsmiths are proverbially fond of stealing part of the materials given to be worked.

Workers in copper and brass, called Kánchgárs if Hindus and Támbatgárs if Musalmáns, are chiefly settled in Hubli where there are about 400 families. The copper and brass are brought in plates or sheets from Bombay. The chief cooking and water pots are handás or large round vessels, tapélás or small vessels, panchpátris or mugs, kolgás or jars, tábans or plates, gangás or round and short bathing tubs, kodás or pitchers, samayas or lamps, dabaris or basins, and párts or large plates. These vessels vary from about two to three inches across and as many high to three to five feet across and three to four feet high. Besides these copper and brass vessels coppersmiths make bellmetal bells and gong plates from khanchu or bellmetal a mixture of copper and lead or tin. Musalmáns and Lingáyats generally use white or bellmetal vessels because there is no risk that from want of tinning they should grow poisonous. Besides supplying the local demand the Hubli coppersmiths send copper and brass pots to Belgaum, Bangalur, and Belári. Copper and brass smiths are a thriving class. The copper and brass sheets are brought from Bombay through Kárwár and Kunta by local dealers of the Bogár, Lingáyat, Márwári, and Musalmán castes. The coppersmiths buy them from the copper-dealers paying 7¼d. to 10d. (5-6½ as.) a pound. They sell their wares at 8¼d. to 11½d. (5½-7½ as.) a pound, leaving a profit of 3½d. to 1½d. (½ - 1 as.) the pound. During the 1876-77 famine coppersmiths bought old copper and brass vessels at low prices and have since re-sold them at a profit. There has also been a brisk demand for new vessels, and, in the low prices of grain, they have been able to save considerable sums.

Two classes, blacksmiths and iron-smelters, live by working in iron. Almost every town or large village has its blacksmith, Lohár (M.), Kambár (K.), who lives by making articles of iron. Some of these articles are made from lumps of local iron costing about 3d. (2 as.) and about a pound in weight. The rest are made from sheets and
plates of iron brought from Bombay and Madras. Of the local iron-smelters some account is given below. The iron sheets and plates are brought from Bombay through Kárvár and Kumta by Bohoras and other Musalmáns. The present (1884) price of iron sheets in the Dhárwár markets varies from 12s. to 14s. (Rs. 6-7) the hundredweight. The blacksmiths, some of whom are men of capital and others are labourers, buy the iron and make it into axes, pickaxes, spades, and other field tools for which husbandmen pay them either in grain or in cash. Blacksmiths also make measures of capacity, tires for wheels, cocoa-kernel and cucumber graters, hoops for tubs, spoons, round plates for baking cakes, lamps, nails, locks, keys, and hooks. The women and children help the men either in blowing the bellows or in heating the iron or steel before it is beaten. The yearly earnings of a blacksmith’s family average about £10 (Rs. 100). They suffered much in the 1876 famine from want of work, but during the last four years cheap iron, a brisk demand for their wares, and cheap grain have enabled them to recover much of what they lost.

Iron is smelted by about thirty Kudivakkalgeri Lingáyats in the village of Tegur fifteen miles north of Dhárwár. The ore is dug out of the Tegur spur of the Sahyádris and the charcoal is made by burning firewood. The ore is broken small by hand-hammers and put with some charcoal into an earthen crucible. Each crucible measures about a foot and a half across inside and two and a half feet outside and is five feet high. On one side of the bottom of the crucible a hole is made and in the hole a clay pipe is fixed. When the furnace below the crucible is sufficiently heated the ore in the crucible melts, and the melted iron runs out by the pipe at the bottom of the crucible into an earthen basin placed to receive it and forms a lump of iron. The lump of iron is removed twice a day at twelve in the morning and at five in the evening. It is heated in another open furnace, laid on an anvil, and beaten by four hammermen into bars about a pound in weight and three feet long and an inch and a half square. The four hammermen work together with much regularity and skill. Each crucible yields two bars a day, the bar being worth about 3d. (2 as.) the pound. Iron was formerly smelted at many places besides at Tegur. But chiefly from want of fuel the smelting did not pay and the works were closed.

There are two classes of tin-workers, makers of tin articles and tinners of copper and brass vessels. In Dhárwár, Hubli, and Gadag a few Bohoras make tin lanterns, boxes, lamps, glass-cases, small water pipes, tumblers, and toys. The tin plates and the glass panes come from Bombay. All the tinware used in the district is bought at Dhárwár, Hubli, or Gadag. Before tinning them brass and copper vessels are heated and pieces of tin and sal ammoniac are put into them. When the tin and sal ammoniac have melted, the vessel is held fast with a pair of iron pincers and the melted tin is rubbed all over it with a handful of cloth. As a rule Hindus get their vessels tinned inside only and Musalmáns both inside and outside. The cost of tinning varies from 1½d. to 1s. (1-8 as.) according to the size of the vessel.
Three classes work in stone, Josigerus who make stone vessels and Uppārs and Vaddars who work as masons and cut grindstones. All the stone used in the district is found in local quarries. The Josigerus hollow out of a block of soft black stone, called pot-stone in Madras, round cups about five inches across and four high, jugs and tubs about two feet across and a foot high, and large round plates about four feet across and five inches high. These vessels are roughly smoothed by the chisel and sold at 1½d. to 6s. (Rs. 1/2 - 3). As the sourness causes no corroding or unwholesomeness these stone vessels are of great use in preserving pickles and other sour articles for a year, in cooking sour vegetables, in boiling milk, and in keeping buttermilk. It is a common experience that vegetables cooked in stone have more flavour than vegetables cooked in metal. All the stone vessels made are sold in the district. Besides working as masons or stone-cutters, Uppārs and Vaddars make grindstones. To make grindstones hard stones are cut into two equal circular pieces, each two to three feet across and two to three inches thick. Of these two stones, which are laid one over the other at the time of grinding, the lower stone has a hole in the centre in which a small wooden peg is fixed as a pivot. The upper stone has two holes, one a large hole in the centre through which the stone passes down on the pivot fixed in the lower stone. The other is a side hole in which a wooden peg about a foot long is fixed as a turning handle. Grindstones are sold at 2s. (Re. 1) the pair, and a pair is found in almost every house. They are used in grinding grain into flour. At the time of grinding, some handfuls of grain are put into the central hole of the upper stone which is turned by the hand with the handle fixed in the side-hole. Except large and heavy stones which require two women, grindstones are generally worked by one woman. After two or three months the grindstones are roughened by Vaddar women who strike them with a heavy hammer which has steel nails fixed into its head. The cost of roughening a pair of grindstones is about 3d. (1/4 a.). Besides a pair of grindstones each house has generally a stone mortar fixed in the ground close to the grindstone. In the stone mortar grain is pounded by four feet long wooden pestles whose ends are shod by iron rings. Stone mortars are made by Uppārs and are sold at 8s. to 12s. (Rs. 4 - 6).

In almost all towns and large villages earthen pots, tiles, and bricks are made by Lingāyat potters. The clay in general use is a soft and sticky mud from marshes and from the bottom of ponds. It is cleared of stones and well worked with the hands and feet. When properly kneaded the lumps of clay are laid on the centre of a heavy wheel which turns horizontally on a pivot. The potter holds a short wand or bamboo cane in his right hand, and putting the point of the cane close to one of the spokes of the wheel presses it with force till the wheel turns at a high speed. As the wheel turns the potter moulds the whirling clay with his two hands, the squat lump of mud quickly rising outwards and upwards into a shapely jar. When the vessel is properly formed the wheel is stopped, a wetted string held in the two hands is sharply drawn between the bottom of the vessel and the wheel, and the vessel is
set in the sun to dry. When nearly dry, it is gently tapped with a wooden bat to strengthen the clay, and is then baked in a large kiln. Clay pots are sold at 1½d. to 3d. (1 - 2 as.) each. Tiles and earthen pipes are made and baked in the same way as earthen pots. A potter's wife and children help him greatly in his work. The average earnings of a family are about £10 (Rs. 100) a year. Besides Lingáyat potters a few Mhás make tiles and bricks.

Wood-workers, who are found in almost every large village, are Jingars or carpenters, and Musalmáns. Besides making the work of field tools, cots, cradles, chairs, boxes, tables, stools, and houses, Jingars make wooden figures of tigers, horses, men, cats, and dogs, and other toys, colour them, and sell them on market days and in fairs. Jingars and a few Musalmáns in large towns make wooden hair-combs, and a few Hubli Musalmáns make weaving or loom combs. Hair-combs are thin wooden plates two or three inches square. Hair-combs are of two kinds, head-combs which are toothed on both edges and beard-combs which are toothed only on one edge. Ivory combs are also brought from Bombay. The weaving or loom comb, which is laid across the web and through which the warp threads are passed, is about five feet long and three inches broad. It is made of strong reeds which are brought from the Parvat Mílar hills about 480 miles south of Dhárvar in Karnul in Madras, and, after being cut, are formed into a close row of reeds like the teeth of a comb which are kept in their place by a heavy wooden frame. Each time the shuttle passes the comb is pulled towards the weaver so as to drive the thread into its place. A weaving comb costs 6s. to 8s. (Rs. 3 - 4). Another article made by wood-workers is a pair of wooden grinders on the model of grindstones four to five feet across and a foot and a half thick; they are made of mango or other light wood, as teak or other hard timber would crush the grain. They are used in unhusking rice. The grinding faces are carved like the teeth of a saw, partly in one direction and partly in another. When in regular use they have to be roughened every eight or nine weeks and do not last more than a year or two.

In all parts of the district molasses is made from sugarcane. Close to sugarcane fields large wooden sugarcane-mills are fixed in the ground, and near the mills a furnace is made for boiling the juice. The cane is brought from the fields in headloads and piled near the mill. The mill, which is worked by four to six bullocks, consists of a long wooden shaft to which the bullocks are yoked, and of two wooden rollers whose surface is carved with screw rings which work into each other like a male and female screw. As the bullocks go round, the rollers turn in opposite directions and crush the cane with which they are kept constantly fed. The juice runs into a large earthen vessel which is buried close to the rollers. A man sits on the opposite side of the rollers, draws off the pressed canes, and hands them back to the feeders who double them and again pass them between the rollers. This is repeated a third time when the whole juice is supposed to be pressed out, and the pith of the pressed cane is spread in the air to dry and is generally used to boil the juice. When the vessel into which
the juice runs is filled, the juice is taken to the furnace and poured into an iron pan about four feet high and eight feet across at the top and four or five feet at the bottom. The pan is put on the furnace, and a large fire is lighted below. After boiling for about six hours the juice thickens into liquid molasses. The liquid is taken out and put into round or square holes in the earth which are lined with cloth. It is then allowed to cool; when it thickens the molasses is ready for use and sale. In an ordinary year the price varies from 1¼d. to 2d. the pound (Rs. 1½ - 2 the man). Since about 1840, when the Mauritius cane was introduced, a little white sugar and sugarcandy have been made in Hángal. They are inferior to the China and other sugar imported by Vengurla and Kárwár. Formerly all the fine sugar and sugarcandy were imported by Rájápur in Rátnágari and went by the name of Rájápur sugar.

Glass Bangles are made by about ten families of Bogár or Jain bangle-makers. Of the raw materials bangle glass is brought in lumps from Belárí at about £2 the hundredweight (Rs. 4½ the man). In Belárí bangle glass is made by melting a particular sand with some alkalis. At the time of melting bangle glass is coloured either green, blue, red, or black. In making bangles a lump of this glass is melted in a half-closed earthen caldron. Four men sit round the caldron. Each thrusts into the molten glass a long iron spike with a bent end. When it is drawn back, the spike brings with it a few grains of melted glass. The bangle-maker, who is standing close by, immediately taps with a knife the head of the bent end of the spike, and while it is yet red-hot the molten glass runs up the spike like a small ring. The red-hot glass ring is with the help of some cross nails on a cone-shaped iron rod set upright in the ground about two feet from the furnace. The iron rod is then turned round on a roller and the bangle is shaped with a knife. In this way a bangle-maker shapes about twenty-five bangles in fifteen minutes. In one day four men working together can make a man or twenty-five pounds of lump glass into 4500 bangles. When the day's work is over, the makers gather and string the bangles. These are sold at about £2 10s. the hundredweight (Rs. 5½ the man). The bangle-makers earn about £10 (Rs. 100) a year. These glass bangles are worn by women and girls of all castes except by some widows. Except some under twenty whose heads have not been shaved, Bráhman widows do not wear bangles; Marátha and other widows break their bangles at the death of their husbands, and afterwards put on new ones. Musalmán widows do not wear bangles. As glass bangles are in great demand, they are brought from Bombay, Belárí, and Maisúr by Bogár-Jain and Musalmán bangle-dealers.

Oil is extracted chiefly by Lingáyat Ganigiás from sesamum, linseed, safflower, and castor seed, grown in the district and bought by the oil pressers from the growers. Small quantities of oil are also extracted from spices and almonds for medicine and perfume. From sesamum linseed and safflower the oil is extracted by pressing the seeds in an oil mill; from castor seed the oil is extracted by boiling its pulp in hot water; and from spices and almonds
the oil is extracted by distilling. The mortar of the oil mill used in pressing sesamum, linseed, and safflower is a huge stone eight feet long and about twelve feet round. The lower part is buried in the ground. The upper three feet are hollowed out and lined inside with wood, which has to be renewed once a year. None of the three grains, sesamum linseed or safflower, is put alone in the mortar. If any of these is pressed by itself it yields little oil, while if equal quantities of any two or more of these grains are pressed together, the outturn is greatly increased. After the stone mortar has been fresh lined with wood it does not hold more than twenty-nine pounds (8 shers) of seed. Afterwards, when the roller or piston wears away the wood, the mortar daily holds a larger quantity of grain, till, in the course of a year, it can hold 115 pounds (32 shers) of seed. Before putting them into the mortar the seeds are slightly wetted. The roller is turned round and round in the mortar by means of bullocks yoked to a cross shaft which is attached to the roller from outside. This process expresses and separates the oil from the seed. The oil is taken out for use and the crushed seed is scraped out and used as cattle food. When a mortar holds only twenty-nine pounds (8 shers) of seeds two good bullocks take about two hours to press the oil. When the mortar begins to hold up to 115 pounds (32 shers) the pressing takes about twice as long. So with a freshly repaired mill oil is drawn out six times a day and only three times when the wooden lining gets worn. Sesamum oil is sold both wholesale and retail at about 3½d. to 4½d. the pound (Rs. 3-4 the man of twenty pounds). In retail oil is generally sold from house to house by Ganigia women. Since 1876 the importation of kerosine oil has greatly reduced the profits of the oil-pressers.

To extract oil by boiling, castor seeds are parched in pans until they become red, and give out a pleasant smell, when they are pounded to flour in a mortar. The flour is thrown into an earthen vessel about half full of boiling water, and it is allowed to boil until nearly all the water has passed off in steam. By this time, the oil begins to float and it is carefully poured into another vessel and preserved. The oil is now in its purest state fit for anointing a new-born babe.

Oil is distilled from spices and almonds. The almonds or spices from which the oil is to be distilled are put in an earthen cup with a little water in it. Under the cup a strong fire is lighted. The cup is covered with a second cup having a horizontal tube fastened to it, and the division between the two cups is carefully closed with clay. A wet cloth is laid on the top of the upper cup and cold water is constantly dropped on the cloth. By keeping the cup cool the vapour of oil that rises from the heated jar condenses and passing down the tube drops into a third cup. In the second form of still, which is less common than the first, the cooling or condensing is done by earth not by water. A jar is buried in the ground and over its mouth is set a second jar with a very small hole bored in its bottom. The oil seed is put into the upper jar, its mouth is carefully closed, and the whole jar is surrounded with fire. The cool air in the lower jar condenses the vapour and the oil falls in drops into it.
Redpowder or *kunku*, literally saffron, is made at Dhráwar and in a few other places. At Dhráwar about thirty families of low-caste Hindus and two or three families of Musalmáns make redpowder. A small quantity is also made by Bráhmans as some strict Hindus will use none but Bráhman-made redpowder. To make redpowder six pounds of turmeric root are soaked in water for three days, dried, and broken into pieces. The pieces are soaked for three days in a liquid mixture of lemon-juice and powder of three-fourths of a pound of *balgar* or borax and five-eighths of a pound of alum or *jalki*. They are then dried and ground into fine redpowder called *kunku*. The materials cost about 2s. 6d. (Rs. 1 4) and yield seven pounds of *kunku* worth about 3s. 6d. (Rs. 1 3) at the selling price of 6d. (4 as.) the pound. Sometimes, to deepen the colour, a few drops of oil are added to the *kunku*, but this colour soon passes off. All Hindu women whose husbands are alive mark their brows with redpowder.

Besides English ink, which is much used in public offices, two kinds of local ink are made. Of these one kind is used in public offices in writing on country paper and the other is used by Bráhmans in writing religious books. To make the native official ink one-sixteenth of a pound of rice, Indian millet, and *rúgi* are put in an earthen vessel and placed on a furnace. When the grains are about to take fire, a gallon of water is poured into the vessel, and the whole is allowed to boil. The liquid is strained and poured into a plate. Lamp-black tied in a cloth is then ground into the liquid and the ink is ready for use. This ink does well for writing on country paper into which it soaks a little, but when written on smooth polished paper it is easily washed off. In writing religious books both black and red ink are used. To make black ink two and two-thirds ounces (6 *tolás*) of good sealing-wax or *bhángardargu* and four-fifths of an ounce (2 *tolás*) of *balgar* or borax are boiled together for about an hour in a pint (40 *tolás*) of water, and the liquid is strained. Some lamp-black tied in a cloth is ground into the liquid and the ink is ready. It shines when written, cannot be scratched or washed off the paper, and is said to last unfaded for centuries. To make red ink two and two-fifths ounces (6 *tolás*) of bad sealing-wax or *khaddiargu*, four-fifths of an ounce (2 *tolás*) of *balgar* or borax, one-fifteenth of an ounce (½ *tola*) of *alikhan* Eschynomene aspera leaves, and two-fifteenths of an ounce (¼ *tola*) of *chújúkhár* or alkali, are boiled together in one pint (40 *tolás*) of water, and the liquid is strained. This forms a good red ink. If lampblack is added, it turns to a dull but serviceable black ink.

There are two classes of leather-workers, tanners and shoemakers. The tanners are chiefly Madigerus, Holerus, and Dhoraruers. The skins are stripped off dead animals and the inside is rubbed with water and lime at two to four pounds for each skin. The skins are then steeped in water for fifteen days. The hair is next scraped off with a broad blunt knife and the skins are again steeped in a mixture of myrobalans and *bádbhut* bark for six days when they are taken out and dried into leather. The leather is partly used in making shoes, ropes, and other articles of husbandry, and is
partly sent by hide-dealers to Bombay and Madras. Shoemakers are either Mochigáraus or Samgars (K.). Samgars or Chámbháras make and mend shoes and sandals, tan, and cover bamboo boats with leather. Shoes and sandals are sold at 1s. to 4s. (Rs.1\frac{1}{2}-2) the pair.

Three crafts, the making of saltpetre, earth-salt, and paper, have almost or altogether died out. In 1841 saltpetre was made at Dhárwar.\(^1\) In a plain outside of the town men of the Uppás caste raised an earthen mound or pillar about fifteen feet high and 100 feet round. On the top of the mound were built seven or eight basins of lime and stones each about four feet across and ten feet deep. At the bottom of each of these basins was a hole carefully filled. In the ground round the mound several pits were dug five or six feet square and a foot deep. From each of these pits a channel two or three inches broad led to the hole at the bottom of each of the basins. The hole in each of the masonry cisterns on the top of the mound was then filled with leaves from the inside and the cistern was partly filled with salt-earth or saulumannu. Over the salt-earth water was poured, which, draining through the salt-earth and leaves, passed out by the channels and brought all the saltpetre into the small pans or pits. When the pits were full the holes were stopped and the water was left to dry in the sun. When the pan was dry the saltpetre was scraped off the bottom and purified. At present (1883) one shepherd family who call themselves Uppás that is salt-makers make saltpetre in the jágír village of Heblí. The right of making saltpetre is yearly farmed for about £1 7s. (Rs. 13\frac{1}{4}) by the two sharers of the Heblí estate. Every year, provided no rain falls during these two months, saltpetre is made between January and March. If rain falls the saltpetre is washed away and the labour is wasted. During these two months about 900 pounds (36 mans) of saltpetre are yearly made and fetch about £5 8s. (Rs. 54) at 1\frac{1}{2}d. the pound (Rs. 1\frac{1}{2} the man).

About thirty years ago earth salt, called in Kánarese sauluppu that is brackish salt and manuvuppu that is earth salt, was extracted in several parts of Dhárwar from a peculiar kind of earth containing salt. Earth salt was made in the same way and by the same class of people as saltpetre. The making of earth salt has been stopped under the salt act, Act VII. of 1873.

About twenty years ago, paper was made at Dhárwar, Gadag, Gutal, Hubli, Karajgi, Navalgand, Ránennur, and several other places in Dhárwar. Since then the craft has almost or altogether died away under the competition of better and cheaper European paper.

\(^1\) Saltpetre has two names in Kánarese sorruppu and moddupu. Uppu means salt, and as saltpetre when fired makes a noise like sor it is called sorruppu that is the sor sounding salt. Saltpetre is also called modduppu or gunpowder salt. Though spelt in the same way Úppár a salt-maker is differently pronounced from Úppár a mason. Ráv Bahádur Tirmalráv.
CHAPTER VII.

HISTORY.

The traditional history of Dhárvára goes back to the time of the Pándavs. Hángal fifty miles south of Dhárvára in inscriptions of the twelfth century is called Viráktot and Virañagari, the Fort and City of Virát, and is locally believed to be the place where the Pándavs (B.C. 1500) lived during part of their exile. The names Viráktot and Virañagari support the tradition, as, according to the Mahábháráta, Virát was the name of the king at whose court the Pándavs spent the thirteenth year of their exile.¹

The earliest historical information regarding Dhárvára belongs to the fifth century after Christ. For the history of the eight hundred years between the fifth century and the Muhammadan conquest of the Deccan under Alá-ud-dín Khilji (1290-1310) an unusually large number of copperplates and stone inscriptions record the names of dynasties and kings, the year of the inscription sometimes in the Kaliyug but more commonly in the Shak era,² the nature of the grant, to whom made and why, and generally add details which throw light on the state of the country at the time. So far about ten copperplates and 600 stone inscriptions have been collected and deciphered at first (1825-1840) by Sir Walter Elliot for some time Sub-Collector of Hubli, and of late years (1870-1884) chiefly by Mr. J. F. Fleet, of the Bombay Civil Service. Banavási in Sirsi in North Káñara, now a little outside of Dhárvára limits, may be regarded as the earliest historical capital of the Dhárvára country. Buddhist references carry the history of Banavási to the third century before Christ, and local inscriptions show that it was a centre of power in the first century after Christ. From the first to the end of the thirteenth century many inscriptions prove that Banavási was the centre of a large territory called the Twelve Thousand which must have included at least the centre and south of the present district of Dhárvára. Next to Banavási, Pánungal or Hángal is the oldest local historical centre. Other ancient places of importance are Annigeri thirty miles east of Dhárvára mentioned in or containing sixteen inscriptions of the eleventh to the sixteenth centuries; Bankápur forty miles south of Dhárvára mentioned in or

¹ Mahábháráta, book iv. Virátparv; Indian Antiquary, V. 179; Fleet’s Dynasties of the Káñarese Districts of the Bombay Presidency, 7 note 2.
² The initial date of the Kaliyug is the spring equinox of B.C. 3102; the Shak era begins in A.D. 78 (March-April).
containing seven inscriptions of the eleventh and twelfth centuries; Chaudādumpur fifteen miles north of Rānebennur mentioned in or containing eight inscriptions of the ninth to the thirteenth centuries; Dambal fifteen miles south of Gadag mentioned in or containing five inscriptions of the eleventh and twelfth centuries; Gadag forty-five miles east of Dhārwar mentioned in or containing nineteen inscriptions of the twelfth to the sixteenth centuries; Lakkundi eight miles south of Gadag mentioned in or containing thirty-five inscriptions of the ninth to the thirteenth centuries; Lakshmeshvar forty miles south-east of Dhārwar mentioned in or containing twenty-nine inscriptions of the tenth to the sixteenth centuries; Naregal sixteen miles north-east of Gadag mentioned in or containing nine inscriptions of the tenth to the thirteenth centuries; and Rattehalli ten miles south-east of Hīrekur mentioned in or containing seven inscriptions of the twelfth to the sixteenth centuries. Almost all of these places, though now reduced in importance some even to petty villages, have ruins of beautiful stone temples varying from the ninth to the thirteenth century,¹ built without mortar in what is locally known as the Jakhanāchārya style.²

Of Shātakarni or Andhrabhṛtya rule in Dhārwar (b.c. 200 - a.d. 200) there is no local record.³ Considering the wide spread of Shātakarni sway in the Deccan, at Kolḥāpur, and at Banavāsi, it is probable that during the centuries before and after the Christian era the lands now included in Dhārwar were subject to the Banavāsi branch of the Shātakarnis.⁴ After the Shātakarnis the district probably passed to the Ganga or Pallav kings.⁵ The accession to power of the Early Kadamba dynasty of Banavāsi and Halsi in Belgaum, after

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¹ Details are given below under Places.
² Jakhanāchārya is said to have been a prince who having accidentally killed a Brāhmaṇ, employed twenty years in building temples from Benares to Cape Comorin to atone for the sin of Brāhmaṇ-killing. Ind. Ant. I. 44. In style and date Jakhanāchārya’s temples correspond to Hemādpant’s temples in Khândesh and the North Deccan.
³ The Shātakarnis, better known by their Purāṇik name of Andhrabhṛtyas, were a powerful Deccan dynasty which is supposed to have flourished in the three centuries before and after the Christian era. Their original seat was A’ndhra or Telangan, and their capital Dharnikot at the mouth of the Krishna. At the height of their power (about a.d. 10-40) they appear to have held the whole breadth of the Deccan from Sopāra in Thāna to Dharanikot near the mouth of the Krishna. Their inscriptions and coins have been found at Kanheri and Sopēra in the Konkan, at Junnar, Karhād, Kolḥāpur, and Nāsik in the Deccan, at Banavāsi in North Kānara, at the Aṁrāvati tope in the Kistna district, and in other parts of the Madras Presidency. Details are given in Bombay Gazetteer, XIII. 409; XVI. 181-183, 620-623.
⁴ An inscription at Banavāsi shows that about the first century after Christ its ruler was Hārītipatra Shātakarni of the Vinhukadadatu family. Details are given in Bombay Gazetteer, XV. Part II. 77, 261.
⁵ The Gangas were an early and important family in Maisur. Their history is doubtful as Mr. Fleet (Kānarese Dynasties, 11-12) has shown reasons for believing that several of the inscriptions regarding them are forgeries. The Pallav dynasty was one of the most important enemies against whom the Kadambas and afterwards the Chalukyas had to fight. About the middle of the sixth century they were probably driven out of Vatāpī or Bāḍāmi by Pulikeshi I. Early in the seventh century the Eastern Chalukyas forced them out of Vengi on the east coast between the Krishna and the Godāvari. In the time of the Western Chalukya Pulikeshi II. (610-634) their capital was at Kānchī or Conjeveram and they long continued a powerful dynasty. The Pallavas rank in the Purāṇs with the foreign races, the Haihayas, Shaks, and Yavanas. Mr. Fleet (Dynasties, 15) has shown reasons for believing that they were Arsacidan Parthians.
defeating either the Gangas or the Pallavs, is the first certain event in local Dhárâwar history. These Kadambas, whose origin is not yet fixed, were a family of Jain chiefs whose capital was Banavasi and who had minor centres at Uchhrangi near Harihar in North Mâisur, at Halsi in Belgaum, and at Tripurâr perhaps Trîgiri or Tegur in North Dhárâwar. Their copperplates, found among other places at Devgiri six miles west of Karajgi, give the names of nine kings and chiefly record, in letters of about the end of the fifth century, grants of villages and lands for the benefit of Jain temples.1 The subsequent early Hindu history of the district may be divided into three periods.

An Early Chalukya and Western Chalukya period lasting from about the beginning of the sixth century to about A.D. 760; a Râshtrakuta period from A.D. 760 to A.D. 973; and the third and last period of Western Chalukya (973–1165), Kalachuri (1165–1184), Hoysala Ballâl (1192–1203), and Devgirî Yâdâv (1210–1295) overlords, when, at least till the end of the twelfth century, the district was directly governed by feudatory Kâdamba chiefs whose head-quarters were at Banavasi and Pânupul or Hângal. The Early Kâdambas appear to have been defeated by the Early Chalukyas about the beginning of the sixth century.2 The earliest record of Early Chalukya rule in Dhárâwar is an undated tablet at Adur ten miles east of Hângal of the sixth Early Chalukya king Kiritvarma I. (A.D. 567) recording gifts to a Jain temple built by one of the village headmen. The inscription gives the name of Kiritvarma as overlord, Adur or Pándipur as it is called in the inscription, being then directly governed by two chiefs named Sind and Mâdhavârati. This inscription in the heart of the Kâdamba territory supports a statement that Kiritvarma defeated the Kâdambas which occurs in an important inscription at Aihole, fifteen miles north-east of Bâdâmi, dated A.D. 634–5.3 Of the Western Chalukyas (610–760) the earliest local record is a stone tablet at Amin-bhâvi seven miles north-east of Dhárâwar. It belongs to the second Western Chalukya king Pulakeshi II. (612–634), the contemporary of the famous Chinese pilgrim Hiwen Thsang (629–643),4 but is wrongly dated 564 (S. 488).5 The next inscription is a forged grant of the second Western Chalukya king Vikramâditya I. (670–680). It was found at Kurktot, about eight miles south-west of Gadag, and bears date 610 (S. 532). It was probably forged in the ninth or tenth century.6 Of the three next kings, Vinayâditya (680–697), Vijayaâditya (697–733), and Vikramâditya II. (733–747) stone tablets, dated 687, 729, and 734, and recording grants to Jain temples and priests, have been found at Lakshmeshvar twenty miles north-east of Bankâpur.7 About 760, when the Râshtrakutas overthrew the

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1 Fleet's Kânarese Dynasties, 7–10.  
2 Fleet's Kânarese Dynasties, 10.  
3 Ind. Ant. VIII. 23; Fleet's Kânarese Dynasties, 21.  
4 Hiwen Thsang calls him Pu-lo-ki-she and gives an account of his kingdom of Mo-ho-la-ch'a or Maharâshtra twelve hundred miles in circuit. A special interest attaches to Pulikeshi as an Arabic chronicle relates that in 625 Khosru II. of Persia sent an embassy to him which is believed to form the subject of painting 17 in Ajanta Cave I. Details are given in Fleet's Kânarese Dynasties, 24–25; and Bombay Gazetteer, XII. 513.  
5 Fleet's Kânarese Dynasties, 27; Ind. Ant. VII. 217.  
6 Fleet's Kânarese Dynasties, 27; Ind. Ant. VII. 110, 112.
Western Chalukyas, Dhārwār, like their other possessions, seems to have passed from the Chalukyas to their conquerors. The earliest record of Rāṣṭrakuta rule in Dhārwār is an undated fragment at Lakshmeshvar of the fourth king Govinda III (803-807), whom the inscription calls Shrīballa or Shrivallabha.1 Five inscriptions are dated in the reign of Govinda III’s son Amoghvarsh I (814-877). Of these one, dated 865, was found at Mantravādi four miles east of Shiggaon; a second dated 866 in the fifty-second year of his reign was found at Shirur seventeen miles north-west of Navalgunj; a third, dated 869 and found at Soratur ten miles south of Gadag, records that Amoghvarsh’s feudatory Ahavāditya of the Ādvā (Yādav?) dynasty was then governing the Kuppeya Purigere or Lakshmeshvar province;2 and two undated occur at Nidgundi five miles west of Bankāpur and at Kyāsanur seven miles south-west of Hāngal. The Shirur inscription records that Amoghvarsh’s feudatory Devanayya governed the Belvola Three Hundred at Annigeri.3 The Nidgundi inscription records that Amoghvarsh I’s (851-877) feudatory, Bankeyaras of the Chellaketa family, governed the Banavasi Twelve Thousand, the Kundur Five Hundred, the Belvola Three Hundred,4 the Puligere or Lakshmeshvar Three Hundred, and the Kundarge Seventy.5 The Kyāsanur inscription records that Amoghvarsh’s feudatory Shankargand, also of the Chellaketa family, governed the Banavasi province.6 Of Amoghvarsh’s son Krishna II (902-911) three inscriptions have been found in Dhārwār, two dated at Mulgun twelve miles south-west of Gadag and at Ādur ten miles east of Hāngal and one undated inscription at Kyāsanur seven miles south-west of Hāngal. The Mulgun inscription, dated 902, calls Krishna, Krishnavallabha, and the Ādur inscription, dated 904, calls him Akālvarsh, and records that the Banavasi Twelve Thousand was governed by his under-lord a Mahāsāmanta of the Chellaketa family. The undated inscription at Kyāsanur calls Krishna Kandarvallabha and records that the Banavasi province was governed by his under-lord the Mahāsāmantaṭahipati Shankargand of the Chellaketa family.7 Of Krishna’s son and successor Jagattung II, probably also called Prabhutvarsh a stone inscription dated 918 has been found at Dandāpur two miles north-west of Nargund. Jagattung’s son and successor was Nityamvarsh or Indra IV. A stone inscription of whose, dated 916, probably while he was ruling as heir apparent during his father’s lifetime, has been found at Hatti-Mattur six miles north of Karajgi. Indra IV’s successor was his younger son Govinda V. an inscription of whose, dated 930, has been

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1 Fleet’s Kānarese Dynasties, 34.  
2 Fleet’s Kānarese Dynasties, 35.  
3 Ind. Ant. XII. 216.  
4 Belvola or crop-land, the Kānarese bele to grow and hola a field, was the country round Gadag, Lakkundi, and Dambal in Dhārwār, Huli in Belgaum, and Kukkanur in the Nizām’s Dominions. Fleet, 42 note 3. In a palm-leaf manuscript of the Kolhāpur Jainas the Chellaketa Bankeyaras or Bank is said to have called after himself the famous city of Bankāpur, the greatest among cities. It was the capital of the Vanavas or Banavasi province under the Chellaketas. Ind. Ant. XII. 217.  
5 The Āndalikara Thousand was a part of Mänuṣ and the Kismād Seventy was the country round Pattadakal in South Bijapur. Fleet’s Kānarese Dynasties, 42.  
6 Fleet’s Kānarese Dynasties, 35.  
7 Fleet’s Kānarese Dynasties, 35.
found at Kalas fifteen miles north-east of Banképur.\(^1\) Of the next Ráshtrakuta king Krishna IV. (945-956) four inscriptions have been found two dated 945 at Kyásanur seven miles south-west of Hángal, the third dated 951 at Soratur ten miles south of Gadag, and the fourth dated 956 at Alur five miles south-east of Hángal. The Kyásanur inscriptions call Krishna, Kannara, and record that his underlord the mahásámantra Kalivitta of the Chellakatan family was governing the Banavásí province.\(^2\) The Soratur inscription gives the name of the commandant of the king’s bodyguard Rudrapayya as governing the city of Saratvur.\(^3\)

In 973 Krishna IV.’s son and successor Kakka III. was defeated and slain by the Western Chálukya Taila II. who put an end to Ráshtrakuta rule.\(^4\) Dhárvár, with the rest of the Ráshtrakuta territory, passed to the revived Chálukyas whose capital later on (1050) was Kalyán in the Nizám’s country about forty miles north of Gulburga. They continued to rule Dhárvár through their feudatories the Kádambas of Banavásí and Hángal. The earliest record of Western Chálukya (973-1190) sovereignty in Dhárvár is an inscription at Gadag which describes Taila II. (973-997) as having uprooted the Rattas or Ráshtrakutas, slain Munj king of Málwa, killed the leader of Pánchál in Upper India, and reigned over the whole earth for twenty-four years beginning with 973 (S. 895), the cycle year being Shrimukh.\(^5\) Another of Taila II.’s inscriptions at Tálgund in Maisur dated 997 records that his underlord Bhimras, who was honoured with the title of Tailap’s Champion, governed the Banavásí province.\(^6\) Of Taila II.’s son and successor Satyáshraya II. (997-1008) three inscriptions have been found in Dhárvár; at Gadag dated 1002, at

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\(^1\) Ind. Ant. XII. 223-225, 249. Between Govind V. and his successor Krishna IV. are inserted the names of Krishna III., Amoghvarsh II., and Khottiga. These chiefs do not appear to have reigned.\(^2\) Fleet’s Kánarese Dynasties, 87, 88. An inscription of Krishna IV.’s elder brother Khottiga, dated 971, has been found at Idargunci village in Hubli. The inscription mentions Khottiga’s underlord the Ganga Mahámandaleshvar Permánadá Mārsimh as governing the Gangvádi Ninety-six Thousand in Maisur, the Purigere or Lakshmeshvar Three Hundred, and the Belvola Three Hundred, and gives the names of two places Sebbi or Chabbi six miles south of Hubli and Ron the chief town of the Ron sub-division. Khottiga left no issue, and this explains why his date 971 is considerably later than the dates of his younger brother Krishna IV., which begin with 945. It appears that when it became improbable that Khottiga should leave any issue, his younger brother Krishna IV. and afterwards Krishna’s son Kakka III. were joined with him in the government. Khottiga seems to have died between the date (971) of the Idargunci inscription and the date (972) of Kakka’s Kardha plate.\(^3\) Ind. Ant. XII. 255.

\(^4\) The temple of Bánahankari at Gundur five miles east of Shiggaon has an inscription dated in the year (973) of Kakka III.’s overthrow. Whether after Kakka’s defeat and death the Ráshtrakutas lost all their power, or whether, for a time, the Ráshtrakutas continued to govern as the underlords of the Western Chálukyas is not certain. An inscription at Hebbal village near Lakshmeshvar is dated 974-5 and gives the names of two Ganga chiefs as underlords of Kakkaldev and governing the Purigere and Belvola Six Hundred, the Kusvakot Seventy, and the Bág Seventy. The inscription invests Kakkaldev with the usual titles of supreme sovereignty, which seems to show that Krishna IV. survived his son’s overthrow and continued to hold some power, or that Kakka III. had a son governing the southern provinces of his kingdom who maintained himself against the Western Chálukyas longer than his father. Ind. Ant. XII. 270-271.

\(^5\) Fleet’s Kánarese Dynasties, 40-41.\(^6\) Fleet’s Kánarese Dynasties, 41-42.
Kanneshvar ten miles south-east of Hángal dated 1005, and at Munvalli one mile north-west of Bankāpur dated 1088. The Gadag inscription records that under Satyáshraya as overlord, Sābhanaras or Sōbhānras governed the Belvōla Three-Hundred and the Puligere or Lakshmeshvar Three-Hundred. The Kanneshvar inscription records that Satyáshraya’s underlord Bhimraj, known as Taila’s Champion governed the Banavāsi, Kiskâkdh, and Sántalige districts. Of Satyáshraya II’s nephew and successor Vikramáditya V. (1008-1018) three inscriptions have been found in Dhārwar; at Sudi nine miles north-east of Ron, at Alur five miles south-east of Hángal, and at Galagnâth twenty miles north-east of Karajgi. The Sudi inscription is dated 1010; the Alur inscription, also dated 1010, records that Vikramáditya’s underlord Iriva Nolambâdhiraj governed parts of Maisur and Dhârwar; the Galagnâth inscription is dated 1011. Of Vikramáditya’s younger brother and successor Jaysimh III. (1018-1042) three inscriptions have been found. One dated 1025 is at Kalyán four miles south of Shiggaon, a second dated 1026 is at Hávangi seven miles south-east of Hángal, and a third dated 1033 is at Benkankond five miles south of Rânebennur. Among Jaysimh III’s Dhārwar underlords and officers were the Mahámandaleshvar Kundamras of the Kâdambas of Banavāsi and Hángal who was governing the Banavāsi Twelve Thousand and parts of Maisur and Kánara; the Dandânayak Barmdev who in 1024 was governing the Taddevâdi Thousan, the Belvōla Three Hundred, and the Puligere Three Hundred; and the Mahámandaleshvar Mayuvarma II. of the Kâdambas of Banavāsi and Hángal who in 1034 and 1038 was governing the Pânumgâl or Hângal Five Hundred. Of Jaysimh’s son and successor Someshvar I. (1042-1068) inscriptions have been found at Nilgund twelve miles south-west of Gadag, at Ádur ten miles east of Hängal, and at Ingalgondi eight miles south of Kod. The Ádur and Nilgund inscriptions are dated 1044 and the Ingalgondi inscription is dated 1049. In 1044 Someshvar I’s underlord in charge of the Pânumgâl Five Hundred was Mayuvarma II. of the family of the Kâdambas of Banavāsi and Hángal; and in 1045 and again in 1062 the Mahámandaleshvar Châvundrây of the same family was governing the Banavāsi Twelve Thousand. Someshvar’s aunt Akkâdevi seems to have held a command during his reign, as, in an inscription dated 1047, she is mentioned as laying siege to the fort of Gokâge or Gokâk in Belgaum. In 1049 Someshvar’s eldest son Someshvar II. was governing the Belvōla Three Hundred and the Puligere Three Hundred. In 1053 Someshvar’s chief queen Mailaladevi was entrusted with the government of the Banavāsi Twelve Thousand; and in 1055 Someshvar’s second son Vikramáditya VI. was governing the Gangvâdi Ninety-six Thousand in Maisur and the Banavāsi Twelve Thousand with Harikesari of the family of the Kâdambas

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1 Fleet’s Kânaresse Dynasties, 43.
2 Fleet’s Kânaresse Dynasties, 45; Dr. Burgess’ Lists of Antiquarian Remains, 18, 22, 23.
3 This is the earliest mention of a Kâdamba feudatory of the Western Châlukya kings after the Chellaketans ($500-950$).
of Banavasi and Hángal as his subordinate in charge of Banavasi. In 1068 Someshvar's underlord the Mahâmandaleshvar Kirttivarma of the Banavasi and Hángal Kádambas was governing the Banavasi Twelve Thousand. An inscription of Someshvar's eldest son and successor dated 1071 mentions an incursion of a Chola king into the Western Chálukeya dominions during Someshvar I.'s reign. The Cholas invaded the Belvola Three Hundred, and, burning many temples, went to Puligere or Lakshmeshvar and there destroyed several Jain temples. The Cholas' success did not last long. Someshvar I. repulsed their army, drove them south, and slew their leader in a battle fought at Kakkargond, the modern Kakargundi, on the Tungbhadra between Harihara and Dávangere in North-west Mâisur. Of Someshvar I.'s eldest son and successor Someshvar II. (1068-1075) five inscriptions have been found in Dhârâwâr: one dated 1069 at Sudi nine miles north-east of Ron; one dated 1071 at Soratur six miles south-east of Mulgund, one of uncertain date at Kallukeri six miles south of Hángal, and two dated 1072 at Gavrabad twelve miles north of Gadag and at Gudugudi five miles north-west of Hángal. Someshvar II.'s chief Dhârâwâr underlords and officials were Lakshmanras, who, in 1071, was governing the Belvola Three Hundred and the Puligere Three Hundred and who repaired the Lakshmeshvar Jain temples which had been destroyed by the Cholas during the reign of Someshvar I.; and Udayâditya of the Ganga family, who, in 1071, was governing at the city of Bankâpur and in 1075 had charge of the Banavasi Twelve Thousand and parts of Mâisur. Someshvar's II.'s successor was his younger brother Vikramâditya VI. (1073-1126) perhaps the most powerful king of his dynasty. Nearly two hundred inscriptions, not yet arranged, scattered over North Mâisur, East Kânâra, West and North-west Haidarabad, and all Dhârâwâr, Belgaum, and Bijâpur show how completely Vikramâditya ruled the Deccan and Karnáták. One of his most interesting inscriptions is a Buddhist tablet at Dambal which records grants made to a vihâra of Buddha and a vihâra of Arya Tára Devi at that town. The inscription is dated 1095 (S. 1017) and proves that the Buddhist religion was a living faith in the Kánarese country as late as the end of the eleventh century.1 Vikramâditya's leading underlords and officials in Dhârâwâr were the Kádamba Mahâmandaleshvar Kirttivarma II. who in 1076 and 1077 was governing the Banavasi Twelve Thousand; the Mahápradhânan and Dandnâyak Barmdev who in 1077 was governing the Banavasi Twelve Thousand and the eighteen Agrahâras;2 the Kádamba Mahâmandaleshvar Shântivarma who in 1018 was governing the Banavasi Twelve Thousand and the Pânugal Five Hundred; Queen Lakshmâdevi who in 1095 was governing the eighteen Agrahâras and Dharmâpur or Dharmavolal the modern Dambal; the Kádamba Mahâmandaleshvar Tailap II. who in 1099, 1108, and 1115, was governing the Banavasi Twelve Thousand and the Pânugal Five Hundred; the Mahápradhânan and Dandnâyak

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1 Details are given below under Dambal in Places.
2 The eighteen Agrahâras seem to have been eighteen important towns scattered over the Belvola Three Hundred district. Huli was one of them, Nargund another, and Dambal was perhaps a third. Fleet's Kânarese Dynasties, 48 note 3; Ind. Ant. XII. 47.
Anantpáluu who in 1103 was governing the Belvolá Three Hundred, the Puligere Three Hundred, and the Banaváše Twelve Thousand; and the Mahápradhán Dándnáyuak and Chamberlain Govind who in 1114 was governing the Banaváše Twelve Thousand and the Sántaligé Thousand. Vikramáditya’s long reign was fairly peaceful, except that his younger brother Jayàsimh IV., whom he had placed as viceroy in charge of the Banaváše Twelve Thousand, rebelled and winning over many local chieftains advanced as far as the Krishna. In a battle fought near the Krishna Jayàsimh was made captive and the insurrection was crushed.1 Two of Jayàsimh’s inscriptions have been found, one at Anantpur in Maysur and one at Lakshmíshvar. The Anantpur inscription records that in 1079 Jayàsimh was governing the Banaváše Twelve Thousand; and the Lakshmíshvar inscription records that in 1081 Jayàsimh was governing the Banaváše Twelve Thousand, the Sántaligé and Kandur Thousands in Maysur, and the Belvolá and Puligere Three Hundreds in Dhárwár. These inscriptions style Jayàsimh heir-apparent. He seems to have died before Vikramáditya VI., whose successor was his own second son Someshvar III. (1126-1138). Inscriptions of Someshvar III. have been found at Abbálur and Hire-Kerur in Kod and at Bankápur. The Abbálur and Hire-Kerur inscriptions have not been deciphered, but the two Bankápur inscriptions are dated 1138. Someshvar’s leading underlords and officers in Dhárwár were the Kádamba Mahámandáleshvar Mayurvarma III. who in 1131 was governing the Banaváše Twelve Thousand, the Sántaligé Thousand in Maysur and the Pánungal or Hánagal Five Hundred; the Kádamba Mahámandáleshvar Tailáp II. who in 1135 was governing the Banaváše Twelve Thousand, the Pánungal Five Hundred and the Puligere Three Hundred; and the Dándnáyuak Mahádev who in 1130 was governing his capital of Puligere.2 Of Someshvar III.’s eldest son and successor Jagadekmalla II. three inscriptions have been found at Dhárwár; one dated 1143 at Hire-Kerur seven miles south-west of Kod, and two dated 1144 and 1148 at Báléhalli six miles south-west of Hánagal. Jagadekmalla’s capital was Kalyán, but in 1148 he appears to have had a provincial centre at Kadalípúr3 in the Kóndarte Seventy, which was a small sub-division on the Dhárwár and North Kámarra Frontier near Hánagal. Jagadekmalla II.’s chief Dhárwár underlords and officers were the Dándnáyuak Bómanáyya, who in 1143 was governing the Banaváše Twelve Thousand; the Dándnáyuak Këshiraj or Këshimáyya who in 1142 was governing the Belvolá Three Hundred, the Palási or Hálsi Twelve Thousand and the Pánungal Five Hundred. Of Jagadekmalla’s younger brother and successor Tailá III. (1150-1162) inscriptions have been found in Dhárwár at Pura and Hámsabháví in the Kod sub-division, and at Háverí in the Kárajgí sub-division. The inscription at Pura about three miles south of Rattéhalli bears date 1152 and the Háverí inscription is dated 1157.

1 Fleet’s Káñarese Dynasties, 50. 2 Fleet’s Káñarese Dynasties, 52. 3 Kadalípúr is mentioned in one of the Báléhalli inscriptions. It is probably Báléhalli as Kadalípúr is the Sanskrit translation of the Káñarese Báléhalli or Plantain Town.
Taila III's leading underlord and officer in Dhárvár was the Dandnáyak Mahádev, who, in 1152, was governing the Banavási Twelve Thousand and the Puligere Three Hundred. Taila III's commander-in-chief was the Mahámandaleshvār Bījjala of the Kalachuri dynasty. As later Kalachuri inscriptions record that Bījjala destroyed the Chálukya kings and acquired the whole of the Kuntal country, it is clear that Bījjala abused his trust and used his sovereign's armies to deprive him of his kingdom. An inscription dated 1161-2 (S. 1083) found at Balagámve in Maisur styles Bījjala Mahámandaleshvār, a second inscription dated 1162-3 (S. 1084) found at Annigeri invests Bījjala with full royal titles and calls Annigeri his royal capital. This fixes the date of Bījjala's usurpation between January 1161-2 and January 1162-3. Of the Kalachuris' usurper Bījjala (1161-1167) inscriptions have been found at Ablur and Rattehalli in Kod and at Annigeri in Naivalgund. Bījjala's leading underlords and officers in Dhárvár were the Dandnáyak Barmaras, who, in 1161, was governing the Banavási country; the Dandnáyak Shridhar who in 1161 was governing from Annigeri; and Káshyapnáyak who in 1163 was governing the Banavási Twelve Thousand and the Pánumgal Five Hundred. Though the Kalachuris were Jains, Bījjala took a great interest in Shaivism. His minister Basava, taking advantage of his master's leaning towards Shaivism, started the Lingáyat form of that faith, and securing a large following, dethroned Bījjala and for a time assumed the sovereignty. According to Jain accounts, dreading

1 The country of Kuntal included, on the south, Balagámve and Harhar in Maisur, and Hampe or Vijayanagar in the Belári district. To the north of these places it included Lakshmeshvar, Gadag, Lakkundi, and Naregal in Dhárvár, and Kukkanur in the Nizám's dominions; further to the north, Konkur, Kalhole, Saundatti, and Manoli in Belgaum, and Pattadakal and Aihole in South Bijápur; and still further to the north, Bijápur, Taddevádi, and Mannguli, in Bijápur. Still further to the north, it probably included Kalyán itself; but the inscriptions as yet available do not suffice to define its extent in that direction and to the north-west. In the south-west corner, it included Banavási in North Kanara, and Hángal in Dhárvár, and, on this side, was bounded by the Hayve Five Hundred, which was one of the divisions of the Konkan, and which lay between Hángal, Banavási, and Balagámve, and the coast. To the north of Hángal, the Palasie or Halsi Twelve Thousand, the Venugrama or Belgaum Seventy, and the territory of the Síláhras of Kolhápur, do not seem to have formed part of Kuntal. As they lay along the inland slopes of the Sahyádri and were bounded immediately on the west by the Konkan, they seem to have been treated rather as up-country divisions of the Konkan itself. The principal divisions of Kuntal were the Banavási Twelve Thousand, the Pánumgal or Hángal Five Hundred, the Puligere or Lakmeshvar Three Hundred, the Belvola Three-hundred, the Kundi Three-thousand, the Toragale Six Thousand, the Kaveládi Three Hundred, the Kiskadá Seventy, the Bágadage Seventy, and the Taddevádi Thousand. Fleet's Kánaras Dynasties, 42.

2 The Kalachuris or Kalachuryas have the title of Kálanjara-puruva-śráddhiśvarara that is Supremo lord of Kálanjara the best of cities. The original stock therefore started from this city, now the hill-fort of Kálanjara in Bundelkhand. An account published by G. R. Pollock (Arch. Journ. IX. 54) shows that in the ninth, tenth, and eleventh centuries a powerful branch of the family held Bundelkhand which was also called Chedi. This family seem from their era, which is called either the Kalachuris or the Chedi era, to date from as early as A.D. 249. Their capital was at Tripura, now Tevar, about six miles west of Jabalpur. Members of this Tripura family of Kalachuryas several times intermarried with the Rástrakutas and Western Chálukyas. Another branch of the tribe in the six century had a kingdom in the Konkan, from which they were driven by the early Chálukya Mangalish, uncle of Pulikeshi II. (610-634). The Kalachuryas call themselves Hâlayas and claim descent from Yudh through Kártavirya or Sahasrabáhu-Arjuna.

3 Details are given in Bombay Gazetteer, XV. Part II. 90.
the vengeance of Bijnala's son Someshvar, Basava fled to Ulvi in North Kánara. He was pursued, and, finding that Ulvi could not stand a siege, he threw himself in despair into a well and was drowned. Of Bijnala’s son and successor Someshvar (1167-1174) inscriptions have been found in Dhárvár at Lakkundi and Narsápur in Gadag, at Annigeri in Navalgund, and at Ratthehalli in Kod. The Lakkundi and Narsápur inscriptions are dated 1172 and 1173; the Annigeri inscription is dated 1172, and the Ratthehalli inscription 1174. Someshvar’s Dhárvár underlords and officers were the Dandnáyak Keshav who in 1168 was governing the Banavási Twelve Thousand, the Pánungal Five Hundred, and the Taddevádí Thousand; the Dandnáyak Tejimayya who was the governor of the Belvola country; and the Mahámandaleshvar Vijayapándya, who in 1174 was governing the Banavási country. About 1175 Someshvar was succeeded by his three brothers Sankama, Áhavamalla, and Singana who seem to have shared the government. Sankama’s inscriptions have been found at Ron and Sudi in the Ron sub-division both dated 1180. His chief Dhárvár underlord was the Mahápradhán and Dandnáyak Keshiráj who in 1179 was governing the Banavási country with a subordinate Sampaiker of the Gatta family. An inscription of Áhavamalla (1180-83), dated 1182, has been found at Anveri twelve miles south-east of Ránebennur. The only known inscription of Singhana is a copperplate found at Behatti eight miles north-east of Hubli. The plate is dated 1183, and records the grant of the village of Kukkanur in the Belvola Three Hundred.

Though usurped for nearly twenty years by the Kalachuris the power of the Western Chálukyas was not destroyed. About 1182, taking advantage of the disturbances at Kalyán caused by the struggle between Lingáyats and Jains, with the help of Dandnáyak Barmras, apparently Taila III.'s governor of Banavási, Someshvar IV. son of Taila, established himself in the neighbourhood of Banavási and made Annigeri in Navalgund his capital. As Someshvar’s inscriptions have been found only at Annigeri in Navalgund, at Dambal and Lakkundi in Gadag, at Hángal Kallickeri and Naregal in Hángal, and at Abbálur in Kod he probably never ruled any large territory. Someshvar IV.’s Dhárvár underlords were the Mahápradhán and Dandnáyak Tejimayya, who in 1184 was governing at Dharmápur or Dambal in the Másvádi country; the Dandnáyak Barmras who in 1184 was governing at the capital of Annigeri; the Mahápradhán Keshavbhatt who in 1186 was governing the Belvola Three Hundred; and the Kádamba Mahámandaleshvar Kámdev who in 1189 was governing the Banavási Twelve Thousand, the Pánungal Five Hundred, and the Puligere Three Hundred. The last inscription of Someshvar IV. is dated 1189. Shortly after this the Western Chálukya dominions were divided between the Hoysala Balláls of Dvárasamudra or Halebid in West Maisur in the south and the Yádavs of Devgiri now Daulatabad in the north.

1 The Lingáyats deny the truth of this story, and say that Basava was absorbed into a ling in the temple of Sangameshvar at the meeting of the Krishna and the Malprabha in Bijapur, ten miles north of Hungund.
This division ceased when, about 1210, the whole of the Western Chālukya dominions passed to the Devgiri Yādavs.

Of the Hoysala Ballālī of Halebid in West Māsur the first mention in connection with Dāhrāwār dates as far back as 1137. It occurs in an inscription belonging to the fourth Hoysala king Vishnuvardhan (1117-37), where the excellent Virātkot or Hāngal is described as having cried out. Vishnuvardhan’s power is said to have extended to Banavāsi, Pānugal, Hālasige, Puligere, and Māsvādi in Dāhrāwār. Vishnuvardhan gained the Halasige district by conquest from Jayakeshi II. (1125) of the Goa Kādambas, and the Banavāsi and Pānugal districts by the conquest of the Banavāsi Kādamba Tailap II. (1099-1124). These conquests seem to have been short-lived. The first lasting conquest of Dāhrāwār was by the great Hoysala king Ballāl II. or Vir Ballāl (1192-1211), also known as the conqueror of Hill Forts. His inscriptions in Dāhrāwār have been found at Sātenhalli in Kod, at Benkankond in Rānebennur, at Annigeri in Nāvalgund, at Hāngal, and at Alavandī, Gadag, Mēvūndī, Mulgund, and Nāgāmve in Gadag. Vir Ballāl was the first of his family to assume royal titles, and as commander-in-chief of his father’s army, and by defeating the Kalachuri general Barma in 1183, established Hoysala power in the Kalachuri dominions north of the Tungbhadra. Vir Ballāl seems to have made no lasting conquests north of the Malaprabha. In 1192 he established himself at his capital of Lokkigundī, the modern Lakkundi. Before this, besides defeating the Kalachuris, Ballāl met and defeated, according to tradition at Lakkundi, the Devgiri Yādav Jaitūgi (1183), a victory which gained Ballāl the supremacy of the country of Kuntal. An inscription of Ballāl’s son Narsimh II. describes a battle between Ballāl and a certain Sema or Sevun whom Ballāl besieged at Soratur near Gadag, defeated, pursued, and slew at the Krishna. In the same campaign besides Soratur, Ballāl II. took the hill forts of Erambarge or Yelburga in the Nizām’s country, Kurugod near Belāri, and Bellitagge, Gitti, Hāngal, and Rattehalli in Dāhrāwār. His first attempt on Pānugal or Hāngal was in 1196. An inscription on a hero-stone or virjal at Hāngal, carved with a lively battle scene, records that in 1196 the Hoysala king Vir Ballāl came and pitched his camp at the large

1 The Hoysalas, who are best known as the Hoysalas of Dvārasamudra in Māsur, ruled from about 1039 to 1312. Their name is also written Hoysana, Poyasala and Poyasana. They belong to the lineage of Yadu, and seem to be connected with the Yādvās of Devgiri (1189-1312) as they both have the family titles of Yādav-Nārāyan and of Dvāravatī Puravarādiśhvar, supreme lords of Dvāravatī the best of cities, apparently Dvārasamudra, the modern Halebid in West Māsur. Vinayāditya (1039) was the first of the family to secure any considerable share of power. The two chief men of the family were Vishnuvardhana from about 1117 to 1138, who was independent except in name, and Ballāl II. (1192-1211) who overthrew the Kalachuri successors of the Chālukyas and also defeated the Yādavas of Devgiri. His son Narsimh II. (1233) was defeated by the Yādavs, and his great-grandson Ballāla III. by Alā-ud-din’s general Malik Kāfūr in 1310. They sustained a second and final defeat from a general of Muhammad Tughlik’s in 1327. The following are the successions: Vinayāditya (1047-1076), Ereyanga, Ballāla I. (1103), Vishnuvardhana (1117-1137), Narsimh I., Ballāla II. (1191-1211), Narsimh II. (1223), Someshvar (1252), Narsimh III. (1254-1280), and Ballāla III. (1310). Fleet’s Kānarese Dynasties, 64; compare Wilson’s Mackenzie Collection, New Edition, 64.

2 Besides at Lakkundi Ballāl II. had a capital at Annigeri.
Ánikere pond to the west of the city and from it laid siege to the city. The stone tells how Sohani and his son Padmayya or Padmana, the leaders of the Kádamba garrison dashed out and routed the assailants, though the victory was marred by the death of the Kádamba leader Sohani. Ballál II. returned and about 1200 succeeded in taking Hánagal. Still the Kádamba chief Kámděv struggled on and in 1203 held Satenallì in Kød. Ballál II.'s leading underlords and officers in Dháwráwar were, in 1192, the Mahápradhán and Dandnáyak Ereyána or Eraga governing the Banavási Twelve Thousand and the Sántalige Thousand; in 1199 the Mahámandaleshvar Ráydev governing the Belvola country; in 1202 the Mahámandaleshvar Jagadala Bhūtandev governing the Kuntal country; and in 1203 his Dandnáyak Kamadh Málissetti governing the Sántalige Seventy and the Nágarkhand Seventy in the Banavási country. Ballál's II. son and successor Narsimh II. lost all that his father had won of the old Western Chaúlukya dominions. Narsimh retired to Dvársamudra and seems never after to have attempted to pass north of the Tungbhadrá.

Narsimh's rivals and conquerors were the Yádavs of Devgirí in the North Deccan.1 The first mention of the Devgirí Yádavs in connection with Dháwráwar is in the reign of the third Devgirí king Bhíllam (1187-1191) whose son Jaitugi I., apparently in Bhíllam's lifetime, was defeated by Vīr Ballál in a battle fought, according to tradition, at Lakkundi in Gadag. As this victory is said to have secured to Ballál the country of Kuntal, Bhíllam must have then held a fairly extensive kingdom including Dháwráwar. One of Bhíllam's inscriptions, dated 1189, at Annigeri in Navalgund speaks of Annigeri as the capital from which his underlord the Mahámandaleshvar Báchiráj or Báchan was governing the Belvola country. Of Bhíllam's grandson Singhan II. (1209-1247) inscriptions have been found in Dháwráwar at Gadag, Lakshmeshwar, Chaudadámput, and Rattéhalli, and a copperplate at Haranhalli on the Tungbhadrá in Ránebennur. In 1215 Singhan's Mahápradhán Hemmâyányaúak was the manager of the customs duties of the Banavási country; in 1219 Singhana II. held the whole of the Banaváse Twelve Thousand; in 1223 his Dandnáyak Jagadala Purushottam was governing the Torgal Six Thousand; in 1241 his Mahápradhán Lakshmipál was governing the Nágarkhand Seventy; and in 1247 his Mahápradhán and Senápati Báchiráj was governing the Karnátak and other countries from the capital of Pulikarnagar or Lakshmeshwar. Of Singhan's grandson Krishna (1247-1253), inscriptions have been found in Dháwráwar at Behatti, Chaudadámput, Gadag, and Nágámve. Of Krishna's successor Mahádev (1260-1270) inscriptions have been found at Chaudadámput, Pura, and Sangur. Of Mahádev's nephew and successor Rám-

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1 The Devgirí Yádavs (1150-1312) were a dynasty of ten powerful kings who held almost the whole of the Deccan before the Musalmáns conquest. Their capital was originally at a place called Tenevalage, then at Víjáyapur or Bítjápur the great Adilshahi capital; and afterwards at Devgirí the modern Daulatabad in the Nizám's territories. Their greatest king was the ninth Rámchandra or Rámdev (1271-1310), in the latter part of whose reign the Musalmáns first invaded the Deccan.
chandra or Rámdev (1271-1310), the greatest of the Devgiri Yádavs, inscriptions have been found in Dhárwr at Chaudadámpur, Lakshmishvar, Naregal, and Rattehalli. In 1277 Rámdev’s underlord was the Mahámandaleshvar Sáluva Tikka L. who had come to Harihar on the Dhárwr-Maisur frontier in the course of a victorious expedition to the south. This expedition had probably been directed against the Hoysalas in consequence of their threatening, or perhaps invading, the southern and south-western part of Rámdev’s dominions. In a 1277 inscription Sáluva Tikka is called the establisher of the Kádamba kings and the overthower of the Hoysalas. In 1295 Rámdev’s Mahápradhán Mallidev was governing the Pulikere or Lakshmishvar Three Hundred.

Besides of these different overlords inscriptions record the names of two local families the Kádambas and the Sindas. With varying overlords, the Kádambas of Banavasi and Hángal (1068-1203) were during the eleventh and twelfth centuries the local rulers of Dhárwr. Their copperplates and inscriptions give about twenty-five names of whom six appear to have actually governed. All that is known of these Kádambas has been given in the account of their Western Chálukya overlords.2

During the greater part of the twelfth century (1100-1180) the north-east of Dhárwr was held by the Sindas of Erambarge or Yelburga in the Nizám’s country about fifteen miles east of Naregal in North-East Dhárwr. Of two of them Achugi II. (1110-1122) and Permádi I. (1104-1144) inscriptions have been found at Kodikop, Naregal, Ron, and Sudi all in the Ron sub-division. Achugi II.’s inscriptions found at Kodikop ten miles south of Ron is dated 1122. He was then governing the Kisuád3 or Pattadkal Seventy and several other towns, the chief of which was Nareyangal-Abbeegere4 the chief town of the Nareyangal Twelve and a part of the Belvola Three Hundred. Of Achugi’s eldest son and successor Permádi I. (1104-1144) three inscriptions have been found at Naregal and one at Kodikop. Of the Naregal inscriptions two record grants made by village officers before his time. The third is of his own time and bears date 1104. The Kodikop inscription is dated 1144.5 Till 1294 Rámcandra of Devgiri (1271-1310) was supreme in the Kántátk.6

In 1294 Alá-úd-din the nephew of Jelá-úd-din the first Khilji emperor of Delhi (1288-1295) led the first Musalmán army that had ever passed into Southern India, took Devgiri, and compelled Rámcandra or Rámdévar to acknowledge the supremacy

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1 The Kádamba successions are Mayurvarma I., Krishnavarma, Nágvarma I., Vishnuvarma, Mrigvarma, Satyavarma, Vijayvarma, Jayvarma I., Nágvarma II., Shántivarma I., Kártivarma I., Adityavarma, Chattya Chatta or Chattinga, Jayavarma II. or Jaysin, Kártivarma II. or Kárttidev I. (1068-1077), Shántivarma II, Shánta or Shánta (1088), Talla II. or Tallapa II. (1099-1131), Mayurvarma III. (1131), Mallikárjuna I. (1132-1135), Kárttidev II. and Kámdévar (1181-1203). Several other Kádamba names, which, though historical, do not fit with this list are given in Mr. Fleet’s Káñarese Dynasties, pp. 38-38.
2 See above, pp. 384-385.
3 The name Kisuád or Ruby forest, though not now known, evidently marked the country round Kisuvala or Ruby-city that is Pattáda Kisuvala or Pattadakal in South Biájápur.
4 The modern Naregal about ten miles south-east of Ron.
5 Details of the Sindas are given in the Biájápur Statistical Account.
6 Fleet’s Káñarese Dynasties, 74.
of the emperors of Delhi. Between 1295 and 1306 Rámchandra remained unharmed and continued the overlord of the south. In 1306 Alá-ud-dín, who in 1295 had usurped the Delhi throne, again sent an army to the south under his general Malik Káfur and again reduced Rámchandra to submission. Rámchandra died in 1310 and his son Shankar was ill-affected to Musalmáns. In the same year (1310) Alá-ud-dín’s generals Malik Káfur and Khwája Háji passed south, laid waste the Hoysala kingdom, captured Ballála III. (1290-1310), and, after plundering his capital of Dvársamudra, returned to Delhi with rich spoils. In 1312 Malik Káfur entered the Deccan for the fourth time, seized and put Shankar the Devgiri king to death, and laid waste the Karnátak and Maháráshtra from Cheul in Kolába and Dábhol in Ratnágiri in the west as far east as Múdgal and Ráichur in the Nizám’s territory. The country north of a line passing through Belgaum and the meeting of the Krishna and Tungbhadra was brought completely under the sway of the Delhi emperor. During Malik Káfur’s absence at Delhi Harpál, the son-in-law of Rámchandra of Devgiri, stirred the Deccan to arms and restored the former Devgiri territories to independence. The troubles at Delhi resulting in Alá-ud-dín’s and Malik Káfur’s assassination left Harpál in undisturbed possession of Devgiri till 1318. In 1318 the emperor Mubárik (1317-1321) marched into the Deccan, captured Harpál, and slayed him alive. In 1327 the emperor Múhammad Túghlík (1325-1351) subdued the Karnátak even to the shore of the sea of Umán that is the Indian Ocean. Of the forty years between the first Musalmán invasion of the south in 1294 and the establishment of a new Hindu kingdom at Vijayanagar between 1328 and 1335 no record has been traced. It must have been a time of trouble and disorder, favourable to the rise of the petty robber chiefs, who, when the central authority was weak or broken, always divided and harried the Karnátak. Between 1328 and 1335, with the help of the Shankaráchárya of Shringeri in West Múisur, two brothers, Hakka and Bukka, established a new city on the right bank of the Tungbhadra river, opposite the old city of Aneugundi and about thirty-six miles north-west of Belári. The new city was first called Vidyánagar or the City of Learning, and afterwards Vijayanagar or the City of Victory. Of the origin of the two brothers Hakka and Bukka accounts vary. According to one story they belonged to the Hoysalas of Dvársamudra, according to a second they were of the family of the Banavasi Kadambas, according to a third they were of the Yádav line, and according to a fourth they were shepherds or Kurubars the treasury guards of the family of Varangal in the Godávari delta which was destroyed by the Musalmáns in 1323. Mádhav the head of the Shringeri monastery helped the brothers with money, chose for them the site of the new city, and, in 1335, when the fortifications were completed, placed Hakka on the throne with the title of Harihar Ráy (1335-1350). The spread of Vijayanagar

1 Briggs’ Ferieshta, I. 307.
2 Briggs’ Ferieshta, I. 369.
3 Briggs’ Ferieshta, I. 375.
4 Briggs’ Ferieshta, I. 379.
5 Briggs’ Ferieshta, I. 389.
6 Briggs’ Ferieshta, I. 413.
power in the Karnatak was rapid. In 1342 the Arab traveller Ibn Batuta found Hariab, that is Hariappa, the overlord of the chiefs of the Kánara coast.1 Thus, at this time, Dhárwár seems to have been held by Vijayanagar. While Vijayanagar was building, Muhammad Tughîlik (1325-1351), pleased with its central position and the strength of its hill-fort, was trying to make Devgiri, or as he now called it Daulatabad the City of Wealth, the capital of India. He thrice forced the people of Delhi to move to Daulatabad, but all his efforts failed. The Deccan continued hostile to his rule. And in the troubles which embittered the latter part of his reign the Deccan nobles more than once rose in revolt. At last in 1347, under the leadership of an Afghán named Zaffir Khán, afterwards known as Alá-ud-din Hasan Gangu, who took the name Bahmani out of respect to a Bráhman patron, the Deccan freed itself from all connection with Upper India. Hasan moved his capital from Daulatabad about 190 miles south-east to Kulbarga and there founded a dynasty, which, under the name of the Bahmani or Kulbarga kings, ruled the Deccan and great part of the Karnatak for nearly a century and a half (1347-1489).

About 1351 Alá-ud-din Hasan Gangu (1347-1358), the founder of the Bahmani kingdom, sent a large force into the Karnatak or Kánarese-speaking districts, that is the country south of a line drawn between Kolhápur and Bidar. From the Karnatak the Bahmanigar with much spoil in money and jewels, besides two hundred elephants and one thousand female singers.2 Very bloody wars continued between the Vijayanagar and the Bahmani kings, the record of which is probably one-sided, as Ferishta dwells on Musalmán victories and passes over Musalmán defeats. In the earlier wars between Kulbarga and Vijayanagar, it is recorded that victory was always followed by a general slaughter of prisoners, men, women and children. In spite of their reverses the Vijayanagar kings do not seem to have lost their hold on Dhárwár and its neighbourhood, as, from an inscription dated 1354-55 (S. 1276), Haríbar, on the right bank of the Tunglehadra about twelve miles south-east of Ránebennur, belonged to Bukka the second Vijayanagar king (1350-1379).3 In 1369, Muhammad Sháh Bahmani (1358-1375) defeated Bukka, king of Vijaynagar, and continued for three months to massacre the people of the Vijaynagar territory.4 Muhammad was more successful than his predecessors in reducing the Karnatak chiefs and landlords. He wrested from them much of the accumulated riches of seven hundred years,5 and so reduced the population that according to Ferishta the Vijayanagar districts did not recover for several ages.6 The scene of these indiscriminate massacres was the Raichur-Doáb outside Dhárwár limits, though the east of the district can hardly have escaped.

The weakening of Vijayanagar power and the cruelty of the Musalmán invaders forced large numbers of the people into outlawry. They

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1 Yule's Cathay, II. 416. 2 Briggs' Ferishta, II. 294. 3 Journ. Bôm. Branch Roy. As. Soc. XII. 338. 4 Briggs' Ferishta, II. 316. 5 Briggs' Ferishta, II. 327. 6 Briggs' Ferishta, II. 327.
formed into large bands of brigands, and during Muhammad’s reign as many as eight thousand heads are said to have been sent to Kulbarga and piled near the city gates. Muhammad Shâh’s successor Mujâhid Shâh (1375-1378) demanded from Vijayanagar the fort of Bankâpur, about thirty-six miles south of Dhâwrâr, together with other places between the Krishna and the Tungbhadrâ, a country which Ferishta describes as full of fastnesses and woods. Bukka refused and in the war which followed was driven through the forests to Cape Râmas in Goa. Then fortune changed; Bukka regained what he had lost, and forced the Musalmâns out of the territories to the south of the Krishna. An inscription dated 1379-80 at Dambal in Gadag shows that at that time Harîhar II. (1379-1401) of Vijayanagar held Gadag. The success of the Vijayanagar chief was apparently decisive, as the Musalmân historians record about twenty years of peace during the reigns of Mâhmud Shâh Bahmani (1378-1397), Gheîás-ud-din (1397), and Shams-ud-din (1397), from 1378 to 1397. This period of peace was followed by a devastation as complete as that caused by the fiercest Musalmân invasion. The great Durga Devi famine began in 1396 and lasted twelve years. Whole districts were emptied of their people, and the hill forts and strong places previously held by the Muhammadans fell into the hands of petty chiefs and leaders of bandits. A second inscription of Harîhar II., dated 1399-1400 (S. 1321), is at Makaravalli in Hângal.

War between the Bahmanî and Vijayanagar kings again broke out in 1398. In 1406 Feroz Shâh Bahmani (1397-1422), halting near Vijayanagar, detached Mir Fazl Ulla Anju with the Berâr division to lay siege to Bankâpur the most important fortress in the Karnâtak. Mir Fazl Ulla succeeded in taking the fortress. He committed the government of the fort and of its valuable dependencies to Mia Saddoh, and himself returned to the royal camp. In the treaty which followed Dev Râya (1401-1451) of Vijayanagar agreed to give his daughter in marriage to Feroz Shâh Bahmani, and, to prevent further disputes, to cede the fort of Bankâpur as the marriage portion of the Vijayanagar princess. The peace between the rival kingdoms did not last long. In 1417 they were again at war. And in 1423, Ahmad Shâh Bahmani (1422-1435), the successor of Feroz Shâh, overran the Vijayanagar country, and put to death men women and children without mercy. Whenever the number of the slain amounted to twenty thousand, Ahmad Shâh halted three days and made a festival. He also broke down Hindu temples and destroyed Brahmân colleges. Still, in spite of these successes, the Musalmâns had no firm hold of the country south of the Krishna. 1423 and 1425 were years of drought and famine.

In 1443, hearing that Dev Râya of Vijayanagar had sent his son
to besiege Bankápur, Ahmad Sháh Báhmaní despatched Malik-ul-
Tújár with the Daulatabad division to oppose him, and the
Vijayanagar troops were forced to raise the siege.¹ In 1454,
Navalgund, about twenty miles north-east of Dhárwár, which
is mentioned as the head-quarters of a sirkár or province, was the scene
of an attempted revolt. Jelá Khán the governor of the province
and brother-in-law of Alá-ud-din Bahmani II. (1435 - 1457), taking
advantage of the king’s illness, seized a large tract of country
round Navalgund which he gave in charge to his son Shikandar
Khán. In spite of his illness Alá-ud-din marched against the
rebels who fled before him. Shikandar Khán induced Sultán Mahmud
Khilji of Málwa and the ruler of Khándesh to enter the Deccan
with a large army. Against this force Alá-ud-din marched in
person, but before the armies met Shikandar’s allies withdrew as
they had moved on the assurance that Alá-ud-din was dead. With
two thousand Afghanás and Rajputs Shikandar fled to Navalgund.
Khwája Máhmud Gawán pursued him, besieged Bankápur, and
on a promise of pardon persuaded him to surrender. On going to
court he was received into favour, and in 1455 Navalgund was
restored to him. In 1457, on the accession of the new king
Humáyun Sháh (1457-1461), disappointed at not receiving the
government of Tailangana, Shikandar and his father began to raise
troops at Navalgund, and defeated Khán Jehán the governor of
Berár who was sent against them. After Khán Jehán’s defeat the
king marched against the rebels, in the hope of inducing them
to submit. But Shikandar Khán, relying on the attachment and
bravery of his troops, with eight thousand Deccanis and Rajputs
marched out to offer battle, and by night surprised the king’s camp
with success. In consideration of their close relationship and former
friendship the king sent Shikandar word that in spite of his crime
in appearing in arms against his sovereign, if he would surrender,
he would grant him a free pardon and confer on him an estate
in Daulatabad. To this Shikandar Khán returned an insolent
answer. Humáyun ordered the line to attack, and Shikandar
repeatedly repulsed the vigorous charges of the royal army. The
action remained uncertain, till Máhmud Gawán with the Bijápur
division and Khwája Jehán Turk with the army of Tailangana at
the same time charged Shikandar’s right and left wings and the
rebels began to give way. The king, observing their confusion,
supported the attack from the centre with five hundred bowmen
and five hundred spearmen, at the head of whom, mounted on an
elephant, he charged the enemy. His advance was so stoutly
opposed that the king found himself nearly deserted by his followers
who retreated in confusion, while Shikandar Khán headed an attack
on the king. As Shikandar drew near, the elephant on which
Humáyun was mounted seized him with his trunk, dragged him
from his horse, and dashed him on the ground. His followers
unable to check themselves, in their charge rode over him and
crushed him to death. On the loss of their leader the rebel army

¹ Briggs’ Ferishta, II. 433; Waring’s Maráthás, 20.
fled; and the king, rallying his troops, pursued the fugitives with great slaughter. Navalgund, to which Shikandar’s father had retired, was besieged. At the end of a week Jelál Khán submitted. His life was spared, but he ended his days in close confinement. About this time, perhaps in the troubles which accompanied Shikandar Khán’s revolt, Vijayanagar succeeded in regaining Bankápur. In 1470 Máhmud Gawán, who held the office of prime minister as well as the government of Bijápur, attacked the seaboard territories of the Vijayanagar king and took Goa. In 1472, at the instigation of the Vijayanagar king, the Hindu chief of Bankápur and Virkam Ráy Rája of Belgaum sent troops to retake Goa. The attempt failed, and, in retaliation, the Musalmáns besieged and took the fort of Belgaum. In 1472 and 1473 no rain fell, and no grain was sown; many died and many left the country. In the third year, when rain fell, scarcely any farmers remained to till the land.

The capture of Belgaum and its dependencies brought the whole of the Bombay Karnátak, except the southern portion of Dhárwár, under Musalmán rule. But the ascendancy of the Bahmanis was now at an end. In 1489, Yusuf Adíl Sháh, one of the leading nobles of Máhmud Sháh Bahmani II.’s court, declared himself in dependent and seized Bijápur and all the Bahmani possessions in Dhárwár. About ten years before the establishment of Bijápur power (1479), perhaps from the want of success of the last of its members, Mallikárjuna (1451-1465) and Virupáksha (1465-1479) the first dynasty of Vijayanagar kings came to an end. Narsingh, who according to one account was the slave of the last king Virupáksha, according to a second account was a chief of Tailingana, and according to a third account was of a Tulav or South Kánara family, established himself at Vijayanagar. In 1508, Narsingh of Vijayanagar was succeeded by his son Krishna Ráya, a most successful and longlived king, who continued to rule probably till 1534. Krishna seems to have owed much of his success to the friendship of the Portuguese, who, arriving on the Malábár coast in 1498, waged a naval war on Arabs, Turks, and all Musalmán traders. Their rivalry with Bijápur induced them to cultivate friendly relations with Vijayanagar whom they supplied with ammunition, horses, and artillermen. In 1510, Yusuf Adíl Sháh, the founder of the Bijápur dynasty, died. Acting under the advice of their Hindu ally the chief of Honávar in North Kánara, the Portuguese suddenly attacked Goa and took it with little trouble. It was recovered by Bijápur in May of the same year, but before the close of 1510 (November 25th) was again taken and permanently held by the Portuguese. The success of the Portuguese was most welcome to many of the Hindu chiefs. In 1512 an embassy came to Dalboquerque from Vengápúr, that is Bankápur, to congratulate him on his success at Goa. The ambassadors brought sixty beautifully

1 Briggs’ Ferishta, II. 447. 456; Scott’s Deccan, I. 120-136.  
2 Compare Briggs’ Ferishta, II. 491.  
3 Briggs’ Ferishta, II. 491.  
4 Briggs’ Ferishta, II. 494.  
5 Briggs’ Ferishta, III. 34.
dressed horses and asked that they might have the management of the lands of Goa and that they might have 300 horses a year. Dalboquerque gave them the horses, because their chief was a useful ally as his land was a veritable and safe road to Vijayanagar, and as his people were skilful saddlemakers.  

About 1520 Krishna Raya completely defeated Ismail Adil Shah (1510-1534) and restored the kingdom of Vijayanagar to its former limits. The absence of any Musalmán successes for several years after Krishna Raya's victory may be gathered from Ferishta's narrative, which passes in silence over the sixteen years between 1520 and 1535. Among the people of Dhawrwar the rule of Krishna Raya and his brother Achyuta Raya, for the two names always go together, is remembered as a time of happiness and ideal government. Though, as the best known members of the dynasty, Krishna and Achyuta have probably gained a traditional credit for works which were not theirs, the brothers seem to have had a great share in constructing the system of water works for which Dhawrwar and the neighbouring country are famous. They also seem rightly to have the credit of introducing the Râi Rekha Mâr survey which formed the basis of all later revenue settlements. The only one of Krishna Raya's inscriptions found in Dhawrwar is a copper-plate grant dated 1512-13 (S. 1434), giving over the village of Tirmalapura to Timmanaya the son of Ghatika-Narsingh the astrologer of Ratthehalli and Kod.

After the death of Krishna Raya which probably happened in 1534, Achyuta Raya seems to have gone on reigning till 1542. Three inscriptions of Achyuta Raya have been found within Dhawrwar limits, two at Gadag, and one at Annigeri. All are dated 1538-39 (S. 1460). After Achyuta Raya's death, though he kept representatives of the old family as the nominal heads of the state, the real control was seized by Râm Raja, who is said to have been the son of Krishna Raya's minister. Râm Raja was an able and a vigorous ruler. In 1547 he made a treaty with Dom João de Castro the Portuguese viceroy, with the object of encouraging trade and of resisting the power of Bijapur. In this treaty Hubli or Obeli is mentioned as a

1 Commentaries of Dalboquerque, III. 246, 247.
2 Rice's Mysore, I. 230. Of this great victory the Portuguese historian Faria-y-Souza (Kerr's Voyages, VI. 179), probably from Vijayanagar sources, gives the following details: In 1520, Krishna Raya, king of Vijayanagar, collected 35,000 horse, 730,000 foot, and 586 elephants with 12,000 water-carriers and 20,000 dancing-girls, to recover the great castle of Rachol, that is Raichur, which Bijapur had taken from him. Adil Shah came to relieve Raichur, but was defeated and forced to fly, forty Portuguese in his army fighting with great valour. Krishna Raya pressed the siege but with no success, till Christopher de Figueiredo and twenty Portuguese came with horses. Figueiredo asked the king if he might attempt to assault the fort. Krishna Raya agreed, and, the second assault being well backed by the Vijayanagar troops, was successful. Soon after Adil Shah sent an embassy to Krishna Raya, asking for the restoration of prisoners and plunder. Krishna Raya agreed on condition that Adil Shah would acknowledge his supreme authority as emperor of Canara and come to kiss his foot. This degrading condition was accepted but its performance was delayed. Meanwhile Ray de Melo, who commanded in Goa, taking advantage of the decline of Bijapur power, took part of the country near the isle of Goa.
3 Captain, afterwards Sir G. Wingate in Bom. Gov. Sel. CLV, 74-75.
place of trade in saltpetre and iron for the Bijápur country. 1 Though able and successful, Rám Rája was so overbearing to his Musalmán neighbours that the four Musalmán powers, Bijápur Golkonda Ahmadnagar and Bidar, joined in a league against him. In 1565, at the great battle fought on the banks of the Krishna, eighteen miles south of Tálikoti in the Muddébhál sub-division of Bijápur, Rám Rája was defeated and slain, and Vijayanagar taken and sacked. 2 Jealousy between Ahmadnagar and Bijápur, the two leading Musalmán powers, prevented the transfer of the Vijayanagar territories to Musalmán rule. Rám Rája’s brother was allowed to hold much of the Karnaták and for some time many Vijayanagar feudatories maintained their independence. 3 In 1570 the feeling of rivalry between Ahmadnagar and Bijápur grew less keen. With the Kálíkat chief they formed a great alliance against the Portuguese, and agreed that if successful Ahmadnagar should keep the north Portuguese possessions and Bijápur overrun the south. The splendid courage of the Portuguese defenders of Cheul and Goa defeated the efforts both of the Ahmadnagar and of the Bijápur armies. 4 Still the alliance led to a more friendly feeling between Ahmadnagar and Bijápur, and in 1573 Ali Adil Sháh (1557-1579) the Bijápur king was able to arrange that while Ahmadnagar spread its power northwards, he should be left free to conquer the Karnaták. In 1573 he marched against Dhárwár, one of the strongest forts in the Karnaták, which was held by an officer of the late Rám Rája who had assumed independence. The fort fell after a siege of six months and the surrounding country was annexed to Bijápur. 5 The Bijápur king next marched against Bankápur, the capital of Velápa Ráya, formerly a servant of the Vijayanagar kings, but now independent. After vain appeals for help to Venkatádri the brother of his former master, Velápa Ráya defended himself with such vigour that he nearly forced the Bijápur troops to raise the siege. The Musalmáns were specially annoyed by night attacks from the Karnaták infantry, who, valuing their lives but little, entered the tents at night naked and covered with oil and stabbed the Musalmán soldiers in their sleep. This novel form of attack caused a panic among the Musalmáns and their sufferings were increased by the activity of the enemy in cutting off their supplies. But in Mustapha Khán the Bijápur army had a good commander. With the help of his Bergi, that is apparently Badagi or northern that is Marátha-Telugu cavalry, he reopened his lines of communication, and by placing a strong guard of sentries round the camp checked the night attacks. The siege was pressed, and after a year and three months the Musalmáns were rewarded by the surrender of Bankápur. 6 The Bijápur king ordered a superb temple within the fort to be destroyed, and himself laid the first

1 Subsidios, II. 255, 257.
2 Briggs’ Ferialshta, III. 126.
3 Briggs’ Ferialshta, III. 131.
4 Briggs’ Ferialshta, III. 521, 523; Faria-y-Souza in Kerr’s Voyages, VI. 423; Da Cunha’s Chaul and Bassæn, 49, 54.
5 Briggs’ Ferialshta, III. 135.
6 Briggs’ Ferialshta, III. 147-48; Waring’s Marathás, 40.
stone of a mosque which was built upon the foundation. Many towns and districts were conferred upon Mustapha Khán, and till his assassination in Bankápur in 1579 the whole of the conquered country remained under his management. According to Hindu accounts the power of the Vijayanagar kings continued at least in name till 1584. Though in 1593 the Hindus for a time regained Bankápur, 1575, the year of the fall of Bankápur, may be taken as the date when Dhárwárá came under Bijápúr rule. It continued under their sway for about a hundred years, till the capture of Bijápúr by the Emperor Aurangzeb in 1686. Of these hundred years almost no details are recorded. But compared with the ten years of no-government before it began and the hundred and twenty years of misrule after it ended, the Bijápúr rule seems to have been a time of fair government and of prosperity. In the latter part of the seventeenth century, before Bijápúr was weakened by the attacks of Shiváji, Dhárwárá seems to have been full of villages of weavers and Hublí to have been a place of much wealth and of great trade. In 1673, while ravaging Bijápúr territory, a Maráthá army under Áñaji Dattu plundered the rich mercantile town of Hublí, the centre of a number of manufacturing villages. The booty exceeded any previous Maráthá plunder. Merchants of all nations were pillaged; and the Bijápúr troops, which had been stationed for the defence of the town, destroyed any property which the Maráthás had left. The English factory at Káráwr, which was said to have employed 50,000 weavers in the Dhárwárá villages, had a broker at Hublí to sell all kinds of imports and gather the cloth intended for England. The Hublí factory was plundered, and, according to English account, goods were lost worth about £2773 (7894 pagodas). The English claimed compensation, but Shiváji declared that, except some petty damage represented by him at about £70 (200 Ps.), his trooes had done them no harm. In 1674 Shiváji fortified Nargund thirty miles north of Dhárwárá, and took Dhárwárá. About the same time (1673) Abdul Karim Khán, the ancestor of the present Nawáb of Sávanur, on behalf of Bijápúr, was appointed chief captain against the Maráthás and governor of the province or sarkárá of Bankápur, which, under Bijápúr, included sixteen districts or parganás, the chief among them being Nasrabad or Dhárwárá and Gádag. In 1685, Sultán Muáizzim, Aurangzeb's son, marched in the name of the Delhi emperor to regain the south-west portions of the Bijápúr kingdom which Shiváji had overrun. He took Hublí and Dhárwárá, a place of respectability and strength, and placed garrisons in them. But in spite of this success he had to withdraw towards Ahmadnagar, as his army was greatly reduced by famine and pestilence. In (1686, 15th October), on the capture of Bijápúr by Aurangzeb, the rest of the Bijápúr territories in Dhárwárá

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1 Briggs' Ferishta, III. 133-139; West's Southern Maráthá Country, 11-12.
2 Briggs' Ferishta, III. 189.
3 Orme's Historical Fragments, 31-36, 208; Grant Duff's Maráthás, 115.
4 Stokes' Belgaum, 43; Bem. Gov. Sel. CXIII. 173.
5 Orme's Historical Fragments, 286; Stokes' Belgaum, 43.
6 Grant Duff's Maráthás, 148; Stokes' Belgaum, 43; Orme's Historical Fragments, 144; Moor's Narrative of Captain Little's Detachment, 42.
passed to the Moghals. The Moghal tenure of the country was purely military and did not last long. Abdul Ráhuf Kháñ, son of Abdul Karim Kháñ, the Bijápur governor of Bankápur, entered the emperor's service and received a large share of the Bombay Karnátak. Abdul Ráhuf at first made his head-quarters at Bankápur, but he afterwards moved to Sávanur about six miles to the north-east. He left the revenue management of his territories to the hereditary Hindu officers, of whom the chief were the desáís of Navalgund, Shirhatti, Havánur, and Dambal.¹ The death of Aurangzeb in 1707 led to the establishment of two Marátha principalities under two of Shiváji's grandsons, Sátára under Sháhu and Kolhápur under Sambháji. In 1719 through the influence of the Syeds who deposed the Emperor Ferókshír (1713-1719) Sháhu received three imperial grants for the chauth or one-fourth and the sardeshmukhi or one-tenth of the revenues of the six Deccan provinces, among them Bijápur which included Dhárvár. The third grant was the svaráj or home rule of sixteen districts, the only one of which within Dhárvár limits was Gadag.² After this great cession of territory Fatesing Bhonsle, Rája of Akalkot about twenty-three miles south-east of Sholápur, was appointed to collect the tribute and revenue due from the Karnátak. In 1728 the Nizám was created viceroy of the Deccan and assumed independence. In those parts of the Bombay Karnátak which were not included in the Marátha home-rule or svaráj, or had not been wholly ceded in grant, the Nizám divided the revenue with the Maráthás. As viceroy of the Deccan he interfered to suppress disturbances in the Bijápur Karnátak, and appointed a new governor or subhedár to that district.³ Though Sháhu had received the imperial grant of a large share of the Karnátak, and though his claims to levy a fourth and a tenth of the revenues of all lands formerly held by the Moghals had been admitted, so great was the local power of the chiefs of Kolhápur and Sávanur that Fatesing Bhonsle, the Marátha general, scarcely ventured to cross the Krishna. In 1726, on the pretext of levying his one-fourth and one-tenth shares of the revenue, Peshwa Bájiráv (1720-1740), with a large army under Fatesing Bhonsle, marched into the Karnátak. They plundered as far as Seringápatam, but made no attempt to establish their power.⁴ In 1730, under a treaty between the chiefs of Sátára and Kolhápur, though Sháhu and the Peshwa continued to exercise sovereignty over it except some forts, the country between the Krishna and the Tungbhadra was assigned to Kolhápur. During these changes the Sávanur Nawáb, who, though no longer dependent on the Moghals, was subordinate to the Nizám, acquired so large a territory that in 1746 he ventured to resist the authority of the farmer of the Marátha dues from the country between the Krishna and the Tungbhadra. This brought on him a Marátha invasion against which he was unable to cope. In 1747 he had to agree to a treaty by which he yielded to the Peshwa the whole of the present sub-divisions of Dhárvár, Navalgund, and Gadag, and parts of Ránebennur and

¹ Stokes' Belgaum, 44.
² Grant Duff's Maráthás, 200.
³ Grant Duff's Maráthás, 210, 250.
⁴ Grant Duff's Maráthás, 218.
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Kod. He was allowed to keep Hubli, Bankápur, Hángal, and other districts together with his family possession the fort of Bankápur. It is doubtful whether the terms of this treaty were fully carried out. In 1755, while Peshwa Bálájí’s army was encamped on the north bank of the Krishna on its march to the South Karnátak, an officer of the Peshwa, formerly in M. Bussy’s service, deserted the Peshwa and joined Abdul Hakim Khán the Nawáb of Sávanur, who had about this time thrown off his allegiance to the Nizám. The Peshwa demanded the deserter’s surrender, and as the Nawáb refused to give him up, the Marátha army crossed the Krishna, and attacked Sávanur. The prime minister of Haidarabad, who was at this time in league with the Peshwa, observing so formidable an advance of Marátha troops, gathered an army of observation. The Peshwa sent agents to declare that he had no intention to make war on the Nizám, that the object of his advance was to reduce the Nawáb of Sávanur their common enemy whose power, he said, was formidable both to the Nizám and to the Maráthás, and if not crushed would spread over the whole Karnátak. Accordingly a force from Haidarabad joined the Maráthás, and, under Bussy’s directions, the artillery opened so heavy a fire on Sávanur that after a siege of three months the Nawáb was obliged to yield. To secure the withdrawal of the Marátha troops, the Nawáb, in addition to a large cash payment, to raise which he was forced to pledge Bankápur fort to Hólkar, was compelled to cede eleven more districts, among them Hubli and Misrikota. In return he received some districts in Ránebennur and the sub-division of Parasgad in Belgaum. The Peshwa seems not to have taken the newly acquired territory under his direct management, but to have left most of it to the local desás whom he made responsible for the revenue.

In 1762 Haidar Ali deposed the Hindu king of Músùr and usurped the sole authority. By 1763 Haidar’s conquests had spread far north of the Tungbhadra. The friendship of Sávanur became of importance to Haidar, and, through his general Fazl Ulláh, he suggested to the Sávanur chief Abdul Hakim Khán the advantages of an alliance. Next year (1764), as the Sávanur chief refused to separate from the Maráthás, Haidar marched against Sávanur, and, after some resistance, reduced the Nawáb to submission, while Fazl Ulláh Khán took Dhárwár and overran the country as far north as the Krishna. In Poona great preparations were made to repel Haidar’s invasion. An army under Peshwa Mádhavráo (1762-1773) marched towards the Krishna. Gopáráo Patwardhan, who was sent in advance, crossed the Krishna but was defeated by Fazl Ulláh. In May 1764, when the Peshwa approached with an army of 30,000 horse and as many foot, Fazl Ulláh, leaving a strong garrison in Dhárwár, fell back on Haidar’s army, which, quitting its

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1 Stokes’ Belgaum, 46 ; West’s Southern Marátha Country, 22.
2 Grant Duff’s Maráthás, 287, 292 ; Orme’s Military Transactions of the British in India, L. 423-427 ; Transactions in the Marátha Empire (1803), 87.
3 The artillery practice during this siege so astonished the people that the year when one and a quarter lákha of balls were fired against Sávanur is still a local era. Bom. Gov Sel. CXIII. 210.
4 West’s Southern Marátha Country, 23.
5 Grant Duff’s Maráthás, 330 ; Wilks’ South of India, L 459.
entrenched camp at Annavati in Maisur about twenty-five miles south of Bankápur, and advancing towards Sávanur, took a strong position near Ratthallí about thirty-six miles south of Sávanur. Here, when joined by Fazl Ulláh, the whole force under Haidar’s command amounted to about 20,000 horse and 40,000 foot, of which one-half were disciplined infantry. The Peshwa gaining through his cavalry correct information of the strength of Haidar’s position, determined not to attack it, and instead employed his troops in driving out Haidar’s garrisons from the towns and villages north of the Varda. In the hope of bringing on a general engagement, Haidar moved with 20,000 men intending to retire and draw the Maráthás towards the strong position which Fazl Ulláh held with the main body of the army. The Maráthás threw out a few bodies of skirmishers, who retiring as he advanced drew Haidar forward, until their parties, always retiring but gradually thickening, at last formed solid masses of horse, which gradually moved round between Haidar and his camp, and forced him, not without heavy loss, to change his feigned retirement into a real retreat. He then fell back on his entrenched position at Annavati. The Peshwa followed; and after a few days appeared to be moving columns to invest his camp. Haidar, fancying he saw a chance of cutting off one of the Marátha columns, moved out with 2000 infantry, 1000 horse, and four light guns. He was again enticed to advance too far and was completely surrounded. The speed of their horses saved Haidar and about fifty of his cavalry; the rest of the corps was destroyed. The approach of the south-west monsoon (June) put a stop to further hostilities. The Peshwa cantoned for the rains at Narindra, about five miles north of Dhárvár, billeting his horsemen among all the villages within a radius of twenty miles. As soon as the season allowed (October), the Peshwa laid siege to Dhárvár. He succeeded in breaching the wall and the town capitulated. The whole country north of the Varda was now in his possession, except Mundgod in North Kápara, and this, when the weather cleared, he speedily reduced. Mádhavráo Peshwa made over the command of the army to his uncle Raghunáthráo or Rághoba, who, in 1765, pursued Haidar across the Tungbhadra and forced him to agree to a treaty under which, besides paying £320,000 (Rs. 32 lákhs), he gave up all claims on Sávanur.1 Dhárvár remained under the Maráthás till 1773, when, taking advantage of the troubles at Poona caused by the death of Mádhavráo Peshwa (1762-1773), Haidar sent a strong detachment under his son Tipu to recover the districts conquered by the Maráthás in 1764.2 Haidar entered into close relations with Raghunáthráo the uncle of the murdered Peshwa Náráyanráo, acknowledged him head of the Maráthás, and agreed to support him. In 1776, according to Maisur accounts, in return for the gift of £160,000 (Rs. 16 lákhs), Rágoba agreed that Haidar should take and hold the country to the south of the Krishna.3

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1 Grant Duff’s Maráthás, 330-332; Wilks’ South of India, I. 461-464.
2 Grant Duff’s Maráthás, 363.
3 Wilks’ South of India, II. 173; Grant Duff (History, 490) doubts if Rághoba ever gave such an invitation.
Haidar crossed the Tungbhadra, took Bankápur and Sávanur, and continued to push northwards till the rains (June 1776) stopped active operations. He returned to the south, leaving a chosen body of troops in Bankápur with directions to watch, and as far as possible prevent supplies passing to the Dhárwár garrison which had not been reduced. Meanwhile the Poona ministers opposed to Raghunáthráo obtained from the Nizám a promise to act with them against Haidar. Before the joint Márátha and Nizám armies could march, a small force under Konherráo Patvardhan and Pándurang, was (1776) sent to drive Haidar’s troops out of Sávanur. Muhammad Ali, the Maisur general and Rágghoba’s agent in command of a body of auxiliary Maráthás, came up with the troops under the Patvardhan at Sansi about twenty-five miles south-east of Dhárwár. Finding the Poona force drawn up in order of battle, Muhammad Ali began the action with his cavalry. He feigned a check, and, retiring in apparent disorder, was thoughtlessly followed by the Maráthás, who, confident of victory, pursued in headlong haste till the fugitive Musalmáns suddenly disappeared through openings in a powerful reserve. At the same time a body of men in ambush poured into the flanks of the Maráthás a tremendous fire of grape and musketry. The slaughter was serious and the confusion hopeless. Muhammad Ali made a determined charge at the head of his cavalry, and, completing the rout, continued the pursuit for nine miles, and captured many of the Maráthás, among them their leader Pándurang. 1 After this defeat, in 1777, the main body of the Marátha army of about 30,000 men under Parashurám Bhán, the most distinguished member of the Patvardhan family, and the Nizám’s army about 40,000 strong under Ibráhím Khán, marched against Haidar. The Nizám’s forces were bought off and the Maráthás recrossed the Krishna without risking an action. This left the field open to Haidar, who in 1778 took Dhárwár after a protracted siege. After the fall of Dhárwár, Bádámi and Jalihál in South Bijápur were taken, and Haidar was master of the whole country south of the Krishna. 2 He left Nargund, Navalgund, Dambal, and Shirhatti, and other strong places in the hands of their estate-holders or desvíis on their acknowledging his supremacy and agreeing to pay tribute. 3 The Poona ministers were too fully occupied with the war against Raghunáthráo and the English to allow them to make a serious attempt to recover the Karnátak. Haidar used this interval to strengthen his hold on the country by a close alliance with Hakim Khán the Nawáb of Sávanur. In 1779, the eldest son of the Nawáb was married to Haidar’s eldest daughter, and Haidar’s second son was married to the Nawáb’s daughter. 4 These alliances led Haidar to support the Nawáb in nominally recovering almost all the possessions which his father had in 1756 ceded to the Maráthás. From this time till Haidar’s death in 1782 Hakim Khán prospered. 5

1 Wilks’ South of India, II. 179; Grant Duff’s Maráthás, 400.
2 Wilks’ South of India, II. 186. 3 Wilks’ South of India, II. 187.
4 Wilks’ South of India, II. 206. 4 Transactions in the Marátha Empire (1803), 88.
In 1779, as the Poona ministers were anxious to secure his aid in driving the English out of India, Haidar’s right to the Marāṭha territories south of the Krishna was admitted on payment of a yearly sum of £110,000 (Rs. 11,00,000) to represent the Marāṭha share of the revenue. Afterwards, when the war with the English was nearly over and when the treaty of Sálbáí (1782) was in progress, Nána Phadnavis, the Peshwa’s minister at Poona, tried to persuade Haidar to restore the territory north of the Tungbhadra, threatening, if Haidar refused, to join the English in attacking Maisur. But the rivalry between Nána and Mahádáji Sindia and the death of Haidar in 1782 prevented Nána from gaining his object. After Haidar’s death, Nána Phadnavis called on Tipu to make good the arrears of tribute. Tipu acknowledged that tribute was due, but evaded paying it. A conference was arranged between Nána and the Nizám to form plans for recovering the territory to the south of the Krishna. But they failed to come to an agreement and Tipu remained in possession. The Sávanur Nawáb, who after Haidar’s death (1782) had gone over to the Marāṭhás, incurred Tipu’s wrath, who drove his family out and forced him to take refuge at Poona.

In 1785, by demanding a higher tribute, Tipu estranged Venkattráo, the chief of Nargund who had been his tributary since 1778. As by himself he was unable to withstand Tipu, Venkattráo sought the help of the Bombay Government, and, as they were unable to assist him, he turned to the court of Poona. When Tipu pressed Venkattráo, Nána Phadnavis interfered. He declared that Tipu had no right to exact more than the former tribute, that landholders on the transfer of districts were liable to no additional payments, and that the rights of Bráhman landholders except when guilty of treason were always respected. Tipu replied by sending two bodies of troops to demand more tribute than the Nargund chief could pay, and so give him a pretext for reducing the fort. In March 1785, when news reached Poona that the siege of Nargund was begun, a body of Marâthâs was sent from Poona to relieve Venkattráo. Before the Poona detachment arrived, want of water had forced the Maisur troops to raise the siege. They were still in the neighbourhood, and after some skirmishing compelled the Marâthâs to retire, took the fort of Rámdurg about seventeen miles north of Nargund, and resumed the siege of Nargund. On Tipu’s assurance that only the regular tribute would be exacted, the Marâthâ army recrossed the Krishna. The siege was pressed with redoubled vigour, and, on the strength of terms promised by Tipu, the Nargund chief capitulated. In spite of Tipu’s promises, when the fort was taken, the chief was seized, he and his family were sent into captivity, and his daughter was taken into Tipu’s harem. Kittur, a fort in Belgaum about forty miles west of Nargund, was also seized, and both Kittur and Nargund were garrisoned by Maisur troops. Tipu forcibly circumcised many Hindus of the territory south of the Krishna, and 2000 Bráhman disciples of Shankaráchárya destroyed themselves to avoid the disgrace.

1 Grant Duff’s Marâthâs, 457.  2 Grant Duff’s Marâthâs, 458.  3 Transactions in the Marâthâ Empire (1893), 88.  4 Grant Duff’s Marâthâs, 465-67.
1786 the Maráthás and the Nizám formed an offensive alliance against Tipu, and agreed to begin operations by taking from him the country between the Krishna and the Tungbhadara. A detachment of 25,000 troops, chiefly horse under Tukájí Holkar and Ganeshpant Beheri another Marátha commander, was sent to drive Tipu’s garrisons from the neighbourhood of Kíttur and to act against the Maisur general Burhán-ud-din at Kíttur. At the same time the confederate army under Haripant advanced and laid siege to Bádámi in South Bijápúr, which, after a furious and persevering attack, they succeeded in taking. Holkar’s detachment drove all Tipu’s posts from the open country in the neighbourhood of Kíttur, but failed in their attack on Kíttur fort. Holkar then made one march of upwards of sixty miles to Sávanur with the object of seizing Tipu’s chief banker Rágvendra Náik. Rágvendra succeeded in escaping, but two or three other smaller bankers fell into Holkar’s hands from whom he extracted a ransom of £20,000 (Rs. 2 lákhs). At Sávanur Holkar was joined by Hakim Khán the Nawáb, who, though closely related to Tipu, had been so badly treated by him that he willingly sided with the Maráthás. Holkar’s and the Nawáb’s combined force repulsed an attack by Tipu’s general Burhán-ud-din, who was forced to retire to Jerianvatti on the Varda.1 The confederate army under Haripant, after the fall of Bádámi and the seizure of the other forts, found itself opposed in the Nizám’s territory by Tipu himself, who, with the greater part of his army, had crossed the Tungbhadara in basket boats. As grain and forage were extremely scarce, to procure supplies as well as to draw Tipu into the plain country, the Marátha general marched to Sávanur. Tipu followed and encamped in a strong position within six miles of the confederates, keeping the town of Sávanur between the camps.2 In this situation both parties remained for fifteen days. On the first of October Tipu made preparations for a serious attack. He divided his force into four columns, the left centre commanded by himself; and, after the evening meal, moved off making a considerable detour with the object of delivering a combined attack on the enemy’s left and centre. It was arranged that about an hour after midnight, when the head of his own column reached the point chosen for attack, he should fire a signal gun, which was to be answered by the heads of the three other divisions, and the attack was at once to begin. The night was dark and rainy. On reaching a small outpost Tipu’s column was challenged; and Tipu, as if bent on letting the enemy know of his approach, ordered the outpost to be fired at. He again advanced, and when near the camp fired the signal gun, but listened in vain for a reply. After much delay and anxiety he fired another signal, which was answered by only one gun. He moved on, and entering the camp a little before dawn, found himself with no more than three hundred men. In the dark and wet the heads of all the columns except his own had lost their way, and from the same cause each column had broken into several divisions, which were all wandering at random in the dark.

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1 Grant Duff’s Maráthás, 470. 2 Grant Duff’s Maráthás, 471.
As the light strengthened, all were within view, and Tipu collected and arranged his troops. He found the Maratha camp empty and their army drawn up on a height. They began to cannonade Tipu’s force, and he, according to his own account, ordered no guns of any size to fire in return. The confederates, thinking their assailants were without large guns, advanced carelessly against them and were repulsed with heavy loss. The accuracy of this account is doubtful, but there is no question that the day ended in Tipu’s favour as the confederates fell back on a position whose left rested on the fort of Sávanur.

The scarcity of forage and the weakness of their position induced Haripant to leave Sávanur and the Nawáb fell back with him ten miles. Tipu took Sávanur, but lay inactive till the Muharram when he retired to Bankápur to hold the festival. In his absence Haripant without opposition breached, stormed, and took Shirhatti, a fortified town twenty miles north-east of Sávanur. While at Sávanur Tipu sent a messenger, nominally to treat of peace, but, according to his own statement and as the event showed, with the object of throwing the enemy off their guard. On pretence of forage Tipu moved and made a successful night attack on the confederate camp and secured the splendid equipage of the Nizám’s general and 500 camels which carried it. In 1787, fearing that the English were about to take part against him, Tipu made a treaty with the Maráthás ceding them Nargund and in return receiving back the other towns and districts which the Maráthás had taken. Tipu also agreed to pay the Maráthá share of the revenue and to restore to the Nawáb of Sávanur the territory which he held before his son’s marriage with Haidar’s daughter. The Nawáb dreading Tipu’s treachery accompanied the Maráthás to Poona.

Tipu never meant to fulfil these engagements. As soon as the Maráthás had recrossed the Krishna, the Múisur troops retook Kittur. The Maráthás were much annoyed by Tipu’s faithlessness, and, as both the English and the Nizám were interested in preventing the increase of Tipu’s power, in 1790, when his

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1 Wilks’ South of India, II. 551-552.
2 The herald was charged to deliver to Tukají Holkar in the absence of Nizám Ali a speech to the following effect: ‘You have obtained experience in feats of arms and are distinguished among the chiefs for superior valour. Now that war has begun its destructive career and thousands are doomed to fall, why should we longer witness the causeless effusion of human blood? It is better that you and I should singly descend into the field of combat, let the Almighty determine who is the conqueror and who the vanquished, and let that result terminate the contest. Or, if you have not sufficient confidence in your own single arm, take to your aid from one to ten men of your own selection, and I will meet you with equal numbers. Such was the practice in the days of our Prophet, and, though long discontinued, I desire to renew that species of warfare. But if prudence should dictate your declining the second proposition also, let the two armies be drawn out, select your weapons, and let us chief opposed to chief, horseman to horseman, and foot-soldier to foot-soldier engage in pitched battle, and let the vanquished become the subjects to the victors.’ To this Holkar is said to have replied that, ‘The passion for fighting had not descended to him from his ancestors, but rather the hereditary trade of flying, plundering, burning, and destroying, and the petty warfare which involves little danger.’ Wilks’ South of India, II. 555-556.
3 Wilks’ South of India, II. 556.
4 Grant Duff’s Maráthás, 472.
attacks on Trávankor gave the English grounds for acting against Tipu, an offensive alliance was formed against him by the English, the Maráthás, and the Nizám. After preliminaries were settled the Maráthás force was placed under Parashurám Bháu Patwardhan whom the English engaged to supply with a detachment of British troops. The 8th and 11th battalions of Native Infantry, one company of European and two companies of Native Artillery, with six field pieces, which was the force named to act with the Maráthás, sailed from Bombay under the command of Captain Little about the 20th of May 1790. They disembarked at Sangameshvar in Ratnágiri on the 29th of May, reached the top of the Āmba pass by the 10th June, and arrived at a village not far from Tásgaon, about fifty miles east of the Āmba pass on the 18th, where they joined Parashurám’s army.¹ The combined force did not cross the Krishna till the 11th of August. As they advanced they found no difficulty in driving out Tipu’s soldiery, and the country was rapidly occupied until they came to the village of Narindra, about five miles north of Dhárwár. When they reduced Narindra the Maráthás force was daily joined by small parties till the whole amounted to 25,000 horse, 15,000 foot, and fifteen pieces of heavy cannon twenty-four pounders and upwards. There was a retinue of women, including every sort of dancing and singing girls, who numbered as many as the fighting men, and there were ten times as many followers and fifteen times as many animals. The Maráthás camp was full of traders and craftsmen as busily employed as if they were at Poona and at peace.² The fort of Dhárwár was held for Tipu by Badr-ul-Zamán Khán, one of his most trusted generals, with a garrison of seven thousand regulars and three thousand irregulars armed with matchlocks and swords. The combined English and Maráthás army appeared before the fort on the 18th of September. Till the 30th of October nothing of importance was done. On the 30th of October the English detachment attacked a body of the enemy who were posted outside the walls of the town. The enemy were driven back with the loss of three guns and a large number of killed and wounded. The loss on the side of the English was ten men killed and fifty-nine wounded. After this attack nothing further took place till the 13th of December when the British force attacked and took the town with a loss of sixty-two English and several hundred Maráthás killed and wounded. The town was re-occupied by the enemy but they were driven out and the town was plundered by the Maráthás. As the siege made little progress, on the 28th of December, the British contingent was strengthened by the 2nd Bombay Regiment and the ninth battalion of Native Infantry from Bombay under Lieutenant-Colonel Frederick and afterwards by a corps about 300 strong, fifty of them Europeans of all nations and the rest natives, commanded by Mr. Yvons, an English gentleman in the Peshwa’s service. In spite of these reinforcements, the siege languished chiefly on account of the backwardness of the Maráthás. On the

¹ Grant Duff’s Maráthás, 485. ² Moor’s Narrative, 29, 86-87.
13th of March (1790) Colonel Frederick died worn out by delays and disappointments. The siege was kept up till the 4th of April, or twenty-nine weeks in all, when the garrison, reduced by desertion and death from 10,000 to 3000, capitulated. During the siege the loss of the English detachment was 500 killed and wounded, of whom one hundred were Europeans; the Maratha loss was estimated at 3000. After the fall of Dhárwár, several places, among them Kushgal fort about twelve miles to the south-east of Dhárwár and the rich trading town of Hubli, surrendered to the Maráthás. The scene of war between the confederates and Tipu was transferred to the country south of the Tungbhadra; and the whole of the Bombay Karnátak passed to the Maráthás.

In spite of the frequent wars, when it passed from Tipu to the Maráthás the district was fairly prosperous. For about sixteen miles north of Dhárwár the country was very rich; no garden mould could be richer. The lands near Dhárwár were in the highest state of tillage, affording the cattle luxuriant pasturage and the army plentiful supplies. About ten miles south-east of Dhárwár, the country round Hubli was well wooded and watered, and allowing for the time of the year (April) was in the highest tillage. Though there were no ornamental buildings, the town of Hubli was a rich centre of trade sending sandalwood and ivory to the western coast chiefly through Goa, and receiving silk cotton goods and rice. Many rich bankers negotiated bills on distant places and had such weight in the money market that the exchange and the currency of a great part of the neighbouring country was controlled by Hubli. Though the town of Sávanur, about thirty-six miles south-east of Dhárwár, had lately (1786) been ruined, the country round it was rich and well tilled. About ten miles south of Sávanur near Devgíri the country was well wooded, watered, and tilled. At Háveri and Motábennur about ten miles south-east of Devgíri, the country had the same rich appearance. Motábennur, a market town, was particularly flourishing with stone houses and a brisk traffic with Maisur, chiefly in sandalwood. Birgí, about four miles further south, was almost surrounded with groves and gardens. Ránebennur in the extreme south-east of the district was a market town of some extent and importance with large gardens and groves to the east and north. In times of peace the country was full of oxen and sheep; the sheep for food, the oxen for work. Sheep were very cheap, selling at 6d. apiece (4 to the rupee). Fowls were abundant, about 1½d. apiece (20 to the rupee); there were no geese, turkeys, or tame ducks. The forests had tigers, bears, and leopards, a few lynx, and no lions. There were wolves, hyenas, jackals, and foxes on every hill, and in the open country endless herds of antelope and other deer. There were peafowl, partridges, quail, snipe, doves,

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1 Moor's Narrative of Captain Little's Detachment, 1-41; Grant Duff's Maráthás, 485-87. A detailed account of the siege is given under Dhárwár in Places.
2 Moor's Narrative, 42, 259. 3 Moor's Narrative, 253-254. 4 Moor's Narrative 242, 250.
5 Moor's Narrative, 51. 6 Moor's Narrative, 41-42. 7 Moor's Narrative, 51.
8 Moor's Narrative, 51.
plover, junglecock, florican, and bustard. The ponds were full of duck, teal, and widgeons. Fish were seldom eaten; the necessaries of life were so abundant that there was no need to drain the pools. In times of plenty grain was very cheap. A bullock-load or 160 pounds (80 pakka shere) of millet, enough to last a family of six for a month, could be bought for 2s. (Re. 1). Fruit and vegetables were less plentiful than grain, fowls, and mutton. Plantains were the chief fruit, and mangoes were abundant though inferior to Bombay, Goa, and other coast mangoes. Palm-juice was drunk fresh and fermented. The fermented juice was drunk to excess by most of the lower classes. The other fruits were melons, pomegranates, grapes, pineapples, limes, custardapples, jack's, and guavas. Cocoanuts and dates were abundant and were sent to the coast. Though it was supposed that the cocoa-palm did not flourish away from the sea, there were groves or forests of cocoa-palms 150 miles from the coast. Neither rice nor gram was common; millet took the place of rice or wheat and kulthi of gram.1 About this time (1792) the district or surkav of Bankapur, of the province or subha of Bijapur, contained sixteen sub-divisions or pargands yielding a yearly revenue of £254,299 (Rs. 25,42,990).2

By the treaty of Seringapatam (February 1792) at the end of the third Maisur War (1790-1792) the Marathas were confirmed in their possession of the Bombay Karnaták. Most of Dharwar and Sávanur was made over to Parashurám Bháù not as a grant or jágir, but in payment of the expenses he had incurred in the late war with Tipu. The parts not ceded to Parashurám Bháù’s family were assigned for the support1 of certain garrisons and for the payment of the Maratha army under the command of Dhondu Pant Gokhale an officer of the Peepul during his absence to Seringapatam, Parashurám Bháù which he unind, and who before Parashurám’s return, had by raising barakshá wood troops, become so strong that Parashurám Bháù had to give him place with him.3

While Parashurám Bháù was in the country south of the Tungbhadra, a Maratha named Dhundhia Vágh, whose daring and unscrupulousness had raised him to high rank in the Maisur army, left Tipu’s service, and in 1790 with a few followers settled as a freebooter in the country near Dharwar. On his return from Maisur in 1793 Parashurám Bháù was too busily engaged in disputes with the Kolkapur chief to leave him time to attempt to suppress Dhundhia. In 1794 Dhondhu Pant whom the Poona government had directed to act against Dhundhia, attacked him with great vigour. Dhundhia Vágh was totally defeated and forced to take refuge with his late master Tipu with whom he had been negotiating for the

1 Moor’s Narrative, 277-280.
2 The details are Haveli Rs. 2,57,456, Músur Rs. 15,000, Kundgol Rs. 9,00,037, Karajgi Rs. 1,20,000, Kundarjan Rs. 41,250, Dharwar or Nasarabad Rs. 1,20,129, Nargal Rs. 54,377, Gadmi Rs. 3,13,105, Misrikota Rs. 97,000, Lakhangarwar Rs. 2,59,105, Rynabeli Rs. 82,500, Halylal Rs. 24,381, Bajgali Rs. 37,500, Banehali Rs. 63,761, Harhar Rs. 10,363, and Rashali Rs. 13,195. The Navalgun and Nargund sub-divisions belonged to the district of Torgal. Navalgun yielded a yearly revenue of Rs. 75,420, and Nargund of Rs. 75,000. Waring’s Marathás, 248,246.
3 Stokes’ Belgaum, 60.
recovery of Sávanur. From 1795 to 1800 the district was full of disturbances owing to Parashurám's absence at Poona and Kolhápур, to the self-aggrandizement of Dhondu Pant Gokhale, who in 1796, through the last Peshwa Bājirao's (1796-1817) friendship had been appointed the Peshwa's governor or sar-subhedár of the Bombay Karnátak, and to the lax system of administration. In 1797 one Bhimrāo, who had possessed himself of Dambal in Gadag, gathered an army and with Dhondhu Pant Gokhale's aid or connivance ravaged the rich and hitherto untouched country south of the Malprabha, and for twelve years carried on unceasing pillage and murder, until at last Dhondhu Pant's nephew Bāpu Gokhale was forced to disown and seize him. This was not done until one-half of the population of the tract was destroyed and tillage was confined to little circles round villages from which the people on the approach of the enemy had to betake themselves to the village tower. These towers, with which the villages however small were furnished, were the only security the people had for their lives, though occasionally even the towers were set fire to and all within died of suffocation. While the north was thus disturbed the other parts of the district were not at rest. Contests were continually going on between the Kolhápür chief, Parashurám Bhán, and Dhondu Pant Gokhale, sometimes jointly sometimes each for himself. In the course of these struggles (1799) Dhondu Pant appropriated Navalgund and Gadag which belonged to an hereditary desá, a great portion of the Bhán's territory was ravaged and usurped by the Kolhápür chief; and in 1799 Parashurám was killed. In 1799 the fourth Mísur War ended on the 4th of May by the victory of the confederate British and Nízám's armies, the fall of Seringapatam, and the death of Típu. The description of the country seem to show that it had fallen off considerably between 1790 and 1800. In 1790 and 1791 the ravages of Parashurám's army had caused ruin and famine, and between 1790 and 1794 the uncontrolled brigandage of Dhumdhiá Vágh had impoverished the people. In a private letter, dated the 20th of May 1800, Major Munro wrote: Sávanur and Dhárwar belong to the Peshwa and to Áppa Sáheb, the son of Parashurám Bhán. Neither of them have much authority. Their deputies plunder each other, and are seldom able to collect the revenue as their districts are full of a rebellious or rather of a thieving set of petty landlords.

1 Gleig's Life of Munro, I. 254.
3 Stokes' Belgaum, 63.
4 Stokes' Belgaum, 61-64.
5 Gleig's Life of Munro, I. 260. When in 1791 Parashurám Bhán accompanied the English and the Nízám in their wars against Típu he spread havoc and dismay wherever he went. The country about Sáshivally in Mísur before Parashurám's invasion (1791) was in a very good state. After his destructive march not above one-fourth of the people remained alive and these were left destitute of everything which the Maráthás could either carry away or destroy. The wretched remnants of the inhabitants had again begun to recover, when Dhumdhiá Vágh came among them (1790-1794). He did not put any one to death; but he plundered the houses and even burned some of the villages, the inhabitants of which he suspected of hiding their property. Buchanan's Mysore, III. 305.
6 Gleig's Life of Munro, I. 247.
Colonel A. Wellesley, afterwards the Duke of Wellington, while in pursuit of Dhundhia Vágh, wrote in a letter to Government dated the 7th of July 1800: 'Whether from a recollection of former oppressions or from a sense of their inability to protect them, it is clear that the people are averse to the government of the Bhág's family and desire a change.' In a letter to Major Munro on the 7th of August 1800, Colonel Wellesley wrote, 'I hope that before we shall have done in this country, if we do not take it for ourselves, we shall establish in it a strong government, one which can keep the relations of amity and peace. At all events, we have established a respect for ourselves; we have gained a knowledge of and have had friendly intercourse with the principal people; and it is not probable that they will hereafter be very forward to encourage any disturbance in our country. They see plainly that it is in our power to retaliate, and from what I have seen of their country and their mode of management, I am of opinion, that at present our robbers would get more than theirs, or in other words that they have more to lose than we have.'

According to Buchanan, the territory south of the Varda, though fertile, was greatly inferior to the Sávanur district; but both were fast becoming desert. Near Harihar and as far at least as Sávanur most of the husbandmen were Lingáyats. There were scarcely any Maráthás among them. Very few of the poorer people married, as the expense of the marriage ceremony was considered too great. They pleased their mistresses by a piece of cloth after which they lived as husband and wife; and both the woman and her children were as much respected as if she had been married with due ceremonies. There were very few spinsters. Few of the men were in the habit of going to foreign countries, and the rich had more wives than one, which made up for the men who lived as bachelors. The people on the banks of the Tungabhada were remarkably fickle, constantly changing from one side of the river to the other and at each time changing their masters. Buchanan found them remarkably stupid, though they prided themselves on being superior to their northern neighbours, who, according to them, were no better than beasts. The Bráhmans also were stupid and illiterate.

After his defeat in 1794 Dhundhia Vágh re-entered Tipu's service and was offered speedy preferment if he would turn Muhammadan. Dhundhia refused, was forcibly circumcised, and was cast into prison. He was kept in irons till he was set free by the English on the taking of Seringáapatam in May 1799. He soon began to plunder and with 300 men was driven from Maisur by a British force under Colonel Stevenson and Colonel Dalrymple. He then entered Dhárwár, but was attacked by Dhondu Pant Gokhale into whose hands his family and effects fell. He next fled towards the territories of the Nawáb of Sávanur pursued by a

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1 Gleig's Life of Munro, I. 261.  
2 Buchanan's Mysore, III. 313.  
3 Buchanan's Mysore, III. 314-315.  
4 Wellington's Supplementary Despatches, I, 295.
detachment of Maratha horse. He offered to enter into Gokhale's service, but Gokhale refused to receive him unless he gave himself up. He left Sāvanur and in August or September 1799 entered the Kolhápur service, the chief readily receiving him into his army. He became too strong for the Kolhápur chief, quarrelled with him, set up for himself, gathered the disaffected and discontented of all parts of India, and, taking advantage of the absence of Appa Sāheb and Gokhale at the siege of Kolhápur, re-entered the district, and established himself so firmly that no force which they could bring could ever drive him from it. He assumed the title of the King of the two Worlds, and in the early months of 1800 plundered several places near Kittur in Belgaum on the Dhárwárd frontier and to the north of Dhárwár. He then established himself in the Sāvanur country, and, on the first of May 1800, laid siege to Dambal, twelve miles south-east of Gadag. While Dhumdia was engaged at the siege of Dambal, Appa Sāheb Patvardhan detached a force of 5000 cavalry and a large body of infantry to stop his progress. Against Appa's force Dhumdia despatched one of equal strength. Appa's force was attacked, beaten, and dispersed, and about 300 horse were taken to Dhumdia's camp. Dhumdia got possession of Dambal, advanced to Hāvanur then in the Sāvanur country, and was joined by all kinds of people chiefly Musalmáns from Anrangabad, Haidarabad, Kadappa, and almost the whole of Tipu's cavalry. He sent small detachments across the Varda to take the forts in that country and to make collections, and, by the 18th of June 1800, except Hāvanur on the left bank of the Tungbhadora about sixteen miles north of Ránebennur, there was no fort of any consequence which had not fallen into Dhumdia's hands. Colonel Wellesley, who was in command of the troops in Maisur, represented that so long as Dhumdia remained at large it was impossible to settle the Maratha frontier, or to restore peace and order in Sunda in North Kánnara which had been ceded to the English on the death of Tipu. He was ordered to march with a large force against Dhumdia and was authorized to enter Maratha territory. He arrived at Harihar on the right bank of the Tungbhadora on the 16th of June, and on the 20th of June sent a patrol to reconnoitre the fort of Airáni on the left bank of the Tungbhadora, about six miles below Harihar. The fort was left by the garrison during the night and the English troops took possession on the morning of the 21st. By the 24th of June Colonel Wellesley had passed the Tungbhadora and on the 27th arrived with cavalry and advanced picquets before Ránebennur about twelve miles west of Airáni. The fort fired on the cavalry and an attack was instantly ordered. The assault was made by advanced picquets of fifty Europeans and 150 Natives under the command of Lieutenant-Colonel Monypenny and the leading battalion. Colonel

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1 Wellington's Supplementary Despatches, I. 302; and Grant Duff's Marathás, 543.
2 Wellington's Supplementary Despatches, II. 78.
3 Wellington's Supplementary Despatches, I. 538-560.
4 Wellington's Supplementary Despatches, I. 560.
5 Wellington's Supplementary Despatches, II. 28.
Stevenson posted cavalry round the fort to cut off the garrison’s retreat and Lieutenant-Colonel Monypenny led the attack with such dash that the place was escaladed without the loss of a man. Most of the garrison of 500 men were killed. Like the fort of Airáni Ránebennur was given to Áppa Sáheb. Shortly after the capture of Ránebennur a detachment under Colonel Stevenson drove Dhundhia’s people out of the country between the Varda and the Tungbhadra.¹

Meanwhile Dhondu Pant Gokhale was moving south from Kolhápur ostensibly to co-operate with Colonel Wellesley against Dhundhia who had removed (19th June) to Hubli about ten miles south of Dhárwár. It was arranged that Gokhale should not cross the Malprabha until Colonel Wellesley had passed the Varda and had advanced to Sávanur. But before Colonel Wellesley had passed the Varda, Gokhale crossed the Malprabha and went into the Kittur district with the intention of making peace with Dhundhia. He restored to Dhundhia his family and everything that was taken from him in his defeat in 1799, and sent an agent to his camp to negotiate. Hearing that after leaving him the same agent had gone to Colonel Wellesley’s camp, Dhundhia suspected Gokhale of treachery and moved against him. Gokhale endeavoured to draw off into the forest country north-west of Kittur, but on the 30th of June between Dhárwár and Haliyáil in Kána Dhundhia attacked his rear guard of 250 horse and cut it to pieces. Gokhale, who was in command, was slain, and, in fulfilment of a vow which he had taken on his defeat in 1799, Dhundhia dyed his moustaches in Gokhale’s heart’s-blood. Four of the guns fell into Dhundhia’s hands who pursued the main body of the army. The horse escaped, some to Dhárwár and others to Haliyáil where they were welcomed and protected by a British detachment.² News of Gokhale’s defeat and death reached Colonel Wellesley at Ránebennur on the 2nd of July. He left Ránebennur and arrived at Háveri on the Pooná-Harihar road on the 3rd, he reached Devgíri on the 6th, and the right bank of the Varda on the 7th. After building a redoubt to guard the boats and secure communication with the rear, he crossed to the left bank of the Varda. On the 11th Colonel Wellesley heard that Dhundhia, who had been in the Kittur country till the 7th, had advanced to Kundgol, about twenty miles north of Sávanur, with the intention of giving him battle. Colonel Wellesley marched to Sávanur on the 12th to place his baggage in safety. On the evening of the 13th he heard that Dhundhia had come to within six miles of his camp, and then returned to Kundgol. Leaving his baggage in Sávanur, on the morning of the 14th, Colonel Wellesley marched to Kundgol, but on the night of the 13th Dhundhia had fled about eighteen miles east to Kanveh. Thus between the morning of the 13th and of the 14th Dhundhia marched about fifty-four miles. Dhundhia left a garrison of 600 men in Kundgol, which the British troops attacked after a march of over twenty-two miles and when they had been under arms more

¹ Wellington’s Supplementary Despatches, II. 34-39.
² Wellington’s Supplementary Despatches, II. 47, 51, 53, 54; Grant Duff’s Maráthás, 551.
than twelve hours. The cavalry under Colonel Stevenson surrounded
the place; the gateway was attacked by the 1st battalion of the 12th
Regiment and an endeavour was made to blow it open, while the
grenadiers of the 73rd Regiment under Captain Todd, supported
by those of the 1st battalion of the 8th Regiment, escaladed the
curtain on the opposite side with a spirit which overcame every
obstacle. The place was carried with small loss on the evening of
the 14th. The officers who distinguished themselves on this occasion
were Colonel Stevenson, Lieutenant-Colonel Torin, Lieutenant-
Colonel Tolfrey, Major Powis, Captain Balfour of the Artillery,
and Captain Todd, and the grenadiers of the 73rd. As Dhundhia's
people had begun to desert him at Kundgol, Colonel Wellesley
issued a proclamation offering a reward of £3000 (Rs. 30,000)
for his person. On the 15th Colonel Wellesley marched to Lakhmushvar,
a large and rich town about sixteen miles south-east of Kundgol,
which was evacuated. On the 16th he marched twelve miles north
to Shirhatti which before his arrival had been undergoing a siege
for three weeks. Colonel Wellesley spent the 17th and 18th in
retracing his steps to Sávanur to get his baggage and provisions.
Meanwhile Dhundhia had fled from Kauveh on the 15th to the
forests behind Dambal, and thence on the 17th to Annigeri about
thirty miles east of Dhárwár.\textsuperscript{1} On the night of the 19th Colonel
Wellesley was joined at Sávanur by part of Gokhale's beaten army
under the command of his nephew Bápú Gokhale, which had
remained at Halíyâl from the day of their defeat (30th June). With
the intention of joining Colonel Bowser, who was coming from the
Doáb, Colonel Wellesley left Sávanur, arrived at Kalasa about ten
miles north on the 22nd, at Lakhmushvar about five miles further
north on the 23rd where he received supplies of cattle, and at
Shirhatti about ten miles further north on the 25th, where he was
joined by about 1500 Marâtha horse the remaining portion of
Gokhale's beaten army. On the 26th he went to Dambal, about
fifteen miles north-east, and appeared before the fort which contained
about 1000 men. To them he offered a promise of safety, and
gave them an hour to consider till the line would come up. They
deprecated to accept the terms offered and the fort was surrounded
by the cavalry under Colonel Stevenson and by the Marâthás under
Gokhale. It was attacked in three places. At the gateway by
Major Desse, with the picquets, supported by two companies of the
2nd battalion of the 2nd Regiment; on one side by Lieutenant-
Colonel Capper with the grenadiers and light infantry of the 73rd
and the 2nd battalion of the 4th Regiment; and on the other by
Captain Macpherson with the grenadiers and light infantry of the
77th and the remainder of the 2nd battalion of the 2nd Bombay
Regiment. It was impossible to force the gateway. But the party
under Ensign Hooper, of the 73rd Regiment, entered the fort by
escalade, and the other two attacks succeeded nearly at the same
time. Almost the only loss to the assailants was caused by the
breaking of a ladder.\textsuperscript{2} The commandant of the fort fell into the

\textsuperscript{1} Wellington's Supplementary Despatches, II. 56, 59, 61, 65-67.
\textsuperscript{2} Wellington's Supplementary Despatches, II. 73.
hands of the British troops and was hanged.¹ The fort was handed to the Peshwa's commandant who had been confined in irons in the fort since Duhndha took it on the 4th of May. On the 27th Colonel Wellesley arrived at Gadag, about fifteen miles north, but found it empty. The fall of Dambal was a severe blow to Duhndha, who moved from Annigeri to Saundatti in Belgaum with the object of crossing the Malprabha. By the 27th of July the whole district was cleared of Duhndha and his people; not a single stronghold was left in his hands. Colonel Wellesley arrived at Alagvâdi, about five miles north of Navalgund, on the 29th. From Alagvâdi he marched into Belgaum, plundered and destroyed Duhndha's camp on the Malprabha, pursued him through Belgaum, Bijâpur, and the Nizâm's territories, until on the 10th of September he was surprised and killed at the Nizâm’s village of Konâgal. The destruction of Duhndha’s power did not free the district from disturbance. So bitter was the feeling between Peshwa Bâjirâo and the Patwardhans, that the Peshwa instructed Bâpu Gokhale his governor, or sar-subheldâr, of the Bombay Karnâtak to harass and annoy Áppa Sâheb, and in November 1801 Bâpu Gokhale brought an army, and took and plundered Sâvanur and Háveri about six miles south of Karajgi.²

In October 1802 Peshwa Bâjirâo was driven by Holkar from Poona, and took refuge with the English with whom he entered into the treaty of Bassein (31st December). Under the terms of this treaty, in return for the British guarantee of protection, to meet the expenses of the subsidiary force, along with other territory Bâjirâo ceded the Sâvanur country with twenty-six sub-divisions and with a yearly revenue of £102,294 (Rs. 10,22,840) and the sub-division of Bankâpur with a yearly revenue of £55,676 (Rs. 5,56,760). At the close of 1803, this territory was restored to the Peshwa in exchange for land in Bundelkhand. To reinstate Bâjirâo at Poona General Wellesley, who had returned after Duhndha's death, again entered (1803) Dhârâwâr on his way to Poona. During the campaign against Sindia and the Berâr Râja (1803) the district, though torn by internal dissensions, remained fairly quiet, as General Wellesley had made it clearly understood that he would not have his communication with the south disturbed.³ Between

¹ Wellington’s Despatches, I. 69. The commandant seems to have been hanged because he did not give up the fort (Gov. Gen. to Secret Com. of the Board of Directors, 31st August 1880, Wellington’s Despatches, I. 69). Colonel Wellesley seems to have afterwards regretted that the commandant was hanged. In 1801, Colonel Stevenson, who was second in command at Dambal, wrote to General Wellesley to use his influence to get him the same summary powers which General Wellesley had at Dambal. General Wellesley (1st July 1801, Sup. Despatches, II. 484) disapproved of Colonel Stevenson’s proposal, saying, such extraordinary powers ought never to be exercised. According to a correspondent in the Bombay Gazette (27th April 1881), before he left India, General Wellesley induced the Government of Bombay to allow the widow of the commandant to adopt a son and the son to bear the hereditary title of Bahâdur Dass of Dambal. According to Râo Bahâdur Tirmalânâ the commandant’s name was Shrînîvâs Venkatâtâdâr, a Smart Brahman whose grandson joined the rebellion in 1858 and forfeited his life and estates. A correspondent of the Bombay Gazette (10th March 1881) notices that the people of the country have not forgotten the hanging of the commandant.

² Wellington’s Supplementary Despatches, II. 623.

³ Wellington’s Despatches, L 124; West’s Southern Marâtha Country, 29.
Chapter VII.

History.

The Peshwás, 1792-1817.

Disorders, 1800-1803.

1800 and 1803 the struggle for power and plunder among the local estate-holders and officers of the Peshwa government continued without intermission. The two chief estate-holders within Dháwrá limits were Áppa Sáheb Patvardhan who enjoyed a yearly revenue of £40,000 (Rs. 4 lákhs) and who kept 500 horse and 1000 foot, and Venkatráo of Nargund and Rámurg, a near relative of both Áppa Sáheb and Bápú Gokhale, who enjoyed a revenue of £12,500 (Rs. 1,25,000) and who kept 500 men to garrison Nargund fort. Among the officers of the Peshwa were Bápú Gokhale who commanded a force of 2000 horse, 1000 infantry with two or three guns, and 1000 Pendháris. He held Navalgund and Gadag yielding a revenue of £50,000 (Rs. 5 lákhs), and added much to his income by plundering the country near his districts. Ganpatráv Pense, besides holding his own estate in South Bijápur, managed Ránebennur and Hángal which were the estates of a Poona officer named Ruprám Chandri; these estates together yielded a yearly revenue of £12,000 (Rs. 1,20,000). Bápúji Sindia, who had commanded Dháwrá fort since 1794, maintained a garrison of 800 peons and 120 horse out of the revenues of the districts of Bétingsé and Mardagi yielding a yearly revenue of £12,000 (Rs. 1,20,000). Amratráv, the adoptive brother of Peshwa Bájráo held the town and districts of Annigeri and Paragad in Belgaum yielding a yearly revenue of £50,000 (Rs. 50,000). Besides these there was Kheir Khán the Nawáb of Sávanur the only Musalmán of note. He had been so ill-used by Tipu and was so harassed by the Bráhmán estate-holders and chiefs, that in 1800 he placed himself under the protection of Colonel Wellesley. Colonel Wellesley had arranged to secure his revenues to the Nawáb but nothing was done.¹ He was a pensioner on the Maráthás, but his pension of £500 (Rs. 5000) a year was seldom paid. In 1806 his palace was in ruins, and himself and his family in rags. Towards the close of Bájráo’s reign (1813-17), as they knew he was bent on their ruin, most of the Southern Marátha chiefs, though not actively turbulent, maintained an attitude of semi-independence of the Peshwa. To this want of harmony among the rulers were added the poverty of the country and the misery of the peasantry brought about by the Peshwa’s system of farming the revenue. Independently of the distrust which Bájráo’s character and aims excited the power wielded by the notorious Trimbakaji Denglia caused general disgust. The temper of the country was shown in 1814 by the refusal of the commandant of Dháwrá to give up the fort to Trimbakji in accordance with the orders of the Peshwa who had to send a force to invest it.² On the 13th of June 1817, under the treaty of Poona, the Peshwa agreed to cede territory in lieu of the contingent he was bound by the treaty of Bassein to maintain. Dháwrá and Kavugal about fifteen miles east of Dháwrá, together with the districts south of the Varda, were among the cessions. The early occupation of these districts was considered of great import-

¹ Transactions in the Marátha Empire (1803), 85-88.
² Grant Duff’s Maráthás, 623-624. When asked by Bájráo to surrender the fort to Trimbakji the commandant replied: ‘If your Highness will send a gentleman to relieve me in the command, or if you will send a clerk in your own name, to whom I can commit my charge, your servant will present the keys to him; but I will never give over the fort of Dháwrá to such a person as Trimbakji Denglia.’
DHÁRWÁR.

Chapter VII

History.

THE PESHWÁS,

1792-1817.

ance to the British interests as it would facilitate the extensive operations at that time in course of preparation against the Pendiáris, and, in the case of rupture with the Peshwa, the possession of Dhárwár would be of infinite value to any force advancing from the south. Colonel, afterwards Sir Thomas, Munro was appointed Commissioner with both civil and military command of the newly acquired territory. Taking with him a force, already on the Tungbhadra under Brigadier General Pritzler, he marched to Dhárwár. Major Newall at the head of a battalion of Native Infantry was sent in advance, and he conducted matters with so much address that he prevailed on the garrison, though in a state of mutiny, to yield. In July 1817, when Colonel Munro and his party arrived, they found the fort in the hands of the Company's troops. Shortly after his arrival and before hostilities with the Peshwa had begun Munro was ordered to reduce Sundur, a principality beyond the Tungbhadra, whose chief had defied the authority of the Peshwa, and for whose reduction the Company had long before given a pledge. On the 11th of October, leaving the second battalion of the 4th Regiment of Native Infantry and two six-pounder field-pieces under the command of Major Newall to occupy Dhárwár, Kusvugal, and Ránebennur, Colonel Munro and Lieutenant-Colonel Dalrymple crossed the Tungbhadra with the remainder of the force and reduced Sundur. After this service, on the 7th of November, in obedience to instructions, Colonel Munro made over command to Colonel Hewett, C.B., with directions to move the brigade to the point where Brigadier-General Pritzler was appointed to join. Colonel Munro returned to Dhárwár on the 14th of November, and there heard of the outbreak of the war with the Peshwa and of the battle of Kirkee (5th November). On the 28th of November he wrote to the Governor-General: 'The hostile conduct of the Peshwa and my present situation in the middle of the Southern Maráthás, where I have an opportunity of seeing a good deal of their civil and military government, will, I hope, in some degree excuse my addressing your Lordship. The local situation of the Poona territories and the still remaining influence of the Peshwa, as the nominal head of the Maráthás states, make the overthrow of his government perhaps the most important of all the measures that can be adopted for the safety of our own dominions. The Marátha government from its foundation has been one of the most destructive that ever existed in India. It never relinquished the predatory spirit of its founder Shiváji. That spirit grew with its power, and, when its empire extended from the Ganges to the Káveri, this nation was little better than a horde of imperial thieves. All other Hindu states took pride in the improvement of the country and in the construction of temples, ponds, canals, and other public works. The Maráthás have done nothing of this kind: their work has been chiefly desolation. They did not seek their revenue in the improvement of the country, but in the exaction of an established tribute from their neighbours and in predatory incursions to levy more tribute. Though now fortunately obliged to relinquish their claims,
the wish to revive them will never cease but with the extinction of their power. A government so hostile in its principles to improvement and tranquillity ought, if possible, to be completely overthrown. It may be a matter of some difficulty to decide what ought to be established in its room, and whether the chief of the government should be taken from among the relations of the Peshwa or the descendants of Shivaji. Before the establishment of the new state it might be expedient to require the cession to the British Government of the provinces south of the Krishna. The provinces between the Varda and the Krishna are not properly Maratha; though there is a considerable mixture of Marathas, the Kanarese form the body of the people. The Maratha estate-holders or jagirdars and their principal servants are in some measure considered as strangers and conquerors. The best of the horse are in general Marathas and are no doubt attached to their chiefs; but the infantry in the forts and villages are mostly Kanarese and are ready to join any power that will pay them. All the trading classes are anxious for the expulsion of the Marathas because they interrupt their trade by arbitrary exactions and often plunder them of their whole property. The heads of villages, a much more powerful body than the commercial class, are likewise very generally desirous of being relieved from the Maratha dominion.

When Colonel Munro heard that war had broken out, he began to make preparations to act against the Peshwa’s troops and to take the country. For these purposes his means were of the slenderest. The force at his disposal consisted of five companies of Native Infantry, one gun, and one mortar. He had not even the help of a staff officer. But he had a most able second in Lieutenant-Colonel Newall, who, after being appointed by the Madras Government to the special command of the fortress of Dhārwār, was allowed to leave it for more active and important service in the field. Just before the outbreak of the war the Peshwa had directed the Southern Maratha chiefs to reoccupy the district ceded by the treaty of Poona and had ordered Kāsirāo Gokhale, his civil and military governor, to support them. The country was studded with forts, all of which though not of a superior order were secure against hasty assault and required to be breached in order to be reduced. These, together with other posts capable of embarrassing the movements of an enemy, were also filled with the Peshwa’s adherents.1 With these difficulties Munro, who was promoted to be General on the 29th of November, had to deal. He wrote several times to the Madras Government for regular troops, but no troops were sent. Availing himself of the confidence and goodwill of the people he took the bold step of using the inhabitants of the ceded country to subdue it for him. He appointed military officers or amildārs to most of the enemy’s districts with orders to enlist armed constables or peons and take as much territory as possible. He had soon as many as twenty-five officers or amildārs, with about seven thousand constables or peons.2 Among the officers one Rāmráo of Maisur

1 Blacker’s Maratha War, 286; Gleig’s Life of Munro, I. 475-76.
2 Gleig’s Life of Munro, I. 479; Stokes’ Belgaum, 74.
was appointed to Navalgund about twenty miles north-east of Dhārwār. He very quickly took possession of more than half the district, and on the 19th of December (1817) advanced from a village about two miles from Navalgund with 500 men to attack Kāsīrāo Gokhale’s son who was at that place with a body of seven hundred horse. About 600 of the horse were picqueted in the streets and in the open space between the town and the fort. The rest were mounted and watching Rāmrāo who advanced at noon so rapidly that he entered the town before the horsemen could mount and leave. The panic was so great that the Marātha horse fled in every direction without attempting to offer resistance. Nineteen horses were taken alive and twenty were found dead. A large number of the enemy were killed, Kāsīrāo’s son escaped with difficulty, and of the two officers under him one was killed and the other wounded and taken. On hearing of the defeat of his son, Kāsīrāo, who was then at Bādāmī in South Bijāpur, marched to join him with 550 horse and 200 foot, and after gathering the fugitives reached Navalgund on the 22nd of December. Rāmrāo retired into the old fort, and, on the 23rd, with his ammunition nearly exhausted, he was very hard pressed by Kāsīrāo. On hearing that Kāsīrāo had reached Navalgund, on the morning of the 23rd, General Munro marched from Dhārwār with two flank companies, one of the battalion guns, and a five and a half inch mortar under the command of Major Newall. Within two miles of Navalgund some small parties of horse were seen; and about a mile further the main body was discovered moving slowly along the side of a rising ground at a distance of about a thousand yards. As the enemy seemed to intend to come round on General Munro’s baggage two shells were thrown and two horsemen were killed. On this the whole body moved off attended by about two hundred foot, and were soon out of sight leaving about ten dead in the streets.\(^1\) After the blockade of Navalgund was raised General Munro and Major Newall returned to Dhārwār. In the beginning of 1818 (3rd January), escorted by Lieutenant-Colonel Newall at the head of a detachment of three companies, a reinforcement of two iron eighteen-pounders, two iron and two brass twelve-pounders, and two mortars, was received from the garrison at Belāri. With these came six fresh companies, two of the 2nd battalion of the 12th Native Infantry and four of the 2nd battalion of Pioneers, and three troops of the 5th Native Infantry under the command of Captain Garton. The last were furnished on his own responsibility by Major-General Lang who commanded in the ceded districts. With these reinforcements General Munro considered himself strong enough to take the offensive. On the 5th of January he invested Gadag, about forty miles east of Dhārwār, and, after a few shells had been thrown and a battery erected, the place surrendered on the 6th. On the 7th he moved on Dambal, about twelve miles south-east of Gadag, which after sustaining a four hours’ fire from two batteries capitulated on the morning of the 8th. From Dambal he marched on Hubli, forty miles west, where he arrived on the 13th, having received by the way an accession to his force of two hundred Maisūr regular

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\(^1\) Gleig’s Life of Munro, I, 480-482.
infantry. The commandant of Hubli fort on being summoned promised to surrender on the following morning and kept his word marching out with 300 men, the remains of a more numerous garrison, of whom a large portion had deserted from want of pay. On the following day (15th) Misrikota, about eight miles south-west of Hubli, was admitted to the same terms. All these places General Munro immediately occupied by corps of constables or peons without crippling his little army of regulars. He returned to Dhárwar on the 16th without the loss of a man, though threatened at every step by Kásiráo Gokhale's cavalry. The system of securing the districts by the help of irregular troops was attended with extraordinary success. These armed constables in separate parties under their officers, not only drove the enemy from the open country, but from several forts and many walled villages. To enlist the sympathy of the husbandmen and the people in general, General Munro caused it to be proclaimed that the British Government would treat as enemies all who in future paid tribute to the Peshwa or his officers. The people who were ground down by the Maráthás gladly obeyed so pleasing an order. They not only refused to satisfy the demands of their old masters, but acted everywhere in aid of the irregulars. Before the 18th of January the whole of the Marátha country south of the Malprabha was completely in the hands of General Munro. General Munro remained at Dhárwar till the 4th of February organizing his force and bringing the conquered country to order. His troops were in the interval actively employed partly in escorting treasure partly in opposing the Pendháris. A band of these marauders passing the flank of the British troops beyond the Narbada and ascending the Berá hills, had marched south and spread havoc in the Company's territories beyond the Tungbhadra. One of these marauding companies recrossed the Tungbhadra on the 18th of January and marched north leaving the Sunda forests in Kánara about six miles on their left. On the 20th General Munro heard of them and at eight o'clock that night detached Captain Garton with three troops of the 5th Light Cavalry to intercept them passing between Dhárwar and Haliyál. Captain Garton came by surprise upon the enemy's bivouac at three in the following morning (21st) and within an hour they were driven beyond the frontier with a loss of twenty men and forty horses. On the 5th of February General Munro started for Bándámi on the Malprabha in South Bijápur. His force included three troops of Cavalry, twelve companies of Native Infantry, four companies of Pioneers, four heavy guns, four field pieces, and a howitzer. He marched first to Navalagund and then to Hullur seven miles north-west of Ron, where he encamped on the 8th. The Pioneers, who were employed this day in opening a road in advance, were driven in by a party of horse. To reconnoitre the strength and designs of the enemy a picquet of thirty native cavalry were ordered out accompanied by Captain Middleton, the officer on duty for the day. This picquet was enticed

1 Blacker's Maratha War, 287; Gleig's Life of Munro, I, 483-84.
2 Gleig's Life of Munro, I, 482, 485.
3 Blacker's Maratha War, 288-89; Gleig's Life of Munro, I, 489-86.
to follow small parties of the enemy until they found themselves exposed to the attack of an overwhelming force. Though very closely pressed they retreated in good order and gained the camp with the loss of nine men and eight horses killed and wounded. A troop of the 5th Cavalry was immediately ordered out to repel the enemy who retired, and Captain Munro, who commanded, after pursuing till nightfall made no more impression on them than the destruction of a few of the worst mounted. About this time (10th February) the English took possession of Sátára and by proclamation issued on the 11th of February the Peshwa was formally deposed and with certain specified exceptions his territory was annexed to the British dominions. From this date the lands included in the present district of Dhárwár, which were already in the hands of General Munro, may be said to have passed to the British. The scene of General Munro's exploits was shifted first to Bijápur, then to Belgaum, and then to Sholápur until his triumphantly successful campaign ended on the 15th of May with the reduction of the strong fortress of Sholápur. The approach of the monsoon forced General Munro to bring back from Sholápur his as well as General Pritzler's divisions of the grand army of the Deccan and they reached Hubli on the 15th of June 1818. Lieutenant-Colonel Newall with the second battalion of the fourth Regiment resumed possession of Dhárwár into which were thrown the heavy guns and ordnance stores; and the head-quarters and remaining corps cantoned at Hubli in preparation for the approaching rains.

On General Munro devolved not merely the conduct of the war but the civil administration of all the provinces which he had obtained by conquest or cession. Every question connected with the settlement of claims, the adjustment of the revenue, and the administration of justice was referred to him; his tent was not more the head-quarters of an army than the chief civil court in the Bombay Karnátaki. How great an impression General Munro's success made on those of his contemporaries who were best able to estimate his services is shown by the following letter from Sir John Malcolm to Mr. Adams, the Secretary to the Government of India (13th February 1818) : 'I send you a copy of a public letter from Tom Munro Sáheb, written for the information of Sir Thomas Hislop. If this letter makes the same impression upon you that it did upon me, we shall all recede, as this extraordinary man comes forward. We use common vulgar means, and go on zealously and actively and courageously enough; but how different is his part in the drama! Insulated in an enemy's country with no military means whatever (five disposable companies of sepoys were nothing), he forms the plan of subduing the country, expelling the army by which it is occupied, and collecting the revenues that are due to the enemy through the means of the inhabitants themselves aided and

2. Grant Duff's Maráthás, 660.
3. Details of General Munro's successes in each of these districts are given in their Statistical Accounts.
supported by a few irregular infantry, whom he invites, from the
neighbouring provinces for that purpose. His plan, which is at once
simple and great, is successful in a degree that a mind like his
could alone have anticipated. The country comes into his hands by
the most legitimate of all modes, the zealous and spirited efforts of
the natives to place themselves under his rule, and to enjoy the
benefits of a government, which, when administered by a man like
him, is one of the best in the world. Munro, they say, has been
aided in this great work by his local reputation, but that adds to
his title to praise. His popularity, in the quarter where he is placed,
is the result of long experience of his talents and virtues, and rests
exactly upon that basis of which an able and good man may be
proud.1 In the British House of Commons, on the occasion of a
vote of thanks being passed to the Indian army, Mr. Canning spoke
of General Munro's service in the following terms: 'At the southern
extremity of this long line of operations, and in a part of the
campaign carried on in a district far from public gaze, and without
the opportunities of early special notice, was employed a man
whose name I should indeed have been sorry to have passed over
in silence. I allude to Colonel Thomas Munro, a gentleman of
whose rare qualifications the late House of Commons had
opportunities of judging at their bar, on the renewal of the East
India Company's charter, and than whom Europe never produced
a more accomplished statesman, nor India, so fertile in heroes, a
more skilful soldier. This gentleman, whose occupations for some
years must have been rather of a civil and administrative than of
a military nature, was called early in the war to exercise abilities
which, though dormant, had not rusted from disuse. He went into
the field with not more than five or six hundred men, of whom a
very small proportion were Europeans, and marched into the
Maratha territories to take possession of the country which had been
ceded to us by the treaty of Poona. The population which he
subjugated by arms he managed with such address, equity, and
wisdom, that he established an empire over their hearts and feelings.
Nine forts were surrendered to him or taken by assault on his
way; and at the end of a silent and scarcely observed progress, he
emerged from a territory heretofore hostile to the British interest,
with an accession instead of a diminution of force leaving every-
thing secure and tranquil behind him. This result speaks more
than could be told by any minute and extended commentary.'2
The shattered state of his health compelled General Munro to leave
his appointments, both civil and military, in the Southern Maratha
country and in the autumn of 1818 he returned to Madras. On his
recommendation, Mr. Chaplin, of the Madras Civil Service, who
was Collector of Belári, was appointed under Mr. Mountstuart
Elphinstone, Principal Collector of the Maratha Country south of
the Krishna and Political Agent with the Rája of Kolhápur and

1 Gleig's Life of Munro, I. 503.
2 Gleig's Life of Munro, I. 505. Mr. Canning was mistaken regarding the number
of fortresses taken. More than nine were reduced directly by General Munro, and
more than twenty-seven by his officers.
the southern Jangirdaars. It has been stated above that after the reduction of Sholapur (15th May) General Munro’s army returned for the rains, part under Lieutenant-Colonel Newall to Dharwar and part under General Pritzler to Hubli. In the latter half (July-December) of the year (1818) cholera prevailed to a frightful degree in this part of the country causing immense mortality in the army and among the people generally. At Hubli, in General Pritzler’s camp, in three days two officers and upwards of one hundred Europeans were carried off by cholera. Between 1819 and 1824 the district seems to have been quiet. In October 1824 Mr. Thackeray, the Political Agent and Principal Collector, was shot dead in a disturbance at Kittur, the chief of which had in July died childless. In 1826 the question arose whether the district of Dharwar and the states under it should continue under Bombay or be transferred to the Madras Presidency. Much correspondence passed between the two Governments, each claiming the territory as most fitly belonging to them. When the question of the transfer was referred to them,

1 Grant Duff’s Marathas, 679.
2 Bombay Courier, 19th December 1818.
3 Mr. F. L. Charles, C. S.
4 The reasons in favour of the districts continuing under the Government which ruled the Deccan and the west coast were: That of the Maratha chiefs whose head-quarters were in Poona or Satara, some held a large part of the Karnatak districts; that some of the Pavardhans whose possessions lay chiefly to the south of the Krishna lived to the north of the river and some had possessions scattered over districts near Poona and Sholapur, which must keep them connected with Bombay and make them look to Bombay for redress; that the difficulty of managing these chiefs would increase as the seat of government was more remote; that the distance of the Madras Government must render it in some degree liable to be guided by the representations of the local authorities in measures connected with these chiefs and tend to diminish their security; and that the facility which Bombay possesses of throwing in reinforcements by sea at a week’s warning would give her the best means of putting down insurrection in these provinces and make Bombay the government best suited for their administration. The reasons in favour of their transfer to Madras were thus set forth by Sir Thomas Munro, then Governor of Madras: That from its geographical position Bombay was unfit to render military aid at all seasons of the year, but that Madras was in every way fit to render without delay such aid in cases of emergency; that the management of Maratha chiefs had ceased to be a difficulty to the Madras Government; that the transfer would have the effect of putting out of memory the existence of the old Maratha confederacy; that the estate-holders or Jangirdaars were strangers from the Konkan and from the countries beyond the Krishna and had no influence over the bulk of the people; that mere distance could never be the rule for the annexation of territory to any particular presidency; that the residence of the Maratha chiefs to the north of the Krishna would vary with the fancies of the chiefs and with the seat of government; that their detached possessions under different Governments would not be attended with any administrative difficulty; that much administrative inconvenience would follow if the civil and military power were in the hands of different governments, and, as the country was already in the hands of Madras troops, its civil administration should be in the hands of the Madras Government; that the Dharwar district was bounded on the east and west by Madras districts and therefore its transfer to Madras would be advisable on administrative grounds; that the district, though it had been overrun by Marathas, was not a Maratha district; that it formed part of the Karnatak which was already under Madras and that the people were a portion of the same Kannarese nation who lived in Belaari, Sunda, and Maisur, speaking the same language, and differing from them in no respect; that it would give more satisfaction to the people to be united to their own nation than to be transferred to a country of Marathas with whom they had no natural connection; and that this union of their nation as a permanent measure was entitled to more weight than the convenience of the Maratha chiefs who should continue to look to Poona and Bombay for redress; that as a rule the people
the Court of Directors decided in 1830 that the Karnātak districts should continue to form part of the Bombay Presidency.

In 1830 (17th March) Regulation VII. of the Government of Bombay was passed bringing the Southern Marātha Country under the Regulations. The territories were formed into one collectorate, called the Dhārwar district or sūlla. This included, besides the present district, parts of the present Belgaum, Bijāpur, and Sholapur collectorates.1 In 1836 (28th April) Belgaum was formed into a separate collectorate, the Collector of Dhārwar continuing to be styled Principal Collector.2 In 1839 (28th June), on the death of the chief of Nipānī now in Belgaum, his estate was resumed by Government and thirteen villages in Annigeri were added to the Dhārwar district.3 In 1844-45 an insurrection broke out in Kolhāpur and spread so rapidly that fears were entertained lest the Dhārwar fort might be seized. A force of militia or shetsandis was raised and by March 1845 quiet was restored without any serious disturbance.4 Between 1845 and 1856 public peace remained unbroken.

On the outbreak of the Mutiny in 1857-58 the source of danger was entirely from the north and the east.5 In the north, Bhāskarrāo, or as he was more commonly called Bābā Sāheb, the Brāhman chief of Nargund, who was the most intelligent of the Southern Marātha chiefs and who had a library reputed to contain between three and four thousand Sanskrit volumes, conceived himself wronged by the British Government because he was not allowed to adopt a son. His estate, said to be one of the oldest possessions in the Bombay Karnātak (1560) and not like many held on service tenure, would, he knew, be absorbed by the British Government, and his widows be left to depend on their bounty.6 In the east, Bhimrāo Nadgir, hereditary district officer of Mundārgī, about ten miles south-east of Dambal, and the deshmukh of Surtur, about twelve miles south-west of Dambal, were known to be close friends and to have great influence in all the east and south of the present sub-division of Gadag; they also had grievances real or fancied. Between Nargund and Mundārgī, where Bhimrāo’s influence lay, the belt of patches of territory belonging to Rāmāurg, Jamkhandī, Sāngli, and Miraj, might at any time have become the gathering-ground for bodies of disaffected men belonging to these states. The Nargund chief and Bhimrāo had

of the country above the Sahyādria greatly disliked going to the Malabar or western coast, but had no objection to go to the Coromandel or eastern coast, and as a consequence a native of Dhārwar would much rather come to Madras than go to Bombay; and lastly that as neither Madras nor Bombay could pay its charges without aid from Bengal, the Madras Presidency would, if Dhārwar were transferred to it, be able to answer all its demands without aid from Bengal, while if the transfer were made to Bombay, its resources would still be far below its expenditure and both presidencies instead of one would still be dependent on Bengal. Sir Thomas Munro’s Minutes dated 5th May 1826, 27th June 1826, and August 1826, in Sir H. Arbuthnot’s Life of Munro, II. 89-99.  

1 Stokes’ Belgaum, 88.  
2 Stokes’ Belgaum, 87.  
3 Stokes’ Belgaum, 89.  
4 Stokes’ Belgaum, 86.  
5 The account of the mutinies in Dhārwar is contributed by Mr. F. L. Charles, C.S.  
6 LeGrand Jacob’s Western India, 226-227.
concerted a plan for a rising of the chiefs of Nargund, Rámdurg, the chief of Ánegundi in Madras, and several smaller desáis whose influence lay in the territory adjoining this part of the country. Their plans were greatly wanting in boldness and fixity of purpose, and, in spite of disquieting rumours, the whole of 1857 and the first five months of 1858 passed without any open act of treason. At this time the Collector was Mr. Ogilby and the Political Agent of the Southern Marátha Country was Mr. Manson. Mr. Manson was in the prime of life, intelligent, energetic, and decided. He had incurred much ill-will from his connection with the Inám Commission, but his frank and kindly disposition gave him considerable influence. The policy of these two officers seems to have been, while maintaining a watch over their movements, to conciliate and refrain from alarming the dangerous chieftains. As the Nargund fort was strong and stood on the top of a steep hill, it was deemed politic to ask the chief to send his heavy guns and stores of powder to Dhárvár, on the plea that in the unsettled state of the country it was advisable to prevent the possibility of their falling into the hands of insurgents. The chief could not refuse this request without giving proof of disloyalty, and on the 7th of May 1858 all but three of his large guns and a large store of gunpowder and saltpetre were received in Dhárvár. The three guns were kept on the plea that heavy rain prevented the carts crossing the black soil between Nargund and Dhárvár. This attachment of his arms alarmed the chief and led him to suppose that his meditated treason had been discovered. Meanwhile, as it was known that Bhímráo of Mundárgi, Kenchangunda of Shirhatti and Hámgi, and the desái of Surtur had been concerting measures, the chief constable of Dambal was ordered to search Kenchangunda’s house or fortified enclosure at Hámgi, a village on the Tungbhadra, twelve miles south of Mundárgi. The chief constable found a large quantity of arms and warlike stores, sealed the house and set a guard over it, and reported the matter to head-quarters. On this Bhímráo, thinking further concealment useless, gathered about seventy men, attacked the guard, murdered the informant, and taking the stores marched with Kenchangunda and attacked the treasury at Dambal. Fortunately all the money had been sent to Gadag the day before and the insurgents gained but little. Their numbers increased to 300 or 400, and, though pursued by the superintendent of police, they made their escape towards Kopal in the Nizám’s territories, where Bhímráo’s family lived. They gained Kopal fort on the 30th of May. But word that they had left Dhárvár had been telegraphed to Belári, and, by the first of June, Major Hughes with the deputy commissioner of Ráichur had collected a small force, and, after a rapid march, attacked and took Kopal, killing Bhímráo, Kenchangunda, and 100 men. This put an end to the insurrection in the east of the district. It afterwards became known that the attack on Kopal was part of

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1 LeGrand Jacob’s Western India, 221, 227.
a programme according to which the chief of Nargund was to attack Dhárvár and the west, while Bhimráo was to establish himself at Kopal where his family had influence. The news of Bhimráo’s revolt was known almost immediately at Nargund, and the chief placed guns in position on his fort. On the 26th of May, after an interview with Brigadier-General LeGrand Jacob at Kolhápur, Mr. Manson when he heard of the threatening attitude of the Nargund chief went to Kurundvád twenty-five miles east of Kolhápur. In the hope of preventing further mischief, he moved with speed from Kurundvád to the threatened quarter, leaving his infantry escort and establishment behind, and taking with him only a dozen troopers of the Southern Marátha Horse. A letter which he had sent to Colonel G. Malcolm, commanding at Kaládgí, asking him to meet him at Rámdurg with a large body of the Southern Marátha Horse, did not reach Kaládgí till Colonel Malcolm had taken the field with 250 horse to attack the insurgents who had plundered the Dambal treasury. When Mr. Manson reached Rámdurg he had no protection but his own troopers.\(^1\) The chief of Rámdurg was cordial, supplied him with food, and showed him letters from Nargund urging him to rebellion. Death, wrote the Nargund chief, is better than dishonour. The chief advised Mr. Manson not to go to Nargund as the country was unsafe. In spite of remonstrances, on the afternoon of the 29th May, Mr. Manson set off in a palanquin to Dhárvár to join Colonel Malcolm.\(^2\) As the road from Rámdurg to Dhárvár passed close to Nargund, and, as in addition to his small escort he had only a couple of horsemen, Mr. Manson’s position was perilous. That night (29th May) he pressed forward about ten miles to Suriabund. At Suriabund he laid down in his palanquin which had been placed on the raised platform of a rest-house. Meanwhile the Nargund chief, who was greatly incensed by a letter which Mr. Manson had sent from Rámdurg and who feared that the Political Agent had full knowledge of his treasonable intentions, went towards Rámdurg with seven or eight hundred horse and foot. Hearing that Mr. Manson was at Suriabund, he turned aside and entered the village about midnight. He surrounded the village, approached close to the spot where Mr. Manson and his party were asleep, poured on them a volley which killed the sentry, and rushed in to finish the work with the sword. Mr. Manson, roused from sleep in his palanquin, fired his revolver at his assailants and wounded one, but was immediately overpowered, his head cut off, and his body thrown into the fire that had been kindled by his party. Besides Puransing, one of the best officers of the Southern Marátha Horse, several attendants and bearers were killed, only half a dozen escaped in the dark. The chief returned to Nargund with Mr. Manson’s head which he stuck on one of the gates of the town.\(^3\) As it is only thirty miles from Nargund,

\(^1\) LeGrand Jacob’s Western India, 223.  
\(^2\) LeGrand Jacob’s Western India, 224.  
\(^3\) Bom. Gov. Sel. CXIII. 192; LeGrand Jacob’s Western India, 224.
the news of Mr. Manson's murder reached Dhárwár on the 30th of May. On the same day a small force sent from Dhárwár encamped at Amargol about four miles south of Nargund. This detachment was joined by Lieutenant-Colonel Malcolm's force of one nine-pounder gun, one howitzer, two companies of the 74th Highlanders, one company of the 28th Regiment of Native Infantry, and 150 of the Southern Marátha Horse. With these troops Colonel Malcolm appeared before the walls of Nargund on the morning of the 1st of June, and immediately proceeded with 100 horse to reconnoitre the fort. After reconnoitring the party retired. This movement was misunderstood by the seven hundred armed rabble which the chief had collected, and shortly afterwards they came pouring out towards the British camp. They were attacked and pursued by the cavalry who sabred them to within 500 yards of the town, inflicting a loss of upwards of sixty killed. Skirmishers were afterwards thrown forward under cover of the artillery, and by evening the town was taken with little loss and the troops were moved to the chief's palace. Early next morning a storming party wound up the steep path to the fort gates prepared to blow them open. They met with no resistance. The place was almost deserted, as many of the defenders had leaped over the precipice rather than face the storming party. The chief himself had fled as soon as his men began to retreat. Mr., now Sir Frank Souter, the superintendent of police in Belgaum, with a few horsemen followed his tract with extraordinary energy, perseverance, and skill, and, on the 2nd of June, found the chief with six of his leading followers, in the Torgal forest, disguised as pilgrims on their way to Pandharpur. He was taken to Belgaum, and was confined in the main guard of Belgaum fort. He was tried and sentenced to death. On the 12th of June he was carried on a cart drawn by Mhars through the town to Haystack Hill on which the gallows was raised, and was hanged before an immense crowd of spectators. His widows, unable to bear the disgrace, drowned themselves.

Thus the disturbance was quelled. In addition to the two hundred men killed in action at Nargund and Kopal, forty persons of influence were hanged after trial, and about a hundred were sentenced to various terms of imprisonment and transportation. About a hundred of the armed rabble captured at Kopal and Nargund were shot by court-martial. Several pleaders in the Dhárwár Judge's Court and the názar or sheriff of the Court were suspected of having favoured the rebellion. The názar was convicted by the first court that tried him. Government ordered a second trial, and this court, consisting of two Europeans, was unable to find the complicity of the accused proved and all were discharged. Government pensions were granted to the widows and children of Bhumráo of Mundárgí and other persons of note who had been killed and whose estates were confiscated. A proclamation issued

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2 LeGrand Jacob's Western India, 222-26; Bom. Gov. Sel. CXIII. 192-93.
3 Stokes' Belgaum, 94.
4 LeGrand Jacob's Western India, 226.
on the 3rd of June declared the state of Nargund forfeited to the British Government. When it lapsed to the British the state had forty-one villages of which seventeen were alienated, a population of about 22,700, and a gross yearly revenue of about £5000 (Rs. 50,000). Yearly allowances amounting to £130 (Rs. 1300) were bestowed on two of the nearest surviving relations of the rebel chief.\(^1\) The fort was garrisoned for a time by a few British troops which were soon withdrawn. It is now uninhabited. As the fort has an excellent supply of water, soon after the confiscation, a proposal was made that the water cistern and a few buildings should be kept in repair and the fort used as a sanitarium for Dhârwâr invalids. With this object the destruction of the cistern was countermanded. After confiscation the state remained for some time under the charge of the Political Agent of the Southern Marâtha States, but was afterwards transferred to the Collector of Dhârwâr. Since 1858 the public peace has been unbroken.

\(^1\) Bom, Gov. Sel, CXIII. 194.
CHAPTER VIII.
THE LAND.

SECTION I.—ACQUISITION.

The lands of the district of Dhárvár have been gained by cession, lapse, and conquest. Except the city of Dhárvár which was ceded under the treaty of Poona (June 1817), most of the district fell to the British on the overthrow of Báliráv Peshwa in November 1817. In June 1821 the chief of Sángli, under articles dated the 12th of December 1820, ceded New Hubli, Taras, and Samat Bammi-Gatt, instead of pay due to British troops. In 1837, on the death of the Chinchhi chief, one village in Kundgol lapsed; in 1839, on the death of the Nipání chief, thirteen villages in Annigeri lapsed; in 1842, on the death of the chief of the fourth share of the Miraj estate, eight villages in Lakshmeshvar lapsed; in 1845 on the death of the Soní chief, the village of Behatti lapsed; and in 1848, on the death of the Tásgaon chief, one village in Ingalahi and seventeen villages in Mulgund lapsed. In 1858, under a proclamation dated the 3rd of June 1858, five villages in Savanur, two in Bámání, one in Saundatti, thirteen in Nargund, two in Naval, and two in Shirol were taken from the rebel chief of Nargund.

SECTION II.—HISTORY.

The earliest government whose influence on the system of land management remained at the beginning of British rule was the government of Anegundi or Vijayanagar, which, from about the middle of the fourteenth to the middle of the sixteenth century, 1338 to 1573,

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1 Materials for the Land History of Dhárvár include, besides a memorandum by the Survey Commissioner Colonel Anderson, November 1879, on the revenue history of Dhárvár, Mr. Elphinstone's Report dated the 26th of October 1819 (Ed. 1872); Mr. Chaplin's Report dated the 20th of August 1822 (Ed. 1877); East India Papers III. and IV. (Ed. 1826); Survey Reports in Bom. Gov. Sel. CXLVIII. CLV. CLVI. CLIX. CLX. CLXI. CLXII. and the Survey Commissioner's Files of Hubli Naval and Nargund Survey and Settlement Reports; Annual Jamábandi, Administration, Season, and other Reports and Statements in Bom. Gov. Rev. Rec. 74 of 1823, 95 of 1824, 123 of 1825, 167 of 1827, 549 of 1834, 627 of 1835, 771 of 1837, 866 of 1838, 972 of 1839, 1097 of 1840, 1238 of 1841, 1342 of 1842, 1451 of 1843, 1566 of 1844, 90 of 1861, 235 of 1862-64, 75 of 1866, 57 of 1867, 59 of 1868, 65 of 1869, 95 of 1871, 81 of 1872, 89 of 1873; Gov. Res. on Revenue Settlement Reports for 1873-74, Rev. Dept. 6002, dated the 27th of October 1875; Bom. Pres. Genl. Adm. Reports from 1872 to 1883; and the printed Acquisition Statement of the Bombay Presidency.

2 The greater part of the present (1884) district of Dhárvár became British territory under a Proclamation dated the 11th of February 1818.
ruled the south and east of Dhárvár as far as the Krishna. The foundation of the system of assessment in force under the Bijáipur (1573-1686), the Savanur (1686-1752), and the Marátha (1752-1817) governments, was laid during the reign of the great Anegundi king Krishnaráya (1508-1542). With Krishnaráya and his minister Solu Appáji originated the unit of land assessment and measurement known as the ráya-rekha or royal line, also called the hulmár or field-measure, which, on their assumption of power about 1570, the Bijáipur princes took as the rakam or basis of their settlement. In the original Anegundi settlement dry-lands were alone measured and the survey even of the dry-lands seems not to have been completed. In 1833 in many parts of the west, bordering on the malnád or wet land villages, the land units bore peculiar names and varied considerably from each other. In 1833 Mr. Elliot noticed that a standard of the ráya-rekha-már, cut on a post in the gateway of the Gadag fort, measured 7 feet 9 1/8 inches. Twenty of these units made a bigha and thirty-six bighás a ráya-rekha-már or royal-line plot of sixteen to eighty acres. A second unit standard line in the Basvana temple at Navalgund measured 7 feet 6 1/8 inches. Vithalpant a later governor introduced into many black soil villages a new unit of measurement, which, after his own name, he called the Vithalpanti már. This standard, which was cut in the temples of Annigeri and Aminbhávi, and on a stone at Heblí, measured 10 feet 6 1/8 inches in the Annigeri temple, 10 feet 11 1/8 inches in the Aminbhávi temple, and 10 feet 6 inches on the stone at Heblí. The Vithalpanti plot may be roughly estimated to be equal to three ráya-rekha-már or royal-line plots that is it varied from forty-eight to 240 acres. Other Anegundi dry land measures were the patti or pole, the galla, and the chigga. Another probably an older dry land measure was the kulvan or hun kulvan, which in Mr. Elliot's opinion was originally the area which yielded one hun of rent.

1 Mr. Elliot, Sub-Collector of Hubli, 29th Oct. 1833 with Appendix. The subdivisions of Dhárvár in 1833 were Dhárvár, Farasagad, Navalgund, Páchápur, Dambal, Bankápur, Hángal, Hubli, Ránébenur, Kod, Sámpgaon, Bidi, Chikodi, Bágalkot, Bádámí, Hungund, Indi, and Muddebihál. Of these five were under the sub-collector of Hubli, six under the sub-collector of Bágalkot, and the rest under the Collector of Dhárvár. Bom. Gov. Rev. Rec. 549 of 1834, 90-91, 238-239; Rev. Rec. 771 of 1837, 222.

2 Bom. Gov. Rev. Rec. 549 of 1834, 94-95. Rékha also termed ráya-rekha, from ráya the title of the Víjayanagar rulers, was the fixed standard assessment of the lands of the Karnátak according to a survey measurement and classification of the soils, and a register of the money rates of payment drawn up by order of the government of Víjayanagar in the reign of Krishnaráya (1508-1542); the account was so arranged that the assessment of each plot of land was shown on a separate line, whence the term rekha a line or row. Hulmár, the other name for the assessment, came from hola a field and már a land measure varying from sixteen to eighty acres or 4 to 20 kúrga, the kúrga being in the area a drill plough can sow in a day. Wilson's Glossary of Indian Terms, 210, 331, 443.

3 Mr. Elliot, Sub-Collector of Hubli, 1833, in Bom. Gov. Rev. Rec. 549 of 1834, 94-95. According to Mr. Elliot, Vithalpant was an Anegundi governor; according to Ráv Bahádúr Tírimalráv, he was a Bahmani (1343-1490) officer.

4 Mr. Elliot, Sub-Collector of Hubli, 29th Oct. 1833, Bom. Gov. Rev. Rec. 549 of 1834, 94-95. The hun was a gold coin current in the south of India. It was a pagoda usually about 50 grains in weight, but of different standard and value according to the place where it was coined. The hun or star pagoda of the Company's currency was intrinsically worth 7s. 8d., but was rated in the public accounts at 8s. Wilson's Glossary of Indian Terms, 211.
Thus in Aneugundi times, the dry land was assessed either on the measure of its actual extent by the ráya-rekha standard or by some local measure, or it was estimated by the area to which the payment of a certain sum was attached, which was stated in hunis or in fractions of hunis. In the wet or malnúd lands under the seed or bijvari system, the area of land was estimated by the number of khandis and kudus of seed required to sow it. According to Mr. Elliot this seed assessment also was part of the Aneugundi land system. To fix the government share under the seed system, the rent was taken in kind for a series of years, the fees of village officers and all other charges were taken from the grain on the threshing floor, and the rest was divided into two equal shares, of which the landholder was allowed to take his choice. The average money proceeds of the government share formed the assessment on the area which the seed which produced the whole could sow. Gardens were estimated by the space occupied by a certain number of trees and were called thals or estates. In all the modes of assessment whether by the cháhur of about ninety acres, the már of sixteen to eighty acres, the local kulvan that is the hun rent unit, or the bijvari or seed system, the area of the unit of measurement varied according to the quality of the soil, while the amount which each unit paid was always the same. Thus Shiggaon in Bankápur had three måré or plots all assessed at the same rakam or rate. The first or standard már for good soil was four kurgis that is sixteen to twenty acres, the second for medium soil was six kurgis that is twenty-four to thirty acres, and the third for poor soil was eight kurgis that is thirty-two to forty acres. Unlike the other lands, the bijvari or seed system lands were further divided into classes paying different rates, and difference of rate was also sometimes found in dry land particularly in Chikodi. In 1846 the names of king Krishnaráya and of his minister Solu Appáji, by whom this system of assessment was completed, were still held in high reverence.

In 1573 the Aneugundi possessions in Dhárwár passed to Bijápur. Unlike other parts of Bijápur, where the land unit was the cháhur of about ninety acres, in Dhárwár the different methods, which were introduced or completed by Solu Appáji about 1530, were continued. Though they adopted the Aneugundi settlement, the Bijápur government were not satisfied with the share which the Aneugundi system secured to the state. They increased the original share or rakam by cesses which were nominally introduced from time to time for special objects and to last only a short time but most of which in
practice became permanent. An excellent village system known as the chàlí,\(^1\) apparently meaning either permanent or managing, enabled the Bijápur officers to increase the government share of the revenue without stopping the spread of tillage or impoverishing the landholders. The backbone of the Bijápur chàlí or lasting system was a managing body of village landholders called chálíkaras, who, in return for certain privileges and concessions, agreed to hold specially heavily assessed land, and, in addition, to be responsible for the balance of the village rental. Besides the social respect which attached to them as sharers in the village management, the chálíkaras were allowed to till waste and private lands on unusually favourable terms. As any village landholder who rose to independence was freely admitted to be a chálíkar, the system offered the ordinary landholder a strong inducement to thrift and forethought, and, as the body of chálíkaras was responsible for any failure in the village revenue, they were careful to see that the cultivation of the village did not decline. With this object they were active in bringing settlers, and ready to help needy or unlucky villagers with seed or with the loan of their ploughs, oxen, or servants.\(^2\)

About the middle of the seventeenth century, when the power of Bijápur had grown weak and when the needs of the state forced its officers to raise their demands, the people of Dhárwár grew discontented, and under local desáis or hereditary land managers rose in revolt.\(^3\) Bayol Khán, the founder of the house of Savanur, who was sent from Bijápur to restore order, put down the revolt. At the same time he found that the state demands were pressing so heavily on the people that to secure order the revenue demands must be greatly reduced. In 1670 (H. 1080) during the reign of Ali Adil Sháh II, the rates were revised, and a new standard was fixed which has since been known as the asal that is the original and also as the tankha a name apparently adopted from Sháh Jahan’s settlement of the north Deccan. Though the new rates were higher than the former Anequundi prime standard or rakam, all cesses were stopped and the whole demand under the new settlement was less than under the former settlement. In the disorders which had preceded this settlement, much arable land, especially in the west, had passed out of tillage and large tracts were entered as jhád-khánd or forest.\(^4\)

About sixteen years later (1686) when the territories of Bijápur passed to Aurangzeb, the revised settlement of 1670 was accepted as the basis of the Moghal collections. Along with the other Bijápur possessions south of the Krishna, which formed the three districts or sárkárs of Belgaum or Assadnagar, Torgal, and Bankápur, the lands of Dhárwár were not managed direct by Moghal officers, but were continued to the chief of Savanur.\(^5\) On the establishment of the Nizám as an independent ruler in 1723, the allegiance of the Savanur

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\(^1\) Bom. Gov. Rev. Rec. 549 of 1834, 97, 100.
\(^2\) Further details of the chàlí village system are given under the Maráthá period as the available information belongs to the Maráthá rather than to the Bijápur period.
\(^3\) Bom. Gov. Sel. CLV, 75-76. See Sel. CXIII, 207.
chief passed from the Moghal emperor to the Nizám. Still Savanur continued practically independent, till in 1752-53 (Fasli 1162) Peshwa Bálaji Bājrāv (1740-1761) wrested from the Nawáb half of his territories. After the overthrow of Bijápur in 1686 the country was much disturbed, and, in spite of the lowering of the state demand, little improvement was made. A few years later Aurangzeb placed Abdul Rauf Khán in charge of the three districts south of the Krishna. With the help of his minister Ali Khán, this chief brought the waste under tillage by liberal leases or kauls. He kept the már, or sixteen to eighty acre plot, as the unit of measurement in the revenue accounts, but changed the rakam that is the fixed sum or standard, and styled his new rate, which included part of the cess revenue in addition to the original Angundī standard, aindī that is the original standard assessment. In 1833 the people still remembered and praised the fairness and liberality of Ali Khán's settlement. This settlement did not last long. Under Hatim Khán the son-in-law and successor of Ali Khán, Ali Khán's rate or aindī in government land was doubled, the increase being styled a cess or patti. In private or inām lands the quit-rent was raised to a fourth or even a half of the full assessment. This enhancement of the government demand reduced the country to great distress. The detailed collection of the land assessment seems to have been left to local desis who had to pay the Nawáb a lump sum as tribute or peshkush. After Hatim Khán's time the ministers were Bráhmans and one of them Khandørav made great reductions in Hatim Khán's total. Still compared with the amount fixed in 1670 the assessment levied by the Savanur chief between 1686 and 1752 was very high, the increase being due to the levy of extra cesses or isāfā toafer which, at first levied as special and temporary, were continued as part of the regular demand.

In 1752-53 (Fasli 1162), as already noticed, Peshwa Bálaji Bājrāv (1740-1761) forced the Nawáb of Savanur to yield him half of his territory. As regards the management of the land the sixty-five years of Marátha rule in Dháwrā (1752-1817) form two periods before and after the accession of Peshwa Bājrāv in 1796. During most of the first forty years of the first period of Marátha rule, the country was unsettled by the struggles between the Peshwás and Haidar Ali of Músūr (1762-1782). Even in times of public peace, in many parts of the district Marátha authority was limited to the levy of lump sums as quit-rent or tribute from local chiefs called either desis or

2 For details see Bom. Gov. Rev. Rec. 549 of 1834, 91. See also Bom. Gov. Sel. CXIII. 208, 209, and Major West's Southern Marátha Country (1878), 22, 23
4 Mr. Elliot in Bom. Gov. Rev. Rec. 549 of 1834, 99. According to stories current in 1821 Ali Khán the Nawáb of Savanur let the lands at nominal rents, two pounds of butter and a horse bag or tobra full of grain for a field. In seven or eight years the whole waste was taken for tillage. East India Papers, IV. 790.
5 Bom. Gov. Sel. CLV. 76.
7 Survey Supt. 445 of 25th October 1844 para. 22.
Three grades of Marātha officers were employed in managing the country and gathering the revenue: A *sarsubhedār* or provincial manager, *māmlatdārs* also called *amīldārs* or divisional managers, and *kamdivīsdārs* or village managers. In 1752 Balájí Bājīrāv appointed as his provincial manager or *sarsubhedār* Nārāyān Vyankatesh Ichalkaranjikar whose chief divisional managers or *amīldārs* were Yesājīrāv Hervādkar for Dharwār and the west, and Rāmchandra Nārāyān Huparikar for Gadag, Dambal, and the east. This arrangement nominally remained undisturbed for nearly twenty-five years until Haidār Ālī’s conquest of Dharwār in 1777 (*Fasil 1187*). Under the Marāthās a *sarsubhedār’s* charge was a province yielding a yearly revenue of £20,000 to £30,000 (Rs. 2,00,000–Rs. 3,00,000). When a *sarsubhedār* or province manager, and this also applied to *amīldārs* or division managers, was appointed, the probable receipts and charges during the year were calculated and one-fourth of the estimated revenue was taken in advance. Before the arrangement was concluded, one per cent was taken off because the officer paid the installment in advance, and a second deduction of one per cent was granted to make up to him for the premium he had to pay in sending money to Poom. Remissions on account of bad seasons were promised, though in practice the government seem to have rarely remitted any of their claims on the province manager; the *subhedārs* and *amīldārs* engaged to do their utmost to spread tillage, and promised to treat the landholders with moderation, and were warned that complaints of oppression would cause the serious displeasure of government. So long as he paid to the Peshwa the amount which was held to be the proper rent of his charge, the *sarsubhedār* was left practically independent. Under the *sarsubhedār* came the *subhedār*, *māmlatdār*, or *amīldār*. These officers were of three classes, holders on a lease from government, nominees of the *sarsubhedār*, and bankers who had advanced money to the *sarsubhedār* and were allowed to collect the revenues of a district with the powers of a *māmlatdār* till the amount advanced was realized. Before entering on their duties, which generally began in August, the *māmlatdārs* advanced one-fourth of the revenue as security. Under Nānā Fadnavis (1763-1800) the *māmlatdārs* or *amīldārs*, with the help of a jury or *panchālī*, had power to settle all disputes regarding contracts.

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1. Capt. Wingate, Survey Supt. 445 of 25th October 1844 para. 22. Few of the first twenty-five years of Marātha rule in Dharwār (1752-1777) were years of peace. In 1762 Haidār ravaged Savanur and levied tribute from the petty Marātha chiefs or *pāligārs*. Marātha authority was restored in 1770. A few years later the struggle again began and ended in 1778 by the conquest by Haidār of nearly the whole country south of the Ghatprabha and Krishna. Between 1779 and 1786 most of the country was held by the Nawab of Savanur the ally and son-in-law of Haidār. The hostility between the Nawab of Savanur and Tipu in 1787 ended in the transfer of Hubli and Navalgund to Tipu and the retreat of the Savanur Nawab to Pooma. Tipu held the country destroying the power of the local chiefs or *dānis* till 1790. It was then overrun by Parasurām Bhān and continued under Marātha management till 1818. Bom. Gov. Sel. CLVI 36–37. Captain Wingate, Survey Supt. 25th October 1844 paras 22, 23. Bom. Gov. Rev. Rec. 549 of 1834, 90–94.
4. East India Papers IV, 786.
5. Mr. Thackeray in East India Papers, IV, 784.
6. Mr. Thackeray in East India Papers, IV, 794.
7. East India Papers, IV, 794.
sales, and inheritance; to punish thieves except in cases deserving death or mutilation; and to fine up to £10 (Rs. 100). They had power to confiscate the private lands or ináms of pátís and kulkarnís; and they might add to or reduce the village rental. A máumlátádár or amíldár superintended a division yielding £1000 to £10,000 (Rs. 10,000-Rs. 1,00,000). He fixed the rental due from each village according to the tillage area and the state of the landholders. The distribution of the village rental among the village landholders was left to the village officers and to the kamávidíl dés or government village manager. From their decisions the village landholders had the right of appeal to the máumlátádár and from the máumlátádár to higher authority. To the kamávidíl dés or village manager was entrusted the duty of collecting the revenue and encouraging tillage. Their connection with the máumlátádár enabled the kamávidíl dés to develop the resources of the country, but they were a badly paid body and usually spent more revenue than they brought to light, often made the villagers work for their private gain, and did mischief by meddling with the inner affairs of the village. They often so lowered the authority of the village headman or pátíl, that the headman’s only care was to enjoy his allowance, pay his quit-rent, and act on the orders of the kamávidíl dés or village-manager. With the headman or pátíl and the village clerk or kulkarní the manager arranged how much of the whole village rental each landholder should pay. Between the stipendiary divisional officers or amíldárs and the stipendiary and hereditary village officers, came the district hereditary revenue officers. These were the deshmukhs or desáís and the deshpándés whose Kánaresí names, the deshmukhs of nád gaudá or district head and the deshpándés of nád shánbhog or nád kulkarní that is district clerk, explain the original nature of their duties. Their names show that the institution of hereditary district revenue officers dates from before the Musulmáns. Their authority was confirmed and in some cases extended by the Bijápúr government. Even under the Maráthás the deshmukhs and deshpándés were used, as they were used in the home or strictly Maráthá Deccan districts, as a check on the amíldárs or stipendiary officers. They kept accounts of the tillage, produce, and revenue; encouraged poor landholders and recalled deserters. The position of Dhárwár, the southern fringe of Bijápúr, Moghal, and Maráthá rule, gave a political importance to the hereditary district officers which they did not possess in the more settled Maráthá Deccan districts. The frequent changes of rulers in Dhárwár raised the stronger and more pushing desáís to be independent or tributary chiefs. In times of trouble some of them were loyal to their overlord, driving out invaders and keeping the peace; others took advantage of disorder to found independent chiefships or sumnáthárs. Among

1 East India Papers, IV. 798.
3 East India Papers, IV. 782.
4 East India Papers, IV. 797.
5 East India Papers IV. 783.
6 Colonel Wilks derived deshmuhk from dasnukar or a tenth land-fort. Mr. Thackeray, 1821-22, East India Papers IV. 798, ‘with more regard to the spelling of the word and to the Maráthá way of collecting the revenue,’ humorously traced it to das mukka or buka that is ten blows.
the loyal desais was the desai of Dharwär, whom in 1696 the local Moghal governor made nád gauda or district head in reward for defeating the rebellious desai of Navalgund. Of rebel or independent desais, besides the chief of Navalgund, are mentioned the chiefs of Shirthatti, Havkannar, and Dammat.\(^1\) Between 1787 and 1790 Tipu is said to have destroyed the power of the Maratha desais of the Dharwär district.\(^2\) The allowances of the nád gaudás or district heads and of the nád kulkarnis or district clerks were drawn from private villages and grants to enable them to maintain the honours of the gádi or cushion, the pálkhi or litter, the chhatri or umbrella, and the chauri or fly-whisk. They also received fees in butter, in labour, and in grain, and cesse from craftsmen and shopkeepers. When they visited a village the people had to make them a present under the name of nazar.\(^3\)

Fifteen public village servants are mentioned, though the whole number were found in few perhaps in no villages.\(^4\) These village office-bearers were the pátíl or chief landholder who collected the revenue, tried to spread tillage, encouraged landholders, and carried out government orders; the kulkarni\(^5\) or village clerk; the lohár or ironsmith, who made ironfield tools; the barhái or sutár, the carpenter who made wooden tools; the dhobi or washerman; the hajám or barber and apothecary; the tálvár or village watchman and guide; the báríki or crop-watcher who acted as the kandvisdär’s servant; the dhór who supplied leather articles, cut grass and wood, swept yards, and carried baggage; the potdár, who was a goldsmith or sónér and assayed the coins in the market; the mathápati or Lingáyat beadle, who brought food to the people at the yearly rent settlement or jamábandi and catered for government officers when they came to the village; the pujári or village ministrant; the joshi or village fortune-teller and astrologer; the hire mathádaiya or Lingáyat priest; and in some villages the bágiválas who held festivals in honour of the gods. The village staff were known as bára balutás or the twelve sharers. According to some accounts the number twelve referred to the strength of the staff, the twelve being the pátíl, kulkarni, lohár, barhái or sutár, dhobi, tálvár, dhór, mathádaiyá, hajám, báríki, mathápati, and potdár. According to other accounts they were called twelve sharers, because the sum allotted to them was divided into twelve shares. The distribution was six to the dhór, one and a half to the lohár, sutár, and tálvár, and one-half to the hajám, dhobi, and báríki. When the village staff were to receive their shares of grain, the husbandman twice thrashed his crop. He threshed it a third time, gathered the grain in a heap, and divided it among the staff. Sometimes the landholder paid them so much for every plough or for every man in his family. In some places when the landholder began to sow, he divided fourteen pounds of grain (4 shers) between the lohár, sutár, and dhór, and when he began to reap, the same three office-bearers went to the field and got

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\(^1\) Mr. Thackeray, 1821-22, East India Papers IV, 798-799.
\(^2\) Bom. Gov. Sel. CLVI. 86-87. \(^3\) East India Papers, IV, 798.
\(^4\) East India Papers, IV, 795, 804. \(^5\) Mr. Thackeray derives kulkarni from the Kánarese kul a landholder and karni an account. East India Papers, IV, 799.
half as much grain and straw as each could carry.\(^1\) When the reaping was over, the village servants in some places went to the field and each got a horse’s grain bag or *kobra* full of grain heads. When a landholder emptied his grain-pit, he left two or three grain bags full for the Dhor. In some villages the watchmen were each given a blanket. The coin-tester or *pottâr* was paid one or two *pice* for each *pagoda* assayed.\(^2\)

In 1752 when Ichalkaranji kar the first Maratha province-manager or *sarshubhedár* took charge, his first act was to remodel the assessment. The basis of the new assessment was the *rakam* or *ainâti* that is apparently Ali Khan’s 1690 standard. At the same time customary or *mâmûl* and extra or *jâstî* cesses raised the nominal total rental, the *jama* or *berij*, to double or treble the original standard.\(^3\) This total or *berij* was seldom realised and deductions were made for villages which could not afford to pay their full rental.\(^4\) The *châli*, apparently meaning the lasting or managing, Bijâpur village system was continued.\(^5\) As has been noticed in the Bijâpur period, the backbone of the *châli* system were the *châlikars* a class of responsible and privileged village landholders. The *châli* lands were supposed to take their name from the Hindustani *châl* to go or remain with, because the holder was not allowed to throw them up. These lasting or *châli* lands were generally the best in the village and paid a special cess in addition to the regular rental. The holders of the lasting lands were further bound to make good any failure of the other village lands to pay their proper rent. The other arable village lands were held under one of four tenures all of which paid something less than the full rental. These four short-rent tenures were: *kattguta*\(^6\) or short-rent lands which paid only the original standard or *ainâti* without any or with few additions, and were usually, but not always, held by the lasting holders or *châlikars* to make up for the high rates they paid on the *châli* land; *makta*, also called *khândmakta* that is

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\(^1\) East India Papers, IV, 796.

\(^2\) East India Papers, IV, 796. Of smaller perquisites chiefly enjoyed by the village headman and the village clerk, were a share in the customs revenue; a due on every bullock-load of merchandise; the right to more than one house, to a sheep at *Dusars*, and to the Dhor’s services as swearer; in some villages a percentage on the revenue; a fee from money-changers and traders; fees from gardeners, weavers, and liquor-sellers; a mint fee; a dale of molasses on the Cobra’s Fifth or *Nâgpanchnâ*; a perquisite from things sold in the market, from oil, and from cattle; the right to have a jacket washed; a supply of stationery; and a marriage fee. East India Papers, IV, 796-797.

\(^3\) Bom. Gov. Rev. Rec. 549 of 1834, 99; Survey Supt. 445 of 25th October 1844 para 25. It is not certain whether the Aneugdi *rakam* or Ali Khan’s *ainâti* was adopted as the basis of the new assessment. The passages in the original run, “All the lands under cultivation were entered in each landholder’s name at the *ainâti* or standard rent only, this being generally the old *rakam* or vajra rekha assessment.” Mr. Elliot, 1833, Rev. Rec. 549 of 1834, 101. The assessment was made up of the *rakam* or *ainâti* that is the original standard rate, the *mâmûl* or extra cess, and the *jâstî* or extra cess.” Capt. Wingate, 445 of 25th October 1844 para 25.

\(^4\) There were many *pattis* or cesses, the *ainâti* *mâmûl* or customary cess, the *gaonaddîl* or contingent cess, the *darbâr khâr* or state expense cess, and the *tashrif* or complimentary presents cess when a new manager came to a district. In addition to these customary cesses, special cesses were levied on particular occasions. Mr. Thackeray in East India Papers, IV, 788.


\(^6\) *Kattguta*, corruptly *kattguta*, is land held in farm at a permanently fixed money rent which is usually light. Wilson’s Glossary of Indian Terms, 279.
agreement lands, generally arable waste taken for tillage which never paid more than the original standard or aindī assessment; hursul or paikāri, light-rented lands which could be held only by chālikars; and kaul or lease land also light rented and a perquisite of the chālikars. It was chiefly because the chālikars had the uncontrolled power of arranging for the tillage of the light rented paikāri and lease or kaul lands that they were able to bear the burden of making good any shortcoming in the village rental.\(^{1}\) In fixing the village rental the lands were entered in the holders’ names at the aindī or original standard, that is, apparently, Ali Khān’s standard which was introduced about 1690. Apart from enhancements due to the greed and the necessities of Marāṭha rule, the fall in the value of money, between the middle of the sixteenth and the middle of the eighteenth century, had made the original Anegundī rental represent a much smaller share of the produce than the state had a right to claim.\(^{2}\) In any year to fix how much of Ichalkaranjikar’s berī or total rental a village could pay, the public officers examined former collections and other records and, with the consent of the permanent holders or chālikars, fixed a sum in addition to the aindī total. This addition was called the cess or patti. It was generally known as the māmul or customary cess as opposed to the extra or jāsti pattis which were being constantly levied as special charges but always tended to become permanent demands. The customary cess was fixed in proportion to the aindī or standard rental of the permanent holders or chālikars. The customary cess sometimes amounted to as much as and sometimes to double the original standard. Strictly no one but a chālikar should have been called to pay the customary cess. Occasionally short-rent or kattugula holders who were not chālikars paid, according to their means, a cess or patti, a quarter of, or a half of, and in all cases something less than the customary cess paid by the chālikar. Though the customary cess or māmul patti was a regular and admitted charge, the amount was never entered in the village accounts.\(^{3}\) Lands held by ordinary villagers, without paying any part of the customary cess, were called contract or maktu lands. Except lease or kaul land no land paid less than the regular standard or aindī. As the chālikars had to make good any failure in the village rental they took care to prevent the tillage from declining. They kept landholders from leaving the village, persuaded new men to join it, helped newcomers or unfortunate villagers by advances of seed or by granting them the use of their oxen and servants, and, to induce them to bring arable waste under tillage, till the field was in working order, gave them leases on easy terms known as harvīli kauls that is grass-clearing leases. When with this or similar help or by his own exertions a villager was established as

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\(^{1}\) Mr. Elliot, 1833, Rev. Rec. 549 of 1834, 100-101 ; East India Papers, IV. 782.

\(^{2}\) Bom. Gov. Rev. Rec. 549 of 1834, 101. In consequence of the working of the rich South American gold and silver mines (1545), between 1570 and 1640 the price of corn rose in Europe from about two to six or eight ounces the quarter. During this period Mr. Hume makes the general rise in European prices threefold or fourfold. Walker on Money, 135. See East India Papers, IV. 426 and Rev. Rec. 117 of 1825, 459.

\(^{3}\) Mr. Elliot, 29th October 1833, writes, ‘I have hardly seen one tillage paper before the Maisur conquest in 1778, in which the māmul patti was shown.’ Bom. Gov. Rev. Rec. 549 of 1834, 103-104.
an independent holder, he was allowed to share in the gains and the risks of a chálíkar. If a chálíkar through ill-health or ill-luck failed to pay his share, he was charged only standard or a little over standard rates. If he could not pay even standard rates, some of the chálíkars advanced the amount on his account and were repaid the advance by instalments. The class of leading or managing landholders or chálíkars was found both to the north and the south of the Krishna. The system to the north of the Krishna was more exclusive than the system to the south of the Krishna. In Indi and Muddebihál, now in Bijápur, the chálíkars all belonged to the head or pátíl family. They divided the village into shares or bhágs and each became responsible for the rental of one or more shares. The constitution of these villages to some extent resembled the sharehold, called bhágdára and narvádári, villages of central Gujarát.\(^1\) In the lands to the south of the Krishna the constitution of the village was more democratic. They were more like the villages of the Madras Karnátak where the whole body of landholders had a share in the management of the village. Any man who rose to be an independent landholder, was allowed to join the managing body of chálíkars.\(^2\) The privileges of a chálíkar in the north Krishna villages differed from the privileges of a chálíkar in a southern Krishna village. In the northern or more exclusive villages, in proportion to the amount of heavily assessed and responsible cháli land, which he held, the chálíkar was allowed to hold rent-free land called sáre inám or wholly alienated; if he reduced the amount of his stake in cháli land, he forfeited a corresponding share of his rent-free land.\(^3\) In the less exclusive southern Krishna villages where any landholder might be admitted, the position of a chálíkar was much sought after. Among the gains which outweighed the risks of a chálíkar’s position, were that the best lands and the best houses in the village could be held only by chálíkars; plough leases or nánavg kauls for breaking long waste land were granted only to chálíkars; the right of letting inám or private lands, which were always rented on lighter terms than government land, was confined to chálíkars.\(^4\) As the fulfilling of the duties of a chálíkar carried with it the respect of the villagers, so a chálíkar, who through his own fault failed to fulfil his duties, was shunned and despised; a special house-tax was levied from him and he was liable to lose his privilege of grazing cattle on the village waste or of tilling private or inám lands.\(^5\) In bad years it was usual for the Marátha officers to forego part, an eighth, a quarter, or a half, of the customary cess. Except in very extreme cases the district manager had to pay the full amount to the provincial manager, and granted these remissions only on the understanding that the

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2 Mr. Elliot, 1833, Bom. Gov. Rev Rec 549 of 1834, 102, 105.
4 Bráhmans, Musalmáns, and other holders of village grant or inám lands were forced to allow the friends of the village headman to till their lands at low rents. If the proprietor let his land to any one else the tenant was not allowed to till it. Mr. Thackeray, 1821-22, East India Papers IV, 801. A common origin of village grant or inám land was to the relations of those who had lost their lives in village boundary fights. Ditto, 793.
5 Captain Wingate, Survey Supt. 445 of 25th October 1844 para 28.
amount forgone would be recovered in the next season. ¹ The police of the country were the village militia or shetanadis who also carried letters and served summonses. When employed beyond the limits of the district, they were entitled to an allowance of 1½d. (1 a.) a day.² The sarsubhedar, when he reached his district and made the rent settlement or jamabandi, fixed how much each amildar was to collect, and the amildar fixed how much in each village the kamavisador or in some cases the village headman and the village clerk were to collect.³ In fixing the rental of the village, the mainlatadar with the help of the village manager or kamavisadar, the village head, and the village clerk, found the area under tillage and compared it with former rentals and the state of tillage in the last year, and on this fixed the standard rental or ainati, the customary cess or mainul patti, and the extra cesses and additional items for nemnuk or fixed allowances and sadiivadar or contingent expenses. From this estimate the village manager, the village head, and the village clerk, fixed what share each landholder was to pay. From the amount to be realized they took the amounts which were to be spent in the village in nemnuk or fixed allowances and in sadiivadar or contingent charges, and handed over a statement of the remainder. In a village most of whose arable land was under tillage, the whole rental was levied; in a village with much arable waste, reductions had to be made. The village manager or kamavisadar examined into the actual state of tillage. If he found much less land under tillage than had been supposed, a certificate was taken from the village headman, the clerk, and the leading landholders, and a remission was granted in the last payment, and an equal remission was made by government in the sarsubhedar’s favour. The landholders paid their rents through the village-headman and clerk. If a landholder from death, flight, or beggary, failed to pay, at the end of the year the manager either levied the amount from other landholders if the village was populous, or, if there were few landholders, he remitted the amount and the sarsubhedar confirmed the remission.⁴ Except in the case of a few villages in the extreme west of the district where the crop was uncertain, in one year wet, in another year dry, and no rate could be fixed, the Maratha land revenue was taken in cash.⁵ It was sometimes taken by a bill from a money-lender or shroff; sometimes in detail in cash from the landholders.⁶ The coins in which collections were usually made were Dhārwar pagodas in Dhārwar, Navalgund, Hubli, Mishrikot, Betgeri, and Belgaum; Pirkhāni rupees in Chandag and Kalānīdhigad; Sikka rupees in Bāgalkot and Bādāmi; Jeary (?) pagodas in Alsur, Kod, Bankāpur, Gutaḷ, Hāṅgōḷ, Kāṅgōḷ, Rānebhunnur, and Dambal; Sikka, Chānvadi, and Ankush rupees were received in Bijāpur. Other coins were taken at their market value.⁷ The revenue was collected from the landholders by weekly instalments.⁸ The proportion in which a black soil village, whose whole

¹ Mr. Thackeray, 1821-22, East India Papers, IV. 793; Mr. Elliot, 1833, Bom. Gov. Rev. Rec. 549 of 1834, 104.
² East India Papers, IV. 785.
³ East India Papers, IV. 787.
⁴ Mr. Thackeray in East India Papers, IV. 785.
⁵ East India Papers, IV. 789-790.
⁶ According to Mr. Thackeray (East India Papers, IV. 794) it was usual to take a bill for the assessment from a shroff.
⁷ East India Papers, IV. 792.
⁸ East India Papers, IV. 794.
rental was £10 (Rs. 100), paid, was £1 (Rs. 10) from the 26th of October to the 26th of November, £1 (Rs. 10) from the 25th of November to the 26th of December, £1 10s. (Rs. 15) from the 25th of December to the 23rd of January, £1 10s. (Rs. 15) from the 24th of January to the 21st of February, £1 10s. (Rs. 15) from the 22nd of February to the 30th of March, £1 10s. (Rs. 15) from the 3rd of April to the 1st of May, £1 (Rs. 10) from the 2nd of May to the 31st of May, and £1 (Rs. 10) from the 1st of June to the 19th of June. If any arrears remained, they were collected in September and October, and the monthly instalments were made up by weekly collections. In a red soil village yielding £10 (Rs. 100) the proportion was £1 (Rs. 10) in October, £1 (Rs. 10) in November, £1 10s. (Rs. 15) in December, £1 10s. (Rs. 15) in January, £1 10s. (Rs. 15) in February, £1 10s. (Rs. 15) in March, £1 (Rs. 10) in April, and £1 (Rs. 10) in May. Arrears were collected in August and September. The instalments due from the kamávisdár or village manager to the amildár or division manager were for black soil villages yielding £100 (Rs. 1000), £25 (Rs. 250) in advance in August, £27 (Rs. 270) in November, £10 (Rs. 100) in December, £15 (Rs. 150) in January, £15 (Rs. 150) in February, £10 (Rs. 100) in March, £17 (Rs. 170) in April, £5 (Rs. 50) in May, and £5 (Rs. 50) in June. In red soil villages yielding £100 (Rs. 1000) the proportion was £25 (Rs. 250) in August, £7 10s. (Rs. 75) in October, £10 (Rs. 100) in November, £15 (Rs. 150) in December, £15 (Rs. 150) in January, £10 (Rs. 100) in February, £7 10s. (Rs. 75) in March, £5 (Rs. 50) in April, and £5 (Rs. 50) in May. The amildár paid the sarsubhedár or province manager a quarter of the collections in advance in August, and paid the rest by instalments within fifteen days after each receipt from the kamávisdár. The sarsubhedár paid the Peshwa about a quarter of the revenue or a bill for a quarter of the revenue in advance in August. If the Peshwa required an advance for the rest, he borrowed it from the Poona bankers, and gave them an order on the sarsubhedár, which the sarsubhedár discharged by six monthly instalments, beginning in January and ending in June. Afterwards in Bájiráv’s time the kamávisdár and others collected the assessment in the same way, except that when the landholder was a man of substance two or three instalments were sometimes collected at once; also the manner of payment from the kamávisdár to the amildár and from the amildár to the sarsubhedár was the same. The sarsubhedár advanced a quarter to the Peshwa; or if he was a man of substance, and the Peshwa wished it, he paid the whole by instalments within eight months beginning in November and ending in June. Frequently the sarsubhedár lived at Poona in which case he received the assessment from the amildár in bills. The chief change between the system of land management during the first (1752-1796) and the second (1796-1817) periods of Marátha rule, was the introduction by Bájiráv in 1796 of the system of farming the land revenue. For the first five or six years of Bájiráv’s reign the revenue was farmed at a fixed rent, the farmers taking all

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1 East India Papers, IV. 790.
2 East India Papers, IV. 790-791. The total of these items is Rs. 1290 instead of Rs. 1000.
3 Mr. Thackeray, 1821-22, East India Papers, IV. 791.
risks. The country was full of disorder; the māmlatdārs failed to put down disturbances, and the troops sent from Poona to restore peace proved a grievous burden to the people, in some cases ruining and plundering the villages they were sent to guard; the landholders were impoverished and large tracts fell waste. In the early years of the nineteenth century these evils were increased by farming the revenue to the highest bidder. The new farmers cared nothing for the state of the country; their one object was to realize more than they had paid. With this object the head farmer, who was often a Poona courtier, sublet his farm to another, who went to the district, sent to the original farmer the share he had promised, and proceeded to collect as much as he could by subletting groups of villages and even single villages. The village managers or the village farmers in fixing the sum to be recovered from a village no longer compared former payments and present tillage or attempted to distribute the amount due in accordance with the paying power of the different landholders. The revenue farmer called villagers whom he knew to be at enmity with each other; and empowered any one of them to collect the rental who agreed to raise the required sum. The villager or the under-farmer, who undertook to collect the village rental, paid no attention to the different tenures under which the lands were held or to the rights and privileges of the landholders. He was guided solely by interest and caprice. If the oppressed landholder complained he received no redress. In the beginning of the year only a small rental was asked but when the landholders had sown their fields and could not leave, heavy additional sums were exacted. The landholders were unable to pay; and the keep of the duns was added to their other burdens. They had to borrow from moneylenders, were ruined, and forced to leave their villages. Every year the area under tillage shrank. In the last years of Bājirav's reign the Bombay Karnātak was a prey to a rapid succession of revenue farmers. When a new farmer came, he had often to drive out the last farmer by force. As soon as he had the country to himself, the farmer lost no time in making good the amount he had paid in Poona. Rapid and heartless exaction was the farmer's only safeguard from loss as at any moment his successor might be on his way from Poona. There was little inducement even to maintain public order, and the district, especially Kod and other remoter

1 East India Papers, IV. 788, 788.
2 East India Papers, IV. 788.
3 East India Papers, IV. 786. In the agreements between Bājirav and the revenue farmers, the former provision enforcing moderation on the part of the revenue collectors was left out (East India Papers, IV. 786-787). Under Bājirav the great farmers lived in Poona and had agents or ādilīs in Dājrāw. If a complaint was brought against one of the under-farmers, he bought over the local agent. In this way the under-farmers were able safely to practise the most glaring oppression. The landholders were harassed by the perpetual fear of exactions. Even if their crops were seized, they had no redress, East India Papers, IV. 800-802.
4 East India Papers, IV. 786. These exactions took the form of fresh cesses. Besides the old cesses there are mentioned a number of tut or deficiency cesses levied to make up for defalcations; tasāhi of a clothes cess for the farmers; darbār kharch to travelling officers of state; ḍāda ḍāna grass and grain to buy off an enemy; shabdānī or militia cess; gula-tūs or crop-share deficiency cess. There were many other cesses on special articles, a cattle cess, a butter cess, and others. Lastly, there was a jāsti addilīs or fresh contingent cess to meet the expense of persons sent to receive debts, Mr. Thackeray, 1821-22, East India Papers IV. 788.
5 East India Papers, IV. 786,
parts, was overrun by freebooters.\(^1\) During these years of suffering large numbers of landholders fled to Maisur; village clerks retired with their accounts to other districts, and all rules settling the assessment were forgotten. The hereditary village and district officers who remained, taking advantage of the confusion, seized large areas of government land to which they had no claim.\(^2\)

SECTION III.—BRITISH MANAGEMENT.

From the acquisition of Dhārwār in 1818 till 1843 the Marātha assessment remained without revision. During the first ten years of British rule a survey was attempted and the measurements were to a small extent adopted, but no revision of assessment was carried out.\(^3\) During the first twenty-five years of British rule, 1818-1843, the principal features of the land-rent settlement were a very high nominal demand and large remissions granted every year after an inspection of the crops. The assessment was exceedingly unequal both on whole villages and on individual holdings. Little that was in the smallest degree trustworthy was known about the areas of individual holdings. Natural boundary marks were rare and artificial boundary marks were unknown. The old land measures were not area measures but seed or bijvarī\(^4\) measures, that is the area which a certain quantity of seed was estimated to sow. In each village the assessment on the unit was the same but the unit varied in area according to the supposed productiveness of the land.\(^5\) Before the survey settlement was begun in 1843-44 less than half of the arable Government area was held for tillage. The rest was waste. Large sums were remitted or left outstanding. During this period Indian millet or jvāri prices at Dhārwār fell from 50 pounds the rupee in 1819 to 102 pounds in 1842.\(^6\) In 1843-44, when the survey settlement was introduced in thirty villages of Hubli, the occupied

\(^2\) Mr. Thackeray, 1821, East India Papers IV. 798 ; Bom. Gov. Sel. CLX. 89. An examination of the registers of grant or īdām lands at the beginning of the Marātha rule showed that great additions had been made between that time and 1833. Bom. Gov. Rev. Rec. 549 of 1834, 86.
\(^3\) Col. Anderson, Surv. Comr. 6th November 1879.
\(^4\) Bijvarī or bijvarī means extent of land computed according to the quantity of seed required to be sown in it. Wilson’s Glossary of Indian Terms, 86.
\(^6\) The details are : Dhārwār Indian Millet Prices, 1817-1823.

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Compiled from Survey Reports.
area was even less than in the preceding year. Owing to the introduction of lower rates under the survey settlement, during the seven following years, compared with the year before the survey settlement, in spite of an increase in tillage, the collections in the settlement year showed a fall of about thirty per cent. In 1850 when the survey settlement was completed, the occupied area was a little less than two-thirds of the whole arable area, remissions had fallen to £18 (Rs. 180), and at the close of the year only £4 (Rs. 40) were outstanding. Two years later in 1852-53 the revenue under the survey settlement for the first time exceeded the revenue in 1842-43 the year before the survey settlement was begun. Since 1852-53, except during the famine of 1876 and 1877, the progress of the district under every head has been rapid and unbroken. In 1882 the occupied area was more than double what it was in 1843-44, and comprised more than nine-tenths of the whole arable area of the district. Remissions and outstanding had practically ceased. The collections had risen from £104,986 (Rs. 10,49,860) in 1843-44 to £142,807 (Rs. 14,28,070) in 1873-74 or 36 per cent, and arable waste had fallen from 769,876 to 115,323 acres or 85 per cent. During the thirty-two years ending 1874 Indian millet prices at Dhárwár rose from 123 pounds the rupee in 1843 to 44 in 1874, an increase of 180 per cent. At the end of thirty years, that is in 1874-75, the revision of the 1843 survey assessment was begun, and by 1880-81 the 1173 villages of the district were brought under the revised assessment. During the seven years ending 1881 the only large remissions were £635 (Rs. 6350) in 1876-77, and the only large outstandings were £3732 (Rs. 37,320) in 1876-77 and £3480 (Rs. 34,800) in 1877-78. These were due to the losses in the 1876-77 famine which caused severe suffering especially in the east of the district. The rupee price of Indian millet at Dhárwár was 50 pounds in 1875, 47 in 1876, 14 in 1877, and 23 in 1878. At the close of 1881-82 the collections amounted to about £190,000 (Rs. 19,00,000) or nearly double what they were before the survey

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settlement was introduced. This enhanced revenue was raised on a tillage area more than double the area held for tillage before the survey settlement, and with Indian millet prices averaging more than double the prices of 1840.1

At the beginning of British rule the revenue farming system was stopped and in its stead the personal or rayatvar, then known as the Madras system, was introduced.2 The ruin which Bajirao’s revenue farming had wrought in the district, made the introduction of a personal settlement a work of very great difficulty. There was no record of individual payments. In many cases the village accounts had been removed to distant places of safety, in others they had been destroyed, and in other and far more numerous instances the account holders kept them back because they knew that the accounts would bring to light many usurpations on the part of hereditary district and village officers. The only documents forthcoming were general accounts, called talebands and patraks, of the assessments imposed in the years before the conquest. These generally showed little more than the sums imposed on villages or village groups without specifying the detailed assessment paid by individual holders or by particular fields. Even such information as they gave was of little value as it belonged to a time of excision and oppression. As this was the only available information, the assessment had to be fixed on what seemed as nearly as possible to be average rates. In addition, the performance of many services and the supply of various articles were turned into money payments and added to the rental or jama. The anxiety which the village officers showed to withhold their accounts, raised the suspicion that their object was to turn some hidden revenue to their private advantage. To prevent this, under the name of munasaab jasti or fitting enhancements, arbitrary additions were made to the village rental or jamabandi, and the landholders were left to arrange their shares among themselves. These fitting enhancements were never realized. Heavy outstandings in 1820-21 and 1821-22 showed that the assessment had been fixed at too high not at too low a

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1 The rupee price of Indian millet at Dhawar was 102 pounds in 1840, 50 pounds in 1875, 23 pounds in 1873, and 46 pounds in 1880. Bom. Gov. Sel. CLXI: 29.

2 All the Collectors abolished jasti pattis or arbitrary taxes having no reference to the land or trade, and all regulated the sadlieds or contingent charges, doing away all exactions on that account, more than were necessary for the village expenses. All paid great attention to the circumstances of the rayats, and made their assessment studiously light. There were, however, some points of difference in their proceedings. Mr. Chaplin in the Karnatak and Capt. Grant in Satara contented themselves with ascertaining the extent of the land under cultivation, by the information of neighbours and of rival village officers, aided by the observation of their own servants. Capt. Potter in Ahmadnagar and Capt. Robertson in Poona had the lands of some villages measured but only in cases where they suspected fraud; and Capt. Briggs in Khandeosh began by a measurement of the whole cultivation. All the Collectors kept up the principle of the rayatvar settlement and some carried it to a greater extent than had been usual with the Marathas. Mr. Chaplin, after settling with the patil for the whole village, settled with each landholder and gave him a patta or agreement paper for his field. Captain Grant and Captain Robertson settled with the patil and gave him a patta, but first ascertained the amount assessed on each rayat and enquired if he was satisfied with it; and Captain Briggs, though he settled for each field, did it all with the patil, taking an engagement from him to explain at the end of the year how much he had levied on each rayat. Mr. Elphinstone, 25th October 1819, Edition 1872, 32.
figure. To remedy this evil Mr. Thackeray, who was then Collector, proposed that a fresh survey and settlement should be started.¹ On the establishment of order large numbers of the landholders returned who had fled from Marātha oppression to Maisur.² To ensure their settling to tillage and to tempt others to follow their example, arable waste was granted on liberal leases or kauls. These specially low rented lands and the remissions granted at the yearly village rent settlement or jamābandī, prevented the actual demand rising to more than one-half of the nominal total survey rental or tarum assessment.³

In 1818 the British district of Dhrāwrār was about 240 miles long and seventy to 150 miles broad,⁴ and included 2152 villages and 283 hamlets.⁵ In 1818-19 of a gross revenue of £239,454 (Rs. 23,94,540) a net revenue of £220,014 (Rs. 22,00,140) was realised.⁶ In 1819-20, including the trade or mohtarfa and other taxes, the land rent amounted to £235,423 (Rs. 23,54,230), excise or abkkār yielded £3825 (Rs. 38,250), and customs £14,900 (Rs. 1,49,000), that is a total revenue of £254,148 (Rs. 25,41,480).⁷ A variety of claims amounting altogether to £31,150 (Rs. 3,11,500) reduced the revenue to £222,998 (Rs. 22,29,980).⁸ From this the expenses of administration, amounting to £76,663 (Rs. 7,66,630),⁹ left a net revenue of £152,151 (Rs. 15,21,510). Of £222,998 (Rs. 22,29,980) the revenue for collection, £222,401 (Rs. 22,24,010)¹⁰ were collected and £597 (Rs. 5,970) were left outstanding at the end of the year 1819-20. According to orders issued in 1819-20, the proportion in which the land assessment was to be paid was in the case of a red-soil village yielding £1 (Rs. 10), 3s. (Rs. 1 ¼) to be paid within fifteen days after September 25th, 4s. (Rs. 2) within fifteen days from October 26th, 5s. (Rs. 2 ¼) within fifteen days from November 25th, 4s. (Rs. 2) within fifteen days from December 25th, 2s. (Rs. 1)

¹ Bom. Gov. Rev. Rec. 549 of 1834, 86-88. ² Bom. Gov. Sel. CLX. 89. ³ Captain Wingate, Surv. Supt. 554 of 20th September 1845, about Dambal; Bom. Gov. Sel. OLIV. 74-75. ⁴ The territory since obtained from the Nizām in the Kolhāpur division was about seventy-five miles by twenty. East India Papers, IV. 778. ⁵ East India Papers, III. 792. ⁶ East India Papers, IV. 776. ⁷ East India Papers, IV. 321. In 1819-20 of a gross revenue of £239,146 (Rs. 23,91,460), the net revenue amounted to £222,983 (Rs. 22,29,880) or an increase over the previous year of £2974 (Rs. 29,740). East India Papers, IV. 776. ⁸ The details of the claims are: Lands held by the police militia called shetanamid or shibandī 15,002 (Rs. 1,50,020), mohtās and other rights enjoyed by proprietors and others 785 (Rs. 7,850), rights of hereditary district officers 4950 (Rs. 49,500), rights of village officers 2379 (Rs. 23,790), allowances to temples and mosques 4738 (Rs. 47,380), annuities or varshadāns 1632 (Rs. 16,320), village expenses 2226 (Rs. 22,260); total deductions 311,150 (Rs. 3,11,500). East India Papers, IV. 321 - 322. ⁹ The charges were: Head-quarters office and contingent that is humur-kucherī and saddīdar 17,847 (Rs. 1,78,470) or seven per cent; asham or shibandī peons 33,330 (Rs. 3,33,300) or thirteen per cent; irregular horse 6983 (Rs. 69,830) or two per cent; talakā shibandī and saddīdar 9067 (Rs. 90,670); extra charges 1099 (Rs. 10,990); pond repairs 181 (Rs. 1810); pensions 177 (Rs. 1770); Shirdaanmad or August allowances 2978 (Rs. 29,780); annuities or varshadāns and charities 1400 (Rs. 14,000); court or addādat charges 149 (Rs. 1490); political charges 2720 (Rs. 27,200); post office charges 999 (Rs. 9990); and loss from exchange 398 (Rs. 3980); total 76,663 (Rs. 7,66,630). East India Papers, IV. 321-322. ¹⁰ Collections of judicial fines and extra revenue amounted to £6413 (Rs. 64,130), making a total of £223,814 (Rs. 22,81,140). East India Papers, IV. 321-322.
within fifteen days from January 24th, and 2s. (Re. 1) to be paid in March. In the case of a black-soil village yielding £1 (Rs. 10), the proportion was 2s. (Re. 1) to be paid within fifteen days from October 26th, 3s. (Rs. 1 1/2) from November 25th, 4s. (Rs. 2) from December 25th, 4s. (Rs. 2) from January 24th, 4s. (Rs. 2) from February 25th, and 5s. (Rs. 1 1/4) from March 25th to the end of April.\(^1\) The landholders were made to pay their instalments in the presence of the village headman and clerk who passed receipts specifying the amount and the coin in which the instalment was paid. The amildārs or divisional officers took care that receipts were passed and themselves gave a similar receipt for the remittances made by the village officers. All payments were forwarded to the treasury in the same coin in which they were received from the landholders, except in the case of small coins, which could be changed in the sub-division with the sanction of the amildār. In 1820-21 most of the land revenue was collected through bankers or sēkārs whom the landholders had to repay in kind at an enormous loss. The akoū (?) or crop share settlement was never resorted to, except when all attempt at a money settlement had failed.\(^2\) In 1820-21 the 2217 villages and 290 hamlets\(^3\) of the district yielded a gross revenue of £271,096 (Rs. 27,10,960), and a net revenue of £255,627 (Rs. 25,56,270), an increase over 1819-20 of £32,639 (Rs. 3,26,390).\(^4\) The yearly rent settlement or jamāībandī for 1820-21 yielded £27,322 (Rs. 2,73,220) more than the settlement of 1819-20. Part of this increase was due to the acquisition of fresh territory and part to a change in the mode of keeping accounts, which, by substituting the calendar for the Fasli year, threw two instalments of 1819-20 (Fasli 1229) into the following year.\(^5\) The average total collections from each sub-division during the three years ending 1820-21 were £14,433 (Rs. 1,44,330). In 1821 the Collector Mr. Thackeray expected, apparently from increase of territory, that in future they would be £15,121 (Rs. 1,51,210).\(^6\) In 1821 Mr. Thackeray the Collector found that to compete successfully with the neighbouring chiefs and with local proprietors who were in want of tenants, the specially favourable terms which had been granted in the 1819 leases or kauls must be extended from five to nine years.\(^7\) It was also deemed advisable to encourage cultivation by granting specially favourable rising or istāva leases for all villages which had fallen to one-third of their former rental.

A subject of importance in the first settlement of the district was the local militia or shetsanadis. They had a total strength of 13,246 and yearly allowances in money and land amounting to £15,558 (Rs. 1,55,580) or seven per cent of the land revenue. In consequence of political and local changes the militia was badly distributed. Mr. Thackeray thought the best plan was to assess their lands so liberally that they would not be inclined to give them up.\(^8\)

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1 East India Papers, IV. 787.
2 East India Papers, IV. 789.
3 East India Papers, III. 792.
4 East India Papers, IV. 776.
5 East India Papers, III. 792.
6 East India Papers, IV. 777.
7 East India Papers, IV. 395.
8 East India Papers, IV. 395.

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Chapter VIII.

Land.

The British.
Land Measures, 1821.

In Dhárwr, as in other parts of the country, the variety of land measures in every group of villages and often in every village, caused serious inconvenience in making the revenue settlements.¹ According to Mr. Thackeray there was perhaps no district in India where a standard land measure was more required than in Dhárwr. Some sub-divisions had no fewer than nine land measures. These again varied in almost every village; and as none of them had reference to any fixed length, there was not one of them that would answer as a standard. The Dhárwr sub-division contained 123 villages. In fifty-eight of these the pole or patti was the usual measure; but there was one pole or patti for the black soil, a second for the mixed or masab soil, and a third for the tari or rice land. Even in black soil the pole or patti varied from twenty-four to forty-eight kurgis or drill-plough's days' work.² From its inherent uncertainty and from the roguery of village officers, the kurgi was found to vary from two to eight acres; its average size was about five acres. In villages where dry and mixed or masab lands prevailed, the rod or patti contained two to twelve variable kurgis. The rod or patti in tari or rice villages was still smaller, containing only two to eight kurgis generally of one and a half to four acres.

In nineteen villages in the Dhárwr subdivision the lands were divided into shares each of which was termed kul. Kul meant a landholder. As a land measure it might mean the area which one landholder was expected to plough. It contained six to eight kurgis. In seven villages the sthal was the land measure. According to Mr. Thackeray the sthal answered to the Maratha thekina³ apparently thikin or place, and was about the same size as the kurgi. In five villages the lands were divided into parcels called phalnis each equal to about two kurgis. In Mr. Thackeray's opinion the phalni probably originally meant the area of land that paid a tax of one fanam⁴ in one-tenth of a pagoda. In seventeen black-soil or regad villages of Dhárwr the lands were divided into mārs of six to twenty kurgis each kurgi of two to eight acres. In Mr. Thackeray's opinion mār the Kānarrese for a fathom was probably the origin of this measure. Twenty fathoms made a bigha, and thirty-six bighās made a mār. But the fathom varied so greatly in length that the mār was of very uncertain size. The rōja rekha or Anegundi fathom appears to have been equal to four and a half háths or cubits. This was formerly the common Karnátak fathom; and Vithalpant, an officer of one of the Bahmani kings, immortalised his name by increasing the fathom length from four and a half to five and three-quarters háths, and twenty of the new mārs made the side of a Vithalpanti bigha. The average five and three-quarters háths fathom was about ten and a half feet, and the side of a Vithalpanti bigha was two hundred feet long. In

¹ East India Papers, IV. 320.
² The kurgi was the space which a drill-plough could sow in one day. East India Papers, IV. 389.
³ East India Papers, IV. 389. Theki is a land measure in use in some parts of the Deccan, of an indefinite area from one to twenty bighās. Wilson's Glossary of Indian Terms, 519.
⁴ East India Papers, IV. 389. Phalam or fanam is a small silver coin formerly current in Madras; 12½ were equal to one rupee. Wilson's Glossary of Indian Terms, 155.
thirteen sub-divisions the rāja rekhi mār, and in five sub-divisions the Vithalpanti mār were the usual measures. Both varied considerably. The side of a bigha according to the rāja rekhi rate would be twenty times four and a half ḥāths or ninety ḥāths; but, in order to stretch it, an addition of twelve ḥāths was usually made as an allowance for hinjel munjit or the leap supposed to be taken from each end of the side of a bigha by the measurers. To appease the landholders half a ḥāth more to each fathom or ten ḥāths to each bigha, were usually added, so that the rāja rekhi bigha was stretched to one hundred and twelve ḥāths or about 181 feet.¹

In twelve villages of the Dhārwār sub-division the lands were divided into plots called gules. The word meant a one yoke plough, and had the same reference to ploughing that the kurji had to sowing. The gule was usually equal to thirty-two kurgis. In one village each division was called chakli or a piece; the chakli was about half a kurji.²

Thus there was no local standard measure which could be made the basis of a survey. The kurji was a nominal measure and the bigha though more satisfactory in some places was so variable that Mr. Thackeray thought much discontent would be caused by adopting an average bigha as the standard. In villages where an average bigha took the place of the large bigha, there would be great discontent.³ Mrs. Thackeray thought that all the local measures should be given up and the English acre used in their place. He had measured several villages by the acre with satisfactory results.⁴ He thought that the survey rules introduced into the ceded districts of Madras might be applied to Dhārwār. He proposed to measure one sub-division in the first year, four in the next, six in the third, and the rest in the fourth year. A number of amīlāhrs who had studied the survey rules and helped in surveying several villages were (1821) ready to take the field. With the Commissioner Mr. Chaplin’s permission Mr. Thackeray proposed to begin the survey at once. The gradual progress of the work would enable him to correct mistakes before they multiplied, to find remedies, and to make improvements, and would give him time to superintend the work, which he could not do if a more extensive survey were at once attempted. By starting with a heavily assessed sub-division, he would be able to make reductions which would please the landholders, and make the survey popular. He estimated the expense of the survey at about five per cent of a year’s revenue. The landholders everywhere asked for some assurance that so much tax and no more should be levied on each field. The irregularity of the land measures made it impossible to comply with this reasonable demand. At present it was necessity not hope that kept the landholder at work. The decline in the revenue made an enhanced

¹ Raja rekhi bigha originally ninety ḥāths, hinjel munjit twelve, for rayata’s satisfaction ten, total 112. East India Papers, IV. 390.
² East India Papers, IV. 389-390.
³ East India Papers, IV. 390. Vithalpant an officer of one of the Bahmani kings had increased the length of the rod by which the side of his bigha was 200 feet instead of 186 feet.
⁴ East India Papers, IV. 390.
assessment necessary. It was the frauds of the hereditary district and village officers which had lowered the revenue, and, unless a survey was introduced which fixed the rent of a field apart from the position of its holder, these powerful classes would turn all enhanced assessment from themselves to their weaker neighbours. Mr. Chaplin the Commissioner agreed with Mr. Thackeray that a survey was the only cure for the present evils. A survey would show Government the resources of the district and would prevent over-assessment which in their existing ignorance it was impossible to avoid. Mr. Chaplin recommended that the survey should be begun early in 1822 and that the rules which Sir T. Munro had laid down for the Madras ceded districts should be adopted as the ground work. In 1821-22, as noticed in a despatch dated the 27th of November 1822, a revenue survey was begun in the Karnatak. In November 1823 the Bombay Government in a despatch to the Court of Directors held that a survey was necessary because of the general destruction of all village accounts. Still the evils of a crude and hasty survey were so great that unless it was superintended by able revenue officers, the survey would cause more harm than good.

Three evils, short crops, cholera, and a murrain prevented Dharwar from making any progress in the first years of British management. In 1818-19 and 1819-20, of the population of about 550,000 the loss from cholera was estimated at 25,000 of whom about 10,000 were landholders. The number of landholders had been further reduced by the panic caused by this deadly sickness. Flight seemed the one chance of safety and numbers fled from their homes. In 1818-19 1819-20 and 1820-21 the crops were so scanty that the smaller landholders and field labourers suffered severely, and their resources were further crippled by a murrain among their cattle. The Peshwa’s government had favoured trade at the expense of agriculture. As most of the revenues were collected through moneylenders, their interest was much more regarded than the landholders’ interests. Substantial farmers were (1821) very rare. In many villages, partly on account of the murrain, the landholders had not stock enough to keep up the usual cultivation. Advances helped the people to some extent; but Government could not afford to raise the stock to anything like its proper strength. The transit duty on grain pressed very heavily on the landholder. The accumulation of road dues completely barred the landholder from exporting his surplus produce to distant markets. The landholder was obliged to sell on the spot to carriers.

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1 East India Papers, IV. 391.
2 Mr. Chaplin, Comr. 5th Nov. 1821; East India Papers, IV. 323.
3 East India Papers, III. 810.
4 East India Papers, IV. 388.
5 East India Papers, IV. 320.
6 Indian millet or jethri rupee prices were, at Hubli, in 1817, 100 pounds; in 1818, 98; in 1819, 98; in 1820, 98; in 1821, 92; for Navalgund the corresponding figures were 56 in 1818, 60 in 1819, 64 in 1820, 60 in 1821; for Hingal 150, 163, 166, 160, and 153; for Kod 240 in each of the four years from 1818 to 1821; in Dharwar they were 50 in 1819, 45 in 1820, and 51 in 1821. These prices are from survey reports.
7 East India Papers, IV. 392.
or to grain-merchants who alone could afford to carry on the wholesale trade and to advance the road duties.\textsuperscript{1}

In 1821 the principal division of Dharwar contained eighteen subdivisions and the Kolhâpur division four sub-divisions. In future the principal division was to contain only sixteen, and the Kolhâpur division five sub-divisions.\textsuperscript{2} Of the agriculture and other resources of the district in 1821-22 Mr. Thackeray gave the following account.\textsuperscript{3} There were three leading divisions of land, dry crop or \textit{khushki}, wet or \textit{tari}, and garden. Of sixteen parts $13\frac{1}{2}$ were dry crop, $2\frac{1}{2}$ wet, and $\frac{1}{2}$ garden.\textsuperscript{4} There were two classes of dry crop land, the black or \textit{regad} and the mixed or \textit{masab}. Of black there were three varieties \textit{san-geri} or pure-black, \textit{kart-geri} or stony black, and \textit{halak-geri} or patchy black. Of mixed there were four varieties, \textit{hit} or flour-like, \textit{kemp} or reddish, \textit{kallu} or stony, and \textit{kosak} or sandy. Wet or \textit{tari} land was of two classes \textit{kadarnaibh} watered by rain and \textit{miramibh} channel or well-watered. Most of the wet land was red. Gardens were of three classes vegetable, betel-leaf, and palm gardens. Of these the palm-gardens were the best. Since the beginning of British management no new reservoirs had been dug, but many old ones had been repaired, and many more required repair. The old Hindu rulers had left few suitable sites without a lake or a reservoir. But to the east the land was not suited for storing water and in the west the south-west rains were so abundant that water was of comparatively little value. Ponds and wells were much required in the Navalgund and some other sub-divisions where the people had to bring their water from great distances; but in these tracts the porosity of the cotton soil scarcely admitted of reservoirs. There were no rules regarding the repairs of ponds and water-courses. After the conquest many were repaired by Government, part of the cost being afterwards recovered from alienated landholders in proportion to the benefit they derived from the repairs. When any village benefited by the repairs, a general subscription or \textit{tabriq} was made. Land grants or \textit{ináms} were in some instances given by Government to public-spirited persons who repaired ponds at their own cost. Some of the wet or \textit{malnád} west lands, watered by new or repaired reservoirs, had been given on seven to twelve year leases or \textit{kauls} to the builders or repairers of the reservoirs. Short rent leases for nine to twelve years were granted to the builders of wells which turned dry land into garden.\textsuperscript{5}

\textsuperscript{1} Mr. Chaplin, Commissioner in the Deccan, 5th November 1821; East India Papers, IV. 323-324.

\textsuperscript{2} Revenue Enclosure in Mr. Chaplin’s Report of 20th August 1822, East India Papers, IV. 777. The names of the eighteen and four sub-divisions are not given. In 1835-36 the eighteen Dharwar sub-divisions were Dharwar, Paragad, Navalgund, Pisshapur, Dambal, Bankapur, Hangal, Hubli, Ranebennur, Kod, Sampagaon, Bidi, Chikodi, Bagalkot, Badami, Hungund, Indi, and Muddebihâl, Bom. Gov. Rev. Rec. 771 of 1837, 42.

\textsuperscript{3} East India Papers, IV. 779.

\textsuperscript{4} Mr. Chaplin, 20th August 1822 para. 56. The details in \textit{kuriq} were, dry crop 119,735, wet 8732, garden 996, total 129,523. East India Papers, IV. 779-780.

\textsuperscript{5} The details of the well-digging lease or \textit{kaul} were: A dry land assessment or \textit{khushki tirga} for six years if the cost was £2 to £5 (Rs. 25 to 250), seven years if £2 to £5 (Rs. 250 to 350), nine years if £3 to £5 (Rs. 350 to 500), and
Great reservoirs could be undertaken only by the state or by individuals and village communities richer than those of Dhárváwár. Where there were large reservoirs, a channel-man or narkatti distributed the water and received fees in grain; in small reservoirs the landholders helped themselves according to custom under the control of the head of the village. The leases or kauls which had been granted to the tillers of waste land by the British were much the same as the leases granted by the Maráthás. It had been found necessary to raise the term of the lease from five to nine years. The breaking up of waste land was costly and required capital. Waste land was granted on leases or kauls subject to increasing rent till the full assessment was paid. The term of light rents lasted four to eight years according to the length of time the land had been waste. Extra cesses were not always levied till some time after the lease had expired. To prevent the jágirdáurs drawing off Government landholders, more favourable terms were held out in Dhárváwár, which, with Government advances or tagáti, were effectual and a rapid spread of tillage was (November 1823) expected. Istávús or rising leases for deserted villages had hitherto (November 1823) been granted only to a limited extent.

Except in parts of Kolhápur, as far as Mr. Thackeray could find, Dhárváwár had none of the hereditary or mirás land which in the Deccan carried with it the right of selling and of taking back. Mr. Thackeray thought that the absence of mirás land was due to the abundance of waste and to the very high rates of assessment which had deprived the land of any sale value. Under the Peshwa a man who changed dry land into garden by digging a well, would not have been turned out so long as he paid his rent, nor would the government have objected to his selling his garden, but the assessment was so high that garden lands had seldom any sale value. The term shéri or Government land was scarcely known in Dhárváwár. The corresponding Dhárváwár word seemed to be kamaṭ under which term were included lands reserved by Government officers for their own use; lands kept by proprietors and tilled by their private servants; and lands held by great men and tilled by forced labour. In dry crop lands in regular tillage the names of the three old tenures the cháli or over-assessed, the katguta or short-rent, and the makta or contract were preserved. A landholder’s fields were

eleven years if £50 to £75 (Rs. 700-750). If it cost between £75 and £150 (Rs. 1500 and 1500), one-fourth of the land under the well was to be permanently free of rent or ídum and when more than £150 (Rs. 1500) were spent, one-third of the area was to be free of rent. East India Papers, III. 811; Ditto, IV. 777-778.

1 East India Papers, IV. 778.
2 East India Papers, IV. 784; Mr. Chaplin, 24th August 1822 para 97.
3 East India Papers, III. 806-807.
4 East India Papers, IV. 781. Mr. Chaplin informs us that miráds do not exist at all in the Karnáštak. Mr. Elphinstone, 25th Oct, 1819, Ed. 1872, 17.
5 Kamaṭamam, kamaṭ, or kamaṭam means the cultivation which a cultivator carries on with his own stock, but by the labour of another; the land which a zamindár jágirdár or índmádár keeps in his own hands cultivating it by labourers in distinction to that which he lets out in farm. In Upper India kamaṭ signifies lands held by a non-resident tenant, who cultivate by a hired servant. Wilson’s Glossary of Indian Terms, 254.
6 East India Papers, IV. 782.
generally nominally divided into these three classes, but all traces of the original assessment were lost.¹

Slavery was uncommon though it had somewhat increased under the Peshwa. A woman guilty of theft or fornication was sometimes kept as a state slave or sold. In famines people sometimes sold their girls to be slaves. The slave could not leave the master and might be sold to another owner. Still the form of slavery was very mild. The master was bound to feed and clothe any children he had by a slave-girl, and to perform their marriage ceremonies. The son of a slave-girl acted as a house servant and the daughter, if not married, became a slave or a prostitute. The son was his mother’s heir. On failure of a son the master inherited the slave girl’s property except what she had earned by prostitution which she was free to leave to her daughter. The master might beat a female slave or her son if they behaved badly. If he caused their death he was heavily fined. Slavery saved many lives during times of famine, and did not shake the affections of parents or encourage oppression. Bondmen were hereditary servants rather than slaves. Some slaves were imported. The position of all slaves was governed by the same rules. A child, after being sold, and eating with or marrying with a low caste buyer, could not be redeemed.²

Between 1818 and 1821 seventy-one villages were re-peopled. In 1821 the revenue of these villages was small but it was growing.³ Owing to the oppression of the revenue contractors in many villages the landholders though frugal and provident were much in debt to moneylenders and merchants. Many of these debts were of long standing and were often made of compound interest and fresh occasional aids which went on growing so as to make the accounts exceedingly complicated. A landholder once embarrassed could seldom free himself. The landholder’s fields were sometimes mortgaged for these debts. In some cases the landholders and in others the mortgagees paid the Government dues.⁴

All amīldārs or stipendiary officers were appointed by Government.⁵ Their charges yielded a yearly rental of £8000 to £15000 (Rs. 80,000-Rs. 1,50,000). The village managers or kamāvidārs had been dismissed, and their duties given to the village officers with a villādār to check twenty to forty villages. The hereditary feemen or darakidārs were replaced by stipendiary clerks styled shirastādārs and peshkārs, and shroffs.⁶ The removal of the village managers or kamāvidārs had added to the duties of the village headman and clerk. The headman collected each instalment and sent it to the amīldār or divisional authority and once a year attended at head-quarters to settle the rent settlement or jamābdandi of his village. The village clerk or kulkarnī had to send to the amīldār monthly tillage returns, to attend at head-quarters and present his accounts to the Collector at the yearly rent settlement,

¹ East India Papers, III. 806; IV. 780. ² East India Papers, IV. 806-807. ³ East India Papers, IV. 785. ⁴ Mr. Chaplin, 26th August 1822 para 341. ⁵ Under the Peshwa the division authorities were sometimes chosen by government, sometimes by the sarubhedār, and were sometimes bankers who had made advances. East India Papers, IV. 794. ⁶ East India Papers, IV. 794.
to send a note to the amildár of each individual payment, stating the coin in which the payment was made, and to give a similar receipt to the landholder. When the amildár made the kulvrā or personal settlement of the village rental, the clerk had to write a paper or patta for each landholder; he was obliged to write a census or khānesumāri and all extraordinary returns when called upon; he had to attend the alienation and inquiry clerks called inām and darght mutsaddis and furnish them with old land accounts.³ The village clerks were supposed to keep fourteen accounts, but their habits were so irregular that they seldom prepared them when they were due.² The shetsanadis or militia were employed to escort remittances of treasure for which they received an allowance.³ The introduction of order and the restoration of the village headman's authority reduced the power of the heads or ndiks of Vadders Koravars and other wandering and turbulent tribes.⁴

In 1821 of twenty-two mámlēdārs, one only was a native of Dhārvār. The rest of the mámlēdārs and all their shirastedarś or head clerks were natives of the country to the south of the Tungbhadra. The majority of the peshkārs or treasury clerks were also foreigners. Of the ordinary clerks three out of four were natives of the Marāṭha country. The rest came from the other British provinces of Madras. The servants of the late government had been so corrupted by the renting system that it was unsafe to employ them in situations of importance or trust.⁵ The mámlēdārs' salaries were less than two per cent on their collections.⁶ In Mr. Thackeray’s opinion, the existing type of revenue officer was more inclined to bully than to encourage the villagers; their object was rather to display their zeal by showing an increase of tillage on paper than to add to the resources of the country. Where advances and remissions were called for, the advantages which they caused depended chiefly on the judgment of the mámlēdār. When he was friendly and popular, his influence gave the poorer villages confidence and was a check on the oppression of bad village headmen.⁷

It was difficult to find employment for the hereditary district revenue officers the desās or district heads, and the deshpándes or district clerks. Places were given to some desās, but they had no business habits and almost all were corrupt. They kept no regular accounts, and many of their imperfect records were false. In some cases their mutālik that is agents or deputies were caught fabricating

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¹ East India Papers, IV. 797-798.
² The fourteen village accounts were: A monthly cultivation return; a register of increase or decrease of cultivation; a general cultivation return; a statement of extra cesses; a statement of the individual distribution of the assessment; an account of daily collections; a general half-yearly statement of daily collections; a monthly account of the same; a statement of arrears; a general statement of receipts; a general statement of receipts and expenditure for the year; a separate statement of the nemūṅ or village religious allowances; a register of the village militia or shetsanadis; the land accounts of the village; and if necessary a census. East India Papers, IV. 797.
³ East India Papers, IV. 795.
⁴ Mr. Chaplin, 20th August 1822 para, 371.
⁵ East India Papers, III. 811.
accounts to substantiate false claims. Their influence had considerably fallen. They had less to do with the settlement and the collection of the revenue; the landholders were more independent of them; and their agents or mutālik s had in many places superseded them.1 Mr. Chaplin's experience was that the power of the samindārs or district hereditary officers was always exercised to the prejudice both of Government and of the landholders. All they had to do was to furnish information, and as members of juries or panchāīs their rights and privileges were continued. Most of them were said to be better off than under the former government, though those who had lost employment by the change were dissatisfied.2

The chief improvements in the revenue system were substituting tagāi or takāvi that is advances for havāla or crop-assignments; restoring the authority of village officers; stopping vexations interference; fixing the yearly assessment and taking no more than the amount fixed; securing to every landholder the benefit of his labour; allowing each landholder to pay his rent in any coin so long as the coin was good; and granting remissions in years of failure of crops.3

The tillage returns were so grossly falsified both before and for some time after the British accession that up to 1820 the area held for tillage was uncertain. During 1821-22 fresh tillage yielded a revenue of £3431 (Rs. 34,310); on the other hand deaths and poverty and the temptation of short-rent leases led to the abandonment of land yielding £2287 (Rs. 22,870). As the lease or kaoul lands paid only half to two-thirds of the full rate, husbandmen were always anxious to increase their area of lease land. To check this evil in 1821 rules were introduced making concessions to the landholders who continued to till their old lands. During 1819-20 and 1820-21 about 12,000 acres of land were held on īstāva or rising leases. In 1819-20, 3840 acres of waste land were taken on kaoul or lease, and in 1820-21 26,000.4

Complainants usually attended in the afternoon. The registrar filed civil suits on three days of the week, and revenue cases were registered every other day. The registry of revenue cases helped business and supplied a valuable record which was (1821-22) regularly kept both in Marāthi and in English. Querulous persons

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1 East India Papers, IV. 799. Mutālik is the agent or deputy of a deshpande. Wilson's Glossary of Indian Terms, 359.
2 Extract Revenue Letter from Bombay, 5th November 1823; East India Papers, III. 811-812.
3 East India Papers, IV. 783. In November 1823 the Government of Bombay (East India Papers, III. 812) thus summarised the changes which had been made in Dhārwār. The revenue farming system was abolished; the legitimate authority of village headmen or pātīs was now substituted for much arbitrary power; rents were collected more directly from the landholders; landholders enjoyed greater security of property and protection from exactions; the amount and the mode of their payments were more defined, and when necessary they were aided with advances or tagāi. The minute scrutiny of the new system and the curtailment of disbursements on account of village charges was felt as a set-off against these benefits. The greater strictness in insisting on prompt payment and on the indiscriminate exaction of village balances was also unpopular.
4 East India Papers, IV. 784-785.
who could write and had much to say, were sometimes asked to bring their complaints in writing. This had some effect in checking falsehood and litigation, for the complainant who talked at random was often afraid of committing himself on paper. ¹

The lands of every village were classed and allotted so that each landholder had a share of the good the indifferent and the bad, of the highly the moderately and the lightly assessed land. Thus a landholder cultivating about forty acres (8 kurgis)² might have half a kurgi or 2½ acres of cháli or over-rented, half a kurgi or 2½ acres of katguta or moderately rented, three kurgis or fifteen acres of khand makta or low-rented, and four kurgis or twenty acres of kaul or inám which was always held on specially easy terms. The lots of land and the assessment on each were distributed by the village officers with the concurrence of the village community. A landholder, who refused to till his share of cháli or over-rented land, might appeal to the amildár or to a pancháit or jury. At the same time he had to throw up the good and the bad land together. He was not allowed to keep the good unless he agreed to take the bad as well.³ It was chiefly on the cháli land that the extra cesses were imposed. This land was always taxed above its value. It agreed closely with the caita of Gujarát and the appanam of the ceded districts. The division into separate classes of land had become almost nominal. All traces of the original assessment of the several parts were confounded.⁴

The Dhárwr rate of dry land varied from 6d. to 14s. (Rs. ½-7) the bigha or about three-quarters of an acre. This included the very best rich black land, and all the varieties of mixed soil. Seven rupees the bigha was a very high rate for dry crop land, and was seldom paid unless some lightly assessed land was held with it. Well-watered garden land paid 6s. to £1 (Rs. 3-10) the bigha, and channel-watered garden land 8s. to £1 6s. (Rs. 4-13) the bigha. Rain-watered rice land paid 4s. to £1 4s. (Rs. 2-12) the bigha.⁵

The share of the produce which went to the landholder and to Government varied greatly in different places and under different circumstances. If the land was rich and well placed, after allowing for the cost of tillage, the holder without any distress could pay Government one-half of what was left. If the land was poor, to pay so large a share as half would not leave the landholder enough to keep himself, his family, and his cattle. Assuming that a middling landholder kept four bullocks and two ploughs, that he held thirty bighás of dry land, each bigha yielding a gross produce of 144 shers of grain, or in the aggregate 4320 shers the average price of which might be forty-eight shers the rupee which would

¹ East India Papers, IV. 779.
² Kurgi, a measure of lands, as much as may be ploughed and sown in one day with a pair of bullocks and a drill plough; the extent varies from about two to about eight acres; the average is said to be about five. Wilson’s Glossary of Indian Terms, 303.
³ East India Papers, III. 806; East India Papers, IV. 782.
⁴ Mr. Chaplin, 20th August 1822 para. 93.
⁵ Mr. Chaplin, 20th August 1822 para. 103; East India Papers, III. 807; compare East India Papers, IV. 781.
give a return of £9 (Rs. 90), and that he also held one bigha of garden land worth on an average an outturn of about £3 (Rs. 30) that is a total outturn of £13 (Rs. 120); of this whole amount the Government share would be, of the dry land crop £3 10s. (Rs. 35) or about two-fifths, and of the garden 14s. (Rs. 7) or about one-fourth; that is a total Government share of £4 4s. (Rs. 42). This would leave the landholder a balance of £7 16s. (Rs. 78). From this balance the landholder had to meet the following expenses. A share of the prime cost of his four bullocks valued at £10 (Rs. 100). These bullocks were estimated to be serviceable for eight years, so that the yearly share of the cost would be £1 5s. (Rs. 12½). The cost of his ploughs and the occasional hire of a help about 16s. (Rs. 8), seed for his dry and garden lands about 19s. (Rs. 9½), fees to district and village officers and his share of village charities about 12s. (Rs. 6), that is a total expenditure of £3 12s. (Rs. 36). The cost of keeping the landholder’s family was: Food grain, four shers daily, £2 4s. (Rs. 22); clothes £1 10s. (Rs. 15); sundries at the rate of half a rupee a month, 12s. (Rs. 6); total £4 6s. (Rs. 43). Against the total expense of £7 18s. (Rs. 79), might be set 14s. (Rs. 7) gained by the sale of butter, milk, sheep, manure, buffaloes, calves, and sometimes poultry; and by his own or his wife’s labour in the field or in spinning cotton. These extra gains might lower the cost of the family keep from £7 18s. (Rs. 79) to £7 4s. (Rs. 72). This taken from £7 16s. (Rs. 78) his share of the gross produce, would leave a profit of 12s. (Rs. 6), after paying his rent and all charges. Reducing the amount of the total outturn to the scale of 100 the Government share was thirty-five and the landholder’s share sixty-five per cent. Of the landholder’s sixty-five per cent, fees, village officers’ dues, and the cost of tillage accounted for thirty per cent; the keep of his family of six persons accounted for thirty per cent more, and left a saving of five per cent.

After paying the current year’s revenue, no law prevented a landholder throwing up his fields provided he threw up the highly and the lowly assessed lands together. Still the ties which forced every landholder to till the land allotted to him by custom and the village community were stronger than laws. The landholder must till. If he ceased to till, he subjected himself to a house-tax, became hateful to his neighbours, and was considered an alien. If a landholder threw up his lands, he generally left the village. At the same time as it was the interest of the village to keep him, the obligation became mutual and gave rise to a feeling which bound the landholder to his village and his village to him. This was the best safeguard against the decline of tillage and the best preventive to emigration.

Every year a patta or agreement was given to each landholder stating what he had to pay. The village officers were also obliged to give him receipts. These precautions in time would prevent extra exactions. If exactions came to light, the village officers were obliged to repay the landholder and were also severely fined.

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1 Mr. Chaplin, 20th August 1822 paras. 104-106.
2 East India Papers, IV, 782.
3 East India Papers, IV, 794.
Every year as he moved about the district, on materials supplied by the different village officers and checked by the mámlatdár, the Collector or the assistant collector fixed what increase or decrease each village had to pay compared with the rental of the previous year. The Collector generally superintended the kulvár or personal settlement of a few villages in each sub-division, that of the rest was made by the mámlatdár subject to the Collector’s revision. After the mauzevár jamábandí or yearly village settlement had been fixed, the mámlatdár went to each village, made minute inquiries as to each landholder’s tenure, field, family, and property. When the village rental was fixed, the Collector told the leading landholders what was the rise or the fall in the village rental compared with the year before. On their return to their village the leading landholders told their neighbours and apportioned the individual rent of each landholder under the immediate superintendence of the mámlatdár who confirmed the allotment if it gave general satisfaction. The aináti or standard rent, the mámul pattí or usual cesses of the late government, and such items of the jásti pattí or extra cesses as seemed fair, were ascertained; the extra cesses were embodied with the original rental and usual cesses, and the endless Marátha divisions and subdivisions were abolished. Extraordinary levies, contrary to the terms of the agreement papers or pattíás, were never allowed. The rent was thus clearly marked and unauthorized levies made most difficult. In many parts of the district the landholders wished to have their assessment permanently fixed except that remissions should be granted on extraordinary occasions. The town lands or kusba of Dharwár were surveyed and the lands assorted and assessed. The landholders approved of this measure which prevented changes of rental. Disputes in the yearly rent settlement were settled by a panchátí or jury of landholders. Notice of the landholder’s intention to throw up land was required, and his return to such as might have been improved by him was allowed on favourable terms. Great encouragement was held out to improvements in irrigation. The grass lands were rented but a common was kept for the village cattle. Distrain of field and craft tools was not allowed. In each village the landholders were collectively responsible for outstanding balances, but, except under special circumstances, this responsibility was not enforced. All balances that were not realized before the first instalment of the next season were remitted. Unemployed soldiers were encouraged to take to husbandry.

As bills for the amount of the assessment were no longer taken, a treasury establishment and a large body of messengers or peons had to be kept. Bonds and receipts were exchanged between Government and the landholders.

The new system of collecting the instalments of revenue from the individual holders was beneficial, but it could not work smoothly till the village officers learned their duties and the landholders were

1 East India Papers, III. 803. 2 East India Papers, IV. 789. 3 East India Papers, III. 803. 4 East India Papers, IV. 794.
less dependent on moneylenders. In the years before 1821 failure of rain, cholera, murrain, and movements of troops had combined to make the revenue very difficult to collect. 1 Except when payments were made in small coins, the same coin which the landholders paid to the village officers was delivered into the treasury. 2 The value of each coin was established according to a fixed standard and collections were received at that standard in whatever coin they were paid. The company's rupees were scarce and at a premium, as they were the currency in which public accounts were kept. 3 The shroffs or money-changers were in the habit of combining to raise or depress the value of the coins as suited their business. The leading bankers in New Hubli, Bágalkot, Kolhápur, and other large market towns negotiated bills to a large amount. If in a particular town the quantity of goods or any other cause enhanced the value of the current coin, the bankers immediately sent notice to their partners or agents in other towns that a certain coin was at a premium, and their agents bought the coin required and sent it where it was in demand. 4 Distraint of property took place only when a landholder was able but unwilling to pay his rent. The officers were ordered to confine distraint to these cases and not to enforce it without authority. 5 The rates of interest (1821-22) usually paid by landholders to moneylenders were two to four per cent a month. Under the late government a landholder paying £10 (Rs. 100) used generally to borrow £2 10s. (Rs. 25) from an outside moneylender, to raise £5 (Rs. 50) by a village loan, and to pay £2 10s. (Rs. 25) ready money. The premium or manuti charges paid on the village loan generally amounted to one and a half per cent, and the interest on the outside loan to six per cent calculated for three months at two per cent a month. 6 Under the Peshwa the landholder usually paid four, six, or eight-sixteenths in grain; if he paid in grain he lost six and a quarter to twelve and a half per cent more than if he had paid in money, as the banker received the grain at twelve and a half to eighteen and three quarters per cent below the market price. 7

Under the Peshwa it was a common practice for the landholder to assign his crop to the moneylender and get the moneylender to advance the rental. This was known as the assignment or havála system. 8 This system could not be at once abolished, and so long as it lasted, the loss of interest fell on the landholder. Light assessments and timely instalments went far to remove the evil. The

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1 East India Papers, IV. 776. 2 East India Papers, IV. 783. 3 East India Papers, IV. 792. 4 East India Papers, IV. 792. 5 East India Papers, IV. 778. 6 East India Papers, IV. 792. 7 The passage in the original is confused. It runs thus: 'The usual rates of interest now paid by rayats to akaster for loans are from two to four per cent. A rayat paying a hundred rupees used generally, under the late government, to borrow twenty-five, to obtain fifty by means of a village loan (mukbidam), and to pay twenty-five ready money. The charges for manuti in general amounted to one and a half per cent, and for interest sixteen per cent, calculated for three months at two per cent per mensem.' East India Papers, IV. 792. 8 The term havála is also used of the practice of keeping the crops under the charge of a village officer until the instalment was paid. The passage in the text seems to refer to the assignment of a crop to a moneylender.
landholder who still paid by assignment, lost two to four per cent by interest; but, as a little indulgence was shown regarding the coin in which payments were made, he lost little by exchange. A landholder in moderate circumstances formerly borrowed about seventy-five per cent of his instalments, and on this seventy-five per cent he had to pay seven and a half per cent interest. Under the British the share he borrowed was reduced to fifty per cent and the interest he paid to two to four per cent.

As regards village expenses, nemuks that is fixed sums payable to Bráhmans, temples, and mosques, were sent to the treasury and then paid to the claimants. Petty village charges were paid as before by the village officers. Allowances to village gods of whom the chief were Durga, Hanumán, and Basvana, were continued. Except where they were found to have fallen below the original amount, the quit-rents paid by village and hereditary district officers were continued unchanged.

The increase of liquor drinking was an evil. The only means of discouraging it was to make liquor as dear as possible and to punish open drunkenness severely.

Of the items of revenue, besides the revenue from the land and from excise, the chief was the house and trade cess known as the mohtarfa tax. This included a house and shop tax and a cess on weavers traders and professional men. The tax was very irregular in incidence and was higher than the corresponding taxes in Poona Ahmadnagar and Khándesh. One banker or sávkár in Bágalpata paid £15 (Rs. 150). Still, compared with the land tax, the mohtarfa tax was light. Mr. Chaplin was of opinion that the best system to adopt in a trade cess was to fix a lump sum to be paid by each class of traders in each centre of trade, and leave the traders to arrange the individual payments. Mr. Thackeray was attempting to introduce this practice in the Karnátak. In June 1823 a number of vexatious duties which yielded only a small revenue, £35 to £50 (Rs. 350 - 500), were abolished. The exclusive privilege of weighing and measuring had been rented in some places. This monopoly did not seem vexatious. It provided a public measurer who was responsible for frauds, and it tended to the uniformity of weights and measures at the same place. Under the former government many monopolies for the sale of articles had been granted. Mr. Thackeray proposed to abolish all monopolies that affected the necessaries of life.

In 1823 both the south-west and the north-east rains were very scanty. In November 1823 the wet or rice crops which depended

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1 East India Papers, IV. 791-792.  
2 Mr. Chaplin, 20th August 1822 para, 36.  
3 East India Papers, IV. 779.  
4 East India Papers, IV. 794.  
5 East India Papers, III. 793.  
6 In Khándesh, though there was less traffic than in Poona and Ahmadnagar, the mohtarfa taxes were higher than in the other districts. They varied from 2a. to 47 (Rs. 1-70), the mode of levying them was without system. East India Papers, III. 811.  
7 East India Papers, III. 792, 811.  
8 Among the duties abolished were cesses on grindstones, leaves used as platters, straw, chaff, cotton seed, fodder, butter, cement, dyeing barks, charcoal, earthenware, wool, shoes, cordage, and saul matti or brackish earth. Rev. Rec. 74 of 1823, 177-182.  
9 East India Papers, III. 793.  
10 East India Papers, III. 793.
on rain alone had almost entirely failed, and the supply of water in much of the land usually watered from ponds, was exhausted long before the grain ripened. Near Dhārwār the red Indian millet suffered less, but in many sub-divisions even this hardy crop had failed. Till the 16th of November much of the land which was kept for the late harvest was unsown. Since October rice had risen thirty per cent and Indian millet twenty-five per cent.  

In 1824 the early rains again held off. In July a large number of cattle in the district were sent for forage to the western forests. To help the cattle and men, especially in the east, all restrictions on the use of the meadows or kūrans as pasture grounds were removed. Besides from the failure of rain and want of forage the district suffered from a severe plague of cholera. In July 1824 cholera raged in many parts of the district; twenty-five deaths had occurred within three days at one village and in that village nineteen were still sick. Mr. Thackeray asked leave to entertain a native dresser with a supply of medicine in each sub-division where the epidemic prevailed.  

From the close of July the season’s prospects began to improve. Fine showers fell in many parts of the district; some of the rice or tari lands were sown; and though in the dry villages the early harvest had been greatly kept back, by the middle of August there was ground to hope that no serious failure would occur in the later crops. Forage was scarcer than ever. Though so many cattle had died, food was so hard to get that the price of bullocks had fallen twenty-five to fifty per cent. The price of grain was (August 1824) about thirty-five per cent higher than in the previous year, and, but for the abolition of the grain duties, it would probably have been much dearer. The deaths from cholera were much more numerous than the returns showed.  

In January 1825, in reviewing the state of Dhārwār, Mr. Chaplin noticed that since 1819 the land revenue had increased by £40,000 (Rs. 4,00,000). He thought that this increase in the rental combined with seasons of bad health and short harvests, was pressing heavily especially in the east of the district. Prices also in spite of short harvests remained low and the people had suffered by the withdrawal of the Government commercial agent who had formerly bought large quantities of cotton. The increase in the outstanding balances from £3,291 (Rs. 32,910) in 1818-19 to £13,435 (Rs. 1,34,350) in 1823-24 showed a difficulty in realizing the Government demand.  

He thought that the next year's settlement should be extremely moderate. At the same time Dhārwār had suffered less than the Deccan districts from the failure of the early rains of 1824. A large proportion of cattle had been saved by sending them to the Dhārwār forests, the late rains were specially well-timed, and (January,

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1 Mr. Thackeray, Collector, 16th Nov. 1823, Bom. Gov. Rev. Rec. 74 of 1823, 185-186.  
5 In 1818-19 £3,291 (Rs. 32,910), in 1819-20 £2,171 (Rs. 21,710), in 1820-21 £3,650 (Rs. 36,500), in 1821-22 £5,570 (Rs. 55,700), in 1822-23 £8,010 (Rs. 80,100), and in 1823-24 £13,435 (Rs. 1,34,350). Bom. Gov. Rev. Rec. 123 of 1825, 236.
1825) the late crops of wheat, cotton, ḫwári, linseed, and other produce were most promising.

In 1826-27 Dhārwār consisted of nineteen sub-divisions with an average yearly rental for collection of £6506 (Rs. 65,060). The details were, in the principal division, Dhārwār with a rental for collection of Rs. 72,430, Mishrikot with Rs. 46,180, Paragad with Rs. 80,940, Navalgund with Rs. 83,110, Pāchhāpur with Rs. 48,540, Dambal with Rs. 54,980, Bankāpur with Rs. 63,630, Hāngal with Rs. 57,960, New Hubli with Rs. 63,630, Rānebennur with Rs. 75,400, Gūtal with Rs. 76,330, Kod with Rs. 64,040, Kittur with Rs. 74,210, Sampgaon with Rs. 86,930, and Bidi with Rs. 64,900; and in the subordinate division Bāgalkot with Rs. 69,940, Bādāmī with Rs. 44,350, Hungund with Rs. 70,520, and Ron with Rs. 38,070; total Rs. 12,38,090. The rains of 1826 were variable. Some parts of the district suffered from want of rain while in others the crops were ruined by excessive and untimely rains. There was no cattle-disease and slight cholera in Dhārwār, Navalgund, Pāchhāpur, Dambal, New Hubli, Kod, Kittur, Sampgaon, and Bidi. In several parts of the district the crops suffered greatly from the ravages of rats; in some places the fields had to be sown two or three times over. The rupee price of Indian millet or ḫwári varied from about 116 pounds (29 shers) to about 96 pounds (24 shers) and the revenue was about £4820 (Rs. 48,200) less than the revenue of the preceding year; £21,649 (Rs. 2,16,490) were remitted and £2330 (Rs. 23,900) were left outstanding.

In 1828 Mr. J. Nisbet, the Principal Collector, gave the following account of the Dhārwār system of land management. To lessen expenses the number of sub-divisions had been lately reduced from twenty-one to nineteen. Each sub-division was under an amīldār or mámlatdār, who, under orders from the Collector or the assistant collector, and in some cases on his own responsibility, had the control of all revenue and magisterial affairs within his sub-division. The mámlatdār’s first duty was to make himself acquainted with the circumstances, habits, and character of the people under his charge. With this object, at the beginning of the cultivating season, that is during May and early June, he was expected to visit every village, prepare an account of the area of land tilled by each landlord, and, by settling disputes and granting advances, enquire into and try to remove causes of decrease. He should pay a second visit to villages where disputes remained unsettled or where fresh troubles had sprung up. About October when the crops began to ripen he should make a second circuit, and learn from his own knowledge the result of the season and the effect of his former arrangements. In each village his clerks, chiefly the treasury clerk or peskhār and the village group clerks or zillādārs, should prepare a detailed statement of the fields tilled by each landlord to be compared with the agreements which the villagers had passed at the beginning of the tillage season. This comparison was the basis of

2 Mr. Nisbet, Principal Collector, 1st December 1828.
the yearly rent settlements and formed the ground work of the mámlatdár's future proceedings. If the accounts were carefully prepared, and the enquiries honestly conducted, the mámlatdár would find little difficulty in settling all questions which might afterwards arise regarding the collection of the revenue. Besides this main part of his work the mámlatdár had many calls on his attention from proprietors or inámdárs, claimants or hakdárs, and other classes of the people under his charge.

Under the mámlatdár was his chief clerk or shirastédár. The chief clerk's duty was to keep the accounts of the mámlatdár's office comprising the details already noticed, the demands collections and balances, the issue of pay, the repairs to public works, and all other receipts and charges. In these duties the chief clerk was helped by a staff of four or five writers or kúrkuns. The third revenue officer in a sub-division was the peshkár or treasury clerk who acted as the mámlatdár's confidential assistant. These, together with the shroff or coin-testing clerk and other inferior servants, formed the sub-divisional head-quarters staff. Every sub-division, besides the head-quarters clerks, had five or six zilládárs or village group clerks. When well chosen, these village group clerks were the most useful class of revenue servants. As they had only a moderate charge and were almost constantly on the move from one village to another, they were acquainted with every material circumstance connected with the welfare of their charges. The last in the list of the revenue administration were the village officers, the pátíls or village headmen, and the village clerks. In the revenue management of a district nothing was more necessary than to prevent the offices of village headman and clerk falling into the hands of improper persons; every family of village officers had always some member of good name and popular with the people. In accounts the most minute exactness was required. No account was recognised as valid until it had been examined in the Collector's office or kacheri, nor was any final order passed upon it until it had been read to the Collector. All collections were made in cash and paid in the first instance to the mámlatdárs by whom they were remitted monthly to the Collector's treasury.

In making the yearly rent settlement or jamábandí, after the cultivation accounts were prepared, the settlement was first made by villages or maujévár and afterwards by individuals or kúlvár. The maujévár or village settlement was made by the Collector or by the assistant collector when on their yearly tour between October and February. This general settlement was made only with the heads of villages, and such leading landholders as chose to attend. It was usual to settle two or more sub-divisions at one place with reference to the distance which the village representatives had to travel. This saved time and the presence of representatives of different neighbouring villages was often of great value in settling disputes. The first process of the village settlement was to compare the actual state of the tillage of each village with the engagements entered into with the mámlatdár in the early part of the season, and with the settlement of the previous year. If these
Chapter VIII.

Land.

The British.

Land System, 1833.

engagements were entirely fulfilled and there were no claims to remissions, the aggregate stood for the village rental and no further inquiry was necessary. If, on the other hand, land had been left waste, and it was shown that the landholders were prevented fulfilling their engagements by failure of rain, loss of cattle, or other sufficient reason, a deduction was made. Further remissions were allowed on account of all claims which, without further inquiry, could be certified to be just. To the rental which remained after these deductions, was added any increase which might have arisen from landholders' tilling in excess of their engagements. The total then formed the amount due to Government. As a rigid exaction of this demand would often ruin persons who had suffered from the season, or from private losses, a third series of deductions was admitted. These special deductions could not be made until after minute local enquiry, the claimants being present to answer for themselves. The settlement was therefore postponed until the kulvār or personal settlement was made. To prevent any reduction of the maujévār or village settlement, the Collector merely listened to these objections, and entered them in the accounts as takkub or suspended. The village officers, the headman and the clerk, were given to understand that the lump village rental could not be changed except under very particular circumstances and by the Collector's direct order, and they received a patṭa or agreement paper from the Collector to this effect. When all the village settlements of a sub-division were finished, an abstract for each village was furnished to the mámlatdār with instructions to investigate and report on each case included in the takkub or suspense list. The mámlatdār was told to bring to account such items as had no claim for remission, and to await orders regarding the rest. At the close of the year, the whole was shown in a comparative statement of the village and personal settlements. As except in extraordinary cases no decrease was allowed, the result of this comparison was always in favour of the maujévār or village settlement. In a subdivision whose survey was completed, there remained little more to be done at the personal or kulvār settlement than to compare the statements of the village headmen and accountants with the actual condition of the landholders, to take account of the details of each individual's holding, to make known the result to him, and lastly to take his muchalka or agreement to pay the rent as the counterpart of the patṭa or agreement paper which he received bearing the Collector's seal and signature. Where the survey had not been made, the kulvār or personal settlement involved considerably more labour. The rates paid by cultivators holding the same sort of land, even in the same village, frequently varied greatly, owing sometimes to deceit on the part of the village officers and sometimes to negligence or dishonesty in the person who had made the former year's personal settlement. Where these inequalities were numerous, the simplest mode of adjusting them was to require the whole body of landholders, beginning with the lowest and taking the vote of every individual, to name a panchāit or council from among themselves, by whose decision they would agree to abide. To this council
all the details were handed, and they were required to make a fair
distribution of the amount of the village settlement apportioning to
each person what they thought from their knowledge of the real
value of his land and of its crops he could afford to pay. The
result of this arbitration was almost always satisfactory, provided
the council were at once made to set to work, without holding
communication with the other landholders. Objections were
occasionally made, but the objections were easily settled by asking
the grounds of the council’s opinion, and sometimes by referring
to a landholder occupying a neighbouring field, who had assented
to the settlement and might be trusted to give an unbiased
judgment. Where, but this rarely happened, the council was
found to have acted with clear injustice, the members were made
to pay the amount improperly imposed. Though most of the
personal settlements had of necessity to be left to the māmālādārs,
the Collector took care that he and his assistants should settle a
few villages in each sub-division as a pattern to the māmālādār.

In 1832 of the eighteen sub-divisions of Dāhrwār, five were under
the sub-collector of Hubli, six under the sub-collector of
Bālākot, and the rest under the Principal Collector of Dāhrwār.
In 1832 the latter rains almost completely failed and large
remissions had to be granted especially in Dāhrwār, Chikodi, and
part of Pāchhāpur. In addition to the extreme drought, parts of
Chikodi and Pāchhāpur were visited by two remarkable flights of
locusts which destroyed every green herb on which they alighted.
In 1834 the district suffered a great loss by the murder of Mr.
Thackeray in the rising at Kittur. Partly from the loss of his
supervision the attempt to introduce a survey failed. In October
1833 Mr. Elliot the sub-collector of Hubli wrote: ‘What might have
been the success of the survey assessment, had Mr. Thackeray
lived to carry his own proposals into effect, it is impossible to say.
As far as the survey assessment has been yet tried in Dāhrwār,
Navalgund, Dambal, and Paragadh, it has proved utterly inefficient.’
The only part of the operation executed under Mr. Thackeray’s eye
was part of the measurement of the land, and this, though often
incorrect, proved the most useful, indeed the only useful result, by
affording a standard for the comparison of the various native land
measures. The classification of fields and the rates of assessment
applied to each class were altogether defective. The classification
of fields was a frequent subject of complaint from its general
incorrectness; the rates of assessment were framed entirely by
native agents on wrong principles. The accounts of collections

1 Dāhrwār, Paragadh, Navalgund, Pāchhāpur, Dambal, Bankāpur, Hāngal, Hubli,
Rānebennur, Kod, Sāmpson, Bidi, Chikodi, Bālākot, Bādāmī, Hungund, Indi, and
1837, 143, 152.
Rec. 771 of 1837, 213, 222. This sub-collectorate was abolished between 1833 and
1836. It is doubtful whether Paragadh was or was not a part of this sub-collectorate.
during the latter years of Maratha rule were again adopted and assumed as the basis of the operation. But the rates so obtained were found to vary materially from the rent actually levied; and the Government servants, actuated by a dread of displeasing the Collector on the one hand and by the difficulty of conciliating the landholders on the other, endeavoured to modify the conflicting results by expedients of their own. Wherever the new rates effected an increase in the old rent, reductions were made on the score of imperfect cultivation, poverty, or some similar excuse under the names of nuttu usa, hungatu paemoli, teyazgori, or nadam. If the survey rates fell short of former payments, a proportion of waste land was added to the reduced field, by which the total rent was kept up to its former amount. This patch work assessment now (October 1833) existed in the sub-divisions of Dhārwār, Navalgund, Dambal, and Paraspagad. In the remaining fourteen sub-divisions the assessment continued (1833) to be realised as originally imposed in 1818-19 and 1819-20. Meantime great encouragement had been given to the cultivation of waste lands and leases were granted to an unlimited extent. When the leases expired, in the absence of information and proper accounts, the full tax was apportioned very unequally and generally at low rates. As new lands were reclaimed, the old highly taxed fields were neglected, and often thrown up; and that they might not fall waste and show a decrease of cultivation, the district officers granted them anew at reduced rents. The more substantial landholders unwilling to throw up their established fields generally consisting of the best lands near the village, retained them on the high rent that had been imposed in the beginning. A general inequality thus came to pervade the whole assessment, while no data had been procured for reforming it, and the new plans, attempted to be introduced for that purpose, had signally failed.\(^1\)

The inequality of the assessment made yearly remissions necessary. This yearly grant of remissions had grown into a great evil. It was a source of loss to Government and a fertile cause of the corruption of native servants. The landholders considered (1833) yearly remissions as a right and the district officers were never wanting in arguments for their necessity. They were granted for poverty, misfortune, and many trifling causes, as well as for bad crops, but a considerable proportion of what was granted under the plea of failure of crops, was occasioned by abuses in cultivation. The unauthorised reductions made to the poor landholders to induce them to continue their cultivation, had thrown large farms into their hands at nominal rents which they had neither capital nor stock to keep under tillage. The land had consequently become so overrun with grass and bindweed, that it could never produce a full crop even in the best of seasons.\(^2\)

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\(^2\) Mr. Elliot, Sub-Collector of Hublí, 29th October 1833; Bom. Gov. Rev. Rec. 549 of 1834, 88-90.

\(^3\) Bom. Gov. Rev. Rec. 549 of 1834, 100.
In 1833-34 the season was generally favourable except in parts of Dhárwár, Parasgad, Sampgaon, Chikodi, and Bidi. In 1834 a new form of accounts was introduced which showed at one view the highest rate which had been paid on every field in the district since the beginning of British rule. This rate was assumed as the basis of the settlement and it was to be realized except in cases where there appeared evident grounds for levying a lower rate, which grounds were to be entered under the proper heads. The effect of this scrutiny had been to detect many unnecessary reductions caused either by the indolence or by the fraud of the district and village establishments. The rental of Government lands left waste owing to deaths desertions and poverty amounted to £3111 (Rs. 31,110). This decrease, considering the state of suffering to which the landholders were reduced in many parts of the district more particularly in the Bágalkot sub-collectorate, was less than might have been expected, and would have been far more but for the timely relief afforded by Government which kept many cultivators employed in the district who would have otherwise emigrated. The total remissions amounted to £12,835 (Rs. 1,28,350) of which £9984 (Rs. 99,840) were granted on account of failure of crops.

The revenue settlement of 1834-35 showed an increase over the previous year. In every sub-division there was an increase, in some nearly as high as eighteen per cent on the whole collections, in others as low as one per cent. The abuses of the lease or kaül system had been most extensive. At the same time it was a system indispensable in a personal or rayâtvar settlement. Government ordered that in giving leases either the village and district officers should in the first instance be called on to state their opinion of the capability of the landholder to fulfil his agreement, or the landholder should be required to furnish security that he would not throw up his land for a certain period after the lease had expired. Government also ordered that the native establishment should be required to make yearly reports of the land held on lease and to bring to the Collector's particular notice cases where Government had been defrauded or the rules for the prevention of abuses evaded.

In some parts of the Bágalkot sub-collectorate tigers and wild animals abounded. In Bádámi alone the sub-collector Mr. Shaw had in a week seen two or three tigers brought in. He recommended that the same rewards as were granted in Khândesh and the Konkan should be allowed in Bádámi.

The season of 1835-36 was unfavourable. A large fall in tillage was explained by over-assessment and short rain and consequent want of forage and water. Many cattle were lost from starvation and others were preserved only by being driven to the western forests and hills. Bidi, Sampgaon, and Páchhâpur were all suffering from over-

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4. Mr. Shaw, 1st June 1835; Bom. Gov. Rev. Rec. 627 of 1835, 94.
assessments. Considerable areas of land had been thrown out of tillage in consequence of the landholders being obliged to sell their cattle to pay the revenue of former years.\(^1\) In Bágalkot Mr. Dunlop did not meet with many complaints of over-assessment. Still the revenues had been gradually declining since the beginning of British rule. This fall was attributed to various causes, cholera, deficient crops, and increase of weeds. Cholera, Mr. Dunlop thought, was certainly one cause. The deficient crops and the increase of weeds were, he feared, symptoms of bad cultivation arising from the people's poverty. The lands of Bágalkot had been measured but no assessment had been fixed and the variations in the revenue and in the tillage area did not correspond.\(^2\) This showed that the rates of assessment varied, a serious evil that required a remedy. In Bádámi a survey assessment called taram\(^3\) or assortment had been introduced. The acre rates varied in dry land from 3d. to 4s. 4\(\frac{1}{4}\)d. (Rs. 1/4 - 2\(\frac{1}{4}\)), in garden land from 8s. to £1 (Rs. 4 - 10), and in wet land from 8s. to 16s. (Rs. 4 - 8). Before the survey settlement, the custom of the over-assessed or cháli land and the under-assessed or katguta land prevailed in Bádámi as in other places, and the unit of measurement was the már of about twenty-seven acres (36 bighás), and the patta of four márs.\(^4\) According to the people the survey had little effect on the cultivation, and Mr. Dunlop found this opinion confirmed by the notes of his settlements of fifteen villages in Bádámi. Mr. Dunlop added that in Bádámi the general good circumstances of the people, and the uniform scale of the revenues, varying little from year to year, formed a most gratifying contrast with the sub-divisions of Bidi, Sampgaon, Páchhápur, and Bágalkot, which he had visited before Bádámi. In Bádámi, 1835 had been a favourable season; it was the only sub-division where remissions on account of short crops were not required. In the greater part of Dambal a survey assessment had been fixed but it had not been attended with such favourable results as in Bádámi. In the settled villages, there had been much fluctuation, and not a few had fallen off considerably. Still the revenues of the Dambal sub-division had on the whole increased. All the villages on the Moghal frontier had formerly suffered so much by disturbances as to be either wholly or partially deserted, and their lands waste. These had been reoccupied chiefly through the judicious measures and encouragement offered by Mr. Thackeray; and cultivation and prosperity were extensive.\(^5\) The new inhabitants, who had generally come from the Názám's country, enjoyed their lands on very favourable terms and were the best off of any class of British subjects in Dhárwár. They showed a willingness to contribute to improvements, and other signs of flourishing condition. As much

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\(^1\) Mr. Dunlop, Principal Collector, 5th September 1836; Rev. Rec. 771 of 1837, 3, 7.


\(^3\) Taram, sort, kind, class; it is especially applied in the south of India to mark the different classes of village lands, and the heads under which they are arranged in the village accounts. Taramdár means an assessor or a surveyor and classer of land. Wilson's Glossary, 511.


land remained waste, there was still (1836) a field for further improvement. In Dambal (1836) Mr. Dunlop noticed that certain villages under Kalkeri, which had been leased to a certain Rangráv were populous and thriving. He hoped that more men of capital might come forward and embark in similar undertakings.  

The sub-collectorate of Hubli including the sub-divisions of Ránebennur, Kod, Hángal, Bankápur, and Míshrikot, were (1836) very different from the rest of Dhárwár. The country suddenly changed from the monotonous, almost sterile bare black plains; the village sites and the lands near the villages were filled with coccopalms, jack, and the broadleaved vegetables of the Konkan. It was a land of ponds; Ránebennur, Kod, Hángal, and Bankápur were full of them. In 1835 upwards of £1900 (Rs. 19,000) had been sanctioned for repairing these reservoirs, and the engineer had made considerable progress. Like the eastern districts Hubli was suffering from over-assessment. The season of 1832-33 had been extremely unfavourable, the dearth had almost amounted to famine, and grain had risen enormously high. The next two years, 1833-34 and 1834-35, were uncommonly favourable, and, combined with the increased cultivation caused by the stimulus of high prices, soon reduced the price of grain, which drove some land out of cultivation. Besides the fall in prices the rates in force in 1835-36 had been introduced by taking the highest from a statement of ten years’ contributions. These rates had begun to tell; many complained that they were too high, and land was given up. In 1835-36 a reduction of £312 (Rs. 3120) was made; and it was calculated that a further reduction of at least £500 (Rs. 5000) was required to reduce the rates to a proper standard.  

The survey or taram assessment of Dhárwár, Parasgad, and Navalgund, had been settled by Mr. Thackeray. In Dhárwár the malnad or wet west lands continued (1836) to pay according to his rates. In the east of Dhárwár, and in Parasgad and Navalgund, Mr. Thackeray’s rates had proved too high, and some general measure of abatement seemed necessary, as the prosperity of the people and the public revenue had materially suffered.

Bádámi was the only part of the district where the survey assessment or taram had succeeded. Its effects in Parasgad and Navalgund had been very injurious. Its great success in Bádámi had been owing in some degree to the soil, but mainly to the lightness of the assessment. Mr. Dunlop held that the inspection of the survey officers had been much too hurried to give them any sufficient knowledge of the actual productiveness of the land. They had accordingly in most cases to fall back on former payments. This explained how Mr. Thackeray’s survey had caused misery in Navalgund and prosperity in Bádámi. Bádámi had suffered from disturbances and had yielded but a small revenue, therefore the new rates were low; Navalgund had enjoyed peace and had formerly been prosperous and yielded a large revenue, therefore the new rates were so high.

that the people were ruined. Results showed defects in the survey. These defects probably could not have been foreseen. Now that time had brought them to light, an attempt ought to be made to remove them.  

Compared with 1834-35, the land revenue of 1835-36 showed a fall of £3341 (Rs. 83,410) on account of lands left waste, and £30,330 (Rs. 3,03,300) on account of remissions. Mr. Dunlop (September 1836) remarked that the item which showed most strongly that the distress of the people had arisen from over-assessment, was the large area of land which had passed out of tillage. As landholders had no other way of earning their living, the giving up of land showed that the land was so highly assessed that its cultivation did not pay.  

The season of 1836 was in every respect most unfavourable and the fall in revenue was great. The calls for remissions due to the actual character of the season and to the condition of the landholders, were loud and urgent. On the 25th of September 1837 Mr. Blane, the assistant collector in charge of Ranebennur and Kod, wrote: 'These sub-divisions have unfortunately been visited by several successive indifferent and bad seasons. The consequences are deplorable. A number of gardens containing trees, the growth of years, have been laid waste and thrown up. Land that has usually grown sugarcane rice and other rich crops has been sown with jowari and ragi and other poor grains. To this has been added the serious loss of cattle from the failure of forage and the absence of the people from their villages, tending their herds in the forests.' The result was not only temporary loss but a despondency which almost paralysed the landholders and caused the worst effects. The landholders reduced the area under tillage and rather than run the risk of the failure of more valuable crops, they contented themselves with sowing the poorer grain, feeling more secure of some return. In 1836-37 unusually large remissions were granted in Ranebennur and Kod. The assessment was excessively unequal both on account of the ever varying ancient rates and because these rates were little attended to. It was most difficult to estimate the circumstances of a landholder and to decide to what extent his rent should be reduced. At present (September 1837), rather than allow a landholder to throw up a field, it was given him at a trifling rent or upon any terms he chose to ask. The mismanagement of leases or kauls had been a fertile source of abuse and loss to Government. The rules laid down had not been attended to, leases had been given too freely and improperly, and no strict account of them was kept. According to the rules full assessment ought to be stipulated for in every instance. Instead of

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1 Mr. Dunlop, Principal Collector, 5th Sept. 1836, Rev. Rec. 771 of 1837, 16-20.
2 Mr. Dunlop, Principal Collector, 5th Sept. 1836, Rev. Rec. 771 of 1837, 24-25.
this, leases had been granted at reduced rates and frequently for extended periods. Land that had been waste only for one or two years was given on terms which applied to land which had been waste for five or six years. Many of these leases seemed to have been granted by the village authorities without the sanction of the māmlatdār or the assistant collector.\(^1\) The failure of water and over-assessment were yearly reducing the area under garden tillage.\(^2\) On the 29th of September 1837 Mr. Ravenscroft the first assistant collector in charge of Hubli, Bankāpur, and Hāngal wrote that the land revenue had declined by £8680 (Rs. 86,800). Most of this was remitted in consequence of the almost unparalleled failure of all kinds of crops. The rice crop had been an almost complete failure. It had grown about a foot high and then withered, even the best watered fields had not yielded more than an eighth of a crop. In the dry grain or belvel country, the jvārī and the late crops had been killed by the drought. In Hubli there had been no rain. In the middle of October 1836 all the crops were perishing. In 107 Bankāpur villages the rice crops gave no return.\(^3\)

In 1837, an abundant fall of rain and an unusually productive season extended tillage in Hubli, Bankāpur, and Hāngal.\(^4\) Compared with 1836-37 the revenue showed an increase of £12,978 (Rs. 1,29,780). Notwithstanding this large increase, it was found necessary to grant remissions of £9406 (Rs. 94,060) on account of waste land and unproductiveness. Two points essential to the maintenance of the land system were a yearly local scrutiny and that Government should bear the loss caused by unfavourable seasons and the poverty of the husbandmen. Taking the value of the soil as the proper standard for a land tax, the existing rates were much too high. They could not but operate as a check to improvement, and to the more general growth of valuable products. In December 1838 the Collector Mr. Mills wrote: 'To keep up the highest possible rate of taxation on land used for the growth of sugarcane is at variance with the principles of British management, and must prove extremely hurtful to Government and to the landholder. A fixed assessment without reference to the produce is the only method calculated to establish confidence in the mind of the landholder and thereby best promote the interests of Government. Landholders can never prosper if they have both to pay high rates and to face years of scanty crops. The paralyzing effect which such a combination causes soon shows itself and Government have at last to retrace its steps with loss of revenue and a pecuniary concession to the poverty which its own management has produced, and which a more liberal policy would have prevented.'\(^5\)

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\(^3\) Mr. Ravenscroft, 29th Sept. 1837; Bom. Gov. Rev. Rec. 866 of 1838, 154-155.
In Ránebennur, Kod, and Dambal, taken together, notwithstanding the large remissions £9375 (Rs. 93,750) granted, the revenue was considered to have reached a fair average, and the increase £8799 (Rs. 87,390) was as much as could have been anticipated, under the circumstances of the season. The increase of revenue £8000 (Rs. 20,000) in these three sub-divisions within the past five years (1833-1838) was satisfactory. When the three sub-divisions were taken separately the result showed that the Dambal subdivision was alone progressing. The progress in Dambal was due to its very moderate assessment and the encouragement thereby held out to extend cultivation. In 1833-34 the revenue of Dambal amounted to £8749 (Rs. 87,490), and it had been gradually rising till it reached £11,907 (Rs. 1,19,070) in 1837-38. The season of 1837 was considered only an average one, and the increase of £3148 (Rs. 31,480) during the five years ending 1837-38 was deemed much in favour of the lenient course which had been pursued in Dambal and showed that in reality a light assessment was no ultimate sacrifice of revenue. The result of the five years ending 1837-38 in Ránebennur showed some little change, but on the whole the revenue seemed to maintain its ground. The revenue of 1837-38 had reached that of 1833-34, £12,416 (Rs. 1,24,160); it was short of 1834-35 by £1000 (Rs. 10,000). The next two years 1835-36 and 1836-37 showed considerable decrease of revenue chiefly caused by unfavourable seasons. The assessment of Ránebennur was not deemed high. The Kod sub-division showed nearly the same results as Ránebennur except that the 1837-38 revenue was short of 1833-34 by £368 (Rs. 3680) and below that of 1834-35 by £1314 (Rs. 13,140). The two following years 1835-37 showed a great falling off from unfavourable seasons. The land-tax in the Kod sub-division was not deemed high and it was (1838) thought that under favourable circumstances the revenue would increase.

The garden assessment in Kod, Ránebennur, and Dambal was high and required to be reduced. In the remaining two sub-divisions Dhárwár and Navalgund, which were settled on the same principles as the preceding three, the revenue during the five years ending 1837-38, showed an increase in Dhárwár from £12,482 (Rs. 1,24,820) in 1833-34 to £15,822 (Rs. 1,58,220) in 1837-38, and in Navalgund from £12,113 (Rs. 1,21,130) in 1833-34 to £15,227 (Rs. 1,52,270) in 1837-38. In the Collector’s opinion the gradual increase in Dhárwár and Navalgund during these five years proved that the landed interests were not declining.

Mr. Mills thought that in its present condition the personal or Rayátâdr settlement was not likely to promote the interests either of Government or of the landholders. In Mr. Mills’ opinion unless a cultivator held under a fixed tenure, he had no stimulus to exertion. The complications in the existing system were a great

2 The details are : Dhárwár, 1833-34, Rs. 1,24,822; 1834-35, Rs. 1,59,333; 1835-36, Rs. 1,41,188; 1836-37, Rs. 1,32,740; and 1837-38, Rs. 1,58,222, Navalgund, 1833-34, Rs. 1,21,130; 1834-35, Rs. 1,43,051; 1835-36, Rs. 1,36,072; 1836-37, Rs. 1,51,495; and 1837-38, Rs. 1,52,270. Bom. Gov. Rev. Rec. 972 of 1839, 15-17.
DHÁRWÁR.

Chapter VIII.

Land.

THE BRITISH.

1837-38.

evil, as they fostered dishonesty and extortion in the native agency. To get rid of this rapacious agency Mr. Mills suggested that simple acre rates should be introduced. He thought that more care should be taken to preserve to the holder the advantage of any improvements he might make in his land. He thought that the heads of villages had been overlooked in Dhárwár, and that much improvement might have been secured by giving them villages in lease. Of the whole land revenue of about £100,000 (Rs. 10,00,000) the early or rain crops yielded about £50,000 (Rs. 5,00,000), and the late or cold weather harvest about £40,000 (Rs. 4,00,000). Garden lands yielded about £5000 (Rs. 50,000). Mr. Mills thought that the garden rates were much too high. The garden land acre rates varied from 8s. to £6 8s. (Rs. 4 - 64); the acre of early crop or kharif land paid 3d. to 6s. (Rs. 1/2 - 3); the acre of late or rabi crop land paid 1s. to 10s. (Rs. 1/2 - 5); and the acre of wet or rice land, 2s. to £1 12s. (Rs. 1 - 16). In October 1838 Mr. Blane the assistant in charge of Ránebennur expressed the opinion that the mámlátdárs, to get for themselves a name for zeal, had unduly pressed the extension of tillage. Many men had been persuaded or bullied into taking land who would have been much better employed as labourers. He thought the present system most unsatisfactory. An enquiry into details showed that neither the mámlátdár nor the peshkár his assistant exercised an efficient check on their subordinates. The village group clerks had a wide and safe field for fraud and partiality.

In 1838 another failure of rain caused great loss over most of the district. Navalgund perhaps suffered most. Its black soil depended chiefly on the late rains which had entirely failed. Dambal and part of Bankápur suffered in the same way as Navalgund. Hubli suffered severely. It had passed through a succession of bad seasons and cultivation had greatly declined.

The details of the revenue are:

Dhárwár Land Revenue, 1837-1839.

<table>
<thead>
<tr>
<th>Sub-division</th>
<th>Villages</th>
<th>Remissions</th>
<th>Outstanding</th>
<th>Collections</th>
<th>1837-38</th>
<th>1838-39</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dharwar</td>
<td>190</td>
<td>Rs. 10,008</td>
<td>Rs. 16,051</td>
<td>Rs. 1,42,171</td>
<td>1,22,873</td>
<td>1,16,023</td>
</tr>
<tr>
<td>Navalgund</td>
<td>59</td>
<td>Rs. 18,000</td>
<td>Rs. 28,454</td>
<td>Rs. 1,78,816</td>
<td>1,30,511</td>
<td>1,05,835</td>
</tr>
<tr>
<td>Dambal</td>
<td>113</td>
<td>Rs. 11,000</td>
<td>Rs. 21,747</td>
<td>Rs. 93,970</td>
<td>1,10,580</td>
<td>1,20,000</td>
</tr>
<tr>
<td>Bankapur</td>
<td>135</td>
<td>Rs. 16,000</td>
<td>Rs. 22,259</td>
<td>Rs. 1,11,027</td>
<td>1,18,500</td>
<td>1,26,020</td>
</tr>
<tr>
<td>Hangal</td>
<td>195</td>
<td>Rs. 20,000</td>
<td>Rs. 30,656</td>
<td>Rs. 90,660</td>
<td>1,05,804</td>
<td>1,12,000</td>
</tr>
<tr>
<td>Hubli</td>
<td>241</td>
<td>Rs. 24,000</td>
<td>Rs. 39,696</td>
<td>Rs. 1,92,936</td>
<td>1,03,491</td>
<td>1,13,840</td>
</tr>
<tr>
<td>Ránebennur</td>
<td>179</td>
<td>Rs. 26,000</td>
<td>Rs. 39,206</td>
<td>Rs. 1,21,302</td>
<td>1,18,133</td>
<td>1,18,133</td>
</tr>
<tr>
<td>Kod</td>
<td>250</td>
<td>Rs. 27,000</td>
<td>Rs. 41,279</td>
<td>Rs. 97,790</td>
<td>1,06,822</td>
<td>1,06,822</td>
</tr>
<tr>
<td>Total</td>
<td>1842</td>
<td>Rs. 1,71,174</td>
<td>Rs. 1,66,377</td>
<td>Rs. 9,18,422</td>
<td>3,10,865</td>
<td>40,840</td>
</tr>
</tbody>
</table>

Chapter VIII.

Land.

DISTRICTS.

This fresh failure of rains showed the advantage of garden lands and that they were at present assessed at unduly high rates. Dambal was a most thriving sub-division. Navalgund seemed stationary and the assessment was higher than in other sub-divisions. The soil was rich but the sub-divisions suffered greatly from the want of water.¹ The Hángal sub-division was not declining. At the same time its garden lands were much too highly assessed. On the superior land which paid £1 4s. (Rs. 12) and as high as £1 12s. (Rs. 16) and in a few instances £2 (Rs. 20) the acre, Mr. Mills the Collector proposed acre rates of £1 (Rs. 10) and £1 4s. (Rs. 12) to be levied permanently when irrigated from a pond or river, and, when this was not the case, from 16s. to £1 (Rs. 8–10).² The village accounts were kept better and with greater correctness than in any of the sub-divisions of the Dhárwár district. In the Dhárwár sub-division scarcely any of the superior products were raised. Considering its local advantages Mr. Mills the Collector thought it ought to have shown more signs of improvement.³

In 1839–40 the fall of rain was unusually abundant and such of the dry crops as required little or no water and had been sown on wet and garden lands were almost entirely destroyed. The system of making each village responsible for the amount of its pasturage or vanchará, instead of farming it sub-division by sub-division, came into general use. The Maráthi language was being gradually superseded by Kánarese in official proceedings. The total collections for the year were £115,829 (Rs. 11,53,290), remissions £8650 (Rs. 86,500), and outstandings £1292 (Rs. 12,920). The revenue details for 1838–39 and 1839–40 are⁴:

<table>
<thead>
<tr>
<th>Sub-Division</th>
<th>Villages</th>
<th>1838–39</th>
<th>1839–40</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remissions</td>
<td>Outstanding</td>
<td>Collections</td>
</tr>
<tr>
<td>Dhárwár</td>
<td>Rs. 41,127</td>
<td>Rs. 6108</td>
<td>Rs.</td>
</tr>
<tr>
<td>Navalgund</td>
<td>60,534</td>
<td>19,341</td>
<td>79,944</td>
</tr>
<tr>
<td>Dambal</td>
<td>22,185</td>
<td>1,654</td>
<td>1,683,825</td>
</tr>
<tr>
<td>Bankapur</td>
<td>37,980</td>
<td>800</td>
<td>1,11,463</td>
</tr>
<tr>
<td>Hángal</td>
<td>35,004</td>
<td>4,506</td>
<td>98,949</td>
</tr>
<tr>
<td>Húlibi</td>
<td>43,491</td>
<td>11,541</td>
<td>1,36,840</td>
</tr>
<tr>
<td>Ránebennur</td>
<td>37,459</td>
<td>1,431</td>
<td>1,13,125</td>
</tr>
<tr>
<td>Kod</td>
<td>26,505</td>
<td>4881</td>
<td>1,06,592</td>
</tr>
<tr>
<td>Total</td>
<td>3,10,565</td>
<td>49,840</td>
<td>8,65,067</td>
</tr>
</tbody>
</table>

The increase thus amounted to £28,822 (Rs. 2,88,220). In this increase were included £3749 (Rs. 37,490), the revenue of the thirteen villages of the newly attached Nipání territory of Annigeri. In explanation of the large remissions, the Collector observed that the difficulty of reaching the coast shut out the local markets from foreign trade. In ordinary years the land did not yield more than enough for home use and in abundant seasons the local markets were glutted and the agricultural interests suffered severely. Again

the landholders often held more land than they could manage and in this way subjected themselves to pecuniary difficulties.\(^1\)

The season of 1840 was considerably above the average, and all the sub-divisions except Navalgund had a nearly adequate supply of rain. In two or three villages in Yával, the petty division of Navalgund, little or no rain fell. The assessment on the whole district averaged 2s. 6d. (Rs. 1\(\frac{1}{4}\)) the acre. The average on Government land was 2s. 8\(\frac{1}{4}\)d. (Re. 1 as 5\(\frac{1}{2}\)) the acre and 2s. (Re. 1) the acre on quit-rent lands. The collections during the year were £114,707 (Rs. 11,47,070), the remissions £7743 (Rs. 77,430), and the outstandings £1875 (Rs. 18,750). The revenue details for the years 1839-40 and 1840-41 are\(^2\):

**Dhárwár Land Revenue, 1839-1841.**

<table>
<thead>
<tr>
<th>Sub-Division</th>
<th>Villages</th>
<th>Remissions</th>
<th>Outstanding</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstanding</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dhárwár</td>
<td>190</td>
<td>Rs. 8511</td>
<td>Rs. 1294</td>
<td>Rs. 1,59194</td>
<td>Rs. 4901</td>
<td>Rs. 1813</td>
<td>Rs. 1,42288</td>
</tr>
<tr>
<td>Navalgund</td>
<td>74</td>
<td>Rs. 22,864</td>
<td>Rs. 6396</td>
<td>Rs. 1,73,312</td>
<td>Rs. 24,900</td>
<td>Rs. 584</td>
<td>Rs. 1,73,982</td>
</tr>
<tr>
<td>Dambal</td>
<td>113</td>
<td>Rs. 585</td>
<td>Rs. 1090</td>
<td>Rs. 1,28,985</td>
<td>Rs. 4507</td>
<td>Rs. 2398</td>
<td>Rs. 1,20,769</td>
</tr>
<tr>
<td>Bankápur</td>
<td>135</td>
<td>Rs. 7307</td>
<td>Rs. 110</td>
<td>Rs. 43,605</td>
<td>Rs. 14,612</td>
<td>Rs. 1671</td>
<td>Rs. 13,916</td>
</tr>
<tr>
<td>Hángal</td>
<td>186</td>
<td>Rs. 11,287</td>
<td>Rs. 600</td>
<td>Rs. 1,12,563</td>
<td>Rs. 6998</td>
<td>Rs. 1655</td>
<td>Rs. 14,412</td>
</tr>
<tr>
<td>Hubli</td>
<td>341</td>
<td>Rs. 11,275</td>
<td>Rs. 2394</td>
<td>Rs. 1,73,213</td>
<td>Rs. 9000</td>
<td>Rs. 3572</td>
<td>Rs. 1,69,131</td>
</tr>
<tr>
<td>Ránebennur</td>
<td>179</td>
<td>Rs. 8921</td>
<td>Rs. 651</td>
<td>Rs. 1,41,928</td>
<td>Rs. 7043</td>
<td>Rs. 821</td>
<td>Rs. 1,41,978</td>
</tr>
<tr>
<td>Kod</td>
<td>230</td>
<td>Rs. 752</td>
<td>Rs. 199</td>
<td>Rs. 1,25,108</td>
<td>Rs. 4794</td>
<td>Rs. 950</td>
<td>Rs. 1,20,439</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1507</td>
<td>Rs. 86,502</td>
<td>Rs. 12,916</td>
<td>Rs. 11,53,291</td>
<td>Rs. 77,427</td>
<td>Rs. 15,754</td>
<td>Rs. 11,47,066</td>
</tr>
</tbody>
</table>

In 1841-42 many irregularities in accounts were brought to light. No proper receipts had been given to landholders, leases had been granted without sanction, remissions had not reached those for whom they were intended and vast discrepancies occurred in the account of balances of former years according to the sub-divisional and district accounts. Many changes had to be made in the native establishment. Some of the mámlátdárs were discharged and others pensioned, and some of the lower officers shared the same fate. The season on the whole was favourable except that at the close of the year the jvári and wheat crops were injured by heavy rain. The landholders also suffered in consequence of the low price of and the small demand for cotton. The sub-divisions of Navalgund and Dambal suffered severely from over-assessment and mismanagement. Sugar was manufactured for the first time by a private person in Hángal. The town duties in Dhárwár, Navalgund, Betgeri, Hubli, Dhundsi, and Ránebennur caused much hardship. Since the duties in the smaller towns had been abolished, the buyers and sellers of foreign grains and produce, who had frequented the markets of the larger towns, flocked to the markets which were free of duties. The total collections were £116,655 (Rs. 11,66,550), the remissions £82,45 (Rs. 82,450), and the outstandings £2424 (Rs. 24,240). The revenue details for 1840-41 and 1841-42 are:

\(^1\) The Collector Mr. Mills, 141 of 23rd Nov. 1840, Rev. Rec. 1238 of 1841, 131-148.
### DISTRICTS.

**Chapter VIII.**

**Land.**

### The British, 1841-42.

<table>
<thead>
<tr>
<th>Sub-Division</th>
<th>Villages</th>
<th>1840-41.</th>
<th>1841-42.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remissions</td>
<td>Outstandings</td>
<td>Collections</td>
</tr>
<tr>
<td>Dhārwār</td>
<td>Rs. 190</td>
<td>Rs. 4901</td>
<td>Rs. 1553</td>
</tr>
<tr>
<td>Navalgund</td>
<td>Rs. 81</td>
<td>Rs. 24,500</td>
<td>Rs. 554</td>
</tr>
<tr>
<td>Dambul</td>
<td>Rs. 113</td>
<td>Rs. 4669</td>
<td>Rs. 2308</td>
</tr>
<tr>
<td>Bankāpur</td>
<td>Rs. 165</td>
<td>Rs. 16,612</td>
<td>Rs. 1671</td>
</tr>
<tr>
<td>Hāngal</td>
<td>Rs. 85</td>
<td>Rs. 6964</td>
<td>Rs. 1655</td>
</tr>
<tr>
<td>Hubli</td>
<td>Rs. 241</td>
<td>Rs. 9800</td>
<td>Rs. 3752</td>
</tr>
<tr>
<td>Rānebennur</td>
<td>Rs. 179</td>
<td>Rs. 7408</td>
<td>Rs. 831</td>
</tr>
<tr>
<td>Kod</td>
<td>Rs. 290</td>
<td>Rs. 4794</td>
<td>Rs. 950</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>Rs. 1364</td>
<td>Rs. 77,477</td>
<td>Rs. 18,754</td>
</tr>
</tbody>
</table>

**1842-43.**

In 1842-43 the system of granting rising leases or istáva kauls, which had been found to be attended with many evils, was abolished. The prospect of a survey settlement had a great effect on cultivation. The estate-holders or zamindārs were tilling their lands to the greatest possible extent, not knowing what might take place, and were inducing Government cultivators to take their lands by offering more favourable terms. The landholders had an idea that the new assessment would be calculated on the gross amount of the village rental and that consequently the smaller the amount paid by the village, the lower would be the new rates of assessment. The early jvāri crops suffered from excessive rain chiefly in the māmalatār’s division of Bankāpur. The collections during the year amounted to £115,082 (Rs. 11,50,820), the remissions to £7199 (Rs. 71,990), and the outstandings to £2012 (Rs. 20,120). The revenue details of 1841-42 and 1842-43 are:

<table>
<thead>
<tr>
<th>Sub-Division</th>
<th>Villages</th>
<th>1842-43.</th>
<th>1842-43.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remissions</td>
<td>Outstandings</td>
<td>Collections</td>
</tr>
<tr>
<td>Dhārwār</td>
<td>Rs. 194</td>
<td>Rs. 12,530</td>
<td>Rs. 459</td>
</tr>
<tr>
<td>Navalgund</td>
<td>Rs. 81</td>
<td>Rs. 16,290</td>
<td>Rs. 12,711</td>
</tr>
<tr>
<td>Dambul</td>
<td>Rs. 113</td>
<td>Rs. 18,047</td>
<td>Rs. 4398</td>
</tr>
<tr>
<td>Bankāpur</td>
<td>Rs. 144</td>
<td>Rs. 13,600</td>
<td>Rs. 1039</td>
</tr>
<tr>
<td>Hāngal</td>
<td>Rs. 196</td>
<td>Rs. 9460</td>
<td>Rs. 470</td>
</tr>
<tr>
<td>Hubli</td>
<td>Rs. 241</td>
<td>Rs. 2328</td>
<td>Rs. 1622</td>
</tr>
<tr>
<td>Rānebennur</td>
<td>Rs. 181</td>
<td>Rs. 4696</td>
<td>Rs. 285</td>
</tr>
<tr>
<td>Kod</td>
<td>Rs. 291</td>
<td>Rs. 4400</td>
<td>Rs. 983</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>Rs. 1380</td>
<td>Rs. 82,455</td>
<td>Rs. 24,245</td>
</tr>
</tbody>
</table>

The first thirty years’ revenue survey settlement was introduced into forty-seven villages of Hubli between 1843 and 1845, and by 1850-51 the whole district was surveyed and settled. After their acquisition in 1858, the thirty-one Nargund villages were surveyed and settled in 1859-60. Compared with the collections in the year before the survey, the collections in the settlement year showed, for the whole district, a fall of about thirty per cent. The following statement gives the chief available details of the revenue survey settlements introduced into Dhārwār between 1843 and 1860:

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DHÁRWÁR.

<table>
<thead>
<tr>
<th>GROUP</th>
<th>VILLAGES</th>
<th>SETTLEMENT YEAR</th>
<th>HIGHEST DRY-CROP ACRE RATES</th>
<th>COLLECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rs.</td>
<td>Before Survey</td>
</tr>
<tr>
<td>Hubli</td>
<td>47</td>
<td>1843-45</td>
<td>2, 1, 11, 1</td>
<td>49,610</td>
</tr>
<tr>
<td>Navalagund</td>
<td>77</td>
<td>1845-46</td>
<td>11/2, 11, 1</td>
<td>1,63,072</td>
</tr>
<tr>
<td>Dambal</td>
<td>4</td>
<td>1845-46</td>
<td>1, 1</td>
<td>1,23,944</td>
</tr>
<tr>
<td>Bankapur</td>
<td>86</td>
<td>1845-47</td>
<td>11, 11, 11</td>
<td>1,25,761</td>
</tr>
<tr>
<td>Késhenapur</td>
<td>236</td>
<td>1847-48</td>
<td>1, 1, 1</td>
<td>1,02,259</td>
</tr>
<tr>
<td>Hángal</td>
<td>161</td>
<td>1847-48</td>
<td>11, 11, 11</td>
<td>1,22,899</td>
</tr>
<tr>
<td>Tana</td>
<td>54</td>
<td>1847-49</td>
<td>11, 11, 11</td>
<td>1,08,430</td>
</tr>
<tr>
<td>Kod</td>
<td>345</td>
<td>1848-49</td>
<td>11, 11, 11</td>
<td>1,52,302</td>
</tr>
<tr>
<td>Dhárwár</td>
<td>123</td>
<td>1848-49</td>
<td>11, 11, 11</td>
<td>1,52,302</td>
</tr>
<tr>
<td>Melhikód</td>
<td>1</td>
<td>1848-49</td>
<td>11, 11, 11</td>
<td>47,767</td>
</tr>
<tr>
<td>Mulagunder</td>
<td>39</td>
<td>1849-50</td>
<td>11, 11, 11</td>
<td>49,616</td>
</tr>
<tr>
<td>Nárgund</td>
<td>31</td>
<td>1850-60</td>
<td>11, 11, 11</td>
<td>35,770</td>
</tr>
<tr>
<td>Total</td>
<td>1233</td>
<td></td>
<td></td>
<td>10,82,131</td>
</tr>
</tbody>
</table>

* a Survey rental on area under tillage.

The survey settlement was introduced into forty-seven Hubli villages between 1843 and 1845.\(^1\) With the exception of three phuta koorns or detached villages and four of the Sar Deshtag mahal, the forty-seven Hubli villages formed part of the petty divisions of New and Old Hubli. They lay along the border of a hilly tract stretching west to the Sahyadris, which in Hubli sank somewhat suddenly into a broad level plain. The hilly portion of Hubli was formed of low flat-topped ranges of an iron clay stone, which, from the friableness of the rock, were rarely steep or rugged. Most of the hills were covered with herbage and brushwood. They were separated by flat-bottomed valleys to which and the lower slopes tillage was confined. Many small ponds which had been formed by throwing dams across the narrower valleys, served to water patches of rice ground and to supply the wants of the village cattle. Except near Hubli where were numerous gardens and large mango groves, wells were few and water was scanty. Though tame, the country was green and pleasing. Close to the hills was a coarse grained red soil, and, at greater distances, every variety of finer grained red, dark-red, and richer soil, until they merged in the black cotton soil of the great eastern plain. The Hubli river drained the west, and, on its way to the sea, hurled its waters over the great Gersappa Falls. Several Hubli villages lay well within the hills; others were partly in the hills and partly in the plain; the rest were altogether in the plain. The climate and soil were remarkably well suited to one another. In the hilly parts where the red soil required constant watering, rain fell in frequent showers from June till October. Over the plains whose moisture-holding black soils were content with one or two wettings, the clouds floated east high above the plain and rarely yielded a shower. The chief products of the red hill lands were bájāri, the early or rain variety of Indian jvāri, and a poor kind of rice. The black soil, in addition to the early or kharif crop of early jvāri, was well suited to cotton, gram, wheat, linseed, white jvāri, and all the ordinary products of the late or rabi harvest. The red land

\(^1\) Captain Wingate, Survey Superintendent, 445 of 25th October 1844; Government Letter, 1024 of 27th February 1845.
yielded grass and weeds in abundance and needed to be well manured. The black land, when once brought into proper tillage, was remarkably free from grass or weeds. In the town of Hubli all the local produce found a market. Hubli, with a population of 33,000 in 5,458 houses, had long been an important trade centre. It had a number of old established banking and trading firms, who issued bills for large amounts on Bombay, Madras, and other trade centres. Its export trade chiefly consisted of local cotton cloth, raw cotton mostly sent to Bombay by Kumta, and tobacco, betelnuts, and chillies. There was also a considerable trade in grain, oil, butter, and other local produce. The imports were large quantities of salt, metals, British cloth and hardware, and cocoanuts, from the coast. Under British management, the personal or rayatvār distribution of the rent-settlement or jamābandi had been made by the Collector, his assistant, and the māmlatdār, instead of, as it had been under the Peshwa, being left to be adjusted by the village officers and the leading or chālī landholders. With this exception, the British management did not materially differ from that of the Peshwa. The extra cesses or jātī pattis had been excluded from the assessment. The result was that, with no better guides than the mutilated and fictitious accounts of the Peshwās, the local decisions with regard to assessment were little better than guess work. To compensate for the injustice of the distribution when it was found to bear too hard on individuals, yearly remissions were granted. Much of these remissions were appropriated by the native officers and never reached those for whom they were intended. The average rate paid by an acre of dry-crop land in three villages was 1s. 11½d. (15½ as.). In seventeen villages the average number of acres in cultivation and the amount of assessment from 1820-21 to 1843-44 were 4,818 acres and £717 (Rs. 7170); those from 1834-35 to 1843-44 were 4,626 acres and £669 (Rs. 6690); and those from 1839-40 to 1844-45 were 4,431 acres and £675 (Rs. 6750).

1 Of the entries in the rent-settlement or jamābandi accounts, those specifying the sum total of revenue could alone be depended on. The cultivation returns were entirely untrustworthy. The incorrectness and want of system in the accounts may be judged from the fact that in 1841-42 the discrepancies between the head-quarters or kānur and the sub-divisional books on account of outstanding balances amounted to £23,000 (Rs. 2,50,000). Survey Superintendent, 445 of 25th October 1844 paras 63-64.

2 The details are: In the seventeen villages which the settlement grouped into the first class, the assessment rose from about Rs. 11,900 in 1820-21 to about Rs. 12,800 in 1822-23 and from that steadily fell to Rs. 7,400 in 1825-26. After a rise to about Rs. 11,600 in 1826-27 it again fell to about Rs. 9,600 in 1828-29. It rose to about Rs. 10,300 in 1829-30 and fell to about Rs. 8,600 in 1831-32. After a rise to about Rs. 13,100 in 1834-35 it steadily fell to about Rs. 6,400 in 1836-37. It rose to Rs. 12,900 in 1837-38 and fell to about Rs. 10,900 in 1838-39. From about Rs. 12,100 in 1839-40 it steadily fell to Rs. 8,500 in 1842-43. In the ten villages which the settlement grouped into the second class, the assessment rose from about Rs. 15,500 in 1820-21 to about Rs. 17,100 in 1822-23. From that it fell to about Rs. 15,400 in 1823-24. After a slight rise in the next year it again fell to about Rs. 10,200 in 1825-26. From about Rs. 15,700 in 1826-27 it steadily fell to about Rs. 12,000 in 1828-29, and from about Rs. 13,000 in 1829-30 to Rs. 11,000 in 1831-32. After a rise to about Rs. 18,000 in 1834-35, it rapidly fell to about Rs. 8,400 in 1836-37. It rose to about Rs. 17,300 in 1837-38 and fell to about Rs. 13,300 in 1838-39. From about Rs. 16,700 in 1839-40 it steadily fell to about Rs. 12,900 in 1842-43. Diagram in Survey Report, 445 of 25th October 1844.
The survey ascertained the area of each field and made its limits permanent by constructing proper land marks. The fields were mapped and the quality of the soil and the advantages and disadvantages of the situation were ascertained. All fields were referred to one of nine classes of soils. The value of the highest class was fixed at 16, to correspond with the number of annas in a rupee. The remaining classes diminished in value from 16 to 1 1/2, the amount fixed for the poorest soil considered arable. Of the forty-seven villages, thirty, which were close to the head-quarters of the district, were first surveyed, on account of the variety of soil surface and climate in them, which rendered them well suited for general experiment, as well as for training the measuring and classing native establishments. These thirty villages were arranged into three classes. The first class included seventeen villages which either lay among the hills and enjoyed an ample supply of rain, or were close to the town of Hubli and had the advantage of its market. The second class included ten villages skirting the hills, but with the larger portion of their area in the plain and at some distance from Hubli. The third class included three villages in the plain, far from the hills and with an uncertain and scanty rainfall. In the first class the survey dry-crop acre rates varied from 4s. to 4 1/4d. (Rs. 2 2 3). In the second class they varied from 3s. to 4 1/8d. (Rs. 1 8 3). The highest dry-crop acre rate adopted in the third class was 2s. 6d. (Rs. 1 4). Garden land inclusive of alienated land amounted to seventy-seven acres. Soil of sufficient extent for rotation was assessed at 10s. (Rs. 5), 7s. (Rs. 3 7), and 4s. 6d. (Rs. 2 4) the acre, according as the soil was good, medium, or poor. Soil, not of sufficient extent for rotation, was assessed at 8s. 6d. (Rs. 4), 6s. (Rs. 3), and 4s. (Rs. 2) the acre, according as it was good, medium, or poor. Rice lands amounted to 403 acres. Where it was watered from a pond, the soil was rated at 6s. (Rs. 3), 5s. (Rs. 2 4), and 4s. (Rs. 2) the acre, according as the soil was good, medium, or poor. Where it was watered from hill drainage, the soil was assessed at 5s. (Rs. 2 1), 4s. (Rs. 2), and 3s. (Rs. 1 4) the acre, according as it was good, medium, or poor. For the three classes of villages the result of the new rates on the whole arable land was an increase of £64 (Rs. 640), compared with the average collections in the twenty years ending 1844-45, and an increase of £395 (Rs. 3950) or thirteen per cent on the 1842-43 collections. The details are:

<table>
<thead>
<tr>
<th>Class</th>
<th>Villages</th>
<th>Former 1835-1845</th>
<th>1842-43</th>
<th>Area</th>
<th>Rental</th>
<th>Highest Dry-crop Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>17</td>
<td>16,397</td>
<td>16,277</td>
<td>Rs. 5635</td>
<td>Rs. 6839</td>
<td>Rs. 6278</td>
</tr>
<tr>
<td>II</td>
<td>13</td>
<td>18,639</td>
<td>18,733</td>
<td>13,564</td>
<td>14,737</td>
<td>14</td>
</tr>
<tr>
<td>III</td>
<td>3</td>
<td>16,286</td>
<td>9,949</td>
<td>11,447</td>
<td>11,374</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>34,272</td>
<td>30,958</td>
<td>51,161</td>
<td>54,909</td>
<td>...</td>
</tr>
</tbody>
</table>

Compared with the previous year, the average acre rate in the settlement year shows a fall from 2s. 9d. (Rs. 1 8 4) to 2s. 1d. (Rs. 1 8 4). In the three years ending 1844-45, the tillage area in these thirty
villages was 22,338 acres assessed at £3075 (Rs. 30,750) or an average acre rate of 2s. 9d. (Rs. 1½) in 1842-43 the year before the settlement; 22,850 acres assessed at £2389 (Rs. 23,890) or an average acre rate of 2s. 1d. (Rs. 1 4¼) in 1843-44 the settlement year; and 24,237 acres assessed at £2735 (Rs. 27,320) or an average acre rate of 2s. 3d. (Rs. 1 ½) in 1844-45. The remaining seventeen villages were in the māmlatdār's share of the Hubli sub-division. Some of them were close to the town of Hubli and others were among the hills. They were considered to possess equal advantages with the first class of villages and were assessed at the same rates, 4s. to 4½d. (Rs. 2 1/2 - 3).

The survey settlement was introduced into seventy-eight Navalgund villages in 1844-45. The Navalgund sub-division was close to the Hubli sub-division. It stood on a broad level plain of deep alluvial soil, stretching west to the Sahyādis, broken by one steep quartz rock overlooking the town of Navalgund. The slope of the country was north-east to the small river Benni, which joined the Malprabha in the north of the district beyond Yávgal. The water of the Benni and in the few local wells was brackish and good water was so scarce that the people suffered severely during droughts. Tillage was almost confined to dry-crops. There was no watered land, except a few gardens; only a few scattered half-grown bābhul trees saved the country from being absolutely bare. The rain was uncertain and fell at long intervals. Morab and Rotigvād received more and Yávgal received less of the south-west rains than the rest of the sub-division. The soil was suited to cotton, gram, wheat, linseeds, and white jvāri. The only thriving town was Navalgund but its trade was little beyond what was required for supplying the surrounding population with their necessaries. The cotton yarn spun by the women of the Navalgund villages found a ready market in Hubli. Navalgund contained seventy-eight villages, thirty-five of which were under the māmlatdār of Navalgund, thirty under the mahālkari of Yávgal, and thirteen under the mahālkari of Anngeri. During the twenty-one years ending 1843-44, the tillage area in the eleven Rotigvād villages varied from about 19,200 acres in 1837-38 to about 12,000 acres in 1832-33. During the fourteen years ending 1831-32 the rental varied from about £1810 (Rs. 18,100) in 1822-23 to about £1280 (Rs. 12,800) in 1829-30 and averaged about £1490 (Rs. 14,900), and during the ten years ending 1843-44 it varied from about £2320 (Rs. 23,200) in 1839-40 to about £1080 (Rs. 10,800) in 1835-36 and averaged about £1960 (Rs. 19,600).

2 The details are: The TILLAGE AREA in 1823-24 was about 13,600 acres; between 1824-25 and 1831-32 it varied from about 16,800 to about 16,000 acres; from about 12,000 acres in 1822-23 it steadily rose to about 19,200 in 1837-38; and between 1838-39 and 1843-44 it varied from about 18,800 acres to about 14,900. From about Rs. 14,200 in 1818-19, the RENTAL steadily rose to about Rs. 18,100 in 1822-23; between 1823-24 and 1831-32 it varied from about Rs. 15,100 to about Rs. 12,700; in 1832-33 it fell to about Rs. 9390; it rose to about Rs. 20,100 in 1833-35; and from about Rs. 10,900 in 1833-35 to about Rs. 22,200 in 1837-38. After a fall to Rs. 16,000 in 1838-39 it again rose to about Rs. 23,200 in 1839-40. From this it almost steadily fell to Rs. 17,500 in 1843-44. Diagram in Survey Rep. 445 of 25th October 1844.
Morab villages, during the twenty-one years ending 1843-44, the tillage area varied from about 28,900 acres in 1827-28 to about 15,200 acres in 1843-44. During the fourteen years ending 1831-32, the rental varied from about £3560 (Rs. 35,600) in 1822-23 to about £1550 (Rs. 15,500) in 1830-31 and averaged about £2880 (Rs. 28,800); and during the ten years ending 1843-44 it varied from about £2900 (Rs. 29,000) in 1837-38 to about £1400 (Rs. 14,000) in 1838-39 and averaged £2380 (Rs. 23,800).\(^1\) During the twenty-one years ending 1843-44 the tillage area in the twenty-five Navalgund villages varied from about 35,700 acres in 1837-38 to about 24,700 acres in 1843-44. During the fourteen years ending 1831-32 the rental varied from about £3250 (Rs. 32,500) in 1821-22 to about £2090 (Rs. 20,900) in 1818-19 and averaged about £2820 (Rs. 28,200); and during the ten years ending 1843-44 it varied from £4164 (Rs. 41,640) in 1836-37 to about £1890 (Rs. 18,900) in 1835-36 and averaged about £3220 (Rs. 32,200).\(^2\) During the twenty years ending 1843-44, the tillage area in sixteen Yāvgal villages varied from about 24,100 acres in 1837-38 to about 17,100 acres in 1843-44. During the fourteen years ending 1831-32 the rental varied from about £1120 (Rs. 11,200) in 1831-32 to about £810 (Rs. 8100) in 1818-19 and averaged nearly £1000 (Rs. 10,000); and during the ten years ending 1843-44 it varied from nearly £2800 (Rs. 28,000) in 1838-39 to about £1140 (Rs. 11,400) in 1835-36 and averaged £1910 (Rs. 19,100).\(^3\) In Konnur the average acre rate between 1839-40 and 1843-44 was 1 s. 5\(\frac{1}{12}\) d. (11 s. 4\(\frac{1}{12}\) as.); in Chilakvād it was about 2 s. 1\(\frac{1}{2}\) d. (Re. 1 as. 7\(\frac{1}{12}\) d.); in Tirlapūr, Halkusgal, and Alāvgād it was 3 s. 7\(\frac{1}{2}\) d. (Re. 1 as. 1\(\frac{1}{4}\)), 2 s. 4\(\frac{1}{2}\) d. (Re. 1 as. 2\(\frac{1}{2}\)), and 2 s. 2\(\frac{1}{2}\) d. (Re. 1 as. 1\(\frac{1}{4}\)).

\(^1\) The details are: From about 22,600 acres in 1823-24, the Tillage Area rapidly rose to about 28,900 acres in 1827-28; from that it steadily fell to about 17,200 acres in 1832-33; between 1833-34 and 1841-42 it varied from about 24,000 acres to about 18,200 acres; and from about 18,000 acres in 1842-43 it fell to about 15,200 acres in 1843-44. The rental steadily rose from about Rs. 22,200 in 1818-19 to about Rs. 35,600 in 1822-23; from about Rs. 23,100 in 1823-24 it again steadily rose to about Rs. 34,100 in 1826-27; from this it rapidly fell to about Rs. 15,500 in 1830-31; after a rise to about Rs. 25,200 in 1831-32 it again fell to about Rs. 8500 in 1832-33; it rose to about Rs. 28,100 in 1834-35; from about Rs. 15,200 in 1835-36 it rose to Rs. 29,000 in 1837-38; in 1838-39 it was about Rs. 14,000; and from 1839-40 to 1843-44 it varied from about Rs. 27,600 to about Rs. 20,500. Diagram in Survey Rep. 445 of 25th October 1844.

\(^2\) The details are: From about 27,600 acres in 1823-24 the Tillage Area steadily rose to about 33,500 acres in 1829-30; it again slowly fell to about 25,700 acres in 1832-33; from this it steadily rose to about 35,700 acres in 1837-38; from about 32,100 acres in 1838-39 it rose to about 34,000 acres in 1839-40, and from this steadily fell till in 1843-44 it was about 24,700 acres. The rental rose from about Rs. 20,900 in 1818-19 to about Rs. 32,500 in 1821-22; from 1822-23 to 1831-32 it varied from about Rs. 32,100 to about Rs. 24,100; in 1832-33 it was about Rs. 15,500; and between 1833-34 and 1843-44 the variations were frequent ranging from about Rs. 41,600 to about Rs. 18,900. Diagram in Survey Rep. 445 of 25th Oct. 1844.

\(^3\) The details are: From about 18,200 acres in 1824-25 the Tillage Area steadily rose till it was about 22,100 acres in 1830-31; from about 22,000 acres in 1831-32 it fell to about 17,500 acres in 1832-33; and from this slowly rose to about 24,100 acres in 1837-38; it fell to about 22,100 acres in 1838-39 and again steadily rose to about 23,100 acres in 1841-42, and then fell to about 17,100 acres in 1843-44. From 1818-19 to 1831-32 the Rental varied from about Rs. 11,200 to about Rs. 8100; in 1832-33 it was about Rs. 3400; and from 1833-34 to 1843-44 it varied from about Rs. 28,000 to about Rs. 11,200. Diagram in Survey Rep. 445 of 25th Oct. 1844.
respectively; in Kolívád it was 1s. 9½d. (14¾ as.); in Bhopálápur, 1s. 1½d. (8¾ as.); and in Annigéri 1s. 6¼d. (12½ as.).

For settlement purposes seventy-seven of the Navalgund villages were arranged into three classes. The first and most westerly class included most of the Moráb and Rotigvád villages; the second class included the remaining villages of these groups, with the whole of Navalgund, the petty division of Annigéri, and a few Yávgál villages; the third class included the remaining villages of Yávgál.

In the first class of villages the highest survey dry-crop acre rate was 2s. 7½d. (Rs. 1·75) and the average rate 1s. 10¼d. (15 as.). In the second or central class the highest dry-crop acre rate was 2s. 3d. (Rs. 1·25) and the average rate 1s. 7½d. (13 as.). In the third or eastern class of villages the highest dry-crop acre rate was 2s. (Re. 1) and the average rate was 1s. 5½d. (11¼ as.). The remaining village of Hálíhál was assessed at a highest acre rate of 3s. (Rs. 1·5) and was proposed to be transferred to Húbli. The 171,353 acres of Government arable land were estimated to yield £14,382 (Rs. 1,43,820). The claims or haks of hereditary officers were consolidated in the new assessment. The result of the introduction of the survey rates in the seventy-seven villages forming the three classes was that, compared with the rental on the village area in 1843-44, the survey assessment on the whole arable area showed an increase of £3,370 (Rs. 33,700) or thirty per cent. The details are:

Navalgund Survey Settlement, 1844-45.

<table>
<thead>
<tr>
<th>Division</th>
<th>Villages</th>
<th>Former Rental on Village Area</th>
<th>Total Survey Rental</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1818 - 1832</td>
<td>1832 - 1844</td>
</tr>
<tr>
<td>Navalgund</td>
<td>25</td>
<td>34,050</td>
<td>38,058</td>
</tr>
<tr>
<td>Moráb</td>
<td>10</td>
<td>30,615</td>
<td>25,603</td>
</tr>
<tr>
<td>Rotigvád</td>
<td>11</td>
<td>14,501</td>
<td>19,506</td>
</tr>
<tr>
<td>Yávgál</td>
<td>16</td>
<td>11,887</td>
<td>21,149</td>
</tr>
<tr>
<td>Annigéri</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phútgaon</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Komnur</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>77</td>
<td>91,358</td>
<td>104,307</td>
</tr>
</tbody>
</table>

Compared with the previous year the effect of the survey settlement was a fall in the average acre rate from 3s. 3½d. (Rs. 1·10¼) in 1843-44 to 1s. 9½d. (14¾ as.) in 1844-45.

In 1845-46 the survey settlement was introduced into the eighty-six villages of the Dambal sub-division in the east of the district. Of the eighty-six Dambal villages into which the survey rates were introduced in 1845-46, forty-three were under the máníldár of Gadag and forty-three under the mahálkari of Dambal. Dambal was the most easterly and also the largest sub-division in the Dhárvár district. It was of very irregular shape, tapering southwards almost to a point, and having a long narrow outstanding spur to the north, besides a few detached villages. Dambal was bounded on...

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the north by the Ron petty division of Bädämi, on the east by the Nizám’s country, on the south by the Tungbhadra river, and on the west for a distance of thirty miles by a range of rugged hills and then Navalgund which stretched from the north end of the hills to Ron on the north of Dambal. The total area of the eighty-six villages according to the 1825 survey was 358,277 acres of which 343,189 were arable and 15,088 unarable. Of the arable acres, 224,390 were Government, 61,578 were alienated, 37,269 paid quit-rent or judi, and 19,952 were service land or shetsanadi. Except the hilly tract to the south-west and one or two villages in the extreme north, Dambal, like Navalgund, was an unbroken plain of black soil. The only large stream was the Tungbhadra. The southern half of Dambal sloped towards the Tungbhadra; the rest sloped north towards the Malprabha. In the first or south half water was good and abundant; in the second or north half, especially on the side of Navalgund, water was scanty and bad. Differences of soil and climate separated Dambal into two well marked natural divisions. The climate of the level parts of Dambal which included three-fourths of the whole was like that of Navalgund and the fall of rain was perhaps equally uncertain. The chief supply came late in the season from the September and October thunderstorms. In consequence of this the harvest of the plain villages was almost wholly of late crops among which the leading products were, white jëâri, gram, wheat, and cotton. Safflower and linseed were also largely grown. The remaining fourth, which consisted of villages lying within and immediately around the western hills, differed from the plain both in soil and in climate. These hills, which in parts rose more than a thousand feet above the plain, gathered the south-west monsoon vapours in frequent showers during June, July, and August. The same wind equally charged with moisture for weeks together swept over the neighbouring plain without bringing a drop of rain. In this moist hilly tract, the soil was mostly reddish, poorer and coarser than the black loam of the plain. Captain Wingate thought (1845) this was due to the uneven surface of the land, washing the finer particles of soil into water-courses which bore them to lower levels. Even in the midst of the red soil of the hills when, as in a pond bed, finer particles found no way of escape, a fine black-soil deposit was almost always present. Its frequent monsoon showers and the inability of the red soil to support long continued droughts, nearly confined the husbandry to early crops. The lands of some villages were of both kinds, those nearest the hills being red, cultivated with early or monsoon crops, and those further in the plain black growing late or rabì crops. Tillage in Dambal was almost confined to the ordinary dry-crop husbandry. Watered lands occurred in a limited number of villages; but they were of inconsiderable extent and importance. They were partly watered from wells and partly from streams lying mostly along the Pâpnâshani Halla which crossed the south of Dambal.

Chapter VIII.  
Land.  
Survey.  
Dambal, 1845-46.

The chief markets were Gadag, Betgeri, and Mundargi. Besides these towns were four large villages, Naregal, Sudi, Saudi, and
Hombal, in the mālātdār's charge; and three, Dambal, Lakundi, and Harlāpur in the mahālākāri's charge. Gadag and Betgeri, which were not half a mile apart, were both flourishing towns. The Gadag and Betgeri markets were the great resort of the people of the villages round, who disposed of bundles of cotton yarn and received cash to buy weekly supplies. The two towns contained a large population, a considerable portion of whom made their living by weaving cotton robes and bodice cloths whose strength and fastness of colour were greatly admired. Mundargi, though in 1845 it was not equal to Gadag or to Betgeri, had a growing trade and promised to become the most important town in Dambal. Dambal had some trade in coarse cloth which was used locally. Iron was also smelted in Doni and Chikvadvati and prized by the people for field tools. It sold at fifteen pounds (25 sheers) the rupee. Field produce was largely exported, but most of the trade was in the hands of strangers. The chief article was cotton which was bought by agents of commercial houses at Hubli, Belgaum, and Kumta for the Bombay market. A few Gadag and Betgeri traders and even some of the wealthier landholders of particular villages sent cotton to Kumta on their own account. In Belyanki, Sudi, and Sudi two or three landholders always sent their own cotton to Kumta and generally bought as much as they could from their neighbours and carried it with their own. Instances of this kind occurred in other villages also but the whole quantity of cotton exported by the local growers and traders was trifling compared with what was taken away by strangers. Wheat was the export of next importance. It was bought in considerable quantities for the Belāri markets by traders who came to Dambal for the purpose. Wheat was also occasionally sent to the Hubli, Dhārwār, Nargund, and Bādāmī markets. Cotton and wheat were both usually paid for in cash and were therefore of chief importance to the landholder by enabling him to raise money to pay his assessment. Other grains and oilseeds were exported but to no large extent. The bread corn of the subdivision and perhaps the most widely grown crop was the white jevāri. It was of so little value as an export, as to be sometimes unsaleable for cash at any price. The village moneylenders took it in repayment of grain advances, and it was also a common substitute for money in the village markets where it freely exchanged for vegetables, fruit, and other trifling necessaries. Landholders could seldom, without a great sacrifice, raise money on Indian millet to pay their assessment.

Dambal suffered severely during the disorders of the Marātha rule, and several villages had not yet (September 1845) recovered from the devastations then committed. When the sub-division came into British hands population was much reduced and a great part of the arable land was overrun with brushwood. The Madras personal or rājavār plan of management was introduced on the British accession, and, to encourage settlers to bring the arable waste under tillage, Mr. Thackeray, when Collector, gave leases or kauls on liberal terms. The survey settlement followed in 1825 and
1826, but the native officers managed matters so that the settlement caused little change in the amount of assessment previously levied. The lease system continued, and the abatement it produced in the standard assessment, together with other yearly remissions, prevented the collections ever rising much above half of the full survey or taram assessment. The survey diagram for sixty-four villages shows that up to the 1832-33 (Fasti 1242) scarcity, the cultivation and assessment gave no sign of improvement. Captain Wingate thought this stationary condition was partly due to the impoverished state of Dambal when it came under British management and partly to a systematic under-rating of the tillage area by the village officers. Without attaching much importance to these conjectures he felt convinced that the very moderate assessment collected during the early years of British management had been one main cause of Dambal's subsequent prosperity by allowing the growth of the resources which enabled it to bear, without injury, the gradually rising rental of later years. Since 1832-33 tillage and land revenue in Dambal showed a steady increase, the best proof of moderate assessment. The fall of tillage and assessment in the two years (1843-1845) before the revenue survey, was not due to any fall in the resources of the sub-division but to the removal of restrictions on throwing land out of tillage, and discountenancing the existing evil and universal system of forcing tillage beyond the wants of the people. In the sixty-four villages for which details were available the net assessment or revenue for collection during the twenty years ending 1845 averaged £6295 (Rs. 62,950) that is an average acre rate of 1s. 3½d. (10½ as.). These twenty years showed a decline during the first eight (1825-1833) and an improvement during the last twelve (1833-1845). The average during the ten years ending 1845 was £7787 (Rs. 77,870) or an acre rate of 1s. 4½d. (10¾ as.). This was a period of improvement. During the five years ending 1845 the

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1 In the thirteen Sudi and Saudi villages, the survey measurements were alone introduced. In 1845 the standard assessment was the jasti sal berij or highest rate of any year of British management before 1833-34. Captain Wingate, 554 of 20th Sept. 1845, Bom. Gov. Sel. CLIV. 74.

2 The survey diagram was prepared for the sixty-four of the eighty-six Dambal villages, which remained after deducting the twenty-one villages of the Kalkeri farm and the village of Harlapur whose accounts were incomplete. The twenty-one villages of the Kalkeri farm were held by Bhimrav Rangrav of Mundargi at a yearly rent of Rs. 12,000. This farm was originally granted in 1833, and the lease was renewed for a further period of twelve years in 1844. The accounts of these farms were for several years wanting, and in other respects Captain Wingate was not prepared to give them full credence. The accounts of the village of Harlapur were also wanting for twelve years when it was held in sarugam by the late Hari Govind Siddhe Deshmukh. These twenty-two villages were therefore excluded from the diagram. As regards the accounts of the remaining sixty-four villages, which, with two exceptions, were complete for all the years of British management, Captain Wingate (1845) thought particularly as regarded the area of land under tillage and the gross assessment thereon that their correctness should not be implicitly relied on. Still they furnished the best available information on these subjects. The amount of each year's rent or jamalbandi set apart for collection might be relied on as correct. Captain Wingate, Survey Superintendent, 554 of 20th September 1845; Bom. Gov. Sel. CLIV. 77.
average was £8547 (Rs. 85470) or an acre rate of 1s. 5½d. (11 5/6 as.). This period was nearly stationary but prosperous.¹

On the whole the British management had been liberal, and the assessment was far from heavy. The population and the wealth of the villages had steadily increased. In these respects Dambal offered a pleasing contrast to the neighbouring sub-division of Navalgund, which had been seriously impoverished by the levy of a burthensome assessment. Other circumstances favoured Dambal. The Nizâm’s country bounded it for upwards of fifty miles and the oppressions incident to the rackrenting system over the border had drawn many settlers into Dambal. It was not uncommon for the people of the Nizâm’s border villages to have houses and lands in British villages as well as in their own villages in order to remove their families and cattle from the Nizâm’s territory, when the renter’s exactions passed the limits of endurance. These movements were termed parasraths or out-settlements. They were more than usually numerous in 1845.

With such neighbours and the contrast between the complete freedom of trade in British territory and the restrictions placed upon trade across the border, it was not surprising that British rule should be popular in Dambal. The people were well disposed and were generally in easy circumstances. A large proportion of landholders were independent of moneylenders and some of the more substantial could afford to keep the whole of the year’s produce by them, until the arrival of a merchant at the village or some other contingency enabled them to dispose of it to advantage. These remarks were not of universal nor even of very general application. As might be expected in a sub-division where new settlers were numerous and which was yet only recovering from the injuries received before the beginning of British management, many, perhaps most, Dambal landholders were needy. Notwithstanding the favourable description of the circumstances of the people, Captain Wingate was of opinion that the survey and assessment were as necessary in Dambal as in other less prosperous sub-divisions. Much of the land under tillage was held on leases or subject to other abatements. These leases were yearly falling in. The holders were unwilling to continue the land at the full rates, though to what extent the full rates required to be modified, there were no means of ascertaining. The area of land held by each landholder was equally uncertain. It was frequently found to be very different from the area entered in the village books. All that was known was, that, taken with its existing abatements, the assessment as a whole was not heavy. There was no guide to administer its details. The yearly settlements and

¹The details are: From about 75,000 acres in 1825-26 tillage steadily rose to about 82,000 acres in 1829-30, and from that steadily fell to nearly 70,000 acres in 1832-33; after this, tillage steadily and rapidly rose to about 122,000 acres in 1837-38; and from this slowly declined to about 106,000 acres in 1844-45. For the eight years ending 1831-32 the rental varied from about Rs. 54,000 in 1827-28 to about Rs. 42,000 in 1830-31; from about Rs. 27,500 in 1832-33 it steadily rose to about Rs. 62,500 in 1834-35, and after a fall to about Rs. 62,500 in 1835-36 again rose to about Rs. 77,000 in 1837-38; from about Rs. 68,000 in 1838-39 it slowly rose to about Rs. 89,000 in 1844-45. During the nine years ending 1834-35 remissions varied from about Rs. 53,000 in 1829-30 to about Rs. 31,000 in 1833-34; for the ten years ending 1844-45 they varied from about Rs. 63,000 in 1837-38 to about Rs. 32,000 in 1844-45. Diagram in Survey Rep. 554 of 20th September 1845. Bom. Gov. Sel. CLIV.
the general land management had been without system. They depended on the varying opinions of the officers in charge of the sub-division, a state of things most unfavourable to lasting prosperity.¹

According to the 1825 survey the total area of the eighty-six villages was 343,189 acres of arable land and 15,088 of unarable land, while the 1845 survey showed 364,857 acres of arable and 50,228 of unarable. Of the arable area 238,179 acres were Government land and the rest was alienated.² Of the eighty-six Dambal villages, sixty-four were divided into two groups, twenty-six northern villages beyond the climate influence of the western hills and thirty-eight villages further west which enjoyed a better climate owing to the nearness of the hills or the better markets of Gadag and Betgeri. Of the remaining twenty-two villages, Halikeri and Harlapur came into the first group and twenty others into the second group. The highest dry crop survey acre rates proposed were for the first group 2s. (Re.1) and for the second group 2s. 3d. (Re.1½).³ The effect of the proposed rates on the sixty-four villages for which past revenue figures were available was, compared with the preceding year, a reduction of between £800 and £900 (Rs. 8000 and Rs. 9000) or between seven and eight per cent. The total new rental on the entire arable area of these sixty-four villages was £11,500 (Rs. 1,15,000), which was £3000 (Rs. 30,000) or thirty-five per cent in excess of the average net rental of the five years ending 1845 and £2000 (Rs. 20,000) or twenty-one per cent above the rental of 1844, the highest ever realized under British management. Under the new settlement the highest rental of the Government lands in the twenty-one farmed villages amounted to about £1400 (Rs. 14,000) while the rent paid by the farmer every year was £1200 (Rs. 12,000). Of these £400 (Rs. 4000) were obtained from judi or quit-rent on alienated lands, and consequently after the survey settlement all that could be realized beyond £800 (Rs. 8000) for the Government land would be the farmer's profit.⁴ The existing garden assessment varied from £1 16s. (Rs. 18) the acre downwards. This had

¹ The present nominal assessment has been so influenced by leases and uncertainty of the area held, as to render it of little value as a standard of comparison.' Mr. Blanc, Rev. Comr. S. D. 1734 of 31st Oct. 1845; Bom. Gov. Sel. CLIV. 89.


³ The rates fixed for the Navalgund villages bordering on Dambal were Re. 1 the acre for the best dry crop soil in the northern villages and Re. 1¼ in the southern villages. The plain parts of Dambal, both in respect of climate and markets, were much on an equality with north Navalgund. Bom. Gov. Sel. CLIV. 81.

⁴ The farm was originally granted in 1833 at which period the net rental of the Government land was £740 (Rs. 7400). By an extension of cultivation the same rental in 1844-45 increased according to the farmer's accounts to £1130 (Rs. 11,300) or fifty-three per cent in twelve years. This was a very large increase; but in the same period the villages of the sub-division under Government management showed a still more rapid rate of improvement, their cultivation having increased no less than sixty-four per cent. And the farmed villages, which were close to the tax-ridden Moghalai or Nizam's country and to the Belarai markets, were at least as well placed as the rest of Dambal. Captain Wingate was opposed to the farming system in surveyed districts. Regarding the present case he remarked (September 1845): 'The effect of this farm has been to enrich an individual with some thousands of rupees a year which otherwise would have passed into the Government treasury.' Bom. Gov. Sel. CLIV. 82.
been so high in particular instances that yearly abatements were required. In 1845 the net assessment on 221 acres of garden land was £145 (Rs. 1450) or an acre average of nearly 14s. (Rs. 7). As nearly all the garden land was under tillage, this rate seemed to be easily payable. Still Captain Wingate thought it did not leave garden tillage so marked an advantage over drycrop tillage as to encourage the sinking of wells and the spread of gardens. He proposed to adopt for Dambal the Hubli survey garden acre rates which varied from 10s. to 4s. (Rs. 5-2) and averaged 8s. 3½d. (Rs. 4 as. 2½). From the limited area of garden land this reduction would have little influence on the Dambal revenues, while they would encourage sinking of wells for which Dambal possessed many facilities. The existing rice land rates were equally high with the garden rates. Much larger abatements amounting to nearly one-half were required to admit of the land being cultivated. The Hubli rice land acre rates of 6s. to 3s. (Rs. 3-1½) were proposed. Under these proposed rice rates it was estimated that the existing average 9s. (Rs. 4½) would be reduced to 5s. (Rs. 2½). The total survey rental on the whole Government arable land of the eighty-six villages amounted to £14000 (Rs. 1,40,000) against £9958 (Rs. 99,580) the net rental of the tillage area of 1844-45 or a prospective increase of £4042 (Rs. 40,420) or forty-one per cent. Though the whole of this increase might never be realized, Captain Wingate had little doubt that an addition of £2500 to £3000 (Rs. 25,000-Rs. 30,000) or thirty per cent over the highest recorded collection would be permanently secured.¹ The new rental absorbed all direct levies of raw produce formerly made by hereditary officers. In 1842-43 the total value of these levies was estimated at about £160 (Rs. 1600). Government sanctioned the proposed rates, and the plan suggested by the Revenue Commissioner for transferring the management of the twenty-one farmed villages to Government officers for the introduction of the new assessment.²

In 1846-47 the survey settlement was introduced into 137 villages of the Bankāpur sub-division in the centre of the district.³ Of 148 Bankāpur villages, 137 were Government and eleven were alienated. Of the eleven alienated villages, seven paid a quit-rent and four were held rent-free. Besides these, upwards of twenty jāgīr or alienated villages were scattered over the sub-division, nearly all of which belonged to the small principality of Savanur. The survey settlement was introduced into 137 Government villages, eighty-one of which were under the mámatādar of Shiggaon, forty-eight under the mahālkari of Karajgi, and eight under the first kārkun of Kalas. Bankāpur was the most central sub-division of Dhārwār. On the north, a strip of jāgīr or alienated land separated it from Navalgund and Dambal, on the east it was bounded by Rānebennur, on the south

by Kod, and on the west by Hángal. It was of very irregular shape. The western half, forming the greater part of the Shiggaon mámlátárd’s charge, was the basin between the Taras hills to the west and the Savanur high grounds to the east. This was drained by a large nálu or stream which fell into the Varda near Devgíri. From Devgíri the eastern half, forming the Karají mahálkari’s charge, occupied the valley of the Varda and the high grounds on either side of the Varda valley to the borders of the Gútal máhál or petty division of Ránebennur. The eight Kalas villages, which lapsed in 1842,¹ and one or two more were scattered over the jágir or alienated territory to the north of the sub-division. Bankápur was generally flat, though it was skirted by hills or rising grounds on nearly every side. The low lands were generally of good quality, except near the hills, where was much poor soil. The scenery was tame, but from the greater number of trees was much more pleasing than the bare plains of Navalgund and Dambal. The climate of Bankápur was superior to that of Navalgund and Dambal and was much like that of the mámlátárd’s division of Hubli. The greatest fall of rain was along the line of western hills where a group of seventeen villages were locally known as málnád or wet-land. The belt of plain next to the wet-land or málnád held the next most favourable position in respect of rain. East of this the rainfall became gradually lighter and less certain as there were no hills high enough to check the passing clouds of the south-west monsoon. The chief products were jvári and cotton from the black soils and jvári, náchni, sáva, and oil seed from the red soils. The ordinary husbandry was good. Manure was applied to all the land under tillage, and considerable care and skill were shown in gathering and preparing it. For black soils the general course of cropping was an alternation of Indian millet or jvári with cotton, as wheat, which was a frequent third crop in Navalgund and Dambal, seldom succeeded in Bankápur. The cotton crop was of even more importance in Bankápur than in Navalgund and Dambal. It was the chief export of the sub-division and provided the cash required to pay the assessment. Besides the ordinary dry crops there was a considerable area of rice and garden land. The rice lands amounted to about 1200 acres almost all in the wet western villages. The better soils yielded a crop after the rice was reaped, and in low and moist sites were well suited for sugarcane. According to the former survey the garden lands were somewhat in excess of 400 acres and were very valuable, yielding a Government revenue of upwards of £600 (Rs. 6000). Their chief products were sugarcane, plantains, betel-leaf, betelnuts, and cocoanuts.² The gardens mostly lay under the large reservoirs of Shiggaon, Háveri, Hatti-Mattur, and Karají, from which they were watered by canals. When, as some-
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Land.

SURVEY.

Bankâpür, 1846-47.

Times happened in the hot season, the canals failed, the gardens were watered from wells sunk in the wet soil below the reservoirs. Canals from the mighty dams or bandhârâs built by the sovereigns of Aneugundi, supplied irrigation to many miles of garden land. The gradual siting of reservoirs led to the abandonment of garden tillage. The prospects of the cotton trade were depressed and manufactures were confined to the weaving of coarse cotton and woollen fabrics. Much of the surplus produce found its way to the important market of Dunchi in the Taras petty division of Hubli. The chief exports were to Kumta in North Kânara for shipment to Bombay. The Vânis and other merchants of the market towns of Karajgi, Hâveri, and Savanur, were the chief buyers of the local jûvâri. Through their agents the Kumta merchants also created a great demand for cotton. A market was held once a week in Karajgi, Hâveri, Riti, and Devgiri. Karajgi and Hâveri carried on a wholesale trade in grain and coarse sugar or gul. The merchants of Homnabad in the Nizâm's country sent agents to Hâveri to buy cardamoms, clean them, and prepare them for market. About 300 gonis or bullock-loads of cardamoms, estimated at £7200 (Rs. 72,000), were yearly bought by the Homnabad merchants chiefly from Sirsi, Bilgi, and Siddâpur, of which the Hâveri merchants bought about £500 (Rs. 5000) worth or twenty bullock-loads. The Savanur and Van-Sigli markets in the Savanur Nawâb's district afforded a ready market to the Hatti-Mattur cultivators for the sale of garden produce.

Since the former survey, the accounts had been kept in acres instead of in mûrs.¹ The practice of entering in the accounts the gross rental or kumâl of the land under tillage began in 1834-35 and the full kamâl was shown in 1841-42. The Bankâpür survey diagram shows that during the nineteen years ending 1845-46, out of the total 122,000 Government arable acres in 128 villages of the sub-division, the tillage area varied from about 73,000 acres in 1834-35 to about 52,000 acres in 1845-46. During the twenty-six years ending 1845-46, the net rental varied from about £9600 (Rs. 96,000) in 1821-22 to about £5600 (Rs. 56,000) in 1832-33 and averaged £7700 (Rs. 77,000).²

¹ The mûr varied from 16 to 80 acres (4-20 kurgie). Wilson's Glossary, 331.
² The details are: The Tillage Area fell from about 63,000 acres in 1827-28 to about 61,000 acres in 1829-30; from 1830-31 there was a gradual increase till in 1834-35 it amounted to about 73,000 acres; in 1835-36 it fell to about 69,000 acres; the next two years brought a little more land under tillage; but in 1838-39 the tillage area again fell to about 63,000 acres. In 1839-40 it rose to about 68,000 acres and then gradually declined till it reached 62,490 acres in 1845-46. From about Rs. 91,000 in 1820-21 the Net Rental rose to about Rs. 96,000 for the next two years; from about Rs. 79,000 in 1823-24 it rose to about Rs. 86,000 in 1824-25 and again fell to about Rs. 76,000 in 1825-26; from nearly Rs. 90,000 in 1826-27 it steadily fell to about Rs. 56,000 in 1832-33. It rose to about Rs. 66,000 in 1834-35 and again fell to about Rs. 51,000 in 1836-37; from about Rs. 82,500 in 1837-38 it fell to about Rs. 62,000 in 1838-39 and rose to about Rs. 86,000 in 1839-40; from this it slowly fell to about Rs. 72,000 in 1845-46. From about Rs. 26,000 in 1834-35 Revenues rose to about Rs. 53,000 in 1836-37; for the four years ending 1840-41 they varied from about Rs. 35,000 in 1838-39 to about Rs. 15,000 in 1839-40; for the five years ending 1845-46 they varied from about Rs. 68,000 in 1842-43 to about Rs. 45,000 in 1845-46. Diagram in Survey Rept. 146 of 29th September 1846, Bom. Gov. Sel. CLV.
During the whole course of British administration Bankápur had been suffering from over-assessment. In spite of nearly thirty years of peace and security, the abolition of transit duties and taxes, and the improvement of roads, cultivation was more limited in 1845-46 than at any former period of British rule. The average dry crop acre rate for the five years ending 1833-34 was about 1s. 9d. (14 as.) and the average dry crop acre rate for the seven years ending 1845-46 was 2s. 3½d. (Re. 1 as. 2¼). The average garden acre rate in Haveri was £2 18s. (Rs. 29). But a large proportion of irrigated land was classed as rice ground though cultivated with the usual garden products, and the average rate of assessment for this was only 14s. (Rs. 7). This reduced the general average rate for the whole land watered from the Haveri reservoir to about £1 9s. (Rs. 14½). At Shiggaon the garden rate varied from £1 1s. to £4 (Rs. 10½ - 40); the average for 1844-45 was £1 10½s. (Rs. 15½). The general average rate for the whole garden land of the survey group was £1 8s. 7½d. (Rs. 14½). The higher of the rates could be paid only by gardens cultivated with cocoa and betel palms or with the betel creeper. This took long to come to bearing, twelve years for the cocoa-palm, eight for the betel-palm, and three for the betel-vine. The highest acre rate for well gardens was 10s. (Rs. 5). The rice land amounted to about 1200 acres chiefly in the first class villages along the western border of the sub-division and yielded a revenue of between £400 and £500 (Rs. 4000 and 5000). The acre assessment varied from £1 (Rs. 10) to 2s. (Re. 1). The average acre rate for 1844-45 was about 8s. 6d. (Rs. 4½). The landholders were not all poor. Especially in the mamladár's villages substantial farmers had eight to twenty bullocks and one or two large crop-carts, and paid yearly rentals of £10 to £30 (Rs. 100 - 300). To landholders of this class the existing rates were not oppressive, as their means enabled them to keep their lands in a high state of tillage and to raise crops far superior to those grown by the ordinary local husbandmen. At the same time the body of the landholders were poor and the farm stock was so scanty that it did not amount to more than one bullock for every thirty acres of tillage.

The proposals for a fresh assessment were to have four classes of villages assessed at highest dry crop acre rates varying from 3s. 6d. (Rs. 1½) to 2s. 6d. (Rs. 1¼). The first class was to comprise fifteen rice villages lying along the western border and to have a highest dry crop acre rate of 3s. 6d. (Rs. 1½); the second class was to contain fifty-five villages, lying east of the first class with a highest dry crop acre rate of 3s. (Rs. 1½); the third class of thirty-six villages still further east was to have a highest dry crop acre rate of 2s. 9d. (Rs. 1½); and the fourth or the most easterly class of thirty-one villages was to be assessed at a highest drycrop acre rate of 2s. 6d. (Rs. 1½). The rates of inferior soils were to be proportionally lowered according to their relative values as fixed by the survey classification. The proposed highest acre rate for pond gardens was £1 10s. (Rs. 15) and for well gardens 10s. (Rs. 5). The proposed highest rate for the best rice-land admitting of an occasional sugarcane crop was 10s. (Rs. 5) falling to 2s. (Re. 1). The auction
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Land.

Survey.

Bankâpûr, 1846-47.

sale of the produce of fruit trees was to be abolished. All levies in kind by the village headmen and accountants and hereditary officers, styled ágya-mrà, were to be absorbed in the new assessment. The survey assessment yielded an average drycrop acre rate of 1s. 7½d. (13 as.) which was about 7½d. (5 as.) less than the average of the collections of the seven years ending 1845-46 and 1¾d. (1 a.) less than that of the five years ending 1833-34. The effect of the survey settlement on the revenue from gardens was to reduce it by one-third. The effect of the settlement on the entire tillage area was to reduce the average acre rate from 3s. 2d. (Re. 1 as. 9½) to 2s. Re. 1). The details are:

Bankâpûr Survey Settlement, 1846-47:

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<th>YEAR</th>
<th>125 Villages</th>
<th>Grading Fees</th>
<th>Nine Villages</th>
<th>Total</th>
<th>1846 Survey Rental</th>
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<td>Rs. 77,406</td>
<td>Rs. 1866</td>
<td>Rs. 10,707</td>
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<td>Rs. 2158</td>
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<td>Rs. 4088</td>
<td>Rs. 10,131</td>
<td>Rs. 86,639</td>
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</table>

The proposed settlement was sanctioned by Government in December 1847.1

In 1847-48 the survey settlement was introduced into the 130 villages of old Rânebnur in the south-east of the district.2 Rânebnur was bounded on the north by Bankâpûr, on the east by the Tungbhadra river, and on the south and west by the sub-division of Kod. Besides the Tungbhadra river, it was watered on the north by the Varda and on the south by the Kumadvati. The sub-division included 142 villages, twelve of which were alienated. Of the whole number, sixty-nine Government and six alienated villages were under the mâmuldâr of Rânebnur, and sixty-one Government and six alienated villages under the mahâlkari of Gatal. The general aspect of this sub-division which was very partially cultivated was bare and sterile. The mâmuldâr’s division was crossed in several directions by low barren ridges. The soil varied greatly in different parts. Except some land near the river, and an open level tract between the hills of the Gatal petty division and the town of Rânebnur, the country to the east of the road from Dhârwar to Harihar was hilly or waving ground of which a small portion only was fit for tillage. The rest, though in parts rocky, was generally covered with a thin coating of earth and afforded a scanty pastureage for cattle and sheep. The soil in the Gatal petty division was mostly red, and the waste parts of it were mostly covered with low bushwood. The climate was nearly uniform. There was not rain enough for rice, but an ample supply for the ordinary drycrops. Droughts were

2 Capt. Wingate, Survey Superintendent, 15 of 26th Jan. 1848; Gov. Letter 2773 of 16th May 1848; Bom. Gov. Sel. CLVI.
unusual. The chief products belonged to the mungári or early harvest. The most important crops were jédrí and cotton; and chillies were raised in a few villages bordering on Kod. The watered lands were of some extent, the most important being garden grounds under the lakes of Ránebennur, Gutil, and Honatti. These reservoirs were filled with mud and the supply of water failed in the hot season. The wells that were then used had rarely springs and were capable of supplying water only for a limited period. The garden products were cocomanuts, betelnuts, betel leaves, and sugarcane. Two years' rotation was generally practised. Rich land was manured every fourth or fifth, and sloping or poor land every second or third year. Byádgí was the most important market town. Ránebennur, Hulgeri, Bisarhallí, Airani, Kadarmandalgi, Kárdgi, Reti, and Agri were among the others. The chief manufactures were cotton stuffs such as rumáls, dhotars, and sádis, and woollen blankets. About 400 looms were worked in Ránebennur, 250 in Byádgí, 140 in Hulgeri, 74 in Airani, and 63 in Bisarhallí. Silks were made in Ránebennur from raw silk brought from Múisur. They were chiefly for home use, but were also sent to Múisur and Kánnara. The trade of the petty division centred in Ránebennur and Byádgí and was chiefly in the hands of merchants of these towns who carried on a considerable trade between Belári and Múisur on the one side and Kánnara on the other. The yearly value of the Ránebennur trade was estimated at £20,000 (Rs. 2,00,000) and that of Byádgí at £9000 (Rs. 90,000). The leading imports were betelnut, jágrí, and sugar from Anavatti, Sorál, and Shikápur in Múisur, and from the Kod and Hángal sub-divisions; rice from Chikkurur and Hánnsbhavi in Kod, and from the Nagarsub-division of Múisur; indigo from Belári; cocomanuts and tobacco from Davangeri, and salt from Kuntá and Dhundshi. Mild intermittent fevers prevailed at the beginning of the rains and during the cold weather; guineaworm was less common than in other parts of Dharwār. The landholders were a well disposed intelligent and industrious class. They were not wanting in enterprise but their enterprise had been checked by the want of any permanent interest in the land.

The diagram for 129 Government villages shows that, during the twenty-one years ending 1846-47, of a total of about 190,000 arable acres, the tillage area varied from nearly 75,000 acres in 1835-36 and 1836-37 to about 46,000 acres in 1845-46. During the nine years ending 1833-39 the rental varied from about £9600 (Rs. 96,000) in 1821-22 to about £8300 (Rs. 83,000) in 1823-24 and averaged about £9100 (Rs. 91,000). During the ten years ending 1838-39 it varied from about £8300 (Rs. 83,000) in 1834-35 to about £3900 (Rs. 39,000) in the two years ending 1832-33, and averaged about £6400 (Rs. 64,000). During the eight years ending 1846-47 it varied from nearly £9000 (Rs. 90,000) in the three years ending 1841-42 to about £6400 (Rs. 64,000) in 1845-46, and averaged nearly £8000 (Rs. 80,000).}

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1 The details are: From about 67,000 acres in 1826-27 Tillage rose to about 69,000 acres in 1827-28 and steadily fell to about 62,000 acres in 1829-30; from about 64,000 acres in 1830-31 it fell to about 58,000 acres in 1831-32; from this it rose to about
The revenue history of the Ranebennur sub-division may be divided into three periods. The first embraces the nine years ending 1828-29 when tillage and collections remained nearly stationary and the average acre rate was high, 2s. 8½ d. (Re. 1 as. 5½); the second period, the ten years ending 1838-39, was marked by a slight advance in tillage and great fluctuations in revenue, with an average acre rate of 1s. 10½ d. (15 as.). The third period, the eight years ending 1846-47, showed a steady decline in tillage and revenue. The average acre rate was 2s. 8½ d. (Re. 1 as. 5½). The high and steady average of collections in the nine years ending 1828-29 were due partly to the establishment of peace and confidence partly to an arrangement which acted as an indirect tax on holders of alienated lands by allowing no one to till them who did not hold some fully assessed land. The fluctuations of the revenue and the advance in tillage during the ten years ending 1838-39 were due to bad seasons, liberal remissions, and efforts to prop up an excessive assessment by grants of arable waste on favourable terms. The decline in the eight years ending 1846 was due to the giving up of the kauwd or lease system and to stricter management. The slight advance in tillage and collections in 1846-47 was due to landholders taking fields in anticipation of the lower survey rates. The removal of the old Maratha restriction on any one tilling alienated land who did not hold highly assessed government land, had helped the holders of alienated lands at the expense of the Government revenue. At the same time it had been of some use in lightening the pressure of the very high rates on Government land. Except in a few villages the people, though poorer than in neighbouring sub-divisions, were not depressed.

For the survey settlement, the villages were arranged into two classes with dry-crop acre rates varying from 2s. 9d. to 3d. (Rs. 1½ - 2 as.).

74,000 acres in 1834-35 and continued about the same during the next three years; and then almost steadily fell to about 46,000 acres in 1845-46; in 1846-47 it rose by about 3000 acres. From about Rs. 91,000 in 1820-21 the nett rental rose to about Rs. 96,000 for the next two years; from about Rs. 83,000 in 1823-24 it rose to about Rs. 93,000 in the two years ending 1827-28; from this it rapidly fell to about Rs. 39,000 in the two years ending 1832-33; after rising to about Rs. 83,000 in 1834-35 it steadily fell to Rs. 55,000 in 1836-37; from about Rs. 78,000 in 1837-38 it fell to Rs. 70,000 in 1838-39; during the next three years it was nearly Rs. 90,000; and from this steadily fell to about Rs. 64,000 in 1845-46. In 1846-47 it rose by about Rs. 6000. During the nine years ending 1828-29 remissions varied from about Rs. 16,000 in 1823-24 to about Rs. 3000 in 1821-22; during the six years ending 1834-35 they varied from about Rs. 32,000 in 1833-34 to about Rs. 20,000 in 1835-31; during the six years ending 1840-41 they varied from about Rs. 56,000 in 1836-37 to about Rs. 18,000 in 1840-41; during the six years ending 1846-47 they varied from about Rs. 49,000 in 1841-42 to about Rs. 30,000 in 1846-47. Diagram in Survey Rept. 15 of 28th Jan. 1848. Bom. Gov. Sel. CLVI.

Among the most striking cases of over-assessment were the neighbouring villages of Mehdur and Gudgur in the Gatal petty division. Taking the average of the ten years ending 1830 the yearly revenue of Mehdur was about Rs. 1200; for the ten years ending 1840 the average was Rs. 500; and in 1845-46 the total revenue was Rs. 154. The average of Gudgur for the ten years ending 1830 was Rs. 860, and for the ten years ending 1840, Rs. 500; the total revenue for 1845-46 was Rs. 140. The lands of both villages were nearly waste in 1846-47. There were not more than four or five Government landholders and they held their lands on favourable terms. Ruins of houses in 1846-47 showed that people had been driven away. The rates in these villages were not higher than in other villages, only the people had no other resources to help them. Bom. Gov. Sel. CLVI. 88.
The first class contained forty-four villages in the south-west which was assessed at dry crop acre rates varying from 2s. 9d. to 3d. (Rs. 1½ - 2 as.) The second class contained the remaining eighty-six villages and was assessed at dry crop acre rates varying from 2s. 6d. to 3d. (Rs. 1½ - 2 as.). The highest garden acre-rates were £1 10s. (Rs. 15) in the case of pond-gardens, and 10s. (Rs. 5) in the case of well gardens. The highest rice acre rate was 10s. (Rs. 5); all acre rates beyond 4s. (Rs. 2) were confined to soils capable of yielding the superior products, sugarcane and vegetables, in addition to rice. These survey rates included the levies hitherto made by the landholders for the village officers. In the case of quit-rent land, whenever the quit-rent exceeded the survey assessment of the whole land whether paying quit-rent or rent-free, the excess was cut off, and the survey assessment of the whole land was levied in lieu of the quit-rent. The immediate effect of the survey settlement, compared with the 1846-47 net rental, was a fall from about £7000 to £5000 (Rs. 70,000 - Rs. 50,000) or twenty-nine per cent. If all the arable area was brought under tillage, the survey assessment showed an increase of fifty-nine per cent over the average collections of the twenty-seven years ending 1846-47. The details¹ are:

Ranebennur Survey Settlement, 1847-48.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Tillage area, 129 villages</th>
<th>Murdur Village</th>
<th>Grazing Fees</th>
<th>Village Officers' Fees</th>
<th>Total Collections</th>
<th>1848 Survey Assessment</th>
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<tbody>
<tr>
<td>1830-1847 ...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
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<td>...</td>
</tr>
<tr>
<td>1850-1859 ...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1859-1869 ...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
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<td>...</td>
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<td>1869-1874 ...</td>
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<td>...</td>
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<td>...</td>
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<tr>
<td>1845-46 ...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

In 1847-48 the survey settlement was introduced into 161 Government villages of Hángal in the south-west of the district.²

Hángal was bounded on the north by the Taras petty division of Hubli and by Bankápur, on the east by Bankápur and Kod, on the south by Maisur, and on the west by Kánara. Of its 193 villages, thirty-two were alienated of which thirty paid a quit-rent. Of the whole number 103 Government and thirty-one alienated villages were under the mámlatdár of Hángal, and fifty-eight Government villages and one alienated village were under the mahálkari of Adur. Nearly the whole mámlatdár's division was broken by low almost detached hills. To the west and south the hills were covered with thick forest, and to the north and east some were bushy and others were rocky. Through its greatest length Hángal was crossed by the rivers Varda and Dharma. The bed of the Varda was too deep to be used in irrigation. The Dharma was dammed in two places. The upper dam was thrown across the stream at the village of Mantgi where the Dharma entered Hángal from the west. The canal from the Mantgi lake was carried through the lands of seven villages Sevalli, Herur, Govrápur, Gigihállí, Sírmápur, Doleshvar, and Surleshvar, a distance of nearly twelve miles. At Surleshvar it

¹ Bom. Gov. Sel. CLVI. 95.
² Capt. Wingate, Survey Superintendent, 15 of 26th January 1848; Gov. Letter 2773 of 16th May 1848; Bom. Gov. Sel. CLVI.

b 98–64

Chapter VIII.
Land.

Survey.
Ranebennur,
1847-48.
divided into two branches. One branch passed south-east through the lands of Giglikop, Alur, Havasgi, and the alienated village of Mulgund, and emptied itself into the Varda. The other branch passed north-east through Akivalli and Arleshar, and, after passing two villages of the Ádur petty division, again entered Hángal and emptied itself into the present (1846) bed. The second dam was near the village of Kenchi Neglur about twelve miles below Mantgi. This dam turned the river water into a canal, which, after running more than five miles, emptied into the Naregal lake. Besides supplying the Naregal lake which overflowed every year and watered the rice lands of Vardi, this canal also watered the rice lands of Nellibád. From the main canal minor ones branched in every direction, fed the ponds of villages through whose lands they passed, and, in times of failure or of cessation of rain, watered rice fields and gardens. The prevailing soil was a light brown whose surface was rarely broken in the hot season except in wastes which the rains had carved into fissures and hollows. In the mámlatdár’s division the soil was light and the climate moist. The greatest fall of rain was along the border villages to the west, where was a large area of uncleared land. The watered crops were the only crops of importance. Most of the mahálkari’s division was a level plain of black soil. The climate was much drier than in the mámlatdár’s division and was well suited for dry crops. As it lay so near the Sahyádris, the supply of rain in Hángal was generally certain and regular. For their full supply of rain the rice lands depended on ponds. The garden products were plantains, betel and cocoa palms, and the betel-vine. In plain black soil villages the early, called mungári or khari, harvest included yello Sesamum, udu Phaseolus mungo, jola Sorghum vulgare, dhod talli navani Panicum italicum, muligi sáve Panicum miliare, raçi Eleusine corocana, togaris Cajanus indicus, mataki Phaseolus aconitifolius, hesaru Phaseolus radiatus, avari Dolichos lablab, and hurli Dolichos biflorus. The hingári or late harvest included sialu jola, godi wheat, kadli gram, hatti cotton, kusumbi safflower, audla castor seed, gural an oil plant, karra sáve Panicum anilicium, navani Panicum italicum, and agashi also an oil plant. In the malnad or wet villages the early harvest included bhatta rice, raçi, and muligi sáve Panicum miliare. The hingári or late harvest included audla or castor seed, hesaru Phaseolus radiatus, udu Phaseolus mungo, agashi an oil plant, avari Dolichos lablab, and kadli gram.1

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1 Bom. Gov. Sel. CLVI. 150-153. The estimate of the amount and value of the produce is:

<table>
<thead>
<tr>
<th>Grain</th>
<th>Acre Outturn (Greatest)</th>
<th>Acre Outturn (Least)</th>
<th>Bag of 128 shers.</th>
<th>Grain</th>
<th>Acre Outturn (Greatest)</th>
<th>Acre Outturn (Least)</th>
<th>Bag of 128 shers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jola</td>
<td>240</td>
<td>120</td>
<td>3 0</td>
<td>Kadli</td>
<td>80</td>
<td>40</td>
<td>12 0</td>
</tr>
<tr>
<td>Cotton-wool</td>
<td>48</td>
<td>Uncertain</td>
<td>2 8</td>
<td>Uddu</td>
<td>30</td>
<td>15</td>
<td>7 0</td>
</tr>
<tr>
<td>Cotton-seed</td>
<td>144</td>
<td>Ditto</td>
<td>2 8</td>
<td>Huri</td>
<td>40</td>
<td>20</td>
<td>2 8</td>
</tr>
<tr>
<td>Kusumbi</td>
<td>60</td>
<td>30</td>
<td>2 8</td>
<td>Avari</td>
<td>36</td>
<td>24</td>
<td>4 0</td>
</tr>
<tr>
<td>Navani</td>
<td>120</td>
<td>60</td>
<td>2 8</td>
<td>Yellu</td>
<td>80</td>
<td>40</td>
<td>4 0</td>
</tr>
<tr>
<td>Sáve</td>
<td>100</td>
<td>80</td>
<td>2 8</td>
<td>Matakí</td>
<td>80</td>
<td>40</td>
<td>2 8</td>
</tr>
<tr>
<td>Hesaru</td>
<td>20</td>
<td>15</td>
<td>5 0</td>
<td>Godi</td>
<td>40</td>
<td>20</td>
<td>3 12</td>
</tr>
<tr>
<td>Rági</td>
<td>160</td>
<td>80</td>
<td>1 10</td>
<td>Malihatta</td>
<td>400</td>
<td>200</td>
<td>2 8</td>
</tr>
<tr>
<td>Audla</td>
<td>40</td>
<td>20</td>
<td>4 0</td>
<td>Sombhatta</td>
<td>350</td>
<td>200</td>
<td>3 8</td>
</tr>
<tr>
<td>Togari</td>
<td>80</td>
<td>40</td>
<td>5 0</td>
<td>Dodginbhatta</td>
<td>300</td>
<td>100</td>
<td>2 0</td>
</tr>
</tbody>
</table>
The chief market towns in the señal of Hángal, Bomanhalli, Alur, and Mahárájpeth, and in the mahálkari's charge Adur and Naregal. The manufactures were confined to the weaving of a few coarse cotton and woollen stuffs for local use. The imports were, juári, wheat, gram, kusumbi, and agashí oil from the north; cloths from Hubli and Belári; salt, dried and fresh coconuts, betelnuts, dried and fresh dates, pepper, cardamoms, and plantains from Kumta. The exports were rice, juári, and raw sugar to Navalgund, Dambal, Nargund, Hubli, and Bádámi. A little raw cotton also went from the plain villages of the mahálkari's division. The products of the dry crop tillage commanded equally good prices with those of the neighbouring parts of Bankápur to the north. The prices of the products of watered land were considerably lower, as the produce was greatly beyond the local demand and nearly all the surplus passed north. As rice and raw sugar were the chief exports, and their prices ruled lower in Hángal than in Bankápur and still more than in Hubli, rice and garden soils were at a disadvantage.

The diagram for the 160 Hángal villages shows that, during the twenty-one years ending 1846-47, of a total of about 92,000 Government arable acres, the tillage area varied from about 44,000 acres in 1834-35 and 1837-38 to about 32,000 acres in 1846-47. During the five years ending 1824-25 the net rental varied from about £8900 (Rs. 89,000) in 1822-23 to about £7200 (Rs. 72,000) in 1823-24 and averaged about £8200 (Rs. 82,000). During the twenty-two years ending 1846-47 it varied from about £7300 (Rs. 73,000) in 1842-43 to about £4100 (Rs. 41,000) in 1836-37 and averaged about £6200 (Rs. 62,000). From 1826-27, the first year in which the tillage area was entered in acres, to 1837-38, that is for twelve years tillage had slowly spread and again from 1837-38 to 1846-47 it had slowly shrunk. The change was chiefly due to the stoppage of the practice of granting waste on specially easy terms. For 1846-47 the collections on account of drycrop land were £1945 (Rs. 19,450) and those on watered land £374 2 (Rs. 37,420). Of the latter sum £2994 (Rs. 29,940) were obtained from the rice and £748 (Rs. 748) from the garden cultivation. The assessment was unequal rather than excessive.

1 The details are: From nearly 36,000 acres in the two years ending 1827-28 TILLAGE rose to about 37,500 acres in 1828-29, and after falling to about 35,000 acres in 1829-30 again rose to about 37,500 in 1830-31; from about 36,000 acres in 1831-32 it steadily rose to about 44,000 acres in 1834-35; during the six years ending 1840-41 it varied from about 44,000 acres in 1834-35 to about 42,000 acres in 1838-39; and from about 43,000 acres in 1841-42 it steadily fell to about 32,000 acres in 1846-47. From about Rs. 82,000 in 1820-21 the NET RENTAL steadily rose to about Rs. 89,000 in 1822-23, and, after a fall to about Rs. 72,000 in 1823-24, again rose to about Rs. 77,000 in 1824-25; from about Rs. 62,500 in 1825-26 it steadily rose to about Rs. 85,000 in 1833-34; and, steadily fell to about Rs. 47,500 in 1831-32; after steadily rising to about Rs. 71,000 in 1834-35 it again fell to about Rs. 41,000 in 1836-37; from this it steadily rose to about Rs. 73,000 in 1842-43 and fell to about Rs. 57,000 in 1846-47. During the ten years ending 1832-33 RREMISIONS varied from about Rs. 31,000 in 1831-32 to about Rs. 5000 in 1828-29; during the three years ending 1835-36, they were about Rs. 15,000; during the five years ending 1840-41 they varied from about Rs. 37,000 in 1836-37 to about Rs. 10,000 in 1840-41; during the six years ending 1846-47 they varied from about Rs. 48,000 in 1841-42 to about Rs. 31,000 in 1846-47. Diagram in Survey Report 15 of 26th January 1848, Bom. Gov. Sel, CLVI.
The average drycrop acre rate varied from 7s. 1½d. (Rs. 3 as. 9) to 1½d. (1½ as.); and that of rice land from £1 7s. 1½d. (Rs. 13 as. 9) to 1s. 9½d. (14½ as.). The average garden acre rate was £1 17s. 10½d. (Rs. 18 as. 15). As regarded the cost and profit of rice and sugarcane tillage in a *mālīṇād* or wet village, the estimates showed, in the case of three acres of rice and one and a half acres of sugarcane, a rental of £2 5s. (Rs. 22½) for 4½ acres at Rs. 5 an acre; a cost of tillage amounting to £7 3s. (Rs. 71½); and a crop return worth £16 4s. (Rs. 162); that is, a balance of £6 16s. (Rs. 68). With respect to cotton and *jvārī* tillage in plain villages, the estimates showed, in the case of seven acres of *jvārī* and six acres of cotton, a rental of £1 15s. 9d. (Rs. 17½) for thirteen acres at 2s. 9d. (Rs. 1¾) the acre; a cost of tillage amounting to 1s. (8 as.); and a crop return worth £6 17s. 6d. (Rs. 68½); that is a balance of £5 6s. 9d. (Rs. 50½).

The Hāṅgal sub-division was thinly inhabited and the villages were generally small. Everywhere were large tracts of waste and especially in the west much land was covered with dense forest. Though the landholders were better off than in the neighbouring districts, sickness had for many years checked the increase of population. The prevailing diseases were cholera and small-pox, guineaworm and fever were also common.

The 161 Government villages were divided into four classes with drycrop acre rates varying from 3s. to 2½d. (Rs. 1½ - 1½ as.). The first or plain class contained thirty-six villages to the east of Adur enjoying a climate well suited to drycrops. The second class included thirty-one villages lying west of the first class in which the fall of rain was slightly but not seriously too heavy for drycrops. The third class contained fifty-one villages still further west in which the fall of rain was still more prejudicial to drycrop husbandry. The fourth class contained forty-three villages in the immediate neighbourhood of the Kānara forests. The drycrop acre rates varied in the first class from 3s. to 3d. (Rs. 1½ - 2 as.); in the second from 2s. 5½d. to 3½d. (Re. 1 as. 3½ to 2½ as.); in the third from 1s. 10½d. to 3½d. (15 - 2½ as.); and in the fourth from 1s. 3½d. to 2½d. (10½ - 1½ as.). These rates lowered the existing drycrop assessment on cultivated land in the first and second classes of villages and raised it in the third and fourth. The details are:

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1 These estimates do not include the additional expense on account of bullock-hire and wages for labour. Bom. Gov. Sel. CLVI. 164.

2 In the case of a wet village the details were: Rent for 4½ acres at Rs. 5 the acre, Rs. 22½; cost of 6000 pieces of sugarcane for seed, Rs. 6; cost 27 chittas of rice for seed, Rs. 2½; cost of making raw sugar at Rs. 3¼ the goni, Rs. 63; total, Rs. 94. Three acres of rice yielding 12 gonis of 32 chittas each at Rs. 3 the goni, Rs. 36; 11 acres of sugarcane yielding 18 gonis of *gud* at Rs. 7 the goni, Rs. 126; total Rs. 162. Balance to the landholder, Rs. 68. In the case of a plain holding the details were: Rent of 13 acres at Rs. 13 an acre, Rs. 171; cost of 2 mams of seed cotton at 2 as. the *mam*, Re. ½; cost of *tur* and *jvārī* for seed (say) Re. ½; total Rs. 181. Seven acres of *jvārī* yielding 10½ gonis at Rs. 2½ the goni, Rs. 26½; 3½ gonis of *tur* grown between the drills of the *jvārī* at Rs. 2½ the goni, Rs. 8½; 6 acres of cotton yielding 18 mams of clean cotton at Rs. 1¼ a *mam*, Rs. 27, and 54 mams of seed cotton at 2 as. a *mam*, Rs. 6½; total Rs. 33½; total Rs. 68½. Balance to the landholder, Rs. 50½. Bom. Gov. Sel. CLVI. 164.

DHÁRWÁR.

Hángal Dry-crop Land Settlement, 1847-48.

<table>
<thead>
<tr>
<th>Class</th>
<th>Villages</th>
<th>1846-47</th>
<th>Survey</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Dry Crop</td>
<td>Tillage</td>
</tr>
<tr>
<td>I</td>
<td>36</td>
<td>24,500</td>
<td>9225</td>
</tr>
<tr>
<td>II</td>
<td>31</td>
<td>18,518</td>
<td>4730</td>
</tr>
<tr>
<td>III</td>
<td>51</td>
<td>22,642</td>
<td>4784</td>
</tr>
<tr>
<td>IV</td>
<td>49</td>
<td>43,189</td>
<td>2710</td>
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<tr>
<td>Total</td>
<td>161</td>
<td>106,849</td>
<td>21,447</td>
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</tbody>
</table>

The rice acre rates varied from 10s. (Rs. 5) to 1s. 6d. (12 as.). The higher rates above 4s. (Rs. 2) were for rice and sugarcane lands, and the lower rates for rice lands only. These survey settlement rates reduced the average rate of assessment on the whole rice lands under tillage from 5s. 10½d. (Rs. 2 as. 14½) to 4s. 4½d. (Rs. 2 as. 3), or, inclusive of waste, from 5s. 7d. (Rs. 2 as. 12½) to 4s. 3d. (Rs. 2¾). This was equal to a reduction of seven per cent in both cases. The principal garden villages were Naregal, Alur, and Hángal in the mámlatdár's charge. Of these Naregal and Alur were supplied with water from the dams on the Dharma river. The highest pond garden acre rate was £2 (Rs. 20), and the well garden rate 10s. (Rs. 5). These survey settlement rates lowered the assessment on garden lands tilled and waste from £558 to £600 (Rs. 8580-6000), or the average garden acre rate from £1 17s. 9d. to £1 6s. 6d. (Rs. 18½-13½). On paying an assessment equal to the drycrop rate on soil of the same quality in cleared parts of the village, landholders were allowed to clear and till forest land, unless it was set apart for timber. The haks or rights of hereditary officers were absorbed in the new rates. The survey rates also included the taxes on sheep and the sale of the produce of fruit trees. The immediate effect of the settlement compared with the land revenue of 1846-47, was, on the same tillage area, a fall of rental from £6400 (Rs. 64,000) to £4800 (Rs. 48,000) or twenty-five per cent. When the whole arable area was brought under tillage the survey rental would show an increase of sixty-eight per cent on the average collections of the twenty-two years ending 1846-47, and of seventy-five per cent on the 1846-47 collections. The details are:

Hángal Survey Settlement, 1847-48.

<table>
<thead>
<tr>
<th>Year</th>
<th>Collections on Account of</th>
<th>1846-47 Survey Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1825-1847</td>
<td>61,561</td>
<td>1199</td>
</tr>
<tr>
<td>1846-47</td>
<td>56,876</td>
<td>2208</td>
</tr>
</tbody>
</table>

In 1847-48 the survey settlement was introduced into fifty-four villages of the Taras petty division of Hubli. Taras was a belt of sixty-three villages lying north and south of the town of Taras. Of the sixty-three villages, fifty-four were Government and nine were alienated subject to a quit-rent. The climate was like that of Hāngal. Heavy thunderstorms fell at intervals in May, during which the fields were ploughed and prepared for seed. By about the 10th or 15th of June the regular rains generally set in. The late or hingāri rains were so slight and uncertain that there was hardly any late or cold weather harvest. Hāle Taralagat was the only village with lands suited to the growth of drycrops. The watered lands were of most importance, the revenue derived from them in 1846-47 being about £1100 (Rs. 11,000), compared with £700 (Rs. 7000) from unwatered land. The chief field produce was rice, sugarcane, rági, såva, til, and kulthī, of which rice and sugarcane were the most important. The manufactures were limited to cotton and woolen stuffs. There were three markets at Taras, Arlikatti, and Dhundshi. From the Taras market, which was held every Tuesday, rice worth about £10 (Rs. 100) was exported and wheat, bājri, and other articles worth about £2 10s. (Rs. 25) were imported chiefly from Hubli, Kundgol, Shirhatti, and Mulgund. From the Arlikatti market, the chief northern centre of trade, every Thursday, coarse cotton cloth worth about £30 (Rs. 300) was sent to Hubli, and oil worth about £15 (Rs. 150) to Sirsi. The Dhundshi market, which was held every Wednesday and Thursday, was the most important in the subdivision. During the six months from the first of December to the setting in of the rains the weekly imports amounted to about £480 (Rs. 4800); during the other six months, the state of the roads prevented traffic. Nearly all the gul or raw sugar and rice of the sub-division and of the neighbouring parts found a market in Dhundshi. Cholera and small-pox were prevalent and mortality was unusually great in Taras. The people were well off. The population, though scattered, was about 2288 to the square mile.

The diagram for the fifty-four Taras villages shows that during the twenty-two years ending 1846-47, of a total of about 40,000 Government arable acres, the tillage area varied from about 16,000 acres in 1834-35 to about 11,000 acres in 1825-26; and that the net rental varied from about £2700 (Rs. 27,000) in 1834-35 to about £1000 (Rs. 10,000) in 1836-37, and averaged £2000 (Rs. 20,000).
During the twenty years ending 1846-47, there were no remarkable fluctuations either in tillage or in collections. Captain Wingate attributed this to the comparative certainty of the rain and to the large proportion of watered land in the group. That in spite of these advantages tillage had not spread and population had steadily declined was due partly to the prevalence of fatal disease, and partly to the very high rates at which arable waste had been assessed. The average acre rate for drycrop land was 9½d. (6½ as.) and for rice 6s. 6½d. (Rs. 3 as. 4½). Under the survey settlement, for drycrop lands the villages were divided into four classes on account of difference in climate, the rates being lowered as heavier rain made drycrop husbandry less successful. The highest drycrop acre rate was 3s. (Rs. 1½) and the average over the whole four classes was 1s. 0½d. (8¼ as.). The details are:


<table>
<thead>
<tr>
<th>CLASS</th>
<th>Villages</th>
<th>Dry-crop</th>
<th>Cultivated</th>
<th>Assessment on Cultivated Area</th>
<th>Average Acre Rate</th>
<th>Total Dry-crop Area</th>
<th>Total Assessment</th>
<th>Average Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
<td>795</td>
<td>787</td>
<td>1569</td>
<td>1 15 10</td>
<td>795</td>
<td>804</td>
<td>1 2 0</td>
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<tr>
<td>II</td>
<td>24</td>
<td>12,849</td>
<td>787</td>
<td>4336</td>
<td>0 10 5</td>
<td>12,849</td>
<td>9235</td>
<td>0 11 6</td>
</tr>
<tr>
<td>III</td>
<td>19</td>
<td>14,190</td>
<td>2159</td>
<td>338</td>
<td>0 3 11</td>
<td>15,000</td>
<td>4575</td>
<td>0 7 0</td>
</tr>
<tr>
<td>IV</td>
<td>10</td>
<td>6415</td>
<td>269</td>
<td>669</td>
<td>0 2 9</td>
<td>6690</td>
<td>1719</td>
<td>0 5 0</td>
</tr>
<tr>
<td>Total</td>
<td>54</td>
<td>34,249</td>
<td>10,612</td>
<td>6069</td>
<td>0 6 4</td>
<td>32,144</td>
<td>16,723</td>
<td>0 8 3</td>
</tr>
</tbody>
</table>

In rice lands the highest proposed acre rate was 11s. (Rs. 5½), and the average rate on the whole rice land was 4s. 3d. (Rs. 2½) and on the tilled portion 4s. 6d. (Rs. 2½), or about thirty per cent less than the former rate. Garden land was limited to fifteen acres. The highest acre rate for pond gardens was £1 (Rs. 10) and for well gardens 10s. (Rs. 5). On paying an assessment equal to that of drycrop soils of the same quality in cleared parts of the village, landholders were allowed to clear and cultivate any part of the forest, unless it was set apart for the growth of timber. The extent of land so tilled was to be determined at the yearly inspection of the village lands, and the rate of assessment to be levied was to be settled at the jamábandi.

rose to about Rs. 23,000 in 1826-27; from this it steadily fell to about Rs. 19,000 in 1832-33; after a rise to about Rs. 27,000 in 1834-35 it rapidly fell to about Rs. 10,000 in 1836-37; from about Rs. 22,000 in 1837-38 it fell to about Rs. 17,500 in 1838-39; for the next three years it was about Rs. 22,000, and after a fall of about Rs. 2000 in 1842-43 again rose to about Rs. 22,000 in the two years ending 1844-45; from this it steadily declined to about Rs. 19,000 in 1846-47. During the years ending 1838-39 REMISSIONS varied from nearly Rs. 5000 in 1825-26 to about Rs. 1000 in 1827-28; there were no remissions in 1829-30; in 1830-31 there were about Rs. 5000; during the five years ending 1833-36 they varied from about Rs. 5000 in 1833-36 to about Rs. 1000 in 1831-32; in 1832-33 they were about Rs. 15,000; during the ten years ending 1846-47 they varied from about Rs. 7500 in 1846-47 to about Rs. 2000 in 1839-40. Diagram in Surv. Rept. 15 of 26th January 1848. Bom. Gov. Sel. CLVI.
The immediate effect of the survey assessment was that, compared with the 1846-47 revenue, the survey rental on the same tillage area fell from £2050 (Rs. 20,500) to £1660 (Rs. 16,600) or nineteen per cent. If the whole arable area were brought under tillage, the survey rates would show an increase of thirty-four to thirty-six per cent. The details are:

**Tarnas Survey Settlement, 1847-48.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cultivated Land</th>
<th>Grazing Fees</th>
<th>Heritage Claims</th>
<th>Total Collections</th>
<th>1848 Survey Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1825-47</td>
<td>20,467</td>
<td>377</td>
<td>1500</td>
<td>22,344</td>
<td>35,000</td>
</tr>
<tr>
<td>1846-47</td>
<td>15,701</td>
<td>1828</td>
<td>1800</td>
<td>22,029</td>
<td>30,000</td>
</tr>
</tbody>
</table>

In 1848-49, the survey settlement was introduced into the south and north-west portions of the Dharwar district, including 245 villages of Kod, 136 villages of Dhawar, and 100 villages of the Mishrikot petty division of Hubli. Kod formed the southern border of Dharwar from the Varda to the Tungbhadra. In general shape it was an irregular four-sided oblong figure, with an average length of thirty miles and an average breadth of about sixteen miles. It was bounded on the north by the Bankapur and Ranebennur subdivisions, on the east by the Tungbhadra, on the south by Maisur, and on the west by the Varda river and Hangal. The villages of Kod were numerous and thickly set, especially towards the south-west, but they were (1848) thinly peopled and in some instances were empty. Of 266 villages, 245 were Government and twenty-one alienated. Of the whole number 157 Government and twelve alienated villages were under the mamlatdár of Ratthahalli and eighty-eight Government and nine alienated villages were under the mahâlkari of Kágnelli. The climate of Kod varied considerably in different parts. The south-west villages which chiefly belonged to the Tilvali petty division were rainy during the south-west monsoon months (June-October) and the tillage was chiefly rice and other watered crops. A belt of villages close to, and inland of these, had a somewhat drier climate, and in this division both dry and watered crops were commonly grown. Not unfrequently the two kinds of crop were grown together in the same field that, if the season proved too dry for rice, a crop of jowâri might be obtained instead. The rest of the sub-division to the north and east of the survey group obtained still less rain. It was unsuited for rice unless with the help of irrigation, but was favourable for dry crops. Long droughts during the rainy season were rare; still, especially in the middle two crop zone, partial failures of the harvest occurred rather frequently owing to the position of the subdivision and the nature

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1 Bombay Gov. Sel. CLVI. 127.
of the crops grown; because when the rain was heavy enough for rice, it was generally too heavy for dry crops, and when the dry-crops flourished the rice languished. Most of Kod consisted of fine swelling plains stretching from the Varda to the Tungbhadra. The only hilly tracts were the small valley of the Masur in the extreme south which was enclosed by rather rugged ranges of hills of considerable height, and a small tract of hilly country west of Kāgnelli as well as to the north of Chin-Mulgund where was a picturesque isolated hill in whose stream-beds small quantities of gold were (December 1848) found. Its plains were well watered, being crossed by numerous streams. Many sites on these streams had once been used for making reservoirs of which there were many fine specimens, though mostly in disrepair. The chief rivers were the Varda, the Tungbhadra, and the Kumadvati. All the crops grown in Kod belonged to the early harvest and were sown between June and August. Manure was used in every soil and the husbandry was like, though, perhaps on account of the very high assessment, inferior to that of the neighbouring subdivisions of Hāngal, Bankāpur, and Rānebennur. To the slovenly character of the ordinary husbandry, the cultivation of the chilli was an exception. It was carried on with great care and success in a limited number of villages for the most part to the north of a line connecting the villages of Kod and Kāgnelli where the soil and climate seemed particularly well suited to the crop. The chilli was sown in May or in early June in a small plot of well prepared ground, often the backyard of the cultivator's house. From the seed plot, when of some little height, the plants were moved to the field, where they were planted in carefully prepared rows at intervals of two feet. After the field was planted manure was applied by the hand to the root of each plant, and at intervals of eight or ten days the small two bullock plough was carefully passed between the rows of plants, first lengthwise and then across. This ploughing kept the field free from weeds and heaped the earth round each plant. The ploughing was repeated at intervals for about three months until the branches of adjoining plants began to touch and the fruit began to show. The crop was picked by the hand, generally in two pickings of which the first was by far the largest. An acre of good crop was said to yield two loads of eight mans each, and the load occasionally sold as high as 16s. (Rs. 8), a price which yielded the husbandman a most handsome return. The demand was limited and the price was liable to extreme fluctuations. It not unfrequently happened that a year of short crops was better for the cultivator than one of unusual abundance and in consequence of great fall in value. The chilli in Kod was a dry crop and some of the land best suited for its growth was assessed as high as 10s. (Rs. 5) the acre and upwards. Kod had no manufacture of any importance. Nearly the whole population lived on agriculture. Its chief exports were chillis, rice, gul or raw sugar, sugar, oil and oil-seeds, and cotton from the black soil villages. Some of these exports went west to the coast; the rest went north to supply the inland markets. Chillies were also sent east to Madras and Maisur. These exports were not made by the cultivators but by

Chapter VIII.

Land.

Survey.

Kod,
1848 49.
traders who bought either at the cultivators’ villages or in some of the local markets of which the chief were those of Chikkerur and Tilvalli in Kod, and of Byádgi in Ránebnur. Considerable quantities of raw sugar had lately begun to be sent to Kumta for shipment to Bombay. The outlying position of Kod and the want of roads made the prices of produce, especially of the bulkier field products, much lower than in other parts of the district. Fodder enough to keep a horse for a month sometimes sold for a rupee.

Before the beginning of British rule Kod was almost deserted as most of the people had fled to Maisur. At first they were miserably poor. Since the beginning of British management, population and cattle had been slowly increasing chiefly from the cultivation of alienated land, nearly all of which had fallen waste. Progress had been grievously delayed by the enormous assessment of the Government of which there was less in cultivation (1848) than there had been twenty years before. Pestilence had had its share in keeping down the population whose numbers at many times during the preceding thirty years (1818-1848) had been greatly thinned by cholera. Throughout the thirty years of British management the area of arable waste was about four times as great as the tillage area. During the ten years ending 1848, in spite of peace security and freedom, the waste was steadily gaining on the tilled land till the tillage area fell to less than one-sixth of the whole arable area. This shrinking of tillage was due to the grievous land assessment. The landholders had lived on remissions. The demand was greater than they could pay in an average season. If by large remissions or by a season of unusual fruitfulness the landholder was able to lay by or to add to his stock, all might be sacrificed to meet the next year’s demands. Under these circumstances steady hopeful industry was not to be looked for. If it had not been for the relief given by the lower rates in force in alienated land, Captain Wingate believed that Kod would have been nearly waste. Its thickly crowded villages, the number and size of its irrigation reservoirs, the frequently occurring fruit trees marking the sites of former gardens, and its enormous land assessment which could not have been borne except by very prosperous agriculture, supplied abundant evidence that Kod was once a populous and flourishing sub-division. In 1848 all was changed. Its fine plains for the most part lay untitled yielding nothing but rank herbage, and some of its richest valleys, suited for rice and sugarcane, were overgrown with date. Its reservoirs were choked with mud; its once populous villages had dwindled to a few wretched huts, and its active and flourishing landholders were the most poverty-stricken and spiritless peasantry in Dharwār. Even in ruin the country was beautiful. An eye accustomed to the tameness of the Bombay Karnātak, delighted in its glistening lakes and grassy glades, fringed with palms.

1 Most of the reservoirs were probably built by the Anegundi kings. The chief of them was the Madag lake whose bank formed the boundary between Dharwār and Maisur. It lay about two miles south of Masur town. The bed of the lake was within Maisur limits, but its waters were intended for the irrigation of Kod. Bom. Gov. Sel. CLX. 87. Details are given above under Agriculture, 260-263.
mangoes and tamarinds. The three years ending 1827-28, which were years of gradual increase of tillage, were succeeded by four years of steady decline. During the ten years ending 1840-41 the tillage area was constantly though slightly changing and in 1840-41 it was about 56,000 acres. From this it almost steadily fell to about 39,000 acres in 1847-48. From 1828-29 there were four years of steady decline in the rental followed by three years of steady advance. During the five years ending 1839-40, the rental varied from about £9700 to about £8900 (Rs. 97,000 - Rs. 89,000). The seven years ending 1847-48 were marked by a nearly steady fall in the rental from about £12,000 to about £8500 (Rs. 1,20,000 - Rs. 85,000). The details are:

**Kod, 245 Villages : Tillage and Revenue, 1820-1848.**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TILLAGE</th>
<th>WASTE</th>
<th>QUIT</th>
<th>NET LAND</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
<td>Remis.</td>
<td>Revenue</td>
</tr>
<tr>
<td></td>
<td>Acres.</td>
<td>Rs.</td>
<td>Rs.</td>
<td>Rs.</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>1820-21</td>
<td></td>
<td></td>
<td></td>
<td>4130</td>
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<td>1821-22</td>
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<tr>
<td>1847-48</td>
<td></td>
<td></td>
<td>50,583</td>
<td>1,51,090</td>
</tr>
</tbody>
</table>

A comparison of the collections and the tillage area during the twenty-three years ending 1848 shows that the average drycrop acre rate was 2s. 2½d. (Re. 1 as 1¼), the average rice acre rate 5s. 3½d. (Rs. 1 as 10¼), and the average garden acre rate 1½s. 7½d. (Rs. 7 as 12½).

**Kod Tillage and Revenue, 1825-1848.**

<table>
<thead>
<tr>
<th>LAND</th>
<th>AVERAGE, 1825-1848</th>
<th>AVERAGE, 1843-1848</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drycrop</td>
<td>41,700 45,619</td>
<td>1 1 6</td>
</tr>
<tr>
<td>Rice</td>
<td>7903 21,222</td>
<td>7 10</td>
</tr>
</tbody>
</table>

1 Bom. Gov. Sel. CLX. 85.  
At the time of the settlement (1848) the Kod sub-division was impoverished, its population was scanty, and the area of arable waste was immense. The chief causes were over-taxation and cholera. The survey measurements and classification were begun in 1846 and finished in 1848. The plan followed for the classification of the soil in Kod was the same as that described in the Joint Report by the survey superintendents, dated the 2nd of August 1847 and afterwards approved by Government. A new system was adopted for valuing the supply of water to rice lands. The method was very simple and quite as systematic as that adopted for the valuation of the soil. The varying supplies of water obtainable for the irrigation of rice lands were by this system referred to one or other of the following six classes which were found sufficiently numerous for an equitable distribution of the assessment. Consistently with the attainment of this object it was desirable to have the number of classes as few as possible, as by this means the distinctions between each were more strongly marked and the work rendered at once simpler and more easily tested. The six classes were: (1) A supply of water abundant for rice and alternating crops of sugarcane; (2) a supply of water abundant for rice and in ordinary seasons sufficient for alternating crops of sugarcane; (3) a supply of water abundant for rice and sufficient for sugarcane in seasons when the fall of rain was unusually heavy; (4) a supply of water sufficient for rice and when the soil was suitable for an after green crop but not sufficient for sugarcane; (5) a supply of water independent of rain that is from ponds or streams for an after green crop; (6) a supply of water wholly dependent on the fall of rain and therefore very risky for rice. The consideration of the results of past revenue management, climate, markets, and relations to other sub-divisions already settled, led Captain Wingate to arrange the Kod villages into four classes and propose highest drycrop acre rates of 2s. 9d. (Rs. 1½), 2s. 6d. (Rs. 1¼), 2s. (Re. 1), and 1s. 6½d. (12½ as.) The details are:

Kod Dry Crop Land Settlement, 1848-49.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>VILLAGES</th>
<th>FORMER, 1843-1848</th>
<th>SURVEY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Dry-crop Land</td>
<td>Tillage</td>
<td>Collection</td>
</tr>
<tr>
<td>I</td>
<td>Acres</td>
<td>Rs.</td>
<td>As.</td>
</tr>
<tr>
<td>II</td>
<td>134</td>
<td>112,724</td>
<td>20,947</td>
</tr>
<tr>
<td>III</td>
<td>64</td>
<td>55,331</td>
<td>6469</td>
</tr>
<tr>
<td>IV</td>
<td>17</td>
<td>3334</td>
<td>678</td>
</tr>
<tr>
<td>Total</td>
<td>245</td>
<td>174,374</td>
<td>33,006</td>
</tr>
</tbody>
</table>

The rice lands were both extensive and valuable but like the dry crop lands most of them were (1848) waste. As in Hāngal the rice lands consisted partly of land suited for sugarcane as well as rice from having a command of water for irrigation during part of the dry season. This more valuable land was limited in area and most of the land was unfit for rice, because of the ruin of the lakes. The difference in the area of rice lands according to the (1825) former and the (1847) present survey was no less than 7000 acres. Much of this

difference was probably due to land having been entered as rice in the 1825 survey merely because it had once grown rice and was entered as rice land in the village accounts. Still there could be no question that the state of many of the reservoirs had greatly declined in the twenty-three years ending 1848, and that a considerable area had become incapable of irrigation. In 1848 the area of land suitable for rice was estimated at 20,000 acres. The highest acre rate proposed was 9s. (Rs. 4.4). Upon the tillage the new rates effected a reduction of about thirty per cent. The details are:

### Kod Rice Land Settlement, 1848-49.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Rice Land</th>
<th>Tillage</th>
<th>Rental</th>
<th>Average Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1843-1848</td>
<td>27,500</td>
<td>5993</td>
<td>18,617</td>
<td>2 1 9</td>
</tr>
<tr>
<td>Survey</td>
<td>29,000</td>
<td></td>
<td>40,000</td>
<td>2 0 0</td>
</tr>
</tbody>
</table>

The depressed condition of agriculture in Kod (1848) was nowhere more strikingly visible than in the garden cultivation. This was not so much shown by a decline of cultivation and revenue which were less subject to fluctuation than in drycrop and rice lands. It was chiefly apparent in the neglected state of the gardens. In many villages the gardens had been gradually declining for years, and in some they were nearly destroyed from neglect. This was owing to the absence of a superior class of landholders rather than to excessive assessment. The garden assessment of Kod, while extremely unequal and in many instances excessive, was on the whole moderate, the average acre rate for the five years ending 1848 being 17s. 1½d. (Rs. 8 as. 9¼). Gardens which had fallen out of cultivation under British management owing to the heaviness of the former assessment had in several instances been given out again at rents so greatly reduced that these could be paid from the produce of the cocoanut and other fruit trees without any labour. Several of these gardens though entered in the accounts as cultivated were really waste. The trees were uncared for and from year to year their produce was growing less. The highest acre rate proposed for the pond watered gardens of Kod was £1 10s. (Rs. 15). In Kod the filling of the ponds was wholly dependent on the local rainfall. The highest acre rate for gardens watered entirely from wells was proposed at 10s. (Rs. 5). The well garden cultivation of Kod was insignificant. The garden assessment at the proposed rates was estimated to yield £700 (Rs. 7000) or an average acre rate of 13s. (Rs. 6½) on the entire garden land, and 14s. (Rs. 7) on the existing (1848) cultivation. The full survey rental of the whole Government land of the sub-division was estimated at £16,600 (Rs. 1,66,000). Compared with the average of the five years ending 1848 (£7314), the survey rental showed an increase of 127 per cent and compared with the average of the twenty-eight years ending 1848 an increase of 102 per cent. The immediate effect of the settlement on the area under tillage in 1847-48 was a reduction of about fifty-two per cent. The proposed settlement was sanctioned in 1849.¹

¹ Bom, Gov. Sel. CLX, 83-110, 155-161.
In 1848-49 the survey settlement was introduced into 132 villages of Dhárwár in the north-west of the district. Dhárwár was bounded on the north by Parasgad, on the east by Navalgund, on the south by Hubli, and on the west by Kánara and Bidi. It contained 136 Government and thirty-three alienated villages. In appearance and climate the different parts of Dhárwár varied considerably. The Belgaum-Hubli road divided Dhárwár into two parts. To the north of the road was a level black soil plain peculiarly suited to the growth of drycrops and containing little watered land; to the south of the road the country was hilly, and the valleys generally given to rice, drycrop culture being for the most part confined to the light soiled uplands. This difference was chiefly due to the moister climate of the south division, in which the rainfall gradually increased towards the Kánara forests. In the north or black plain portion the climate was suited for drycrops. The rain though generally sufficient was rarely excessive, and droughts, to which the Navalgund villages a little further north-east were very subject, were rare. Tobacco grew freely in some villages, and several vegetables, which in most places required watering, grew well as drycrops. The climate of the north of Dhárwár was equal to any in the collectorate; and the neighbourhood of the camp and city of Dhárwár and the presence of the Dhárwár-Hubli road made it as regards markets the most favoured part of the district. In the south of the sub-division the climate was too damp for drycrops; and to the west jevári gave way to rágí and other inferior grains. The camp and town of Dhárwár used almost the whole local produce. A large trading and manufacturing population in different villages throughout the sub-division increased the local demand and kept the prices of produce above the level of any other part of the district. From the same cause little cotton was grown, though the climate was well suited for cotton. The landholders found it more profitable to raise jevári, from which besides the grain a large return was obtained by the sale of the straw in Dhárwár and in the villages along the Belgaum-Hubli road. Considerable quantities of tobacco were grown in certain villages and it was considered a paying crop. Wheat also was grown sparingly throughout the black plain or north portion of the sub-division, but the early or monsoon jevári was the great staple, except in two or three of the most outlying villages where, in consequence of the more precarious fall of rain, the cultivators occasionally tried the white or cold weather variety. In the hilly or south division, rice and sugarcane were the most valuable crops and like the products of the plain division found a steady sale at Dhárwár. In this Dhárwár sub-division the drycrop land revenue was much more important than that obtained from the rice and garden lands. Manure was everywhere used except in a few villages which had the benefit of wood ashes.

1 Of the Government villages three had long been lost sight of in the forest tracts and could not be traced. Their lands were therefore included within the limits of adjoining villages. One village was surveyed and assessed before its transfer from Navalgund to Dhárwár. Bom. Gov. Sel. CLX. 111, 117.
For about 113 years after the fall of Anegundi (1573) Dhārwār, under the nominal rule of Bijāpur, was in a great measure left to the hereditary officers. This period is described as one of unbroken suffering. It next fell under the Moghals whose rule lasted sixty-six years and was generally liberal and prosperous. The Marāthās succeeded, and one of their first measures was to raise the assessment by trebling the ancient Anegundi rakam or standard. The new standard could not be collected and required the constant aid of leases or kauls and similar abatements to give it even a nominal existence. In 1790 the town of Dhārwār and many neighbouring villages were plundered and burnt by Parashurām Bhāu Patwardhan and from 1790 to 1817 the whole sub-division continued to suffer from similar outrages.1 Though the importance of Dhārwār fort made the neighbourhood specially liable to the spoliation of contending armies, the presence of the garrison secured to the husbandmen a good local market for their produce. On the whole it seemed to have suffered less than most parts of the district from the disorders that preceded the occupation of the country by the British. Under British management the sub-division generally prospered though its agriculture remained stationary if not declining. The large thriving town of Dhārwār may be said to have grown up within this period, and the population of other places also considerably increased. According to Captain Wingate over-assessment had prevented an advance in agriculture. As in other sub-divisions the collections in the first few years of British rule were very high; this gave rise to an exaggerated estimate of the capabilities of the sub-division, and this was made the basis of the assessment of the first survey which was introduced in 1825-26 and had since formed the ground work of the yearly settlements. Cultivation declined steadily for the first eight years (1825-1833) subsequent to the introduction of the former survey when the collections were generally high. In the nine years ending 1842 owing to remissions and leases the collections were smaller and tillage spread. In the three years ending 1845 the cultivation once more rapidly declined. Finally in the three years ending 1848 there was a considerable increase due chiefly to the survey and the approaching revision of assessment. The details2 are:

Dhārwār, 131 Villages: Tillage and Revenue, 1820-1848.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Tillage</th>
<th>Waste Revenue</th>
<th>Quit Rent</th>
<th>Net Land Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
<td>Remissions</td>
<td>Rs.</td>
</tr>
<tr>
<td>1820-21</td>
<td></td>
<td></td>
<td></td>
<td>5160</td>
</tr>
<tr>
<td>1821-22</td>
<td></td>
<td></td>
<td></td>
<td>5097</td>
</tr>
<tr>
<td>1822-23</td>
<td></td>
<td></td>
<td></td>
<td>5161</td>
</tr>
<tr>
<td>1823-24</td>
<td></td>
<td></td>
<td></td>
<td>5955</td>
</tr>
<tr>
<td>1824-25</td>
<td></td>
<td></td>
<td></td>
<td>1,45,976</td>
</tr>
<tr>
<td>1825-26</td>
<td></td>
<td></td>
<td></td>
<td>1,45,717</td>
</tr>
<tr>
<td>1826-27</td>
<td></td>
<td>62,140</td>
<td>1,48,369</td>
<td>48,042</td>
</tr>
<tr>
<td>1827-28</td>
<td></td>
<td>61,896</td>
<td>1,46,112</td>
<td>40,900</td>
</tr>
<tr>
<td>1828-29</td>
<td></td>
<td>68,092</td>
<td>1,38,483</td>
<td>39,832</td>
</tr>
<tr>
<td>1829-30</td>
<td></td>
<td>53,002</td>
<td>1,20,024</td>
<td>34,830</td>
</tr>
<tr>
<td>1830-31</td>
<td></td>
<td>50,977</td>
<td>1,24,081</td>
<td>39,137</td>
</tr>
<tr>
<td>1831-32</td>
<td></td>
<td>51,874</td>
<td>1,35,099</td>
<td>51,885</td>
</tr>
</tbody>
</table>

The survey was begun in 1846 and finished in 1848. The 132 Government villages were arranged in seven classes with highest drycrop acre rates varying from 4s. 6d. to 1s. 9d. (Rs. 2½ - 14 as.). The details are:

Dhārwār Dry Crop Land Settlement, 1848-49.

As the sixth and seventh classes were close to forests, and had a rainy climate, the poorer lands in them yielded an abundant herbage during seven or eight months of the year. In these places the new rates enhanced the drycrop assessment. In other lands the proposed rates were below the past averages. The area of rice land in Dhārwār was not large. It was nearly confined to the portion of the sub-division south of the Belgaum-Hubli road, that is to the fourth, fifth, sixth, and seventh classes of villages. At the introduction of the 1825 survey settlement 3804 acres were under rice. An unbearable assessment had reduced this to 2574 acres in 1845-46. During the two years ending 1848 a portion of the waste had been brought under tillage in anticipation of the new settlement. There were (1848) in all about 6000 acres of rice land of which nearly half were waste owing to the oppressive nature of the existing assessment. The highest acre rate was £1 4s. (Rs. 12) and the average acre rate on the cultivation of the twenty-three years ending 1848 was 7s. 2½d. (Rs. 3 as 8½f.), and on that of the five years ending 1848, 7s. 11½d. (Rs. 3 as 15f.). The highest acre rate proposed in the 1848 settlement was 16s. (Rs. 8) for the first,
second, fourth, and fifth classes of villages; there was no rice land in the third class; the sixth and seventh classes were less favourably situated, being removed ten to fifteen miles from Dhárwár and the high road to Belgaum; on this account the highest acre rate proposed for them was 1 Rs. (Rs. 7). The details are:

<table>
<thead>
<tr>
<th>Dhárwár Rice Land Settlement, 1843-49.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FORMER. 1825-1849.</strong></td>
</tr>
<tr>
<td>Average</td>
</tr>
<tr>
<td>5125</td>
</tr>
</tbody>
</table>

Garden lands were of very limited extent, 360 acres, of which 287 were under tillage at an average acre rate of 16s. 3d. (Rs. 8 as. 3d). This land was generally inferior to that of the southern sub-divisions and was for the most part devoted to the raising of vegetables and for the Dhárwár market. The highest acre rates proposed were £1 10s. (Rs.15) for pond-watered gardens and 10s. (Rs. 5) for well-watered gardens. The average acre rate was estimated at about 10s. (Rs. 5). The full survey rental of the whole Government arable land of the sub-division was estimated at £12,500 (Rs.1,25,000) which, compared with £10,044 (Rs.1,00,440) the average collections of the twenty-eight years ending 1848, showed an increase of 24% per cent, and, compared with £98,720 (Rs. 98,720) the average collections of the five years ending 1845-46, an increase of 26½ per cent. As cultivation was more widespread in Dhárwár than in any previously settled sub-division, the new settlement did not hold out so large a prospect of eventual increase of revenue. The immediate effect of the settlement on the average collections of the five years ending 1845-46 was a reduction of about ten per cent. The proposed settlement was sanctioned in March 1849.

In 1848-49 the survey settlement was introduced into 100 Mishrikot villages in the west of the district. These 100 Government villages together with twenty-four alienated villages formed the Mishrikot petty division of Hubli. It was bounded on the north by Dhárwár, on the east by the mámlatdár’s and Taras mahálkari’s divisions of Hubli, and on the south and west by Kánara. The surface of Mishrikot was waving and much of the south and west was (December 1848) overrun with forest. Passing from the north-east to the Kánara forests the climate rapidly became more rainy. It was in all parts overmoist for drycrops, though drycrops were much grown along the eastern border. The westerly villages were very thinly

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1 The period of five years ending 1845-46 has been taken for comparison, because, according to Captain Wingate, from 1846-47 the effect of the present survey operations in increasing the revenue first became decidedly apparent. Captain Wingate, Survey Superintendent, 235 of 21st December 1848, Bom. Gov. Sel. CLX. 122.

peopled and many of them were empty. There was very little tillage, and no great spread of tillage could (1848) be looked for without an increase of population. The chief produce was rice and the revenue from watered lands was more than double the drycrop revenue. All over the petty division were many small neglected reservoirs. Owing to a moderate assessment and to a good market for their rice, the landholders were better off than in other rice-growing parts of Dhárwár. From the introduction of the 1825 survey, tillage had fluctuated very little. At the same time it had steadily though slowly spread. The amount of yearly remissions was small. The assessment was therefore comparatively moderate but it had not been light enough to allow any rapid spread of tillage or the proper development of the agricultural resources of the petty division which were very great. During the twenty-three years ending 1847-48, the tillage area slowly rose from about 15,500 acres in 1825-26 to about 22,500 acres in 1847-48. During the twenty-eight years ending 1847-48 the net rental varied from about £6500 (Rs. 65,000) in 1843-44 to about £2440 (Rs. 24,400) in 1836-37, and remissions varied from about £1850 (Rs. 18,500) in 1836-37 to about £4 (Rs. 40) in 1821-22. The details are:

_Mishrikot, 100 Villages: Tillage and Revenue, 1820-1848._

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Quit</th>
<th>Net Land</th>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Quit</th>
<th>Net Land</th>
</tr>
</thead>
<tbody>
<tr>
<td>1820-11</td>
<td>...</td>
<td>32,294</td>
<td>574</td>
<td>160</td>
<td>12,343,44,168</td>
<td>1824-35</td>
<td>...</td>
<td>20,260</td>
<td>...</td>
</tr>
<tr>
<td>1821-22</td>
<td>...</td>
<td>38,253</td>
<td>41</td>
<td>141</td>
<td>15,205,53,896</td>
<td>1825-36</td>
<td>...</td>
<td>17,746</td>
<td>34,135</td>
</tr>
<tr>
<td>1822-23</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>14,544,55,265</td>
<td>1826-37</td>
<td>...</td>
<td>18,497</td>
<td>32,640</td>
</tr>
<tr>
<td>1823-24</td>
<td>...</td>
<td>41,251</td>
<td>10,799</td>
<td>169</td>
<td>14,848,54,608</td>
<td>1827-38</td>
<td>...</td>
<td>20,160</td>
<td>...</td>
</tr>
<tr>
<td>1824-25</td>
<td>...</td>
<td>41,268</td>
<td>3046</td>
<td>154</td>
<td>14,829,52,246</td>
<td>1828-39</td>
<td>...</td>
<td>19,450</td>
<td>...</td>
</tr>
<tr>
<td>1825-26</td>
<td>...</td>
<td>15,519</td>
<td>56,772</td>
<td>3466</td>
<td>17,078,50,561</td>
<td>1829-40</td>
<td>...</td>
<td>19,408</td>
<td>...</td>
</tr>
<tr>
<td>1826-27</td>
<td>...</td>
<td>16,978</td>
<td>...</td>
<td>...</td>
<td>17,016,50,484</td>
<td>1830-41</td>
<td>...</td>
<td>20,333</td>
<td>...</td>
</tr>
<tr>
<td>1827-28</td>
<td>...</td>
<td>17,123</td>
<td>55,675</td>
<td>4475</td>
<td>17,395,46,666</td>
<td>1831-42</td>
<td>...</td>
<td>21,060</td>
<td>35,346</td>
</tr>
<tr>
<td>1828-29</td>
<td>...</td>
<td>18,299</td>
<td>54,087</td>
<td>210</td>
<td>14,705,48,717</td>
<td>1832-43</td>
<td>...</td>
<td>21,810</td>
<td>34,710</td>
</tr>
<tr>
<td>1829-30</td>
<td>...</td>
<td>18,128</td>
<td>...</td>
<td>...</td>
<td>13,216,39,260</td>
<td>1833-44</td>
<td>...</td>
<td>21,860</td>
<td>35,225</td>
</tr>
<tr>
<td>1830-31</td>
<td>...</td>
<td>18,383</td>
<td>54,530</td>
<td>5074</td>
<td>14,406,43,777</td>
<td>1834-45</td>
<td>...</td>
<td>21,310</td>
<td>31,164</td>
</tr>
<tr>
<td>1831-32</td>
<td>...</td>
<td>17,777</td>
<td>...</td>
<td>...</td>
<td>13,300,39,163</td>
<td>1835-46</td>
<td>...</td>
<td>21,220</td>
<td>32,335</td>
</tr>
<tr>
<td>1832-33</td>
<td>...</td>
<td>17,044</td>
<td>...</td>
<td>...</td>
<td>12,446,37,193</td>
<td>1836-47</td>
<td>...</td>
<td>22,160</td>
<td>33,265</td>
</tr>
<tr>
<td>1833-34</td>
<td>...</td>
<td>17,439</td>
<td>53,881</td>
<td>3350</td>
<td>14,304,44,937</td>
<td>1837-48</td>
<td>...</td>
<td>27,510</td>
<td>43,417</td>
</tr>
</tbody>
</table>

The survey was begun in 1846 and finished in 1848. The area of Government drycrop land in the 100 Mishrikot villages was about 76,000 acres of which only 14,500 acres were (1848) under cultivation at an average acre rate of 1s. 3d. (10 as.) as deduced from the collections of the preceding five years. It was proposed to divide the villages into four classes with highest drycrop acre rates of 2s. 7½d. (Rs. 1 5/6) diminishing to 1s. 3d. (10 as.), as the climate became more rainy and unfavourable for drycrop culture. The details are:

1 Bom. Gov. Sel, CLX. 138-139.
DHÁRWÁR.

Mishrikot Dry Crop Land Settlement, 1848-49.

<table>
<thead>
<tr>
<th>Class</th>
<th>Villages</th>
<th>Former, 1843-1848</th>
<th>Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Drycrop Land</td>
<td>Tillage</td>
<td>Collections</td>
</tr>
<tr>
<td></td>
<td>Acres</td>
<td>Acres</td>
<td>Rs.</td>
</tr>
<tr>
<td>I</td>
<td>2</td>
<td>3944</td>
<td>944</td>
</tr>
<tr>
<td>II</td>
<td>21</td>
<td>17,109</td>
<td>6947</td>
</tr>
<tr>
<td>III</td>
<td>27</td>
<td>18,630</td>
<td>4011</td>
</tr>
<tr>
<td>IV</td>
<td>69</td>
<td>46,394</td>
<td>1590</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>84,997</td>
<td>13,792</td>
</tr>
</tbody>
</table>

The 8397 acres less of the drycrop land according to the 1848 survey were owing to tracts of land which had become covered with dense forest. Rice lands were of considerable extent in Mishrikot amounting to about 15,000 acres of which about 8000 were (1848) under tillage. The rainy climate of the greater part of Mishrikot made it particularly suited for rice. For the rice and sugarcane lands a highest acre rate of 12s. (Rs. 6) was proposed. The details are:

Mishrikot Rice Land Settlement, 1848-49.

<table>
<thead>
<tr>
<th>Former, 1843-1848</th>
<th>Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Rice Land</td>
<td></td>
</tr>
<tr>
<td>Acres</td>
<td>14,605</td>
</tr>
<tr>
<td>Acres</td>
<td>8245</td>
</tr>
</tbody>
</table>

There was no Government garden land in Mishrikot. If any should be found in the villages remaining to be classified, the ordinary standard, adopted for the collectorate in general, was proposed, that is a highest acre rate of £1 10s. (Rs. 15) for pond gardens and 10s. (Rs. 5) for well gardens. Besides these, as in Dhárwár, some of the lands of Mishrikot were covered with forest. Large tracts of this forest land in particular villages in both groups, Dhárwár and Mishrikot, were merely measured and their external boundaries marked off without being divided into fields. No assessment was proposed for these forest tracts. Captain Wingate had suggested through the Military Board that a portion of them or other convenient waste should be set apart as public forest for the growth of timber and managed under special instructions distinct from the ordinary administration of the survey settlements. The timber of these forests was being recklessly destroyed. For the rest of the forest-covered arable land it was proposed that if such fields were brought under tillage, the mámulatdár should fix rates of assessment on the area under tillage equivalent to the assessment of similar soils in the same village. Captain Wingate was of opinion that cultivation should not be allowed to extend to these tracts until the arable waste, which had been divided into fields and assessed, was brought under tillage. Till then the natural products of the land in question might be sold on behalf of Government as in the case of ordinary waste subject to assessment. The full survey rental on the Government arable land amounted to £6200 (Rs. 62,000), which,
comparing with £3304 (Rs. 33,040) the average collections during
the twenty-eight years ending 1847-48, showed an increase of 87½
per cent, and compared with £3510 (Rs. 35,100) the average collections
of the five years ending 1847-48, an increase of 76½ per cent. The
immediate effect of the settlement was a reduction of about twenty
percent. The proposed settlement was sanctioned in March 1849.1
For some years before 1848 wild elephants had yearly visited the
western borders of Dharwar and done much damage to the crops
especially to rice. The people knew no way of killing wild
elephants and allowed them to ravage the fields undisturbed. It
was proposed to grant a reward of £5 to £10 (Rs. 50-100) for every
wild elephant that might be killed.2

In 1850-51 the survey settlement was introduced into a group of
twenty-nine villages in the Dambal sub-division in the east of the
district. The survey of these villages was begun in 1850 and finished
in 1851. Their area amounted to 106,773 acres of which 10,768
acres were unarable and 96,010 acres were arable.3 When Govern-
ment took possession of the eighteen Mulund villages no accounts
for previous years were forthcoming. During the time of the
Patwardhans, that is from 1790 to 1847, the revenue management
of these villages was personal or rayatvar. The assessment was
nominal very high, but was never realized in full unless in a year
of extraordinary abundance. The collections were made by six
installments which fell due between November and June. A yearly
inspection of crops was made, and remissions from one-eighth to
three-fourths were given to each landholder according to the state
of his crop and his general means. These remissions were granted
almost every season, so that in effect the collections were made
according to the state of the crop. As the landholders could never
hope to pay the full assessment they were always at the mercy of the
revenue officers. The officers seldom pressed their exactings beyond
endurance. They were generally ready to defer their demands rather
than compel a landholder to part with his farm stock. Though
so far considerate they allowed the cultivator no freedom of action.
He was not allowed to give up any part of his holding when so inclined.
He was even required to increase it when the authorities thought
he had the means of cultivating more land than he had under tillage.
Such extra lands he was allowed to hold at low rates, so as in some

1 Captain Wingate, Survey Superintendent, 235 of 21st December 1848, Bom. Gov,
3 Of these twenty-nine villages, eighteen were villages of the Mulund petty
division which formed part of the estate of the late chief of Tisgaon and lapsed to
Government at his death in 1848; six were villages of the same petty division for-
merly held as hereditary by the deesi and deolpande of Mulund but resumed by
Government in 1850 in consequence of investigations by the Inam Commissioner.
At the time of settlement these twenty-four villages formed the charge of the
mahalkari of Mulund in the Dambal sub-division; of the remaining five villages,
four were formerly held as an hereditary grant by the Shirhatti desesi and resumed
in 1847, after enquiry by the Inam Commissioner, and at the settlement time they
formed part of the charge of the mahalkari of Dambal; one village was held by
an agent of the Dambal desesi, but on investigation by the Inam Commissioner was
resumed in 1847 and at settlement time was attached to the charge of the Gadag
measure to compensate for the high rents levied on the rest of his holding. The chief objects of the management were to prevent any diminution of cultivation and to extend it by all available means, so as to exact for the landlord the whole surplus produce beyond what was necessary for the tenant's support, but yet so cautiously and carefully as not to disable the tenant from continuing his cultivation. The two years (1848-50) during which these villages were under British management showed the impossibility of realizing the assessment of the preceding period. In the first year one-fourth of the whole assessment, £1285 (Rs 12,850) out of £5066 (Rs 50,660) were remitted. Still the landholders complained loudly. When they found that they were free to give up their land they at once threw up one-fourth of the entire cultivation. In the following season, when the introduction of the new assessment had been promised, a portion of this land was again taken for tillage. In the absence of any trustworthy information as to the amount of past collections in all the twenty-nine villages, in settling the new rates it seemed safest to be guided by those already introduced into the neighbouring villages of the Hubli, Navalgund, and Dambal sub-divisions. The lands were similarly situated in respect of climate and markets, and in those villages the new settlements had been attended with fair success.

The twenty-four Mulgund villages were divided into two classes. The first or the more westerly class, consisting of thirteen villages, formed an elongated belt stretching from the neighbourhood of the town of Navalgund southwards along the Benni Halla; for this group a highest drycrop acre rate of 2s. 7½d. (Rs. 1½) was adopted. The second class contained the remaining eleven villages of the Mulgund pargana, which were clustered around Mulgund town and occupied a position immediately south of the Navalgund villages and west of the Dambal villages. For these a highest drycrop acre rate of 2s. 3½d. (Rs. 1½) was adopted. In this class were also placed the four villages resumed from the Shirhatti desái near the Tungbhadra river, a few miles west of the Dambal hills and among Dambal villages. To the village of Niralgi resumed from the Dambal desái's agent in the north-east of Dambal, a highest drycrop acre rate of 2s. 3½d. (Rs. 1½) was applied. For the few acres of garden land a highest acre rate of 10s. (Rs. 5), the same as that sanctioned for well gardens throughout the collectorate, was adopted. The immediate effect of the survey settlement was an increase from £4127 (Rs. 41,270) to £5105 (Rs. 51,050) or twenty-three per cent. There were besides 13,297 acres of waste assessed at £667 (Rs. 6670), to be brought under tillage. Government sanctioned the proposed settlement in April 1852.¹

The following statement shows the results of the survey settlement in certain groups of villages, in the neighbourhood of the Mulgund group in Dambal:²

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### DISTRICTS.

**Dhodhwar Survey Results, 1843-1850.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1843-44</td>
<td>8984</td>
<td>2809</td>
<td>1623</td>
<td>1204</td>
<td>809</td>
<td>1927</td>
<td>1123</td>
<td>1795</td>
<td>2206</td>
<td>1827</td>
<td>1321</td>
<td>2075</td>
</tr>
<tr>
<td>1844-45</td>
<td>8888</td>
<td>2028</td>
<td>1582</td>
<td>1132</td>
<td>808</td>
<td>1922</td>
<td>1122</td>
<td>1792</td>
<td>2205</td>
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<td>2074</td>
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<td>1845-46</td>
<td>9968</td>
<td>2974</td>
<td>1672</td>
<td>1212</td>
<td>808</td>
<td>1923</td>
<td>1123</td>
<td>1795</td>
<td>2206</td>
<td>1827</td>
<td>1321</td>
<td>2075</td>
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<td>1846-47</td>
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<td>10647</td>
<td>10647</td>
<td>807</td>
<td>1922</td>
<td>1122</td>
<td>1792</td>
<td>2205</td>
<td>1826</td>
<td>1321</td>
<td>2074</td>
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<td>1847-48</td>
<td>10701</td>
<td>10701</td>
<td>10701</td>
<td>10701</td>
<td>807</td>
<td>1922</td>
<td>1122</td>
<td>1792</td>
<td>2205</td>
<td>1826</td>
<td>1321</td>
<td>2074</td>
</tr>
<tr>
<td>1848-49</td>
<td>11292</td>
<td>11292</td>
<td>11292</td>
<td>11292</td>
<td>808</td>
<td>1923</td>
<td>1123</td>
<td>1795</td>
<td>2206</td>
<td>1827</td>
<td>1321</td>
<td>2075</td>
</tr>
<tr>
<td>1849-50</td>
<td>11472</td>
<td>11472</td>
<td>11472</td>
<td>11472</td>
<td>808</td>
<td>1923</td>
<td>1123</td>
<td>1795</td>
<td>2206</td>
<td>1827</td>
<td>1321</td>
<td>2075</td>
</tr>
</tbody>
</table>

**In 1854 the settlements were described as wonderfully successful in relieving the landholders from debt and enabling them to secure land-property.** In spite of the great spread of tillage, produce prices had remained high. Field labourers had been greatly enriched. Especially near market towns land had risen greatly in value. This rise in the value of land was due to the light assessment, the constancy of tenure, the levying of the land-tax after harvest time, and improved communications which helped the export of surplus produce. The care and labour they gave to their fields, the cost they underwent in watering them, and their readiness to grow fruit trees near wells, on unarable spots, and round their fields, showed that the landholders valued the advantages of the new tenure. Their increased means enabled them to keep more livestock and consequently the fields received more manure and yielded heavier crops. Land might be expected to suffer from the freedom granted to holders to contract or extend their holdings at will. In practice this freedom in no way injured the land. The competition for land was great, and the tenure was safe and good. There was no abandoning of land after it was once taken. Many landholders held spare land which was sometimes allowed to be overgrown.

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with grass, sub-leased, sold, or sub-divided among heirs and relations. Outstandings and remissions had nearly ceased. The prosperous state of the landholders was not accompanied by any loss to Government. On the contrary in 1854 the land receipts were higher than they had been since 1840 and Government further gained by the extension of trade in the district. Thereturns for the fifteen years ending 1854 showed that over the whole district the area under tillage had risen from 610,392 acres in 1840 to 998,084 acres in 1854, that the revenue for collection had risen from £116,891 (Rs. 11,68,910) to £129,933 (Rs. 12,99,330), and that outstandings had fallen from £2184 (Rs. 21,840) to £17 (Rs. 170). The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Rental</th>
<th>Remissions</th>
<th>For Collection</th>
<th>Outstandings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1840-41</td>
<td>610,392</td>
<td>12,46,336</td>
<td>77,437</td>
<td>11,68,910</td>
<td>21,843</td>
</tr>
<tr>
<td>1841-42</td>
<td>650,977</td>
<td>12,76,344</td>
<td>83,455</td>
<td>11,99,889</td>
<td>27,334</td>
</tr>
<tr>
<td>1842-43</td>
<td>634,574</td>
<td>12,46,925</td>
<td>71,001</td>
<td>11,74,034</td>
<td>23,211</td>
</tr>
<tr>
<td>1843-44</td>
<td>587,686</td>
<td>11,74,230</td>
<td>55,574</td>
<td>11,21,665</td>
<td>10,189</td>
</tr>
<tr>
<td>1844-45</td>
<td>570,330</td>
<td>11,06,602</td>
<td>44,359</td>
<td>10,91,343</td>
<td>9084</td>
</tr>
<tr>
<td>1845-46</td>
<td>595,797</td>
<td>10,89,388</td>
<td>1,35,221</td>
<td>9,64,162</td>
<td>6008</td>
</tr>
<tr>
<td>1846-47</td>
<td>595,334</td>
<td>11,64,482</td>
<td>49,968</td>
<td>11,25,436</td>
<td>4934</td>
</tr>
<tr>
<td>1847-48</td>
<td>729,867</td>
<td>11,74,530</td>
<td>67,340</td>
<td>11,07,177</td>
<td>7733</td>
</tr>
<tr>
<td>1848-49</td>
<td>794,046</td>
<td>11,22,850</td>
<td>31,309</td>
<td>11,01,041</td>
<td>2522</td>
</tr>
<tr>
<td>1849-50</td>
<td>816,499</td>
<td>11,69,095</td>
<td>32,804</td>
<td>11,36,222</td>
<td>1544</td>
</tr>
<tr>
<td>1850-51</td>
<td>848,177</td>
<td>11,68,197</td>
<td>31,290</td>
<td>11,36,967</td>
<td>1572</td>
</tr>
<tr>
<td>1851-52</td>
<td>918,281</td>
<td>12,13,823</td>
<td>31,733</td>
<td>11,81,891</td>
<td>175</td>
</tr>
<tr>
<td>1852-53</td>
<td>946,136</td>
<td>12,25,103</td>
<td>31,691</td>
<td>11,99,416</td>
<td>199</td>
</tr>
<tr>
<td>1853-54</td>
<td>952,974</td>
<td>12,74,249</td>
<td>738</td>
<td>12,73,511</td>
<td>1505</td>
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<tr>
<td>1854-55</td>
<td>998,084</td>
<td>12,99,852</td>
<td>520</td>
<td>12,99,852</td>
<td>106</td>
</tr>
</tbody>
</table>

From 1849-50 remissions on account of failure of crops, poverty, and other reasons ceased to be granted; the sums entered under the head of remissions were compensation for abolished perquisites. In 1843-44 the year of the survey settlement, the tillage area was 587,693 acres and the revenue for collection was £112,166 (Rs. 11,21,660), while in 1854-55 the tillage area was 1,076,350 acres and the revenue for collection £137,923 (Rs. 13,79,230). Even after deducting from the tillage and revenue of 1854-55, 78,266 acres of quit-rent lands and lapsed lands not included in the above statement and their revenue of £7990 (Rs. 79,900), there remained an excess of 410,391 acres in tillage area and £17,767 (Rs. 1,77,670) in revenue over those of 1843-44. The town of Hubli was thriving. The wealth, the crowded assemblage, and the earnestness observable on market days at Hubli were (1857 February) truly gratifying.¹

In 1856 Dhārwar contained 5178 square miles, 1546 towns and villages, and 754,835 people or an average of 145·69 to the square mile. Cotton tillage had greatly increased since the Belgaum-Dhārwar and Kumta road had been finished. The road from Dhārwar to Kalghatgi opened out the town of Dhārwar by the best route to Kārwār in North Kānara. The line joining Hubli with the Kānara frontier by Kalghatgi was turned into a trunk road. The road from Hubli to

Annigeri placed in communication with the western coast, the northeastern cotton growing districts of Dhárvár and the neighbouring territories of the Nizám and the Madras Government. The Hálívál road joining Dhárvár with the Kánara frontier was useful for carrying timber to Dhárvár. Several other roads had also been opened. Some English merchants had formed a project of making a railway from the port of Kánara or Sádáshivgád, which, passing by the town of Hubli, was intended to join the Madras and Bombay railway at Belári. At Dhárvár, Indian millet or júvári rupee prices had risen from 123 pounds in 1843 to 76 pounds in 1856.\(^1\) There were no canals in the district; 1177 ponds and reservoirs were used to water 50,000 acres yielding a yearly revenue of £11,760 (Rs. 1,17,600). Many other ponds and reservoirs supplied drinking water only. The rules introduced in 1835, enabling the Collector to help the people to make wells, village offices, and other works, had done much good. In 1854-55, £3654 (Rs. 36,540) were spent on public improvements, of which the people contributed £1450 (Rs. 14,500). Buildings for a cotton gin factory were erected in Dhárvár in 1850 at a cost of about £431 (Rs. 4310) and placed under the care of a superintendent of cotton experiments. The culture of New Orleans cotton was yearly increasing. In 1854-55 it covered 63,298 acres. About 300 saw-gins were made in the factory and sold to the cotton growers. The character of Dhárvár cotton was raised in the market and a new impulse given to the cotton trade. In 1854-55, of a total of 2,436,647 acres 1,459,455 were arable, 329,465 waste, and 647,727 alienated. Of the arable acres, 1,076,350 or seventy-four per cent were under tillage, 347,644 acres were in pasture, and 35,461 acres were forest reserves. Of the area under tillage 3340 acres were watered garden land, 64,810 rice land, and 1,008,200 drycrop land. The chief field products were júvári, wheat, rála, sáva, núcchni, gram, bájri, pulses, and oilseeds.\(^2\) The exports included cotton, vegetable oils, grain, sugar, chillies, silk, cotton cloths, hides, and horns. The imports were, from the west coast and Kánara, salt, spices, broadcloth, cotton prints, yarn, metals, and timber; and from the interior, handkerchiefs, turbans, and other fabrics, and dyes. Iron ore was found and smelted in considerable quantities in the western laterite ridges and in the Dambal hills. During 1854 the

\(^1\) The details are:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>POUNDS THE RUPEE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hubli</td>
</tr>
<tr>
<td>1843</td>
<td>111</td>
</tr>
<tr>
<td>1844</td>
<td>144</td>
</tr>
<tr>
<td>1845</td>
<td>96</td>
</tr>
<tr>
<td>1846</td>
<td>94</td>
</tr>
<tr>
<td>1847</td>
<td>96</td>
</tr>
<tr>
<td>1848</td>
<td>102</td>
</tr>
</tbody>
</table>

Pounds Compiled from Survey Reports.

\(^2\) Of these júvári covered 39 per cent, wheat 12 per cent, and rice 6 per cent.
rainfall was below the average. The harvest was short, but as prices were high and the Government assessment light, landholders did not suffer. The rains of 1855 were still less favourable though the failure did not cause scarcity. A deficiency in the latter thunder showers left the wells and reservoirs without their usual stores of water, and, as the dry months advanced, many villages suffered from want of drinking water.

In 1843-44 the tillage area was 587,693 acres yielding a revenue of £112,166 (Rs. 11,21,660). In 1854-55 the area under tillage had increased to 1,076,350 and the revenue to £137,922 (Rs. 13,79,230). Deducting the acquisitions of land from lapses and other causes, the actual increase of tillage since the revenue survey settlement in 1844 amounted to 410,391 acres and the augmentation of land revenue to £17,767 (Rs. 1,77,670). The Collector estimated the acre profit of tillage in watered land at £2 14s. (Rs. 27), in rice land at 16s. 9d. (Rs. 8 3/8), in cotton land at 8s. (Rs. 4), and in light soil at 6s. (Rs. 3). The details are:

<table>
<thead>
<tr>
<th>Sott.</th>
<th>Acre Cost</th>
<th>Assessment</th>
<th>Profit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watered Land</td>
<td>20 4 0</td>
<td>6 12 0</td>
<td>7 0</td>
<td>54 0</td>
</tr>
<tr>
<td>Rice</td>
<td>... 6 4 5</td>
<td>2 1 6</td>
<td>8 6</td>
<td>16 12</td>
</tr>
<tr>
<td>Cotton</td>
<td>... 2 0 0</td>
<td>1 0 0</td>
<td>4 0</td>
<td>7 0</td>
</tr>
<tr>
<td>Light soil</td>
<td>... 2 0 0</td>
<td>0 12 0</td>
<td>2 0</td>
<td>5 12</td>
</tr>
</tbody>
</table>

Of late years the sale value of land especially near towns had risen considerably. A landholder who had more land than he could till with profit made money by sub-letting it, by selling it, or by selling its grass. Between 1846 and 1851 the number of oxen had increased by 34,078 or thirteen per cent; male buffaloes by 10,363 or twenty-five per cent; ploughs by 364; carts by 4137; and reservoirs and ponds by 129. The landholders were being gradually freed from debt and showed a tendency to accumulate wealth. Traders were benefited by a sustained demand and a plentiful supply, and labourers by a small rise in wages and still more by continuous employment.¹

In consequence of his rebellion during the 1858 mutinies and his murder of Mr. Manson, the Political Agent of the Southern Marátha States, the Bráhman chief of Nargund was hanged and his estate of forty villages in the north of the district was taken over by Government. Of the forty Nargund villages, thirty-two were under Government management and eight were alienated. In 1859-60 the survey settlement was introduced into thirty-one of the Government villages.² Nargund lay between Dhárwár and Belgaum to the north of Navalgund, to the east of part of Parasgad, and to the


\( n 98-67 \)
south of Ramdurg and of parts of Parasgad and Bādāmī. The
villages did not form one unbroken tract, but to some extent were
mixed with the Government villages of the neighbouring sub-divi-
sions. From the extreme west to the extreme east of Nargund was
about twenty-five miles and from the extreme north to the extreme
south about sixteen miles. The river Malprabha ran through the
northern part of the sub-division. The soil was chiefly black modified
by clay and lime nodules. Near the hills there was quartz land and
decomposed felspar of considerable richness. Near the Malprabha
and Benni some of the land was subject to overflow and gained by a
good alluvial deposit. The soil was suited to the late or rābi crops.
It was more particularly favourable to the growth of cotton, wheat,
white jwārī, gram, and oil-giving plants. The climate was healthy
though Nargund town suffered from fever. The rainfall was
heaviest at the villages on the Malprabha towards Ramdurg and
at Nargund itself, and lightest in the villages to the east from
Karamadi to Bairanhatti. A little coarse cloth and a few cotton
carpets were made in Nargund. There were nearly 400 looms of
which one-half were in Shiroli. The chief market town was Nargund.
To it came turmeric from Hunnabad, buffaloes from Vairāg and Bārasi,
blankets from Bāgalkot, cloth and blankets from Belārī and Hubli,
betelnut and other garden products from Sirsi, and rice from
Dhārwār. Cotton worth about £2500 (Rs. 25,000) went every
year to Kumta, and wheat and gram to Dhārwār. The sales of
goods in the local Wednesday market averaged about £150
(Rs. 1500). Except after heavy rain the town of Nargund had
good communication by cart tracks across about thirty miles of
black plain to Dhārwār and Hubli. The population was dense, 224
to the square mile. In 1858-59 the total land revenue was £5328
(Rs. 53,280) and of this £126 (Rs. 1260) were remitted.

The thirty-one Nargund villages were divided into three classes,
eleven western villages with a highest drycrop acre rate of 2s. 10½d.
(Rs. 1½), eighteen central villages with a highest drycrop acre
rate of 2s. 7½d. (Rs. 1½), and two eastern villages with a highest
drycrop acre rate of 2s. 4½d. (Rs. 1). These rates included one
anna in the rupee of road fund.1 On the same area under tillage,
the survey rental showed an increase of £207 (Rs. 2070) per six
per cent. The details are:

<table>
<thead>
<tr>
<th>Class</th>
<th>Villages</th>
<th>Collections, 1858-59</th>
<th>Survey Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tillage</td>
<td>Waste</td>
</tr>
<tr>
<td>Rs.</td>
<td>Rs.</td>
<td>Rs.</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>11</td>
<td>19,954</td>
<td>20,654</td>
</tr>
<tr>
<td>II</td>
<td>18</td>
<td>12,325</td>
<td>14,358</td>
</tr>
<tr>
<td>III</td>
<td>2</td>
<td>2581</td>
<td>5116</td>
</tr>
<tr>
<td>Total</td>
<td>31</td>
<td>35,770</td>
<td>37,538</td>
</tr>
</tbody>
</table>

1 The levy of the road fund was directed by Gov. Res. 954 of 9th March 1860 paras
The thirty-seven acres of Government garden land were rated at 5s. 6d. (Rs. 2½) the acre. The settlement period was limited to twenty years.

The terms of thirty or twenty years for which the original survey had been introduced began to come to an end in 1874. Between 1874 and 1881 the revision of the survey was completed. The result of the revision was an increase in the different blocks from sixty-eight per cent in Hubli to thirty-four per cent in Mishrikot, or over the whole district an increase of forty-seven per cent. The details are:

<table>
<thead>
<tr>
<th>VILLAGE</th>
<th>YEAR</th>
<th>FORMER</th>
<th>REVISION</th>
<th>INCREASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hubli</td>
<td>1874-75</td>
<td>48,173</td>
<td>81,173</td>
<td>33,000</td>
</tr>
<tr>
<td>Navalgund</td>
<td>1874-75</td>
<td>2,06,601</td>
<td>3,20,641</td>
<td>1,14,040</td>
</tr>
<tr>
<td>Dambal</td>
<td>1874-75</td>
<td>1,67,864</td>
<td>3,60,400</td>
<td>1,92,536</td>
</tr>
<tr>
<td>Bankkâr</td>
<td>1876-77</td>
<td>1,07,081</td>
<td>1,61,402</td>
<td>54,321</td>
</tr>
<tr>
<td>Hângal-Taras</td>
<td>1878-79</td>
<td>1,37,794</td>
<td>1,86,500</td>
<td>48,706</td>
</tr>
<tr>
<td>Râvânbennur</td>
<td>1875-79</td>
<td>1,15,083</td>
<td>1,61,177</td>
<td>46,094</td>
</tr>
<tr>
<td>Kod</td>
<td>1876-77</td>
<td>1,51,083</td>
<td>2,09,864</td>
<td>58,781</td>
</tr>
<tr>
<td>Dhârâwâr</td>
<td>1879-80</td>
<td>1,38,345</td>
<td>1,93,400</td>
<td>55,055</td>
</tr>
<tr>
<td>Mishrikot</td>
<td>1879-80</td>
<td>68,516</td>
<td>91,867</td>
<td>23,351</td>
</tr>
<tr>
<td>Mulgund</td>
<td>1880-81</td>
<td>61,898</td>
<td>96,192</td>
<td>34,294</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11,36,710</strong></td>
<td><strong>17,19,875</strong></td>
<td><strong>5,83,165</strong></td>
<td></td>
</tr>
</tbody>
</table>

The first part of the district into which the revised settlement was introduced was, in 1874-75, into forty-seven villages of old Hubli and eighty-one villages of old Navalgund. The eighty-one villages which formerly belonged to Navalgund had been distributed so that in 1874 sixty remained in Navalgund, seven were handed to Hubli, eight to Ron, three to Dambal, one to Dhârâwâr, and two to Bâdâmâ in South Bôtâpâur. The forty-seven Hubli villages continued in Hubli.

The forty-seven Hubli villages lay close round the town of Hubli, from which they stretched some distance south. The rainfall in Hubli was, in 1870, 29·44 inches, in 1871, 28·49 inches, in 1872, 25·93 inches, and in 1873, 20·99 inches. At the introduction of the first settlement, the traffic between the Dhârâwâr district and the coast had been carried on pack bullocks. The Râm pass between Belgaum and the Vengurla roadstead was the only cart-road between the Bhor pass near Poona and the extreme south of the Presidency. Several lines of road had since been made converging on Hubli: one to Dhârâwâr and Belgaum, one from Gadag through Annigeri, one from Sholâpâur through Nargund, and two from Hubli to the coast, of which one was to Kumta by Sirsi and the other to Kârâwâr by Yellâpâur. These lines caused a convergence of cart traffic to Hubli from all sides. Produce prices showed a rise in uncleaned rice from 111 pounds the rupee in 1819-1823 to 46 in 1873; in jâdîri from 90 pounds to 42; in wheat from 78 pounds to 25; in linseed from 48 pounds to 31; and in unginned cotton from 1s. 3d. (10½ as.) a man of 27½ pounds to 4s. (Rs. 2). Under these influences the value of

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land had greatly risen. Comparing the average of the ten years ending 1854 and of the nine years ending 1873, the tillage area had spread from 36,494 acres to 44,404 acres, and collections from £4042 to £4808 (Rs. 40,420-320 to Rs. 48,080). The details are:

**Hubli Land Revenue, 1834-1873.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Occupied Land</th>
<th>Arable Waste</th>
<th>Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Collections</td>
<td>Remissions</td>
</tr>
<tr>
<td>1834-1843</td>
<td>28,973</td>
<td>43,707</td>
<td>11,558</td>
</tr>
<tr>
<td>1844-1854</td>
<td>36,494</td>
<td>40,424</td>
<td>56</td>
</tr>
<tr>
<td>1854-1864</td>
<td>43,576</td>
<td>46,096</td>
<td>...</td>
</tr>
<tr>
<td>1864-1873</td>
<td>44,404</td>
<td>48,078</td>
<td>...</td>
</tr>
</tbody>
</table>

In the forty-seven villages, exclusive of the town of Hubli, the returns showed a rise in population from 23,159 in 1847 to 28,826 in 1873; in flat roofed and tiled houses from 4008 to 5074, in carts from 747 to 1596, in watering wells from forty-eight to 151, in drinking wells from 123 to 181, in drinking ponds from forty-seven in 1844-45 to 100 in 1872, and in watering reservoirs from fifty-seven to sixty-seven. There was a fall in thatched houses from 1027 in 1847 to 736 in 1873; in field cattle from 6101 to 5587, in cows and buffaloes from 9062 to 7704, and in sheep and goats from 4496 to 3687. The fall in the number of cattle and sheep was due to the great decrease in the area of waste land.

The climate of Hubli was fair. The villages to the south and west of Hubli generally enjoyed plentiful rain which gradually grew less in the villages north and east of Hubli towards Navalgund. Of the dry soil crops, 60.94 per cent belonged to the early or *kharif* harvest and 39.06 per cent to the late or *rabi* harvest. Rice was largely grown, and, when natural advantages allowed, was followed by second green crops of gram, *vátáne*, *mug*, and *pañève*. Sugarcane gardens were few. Hubli continued a manufacturing centre of some importance; 4982 hand-loom were at work in 1873-74 against 2263 in 1845. The value of the raw silk yearly used was about £12,000 (Rs. 120,000), and of the cotton thread about £29,000 (Rs. 2,90,000). The fabrics manufactured were cotton and silk cloths of all kinds used by the people of the country. Their estimated values were, of silk £1500 (Rs. 15,000), of cotton thread £5000 (Rs. 50,000), and of mixed silk and cotton £50,000 (Rs. 5,00,000), that is a total of £56,500 (Rs. 5,65,000). The country town of Mishrikot furnished a market to the south-west villages which lay furthest from Hubli, Kundgol to those to the south-east, and Dharwár was within easy reach of villages to the west and north of Hubli. The landholders were generally well-to-do, comfortable, and independent; their houses were well built and they had a fair stock of good cattle. Considering the capability of the land, tillage was slovenly. This was due partly to want of inducement, partly to the very low rates of assessment which enabled landholders to live on a reduced income.
to occupy a larger area of ground than they had either hands or cattle to till properly.

The eighty-one Navalghund villages all lay in a stretch of black plain country, broken only by the high rocks of Navalghund and Nargund. The Benni stream flowed through the country north to the Malprabha. The area was 347,720 acres. The rainfall in Navalghund was 29-31 inches in 1870, 19-04 inches in 1871, and 20-46 inches in 1872, or an average of twenty-three inches. The means of communication were improved. Average produce price returns showed a rise, in clean rice, from 43 pounds the rupee in 1819-1823 to 22 pounds in 1869-1873; in jwari from 73 pounds to 40 pounds; in wheat from 67 pounds to 32 pounds; and in unginned cotton from 1s. 11$\frac{1}{2}$d. (15$\frac{1}{2}$ as.) a man of 27$\frac{1}{2}$ pounds to 3s. 1$\frac{1}{2}$d. (Rs. 1$\frac{1}{2}$). Linseed had also risen from 68 pounds the rupee in 1819-1823 to 20 pounds in 1871. The result was that land had risen so greatly in value that fifty years' purchase and more were constantly paid even for drycrop soils.\(^1\) Comparing the average of the ten years ending 1854 and of the nine years ending 1873, the tillage area had risen from 182,875 acres to 232,532 acres, and collections from £15,414 to £20,069 (Rs. 1,54,140-Rs. 2,00,690). The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Occupied Land</th>
<th>Arable Waste</th>
<th>Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Collections</td>
<td>Assessment</td>
</tr>
<tr>
<td>1834-1844</td>
<td>130,765</td>
<td>1,61,440</td>
<td>32,014</td>
</tr>
<tr>
<td>1844-1845</td>
<td>162,675</td>
<td>1,54,142</td>
<td>25,194</td>
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<tr>
<td>1854-1864</td>
<td>223,672</td>
<td>1,95,493</td>
<td>19,853</td>
</tr>
<tr>
<td>1864-1873</td>
<td>232,532</td>
<td>2,00,694</td>
<td>87</td>
</tr>
</tbody>
</table>

In 1874 about seventy-two per cent of the Government lands were tilled by the men whose names appeared as holders in the Government books or by members of their families. The holders tilled about one per cent in partnership with others and let about twenty-five per cent to tenants on a money-rent and about one per cent on a produce or grain rent. One per cent was waste.\(^2\) The population returns showed an increase from 71,419 in 1846-47 to 91,323 in 1872-73 or twenty-eight per cent. Flat-roofed houses had risen from 14,252 in 1846-47 to 19,025 in 1872-73 or thirty-three per cent, cows and buffaloes from 18,165 to 18,293 or 0-7 per cent, carts from 870 to 4660 or 435-63 per cent, horses from 450 to 497 or ten per cent, wells from forty-two to ninety, and ponds from 103 to 219. On the other hand, thatched houses had fallen from 139 in 1846-47 to ninety-two in 1872-73 or thirty-four per cent, field cattle from 18,025 to 16,326 or nine per cent, sheep and goats from 14,994 to 12,923 or fourteen per cent, and ploughs from 2288 to 1726 or twenty-five per cent.\(^3\)

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1. Captain Godfrey reports a case in which the same piece of land was sold in 1846-47 for £5 12s. (Rs. 66) and in 1872 for £50 (Rs. 500). Bom. Gov. Sel. CXLVIII. 198.
3. Considering the great spread of tillage, Colonel Anderson (January 1874) doubted the correctness of the apparent fall in the number of ploughs. He thought the early returns had confused between ploughs and scatters. Bom. Gov. Sel. CXLVIII. 106-107.
Rain was scarcer in Navalgund than in Hubli. The best placed villages for rain were those south-west of Annigeri and in the direction of Morab. The rainfall gradually lightened towards Navalgund, and beyond Navalgund near Yávgal it was slight and uncertain. In this part the chief supply was from the north-east or Madras monsoon. There were no means of watering the land. The water of the Benni river was always brackish and became salt in the hot weather. The great difficulty was the supply of drinking water which was laden with salt and lime. The produce was almost entirely dry-crop, 19·33 per cent belonging to the early or kharif, and 80·67 per cent to the late or rabi harvest. Of rice lands there were only two acres. The garden products were cocoanuts, plantains, Indian corn, onions, pepper, carrots, garlic, radishes, cucumbers, greens, and sometimes guavas and a little sugar-cane. Both American and country cotton was grown largely in the black plains. The manufactures were confined to cotton cloths and woollen fabrics for local use. In 1873, 403 cloth looms and 139 blanket looms were at work. There was only one made road from Hubli to Annigeri and thence through Gadag to Belári. The roads from Annigeri to Navalgund and from Hubli to Sholápur were neither bridged nor metalled and in the rains were impassable. When required to bring in the crops and to export grain to market, they were generally in good order. The value of the sales in the weekly markets was in Shelvíádi £25 to £30 (Rs. 250 - 300), in Hanshi £10 to £15 (Rs. 100 - 150), in Annigeri £100 (Rs. 1000), in Morab £70 to £80 (Rs. 700 - 800), in Yávgal £70 to £80 (Rs. 700-800), and in Yammur £10 to £15 (Rs. 100 - 150). The sales at the Navalgund half-weekly markets were worth £500 to £600 (Rs. 5000 - 6000). Many other markets round the eighty-one villages were frequented by the landholders of the villages which were nearest to them. The landholders were generally well off, but as in Hubli and for the same reasons tillage was slovenly.

New roads running through fields compelled their division into separate numbers, and the removal or addition of land from the action of streams made remeasurement necessary. All survey numbers in excess of thirty acres were divided into two or more survey numbers, so as to make all drycrop survey fields held by one occupant range from about fifteen to thirty acres. All survey fields held by more than one occupant recognized in the Government books were divided according to the boundaries of each man’s share so as to give each a separately defined and assessed survey field. The total area of the 128 villages was 423,875 acres against 424,690 recorded by the last survey. The first class of villages were sixteen close round the town of Hubli, for which a highest drycrop acre rate of 6s. (Rs. 3) was adopted. The second class contained nineteen villages further from Hubli, which were assessed at a highest dry-crop acre rate of 5s. (Rs. 2 ½); the third class contained ten villages.

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1 The details of the early 19·33 per cent were, red jödrí 14·69, tur 2·04, mug 1·10, mandí 0·35, rula 0·33, and minor crops 0·77; and of the late 80·67, exotic cotton 11·9, local cotton 20·42, white jödrí 16, wheat 22·23, gram 3·96, linseed 2·43, kunumbó 3·64, and minor crops 0·09. Bom. Gov. Sci. CXLVIII. 194.
to the south-west of Hubli and on the margin of the rice country, for which the highest dry-crop acre rate was 4s. 6d. (Rs. 2 1/2); the fourth class with a highest dry-crop acre rate of 4s. (Rs. 2) contained three Hubli villages, Kusugal, Sul, and Mulhalli, and five old Navalagund villages; the fifth class included twenty-three villages forming the west centre of Old Navalagund for which a highest dry-crop acre rate of 3s. 6d. (Rs. 1 1/2) was adopted; the sixth class contained forty villages forming the east centre of Old Navalagund which were assessed at 3s. (Rs. 1 1/2) the acre of best dry-crop; the seventh class contained twelve villages in the extreme north-east of Old Navalagund forming part of the old Yâvgal mahâlkari’s division of Navalagund; for these a highest dry-crop acre rate of 2s. 6d. (Rs. 1 1/4) was adopted. A highest acre rate of 16s. (Rs. 8) was fixed for rice lands. All purely well garden land, except that watered by budkis or water-lifts, was assessed at not more than the highest dry-crop rate on the land which had been garden at the time of the last settlement, and at the simple dry-crop rate on the land under wells which had been made since that settlement. The lands watered by budkis or water-lifts were assessed at not more than 1s. 6d. (12 as.) the acre above the dry-crop assessment. Pond-watered gardens were assessed at a highest acre rate of 16s. (Rs. 8). The new rates gave an estimated revenue of £40,122 against £24,897 (Rs. 4,01,220 against Rs. 2,48,970) collected in 1873-74, that is an increase of £15,225 (Rs. 1,52,250) or 61 1/5 per cent. The details are:

### Hubli and Navalagund, 128 Villages: Revision Settlement, 1874-75.

<table>
<thead>
<tr>
<th>CLASS.</th>
<th>FORMER SURVEY</th>
<th>REVISION SURVEY</th>
<th>INCREASE</th>
<th>HIGHEST DRY-CROP ACRE RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Occupied Land</td>
<td>Occupied Land</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>16</td>
<td>9125</td>
<td>9132</td>
<td>190,085</td>
</tr>
<tr>
<td>II</td>
<td>19</td>
<td>19,927</td>
<td>20,525</td>
<td>36,206</td>
</tr>
<tr>
<td>III</td>
<td>10</td>
<td>4725</td>
<td>5075</td>
<td>2985</td>
</tr>
<tr>
<td>IV</td>
<td>8</td>
<td>29,143</td>
<td>30,098</td>
<td>29,350</td>
</tr>
<tr>
<td>V</td>
<td>33</td>
<td>81,296</td>
<td>82,194</td>
<td>82,484</td>
</tr>
<tr>
<td>VI</td>
<td>40</td>
<td>102,602</td>
<td>103,748</td>
<td>104,336</td>
</tr>
<tr>
<td>VII</td>
<td>12</td>
<td>30,663</td>
<td>30,756</td>
<td>30,894</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
<td>277,342</td>
<td>278,025</td>
<td>278,125</td>
</tr>
<tr>
<td>Hubli</td>
<td>47</td>
<td>44,092</td>
<td>44,175</td>
<td>45,954</td>
</tr>
<tr>
<td>Navalagund</td>
<td>81</td>
<td>25,400</td>
<td>25,585</td>
<td>25,831</td>
</tr>
</tbody>
</table>

During the nine years before the original survey settlement (1834-1843), the tillage area in the forty-seven Hubli villages varied from about 31,800 acres in 1837-38 to about 26,800 acres in 1842-43, and collections from about £6203 in 1839-40 to about £3570 in 1836-37 (Rs. 62,000 - Rs. 35,700). During the first ten years of the survey lease (1843 - 1853), tillage rose from about 27,000 acres in 1843-44 to about 39,000 acres in 1852-53, and collections from about £4770 to about £5580 (Rs. 47,700 - Rs. 55,800); during the next ten years (1853-1863) tillage rose from about 39,600 acres in 1853-54 to about 44,000 acres in 1862-63, and collections from about
Chapter VIII

Land.

**DISTRIBUTIONS.**

£5730 to about £6150 (Rs. 57,300 - Rs. 61,500); and during the last ten years (1863-1873) tillage rose from about 44,000 acres in 1863-64 to about 44,600 acres in 1872-73, and collections from about £6160 to about £6400 (Rs. 61,600 - Rs. 64,000). The details are:

**Hubli, 47 Villages: Survey Results, 1834-1873.**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Rainfall</th>
<th>TILLAGE</th>
<th>WASTE</th>
<th>Grazing Fees</th>
<th>Quit-Rent</th>
<th>Outstanding</th>
<th>Collections</th>
<th>January-Rape Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Acres</td>
<td>Rs.</td>
<td>pails</td>
<td>Acres</td>
<td>Rs.</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>Before Survey</td>
<td>In.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1834-35</td>
<td>27,081</td>
<td>36,769</td>
<td>3771</td>
<td>13,457</td>
<td>1015</td>
<td>14,391</td>
<td>124</td>
<td>47,729</td>
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<td>1844-45</td>
<td>27,081</td>
<td>37,573</td>
<td>3644</td>
<td>10,045</td>
<td>1021</td>
<td>13,531</td>
<td>124</td>
<td>42,769</td>
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<tr>
<td>1846-47</td>
<td>31,842</td>
<td>35,161</td>
<td>41</td>
<td>7055</td>
<td>7295</td>
<td>1629</td>
<td>12,328</td>
<td>1401</td>
</tr>
<tr>
<td>1847-48</td>
<td>35,399</td>
<td>39,218</td>
<td>10</td>
<td>3488</td>
<td>3477</td>
<td>823</td>
<td>12,742</td>
<td>112</td>
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<tr>
<td>1848-49</td>
<td>35,232</td>
<td>40,526</td>
<td>3006</td>
<td>3001</td>
<td>924</td>
<td>12,531</td>
<td>132</td>
<td>55,761</td>
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<tr>
<td>1849-50</td>
<td>38,168</td>
<td>42,179</td>
<td>1186</td>
<td>1414</td>
<td>404</td>
<td>12,803</td>
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<td>45,476</td>
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<tr>
<td>1850-51</td>
<td>35,399</td>
<td>42,471</td>
<td>3272</td>
<td>2434</td>
<td>673</td>
<td>11,903</td>
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<td>41,273</td>
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<tr>
<td>1851-52</td>
<td>39,113</td>
<td>42,383</td>
<td>1269</td>
<td>1349</td>
<td>400</td>
<td>11,666</td>
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<td>55,411</td>
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<tr>
<td>1852-53</td>
<td>39,231</td>
<td>45,453</td>
<td>3527</td>
<td>2981</td>
<td>745</td>
<td>11,774</td>
<td>132</td>
<td>55,753</td>
</tr>
<tr>
<td>1853-54</td>
<td>39,591</td>
<td>45,827</td>
<td>3777</td>
<td>973</td>
<td>293</td>
<td>12,880</td>
<td>132</td>
<td>57,910</td>
</tr>
<tr>
<td>1854-55</td>
<td>40,531</td>
<td>46,639</td>
<td>390</td>
<td>335</td>
<td>163</td>
<td>12,575</td>
<td>132</td>
<td>60,234</td>
</tr>
<tr>
<td>1855-56</td>
<td>41,740</td>
<td>46,196</td>
<td>167</td>
<td>93</td>
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<td>12,817</td>
<td>132</td>
<td>59,875</td>
</tr>
<tr>
<td>1856-57</td>
<td>42,089</td>
<td>46,321</td>
<td>153</td>
<td>78</td>
<td>22</td>
<td>12,873</td>
<td>132</td>
<td>59,529</td>
</tr>
<tr>
<td>1857-58</td>
<td>42,297</td>
<td>46,634</td>
<td>690</td>
<td>314</td>
<td>107</td>
<td>12,838</td>
<td>132</td>
<td>40,557</td>
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<tr>
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<td>43,060</td>
<td>47,117</td>
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<td>12,818</td>
<td>132</td>
<td>40,557</td>
</tr>
<tr>
<td>1859-60</td>
<td>43,408</td>
<td>47,356</td>
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<td>86</td>
<td>12,818</td>
<td>132</td>
<td>40,557</td>
</tr>
<tr>
<td>1860-61</td>
<td>43,716</td>
<td>47,452</td>
<td>134</td>
<td>67</td>
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<td>12,435</td>
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<td>47,691</td>
</tr>
<tr>
<td>1861-62</td>
<td>43,870</td>
<td>47,674</td>
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<td>67</td>
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<td>12,749</td>
<td>132</td>
<td>47,691</td>
</tr>
<tr>
<td>1862-63</td>
<td>46,581</td>
<td>47,799</td>
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<td>67</td>
<td>14</td>
<td>12,727</td>
<td>132</td>
<td>61,336</td>
</tr>
<tr>
<td>1863-64</td>
<td>44,127</td>
<td>47,896</td>
<td>101</td>
<td>58</td>
<td>13</td>
<td>12,364</td>
<td>132</td>
<td>61,603</td>
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<td>1864-65</td>
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<td>47,967</td>
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<td>58</td>
<td>13</td>
<td>12,608</td>
<td>132</td>
<td>61,762</td>
</tr>
<tr>
<td>1865-66</td>
<td>44,351</td>
<td>47,976</td>
<td>1339</td>
<td>937</td>
<td>1134</td>
<td>14,155</td>
<td>132</td>
<td>63,082</td>
</tr>
<tr>
<td>1866-67</td>
<td>44,289</td>
<td>48,036</td>
<td>1097</td>
<td>861</td>
<td>974</td>
<td>14,072</td>
<td>132</td>
<td>63,082</td>
</tr>
<tr>
<td>1867-68</td>
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<td>1097</td>
<td>861</td>
<td>974</td>
<td>14,072</td>
<td>132</td>
<td>63,082</td>
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<tr>
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<td>48,084</td>
<td>1690</td>
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<tr>
<td>1869-70</td>
<td>44,530</td>
<td>48,134</td>
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<td>2204</td>
<td>1065</td>
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</tr>
<tr>
<td>1871-72</td>
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<td>48,184</td>
<td>2204</td>
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Navalgund.

During the ten years before the original survey settlement (1834-1844), the tillage area in the eighty-one Navalgund villages fell from about 135,000 acres in 1834-35 to about 106,700 acres in 1843-44, and collections varied from about £21,190 in 1839-40 to about £10,400 in 1838-39 (Rs. 2,11,900 - Rs. 10,400). During the first ten years of the survey lease (1844-1854) tillage rose from about 128,000 acres in 1844-45 to about 205,000 acres in 1853-54, and collections from about £11,070 to £21,770 (Rs. 1,10,700 - Rs. 2,17,700); during the next ten years (1854-1864) tillage rose from about 210,000 acres in 1854-55 to about 232,000 acres in 1863-64 and collections from about £22,200 to about £24,000 (Rs. 2,22,000 - Rs. 2,40,000); and during the nine years ending 1872-73 tillage rose from about 232,000 acres in 1864-65 to about 233,000 acres in 1872-73, and collections from about £24,200 to about £24,700 (Rs. 2,42,000 - Rs. 2,47,000). The details are:

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## Chapter VIII.

### Land.

#### REVISION SURVEY,

Navalagund, 1874-75.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Rainfall</th>
<th>Taluk</th>
<th>B. A.</th>
<th>Rental</th>
<th>Remissions</th>
<th>WASTE</th>
<th>B. A.</th>
<th>Rental</th>
<th>Grazing Fees</th>
<th>Outstandings</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall</td>
<td>In.</td>
<td>Acres.</td>
<td>Rs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1834-35</td>
<td>306,000</td>
<td>55,135</td>
<td>58,404</td>
<td>19,450</td>
<td>51,838</td>
<td>1190</td>
<td>46,061</td>
<td>36,546</td>
<td>1,4989</td>
<td>108</td>
<td></td>
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<tr>
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<td>55,135</td>
<td>58,404</td>
<td>19,450</td>
<td>51,838</td>
<td>1190</td>
<td>46,061</td>
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<tr>
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<tr>
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<td>58,404</td>
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<tr>
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<td>55,135</td>
<td>58,404</td>
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<td>51,838</td>
<td>1190</td>
<td>46,061</td>
<td>36,546</td>
<td>1,4989</td>
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<tr>
<td>1842-43</td>
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<td>58,404</td>
<td>19,450</td>
<td>51,838</td>
<td>1190</td>
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<td>36,546</td>
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<tr>
<td>1843-44</td>
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<td>55,135</td>
<td>58,404</td>
<td>19,450</td>
<td>51,838</td>
<td>1190</td>
<td>46,061</td>
<td>36,546</td>
<td>1,4989</td>
<td>108</td>
<td></td>
</tr>
</tbody>
</table>

In 1874-75 the revision survey settlement was introduced into ninety-three Government villages of Old Dambal. Of these eighty-six had been originally settled in 1845-46 and the remaining seven in different years since 1858. At the time of the revision settlement seventy-three of these villages were in Dambal, two in Navalagund, and eighteen in Ron. In 1874 Old Dambal was bounded on the north by Ron, on the east by the Nizam’s country, on the south by the Tungabhadra, on the south-west by Sângli and Miraj, and on the west by Navalagund. The total area was 691 square miles or 442,321 acres. For many years the health of this sub-division had been remarkably good. During the four years ending 1873 the death-rate was 1.97 per cent and the birth-rate 2.80 per cent. In none of the villages had cholera been known from eight to twenty years.
Except in the village of Doni in 1872, cholera was unknown during the eight years ending 1874. During the five years ending 1873 the rainfall at Gadag varied from 3'36 inches in 1869 to 25'26 inches in 1870 and averaged 17'84 inches. In 1874 it was 40'81 inches.

From the backward state of the country in 1844 when it was introduced, the former assessment of Gadag had been very light. At that time the 350 miles between the Bor pass near Poona and the southern frontier of the Presidency had only one cart road across the Sahyadris. That one cart road was through the old Rám pass between Belgaum and Vengurla. It was three miles in length and for long stretches had an incline of one in five or six. Carts went up and down by lightening loads and clubbing together the bullocks of two or three carts. Most of what traffic went from Dhárwá, was carried on bullock-back along the different tracks down the Sahyadris to Kunta, Ankola, and other smaller ports in North Kána. At that time at no point south of Poona were both the country below and the country above the Sahyadris in Bombay districts which could have worked together to make a through line between the sea and the inland plains. In the north the states of Sátara and Kolhápur separated Poona from Ratnágiri, and further south the coast line was either Portuguese or in Madras. In 1845 a pass to Honávar in North Kána was improved, and, several years later, the Devimani pass opened communication with Kunta which had then risen to be the leading roadstead. The opening of the Devimani pass was the beginning of a time of marked prosperity for Dhárwá. The opening of the railway to Belári provided a new market for the eastern Dambal villages. But the distance of about seventy miles to Belári was very difficult with much black soil and many unbridged rivers. Still in 1874 a large cart traffic passed east to Belári. The Hubli-Belári road was the only made-road in the sub-division. It passed through Annigeri, Gadag, and Dambal to the Tungbhadra river. It was good from Annigeri to Gadag, fair from Gadag to Dambal, and bad from Dambal to the Tungbhadra at Hesur sixty-eight miles west of Belári. The best part of this road was good only in the fine weather. It was bridged but not metalled, and as soon as rain fell grew muddy and heavy. From Gadag to Dambal it was neither bridged, metalled, nor cared for, except close to Gadag itself; beyond Dambal it was a very bad country track, in places almost impassable. The country cart tracks were numerous, especially in the northern plain villages. They spread from every village to all the villages round and as a rule were good enough for all purposes. In the black plain they became more or less impassable during the rains, but in the fine weather the plain roads were better for carts than the roads in the villages near

1 In February 1875 Colonel Anderson the Survey Commissioner wrote: Thirty years ago cholera was prevalent in this sub-division. At that time troops were constantly passing between Belári and Dhárwá to Kolhápur and Savantvádi which were disturbed. They generally brought cholera in their train. Of late years in Dambal, as in other parts of Dhárwá, cholera had much decreased, partly because troops no longer marched through the district and partly from the improvement in the water supply. Bom. Gov. Sel. CLIV. 28, 39.
the hills where the dips and rises as well as the stones made the roads bad. In the villages between Sortur, Gadag, and Dambal as well as Chikvadvatti, the cross country roads were bad, in places impassable to carts. In these villages the number of carts was much less than elsewhere. Since 1844 great progress had been made in road making and opening the country to traffic. Hundreds of carts passed with ease in places where they never went before. During the survey lease grain prices had risen considerably. Since 1842 jwārī and wheat had risen more than 150 per cent, linseed about 50 per cent, and kardai or safflower (and other chief oil seeds more than 200 per cent. During the four years ending 1874 prices had been steady. 1 Between 1863 and 1865 the prices of grain and oil-seeds were much more than double the 1874 prices and the price of cotton was more than four times as high. Still there was no reason to suppose the prices would fall to the 1842 level. In February 1875 Colonel Anderson was satisfied that in all exportable articles the Gadag landholders were more than 100 per cent better off than they had been when the former survey rates were fixed. The opening of the country by railways and roads must continue to prevent the gluts of produce from which landholders used formerly to suffer.

In the eighty-six villages settled in 1844-45 the area of occupied Government land during the ten years ending 1845 averaged about 140,000 acres. The year or two before the former survey settlement had showed a marked tendency to a decline in tillage, and, in 1844, the year of the settlement only half of the arable area was held for tillage. From the first year of the settlement a change set in. The occupied area and the revenue together steadily increased year by year, and in 1860-61, two years before the great inflation of prices due to the American War, the occupied and unoccupied area, instead of being equal, were represented by acres 261,388 and 4519, the Government revenue had risen from £9552 (Rs. 95,520) in 1845-46 to £15,653 (Rs. 1,56,530) in 1860, and of this all but £2 (Rs. 20) were collected. From 1860-61 there was little change; in fact there was little room for change. The occupied area in 1873-74 was acres 265,240 and the unoccupied arable area 3654 acres. Since 1847-48, with the exception of the single year of 1856-57, remissions were nominal, and, when they occurred, were confined to the most trifling amounts. Since 1854 there were no outstanding.

---

1 Bom. Gov. Sel. CLIV. 14-15. The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Jwārī</th>
<th>Wheat</th>
<th>Linseed</th>
<th>Safflower</th>
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<td>734</td>
<td>404</td>
<td>34</td>
<td>62</td>
</tr>
<tr>
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<td>16</td>
<td>18</td>
</tr>
<tr>
<td>1873</td>
<td>24</td>
<td>16</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>1874</td>
<td>26</td>
<td>20</td>
<td>11</td>
<td>16</td>
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The following statement gives the average tillage area¹ and the collections for periods of ten years between 1835 and 1874:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>GOVERNMENT VILLAGE</th>
<th>OCCUPIED</th>
<th>ARABLE WASTE</th>
<th>COLLECTIONS</th>
<th>REMIS-</th>
<th>OUTSTAND-</th>
</tr>
</thead>
<tbody>
<tr>
<td>1835-1845</td>
<td>86</td>
<td>140,170</td>
<td>119,382</td>
<td>75,733</td>
<td>1,00,360</td>
<td>25,598</td>
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<tr>
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<td>182,406</td>
<td>119,452</td>
<td>69,081</td>
<td>1,08,183</td>
<td>37,282</td>
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<tr>
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<td>255,952</td>
<td>103,000</td>
<td>74,057</td>
<td>1,12,282</td>
<td>33,729</td>
</tr>
<tr>
<td>1865-1874</td>
<td>86</td>
<td>266,087</td>
<td>99,886</td>
<td>3005</td>
<td>1,18,082</td>
<td>34,602</td>
</tr>
</tbody>
</table>

In 1873-74 the sum obtained for the grazing of the arable waste was very low, £16 (Rs. 160) for 4353 acres assessed by the survey at £110 (Rs. 1100). The reason why this land fetched so low a price was that it was scattered in small detached patches near to or mixed with tillage. These small plots were of little use for grazing except to neighbouring landholders. On the other hand the unarable grazing tracts, though of much worse quality, had the advantage of an extensive range of area and consequently gave an average rate nearly double the lowest rate for land recorded as arable.

Except near the sandstone capped hills in the north-east and in the clay slate Kapat hills of the south-west, where it was a sandy or gravelly red, the soil was the black cotton soil. The sandy formation run down in a south-easterly direction to the Tungbhadr. The tillage was fair. The best tilled villages lay between Sudí and Kotumachghi, near Gadag south of Hombal, and from near Mundargi to the Tungbhadra. The hill villages, those near the main Dambal-Gadag road and those west of Hombal, were less carefully tilled and had large patches of hariáli grass which in a few places half choked the crops. The use of manure was general. In the black plain all the fields near the villages were manured every year; those further off had some manure once in three or four years, and outlying fields, unless without help they refused to yield anything, were never manured. The red soils which wanted much more enriching than the black, received as much manure as the landholder could manage to give them. The staple products were jévári, wheat, and cotton. Pulses were grown to some extent and oilseeds were mixed with grain. The jévári was eaten locally and most of the wheat, and cotton and some of the oilseeds were exported. Of the whole outturn about one-third belonged to the early or red soil and two-thirds to the late or black soil.² Cotton was the great local staple. In 1873-74

¹ In 1875 Mr. Robertson the Collector noticed that the spread in tillage was not due to the American War, as most of the land was taken before the effects of the American War were felt. The spread of tillage was the result not of any unusual causes but was due to the general prosperity of the sub-division. The almost entire absence of remissions and outstandings was a further proof of this prosperity. Mr. E. P. Robertson, Collector, 162 of 27th February 1875. Bom. Gov. Sel. CLIV. 116.
² The 1874 details were early crops jévári 22-27 per cent, bejri 1-28, bei 2-27, mag 2-34, kuthí 0-91, motki 0-33, raha 1-88, miscellaneous 5-50, total 37-18; late crops jévári 14-21 per cent, cotton 30-34, wheat 11-66, gram 2-27, kuwmaba or safflower 2-18, linseed 1-99, miscellaneous 0-17, total 62-32. Bom. Gov. Sel. CLIV. 6-7, 41.
less than 111,219 acres or nearly one-third of the whole tillage area were under cotton. Of the whole area 76,963 acres were American and 34,256 local. At 1874 prices the local value of the cotton crops averaged £1 to £1 2s. (Rs. 10-11) an acre or more than four times the revised survey rates. The chief imports were English piece goods from Bombay both by the coast and by Belári; cocoanuts, betelnuts, coconut oil, spices, and salt, from Kámar and the coast; coarse sugar or gud and rice from South Dhárwár and Kámara; silk from Belári; and tobacco from Hubli. The leading exports were cotton, oil-seeds, and wheat. Most of the cotton went to Hubli and from Hubli to Kunta or Kárwár on the coast. Of late years a considerable quantity of cotton had taken the eastern route to meet the rail at Belári. Much more would have gone by this route but for the badness of the road between Dambal and the Tungbhadra. The chief industry was the weaving of cotton cloth and of blankets. Much cotton and silk was dyed at Gadag and Betgeri, and cotton was also made into thread and sold in the local markets. Some villages made country carts, earthen vessels, and oil, and in most field tools were made and mended. River bed stones rich in iron, were smelted in Chikavadatti, Doni, and some of the smaller villages in the Kapat hills. Iron smelting had once been a large industry but cheap English iron and dear local fuel had ruined it between them. After rain the sands of some of the Kapat hill streams were washed for gold but the yield did not do more than repay the labour. Cotton ginning or seed separating was an important industry. The local cotton was separated from the seed by the foot-roller, the American cotton by the saw-gin. Thirty-eight of the ninety-one inhabited villages had sawgins, 203 in all, worth about £4575 (Rs. 45,750). A cotton press was worked at Gadag by Messrs. P. Chrystal and Company and a second European firm Messrs. Robertson and Company bought and exported cotton. In 1874 there was a brisk trade in land. In many cases land was sold at fifteen to twenty times and in some cases at thirty to forty times the survey assessment. These were high prices considering that money was worth about twelve per cent. In the records of sales where a small price was entered, five or six times the assessment, there was always the doubt whether the entries correctly represented the sale value of the land. During the thirty years ending 1874 population had increased from 82,842 to 121,482 or 46·6 per cent, flat roofed houses from 14,717 to 25,266 or 74·4 per cent, farm cattle from 23,194 to 25,473 or 9·8 per cent, carts from 673 to 3998 or 494 per cent, watering wells from 97 to 138 or 42·2 per cent, and drinking wells from 290 to 483 or 66·5 per cent. On the other hand there was a decrease in thatched houses from 750 to 461 or 31·9 per cent; in cows and buffaloes from 41,035 to 29,106 or 29 per cent; in sheep and goats from 49,167 to 24,571 or 50 per cent; in horses from

3 In fifty-nine Government surveyed villages in 1874 the agricultural population was 25,672 or 55·38 per cent, partly agricultural 6615 or 14·27 per cent, and non-agricultural 14,072 or 30·35 per cent. Bom. Gov. Sel. CLIV. 43.
4 Tiled houses were almost unknown. Bom. Gov. Sel. CLIV. 10.
924 to 684 or 25·9 per cent. The small increase in well irrigation was chiefly due to the brackishness of the water and to the great thickness of the waterless surface layer. Round Gadag water was good, plentiful, and near the surface; but the people failed to use the water as they were satisfied with the returns given by dry-crops. In 1874 the population gave a density of 175 to the square mile, a fair rate for a country with little watered land. The rate of increase, 46·6 per cent, was considerably greater than in the Hubli and Navalgund villages, perhaps because people had come from the neighbouring Nizam's country. In 1844 and 1845 when Colonel Anderson was carrying out the first measurements, some persons were shown him who had come from the Nizam's villages. The move had to be made with great care as the people were closely watched and the property and families of those who were suspected of inclining to move into British territory were liable to be seized. This immigration ceased in 1852 when the neighbouring Nizam's villages passed to the British.1 It was known that this inflow of people from the Nizam's villages had never been on any very large scale. Mr. Robertson the Collector thought that the increase was solely due to the general prosperity of the sub-division which was shown by the rapid rise of Gadag-Betgeri and Mundargi.2 The flat-roofed or better class of houses had greatly increased, and though there was little rise in the number of farm cattle the style of animal had greatly improved. The landholders took pride in their bullocks, and bad cattle were rarely seen. The bringing of great stretches of waste under the plough had reduced grazing and lowered the number of sheep and goats. Large flocks still found good grazing on the Kapat range. There was no former record of ploughs; 6227 the 1874 number was doubtful; whatever the number, it was enough to keep the land in fair cultivation. As in every other part of the country the number of carts had enormously increased. In 1844 the common two-bullock cart or chhakādi was almost unknown; the large eight-bullock waggon or hali bandi which was only used for home purposes, was the only cart of the country. There was no direct road to the coast and all the coastward trade was carried on pack bullocks.3 One-half of the new wells had been sunk between 1864 and 1874. One reason for the small increase was that over about three-fourths of the area the waterless surface stratum was very thick, and, even when water was reached, it was commonly brackish. The chief supply of water was from ponds and stream-beds. Of 151 ponds all but four were used for drinking. Of the whole number in ordinary years probably not one-tenth held water at the end of the hot weather. To a great extent the people depended on holes dug in river beds. Fortunately early in May a succession of thunderstorms usually furnished a fresh supply. The northern villages especially near Navalgund suffered most from the want of good drinking water.

2 Mr. E. P. Robertson, Collector, 162 of 27th February 1875, Bom. Gov. Sel. CLIV. 111.
3 In February 1875 Mr. Robertson wrote: 'A cart and pair of bullocks is usually calculated to represent a profit to its owner of about £10 (Rs. 100) a year. An increase of 3225 carts, therefore, represented a yearly addition of nearly 235,000 (Rs. 34 lakkas) to the income of the sub-division.' Bom. Gov. Sel. CLIV. 113.
The large village of Kotumachgi, with about 2700 people, had only one well. Except what this well yielded, the rest of the water had to be brought several miles. In the south water was plentiful, the streams often held water all the year round. The rainfall varied slightly in different parts of the sub-division. In the extreme north-west villages it was uncertain. Further east, though not more abundant, it was more seasonable. The whole centre of the sub-division had a fair rainfall. Except under the lee of the higher part of the range south of Dambal, the Kapat hill villages had an unusually large share of the early rains. The four reservoirs which were used in watering land were a lake of 465 acres at Dambal and small ponds at Navali, Balganur, and Halkot. The Dambal lake had once been a large expanse of water even in the hot weather. It still (1874) watered 124 acres of good garden land. But it was much silted. It was dry by the end of March and even when full, was not more than six feet deep. More than half of it was overgrown with a thorny thicket of bāhul bushes a favourite resort of pig, peafowl, and other wild animals. After the rains the drying of the decayed undergrowth caused much fever of a deadly type.

The traffic between Dambal and Belári was large and growing. The exports to Belári included some cotton, a good deal of wheat, and in years of short rainfall in Belári and Kadapa, considerable quantities of the common grains. The landholders of Dambal were well off for local markets. The joint town of Gadag-Betgeri with a population of over 18,000 was a place of large trade. Gadag was the chief local cotton centre and one of the leading trading towns in the Bombay Karnátak; Mundargi was a large market with a rapidly growing trade; Dambal and Naregal were good minor markets; and there were several more well placed village markets. Gadag-Betgeri had long been one of the leading weaving centres. In spite of the competition of English and Bombay steam-made yarn and cloth, the weavers had nearly held their own, the number of looms showing a fall only from 1507 to 1399.

The ninety-one inhabited villages had 806 temples, 133 mosques, 103 gardi-manis or sport-pits, and 17 distilleries. The small number of distilleries and the large number of sport-pits said much for the temperance and the manliness of the people. The sport-pits were for coolness built partly underground, where the young villagers wrestled, worked dumbbells, lifted and threw weights sometimes with great skill and success. The elders looked on with interest. To have the best wrestler in the country-side was an honour of which his village was extremely proud.

In 1874 about 75 per cent of the Government lands were tilled by the man whose name appeared as holder in the Government books or by members of his family. The holders tilled about five per cent in partnership with others and let twenty per cent to tenants.

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In private or inám lands about forty-three per cent were used or tilled by the proprietor or the members of his family, about seven per cent by the proprietor in partnership with others, and fifty per cent were let to tenants. The rent of tenant-tilled fields was paid in cash in five cases out of six in Government lands and in nine cases out of ten in private lands. When rent was taken in grain, as a rule the quantity of grain was not fixed. It was a share of the crop. Except in poor land where it was somewhat less, the share of grain rent was usually one-half.

During the thirty years' settlement the Dambal sub-division had on the whole thriven greatly. It had good soil, a fair climate, largely improved communication, excellent markets, and easily sold and high priced produce. The people were hardworking and had a natural turn for trade and thrift.

The ninety-three villages were entirely remeasured. Every separate occupancy was made into a separate survey field and all very large numbers were broken into acre fields. The former classing of the soil had been carried out under many difficulties. Much of even the better black soil had for years lain waste. In these waste tracts the wash of many rains had left the surface strewn with pebbles and lime knobs and the lowness and extreme thorniness of the babhul scrub seemed to support the evidence of the pebbles that the soil was wretched. Large areas were much under-classed. Long before the end of the survey lease the thorns had been cut down and ploughing had shown that rich land lay under the layer of surface pebbles. The rule regarding classing, which had been adopted in Hubli and Navalgund in 1874, was followed in Dambal. In fields whose old classification was higher than 10½ annas, only ten to fifteen per cent of the whole number of fields were reclassed; fields whose valuation was lower than 10½ annas were all reclassed.

The ninety-three villages were divided into four classes and charged highest dry-crop acre rates varying from 2s. 3d. to 3s. (Rs. 1½-1⅛). The first class, whose highest dry-crop acre rate was fixed at 3s. (Rs. 1½), included besides Gadag and Betgeri fifteen villages bordering on the belt of villages on the east of Navalgund. The second class whose highest dry-crop acre rate was 2s. 9d. (Rs. 1⅛) included thirty-three villages forming a belt which ran north-west and south-east in the centre of the sub-division and on or close to the Gadag-Dambal road a line of great traffic; the third class, whose highest dry-crop acre rate was 2s. 6d. (Rs. 1⅛), included twenty-nine villages in the north close to the Yávgal villages and villages along the eastern frontier, which were badly placed for the seaward cotton trade; the fourth class, whose highest dry-crop acre rate was 2s. 3d. (Rs. 1½), included fourteen outlying villages in the extreme north-east and south-east. During the settlement the area of rice land had risen from 108 to 292 acres. This land was chiefly channel-watered land in the extreme north-east and south. For the rice land a highest acre rate of 12s. (Rs. 6) and an average acre rate of 6s. 3d. (Rs. 3½) instead of 4s. 4d. (Rs. 2 as 2½) were proposed. These rice lands were often watered from ponds and
on much of them sugarcane was grown once in three years. Only the best soil with an unfailing water-supply would pay 12s. (Rs. 6); rice land which depended solely on rain would pay the same rate as that on dry-crop land. The rice lands were arranged under the four intermediate classes according to the periods for which water was available. Of channel-watered garden land or pátasthal bágâyat there were 603 acres. The plain part of the subdivision had little or no garden land and where there was garden land the crops were poor, vegetables and dry grains. The south, chiefly Dambal, Doni, Sortur, Bennihalli, Mundargi, and Yelli-Serur had some fine sugarcane and betel-vine gardens. The Dambal gardens were watered from the lake which though in bad order held water till the end of March. The fine gardens in the other villages were watered by channels from streams some of which lasted throughout the year. For garden land a highest acre rate of 16s. (Rs. 8) was proposed. The existing acre rate was in some cases 16s. (Rs. 8), and the rate before the existing settlement had been £1 16s. (Rs. 18). Of purely well watered garden land there were 1250 acres. The well watered garden land, recorded in the former settlement, was assessed within the highest dry-crop acre rate, and the area that had since been turned into garden was assessed at the simple dry-crop rate in accordance with Government Resolution 1028 dated the 25th of February 1874. Some of the well watered land yielded betel-vine, sugarcane, and other superior crops. In 1845 the whole area of garden crops of all kinds, well watered and channel watered, was 954 acres. The 1875 total amounted to 1853 acres. That the increase was so small was due to the absence or the brackishness

The Irrigation Revenue Report for 1879 contains the following account of the survey system of assessing the water rate on lands watered from the old Dharwār reservoirs. On a revision of settlement the survey officers inspect the land and such fields as are found to have been actually watered from the reservoir within a few years of the inspection, are assessed as irrigated. No attempt is made to gauge the capabilities of the reservoir by calculating its storage capacity in proportion to the yearly rainfall. The area found to be actually watered is taken to be the area which the reservoir is capable of watering, and rice or garden rates, as the case may be, are assessed accordingly. The water-supply is divided into six general classes according to the time which the water is estimated to last and to the situation and quality of the land. In this way rates are assessed on a sliding scale. The usual settlement is for thirty years. When once introduced the rates are levied whether the fields are watered or not. In fact, for this term of years, the rate is a fixed settlement on a fixed area, allowing of no change unless, which rarely happens, reclassing is required to meet some change in the reservoir either for better or worse. The assessments are consolidated and are gathered by the Revenue Department in the usual manner. The settlement gives the people, who hold the area assessed as irrigated, the exclusive right to the water of the reservoir, as they and they alone pay water rates. The watered area cannot be enlarged except by private arrangement among the landlords, and during a season of drought no special use of the water can be made without the consent of the landholders in whom the property of the water is vested. Should any dry-crop lands be watered under an agreement with the landholders, no extra rates are levied, but, at the next settlement, the land is liable to be included in the watered area. In this way much land may be watered for a considerable number of years without paying anything but dry-crop rates. Works often irrigate much larger areas than those assessed as irrigated. The survey system had the benefit that the people thoroughly understood it; under it Government often lost revenue by the extension of irrigation during the survey lease. Dambal Tank, Dharwār Collectorate, Irrigation Revenue Report (31st July 1880) of the Bombay Presidency excluding Sind, for 1878-79, Appendix V.
of surface water over a great part of the sub-division, which made
well watered gardens impossible. The proposed revised rates
raised the rental on the area under tillage from £16,757 to £24,845
(Rs. 1,67,570-Rs. 2,48,450), an increase of 48·2 per cent. The
details are:

Dambal Revision Settlement, 1874-75.

<table>
<thead>
<tr>
<th>Class</th>
<th>Former Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Occupied.</td>
<td>Occupied.</td>
</tr>
<tr>
<td></td>
<td>Area.</td>
<td>Area. Rental.</td>
</tr>
<tr>
<td></td>
<td>Acres.</td>
<td>Acres.</td>
</tr>
<tr>
<td></td>
<td>Rs.</td>
<td>Rs.</td>
</tr>
<tr>
<td>I...</td>
<td>17</td>
<td>56,778</td>
</tr>
<tr>
<td></td>
<td>34,152</td>
<td>32,234</td>
</tr>
<tr>
<td>II...</td>
<td>33</td>
<td>96,095</td>
</tr>
<tr>
<td></td>
<td>32,315</td>
<td>32,095</td>
</tr>
<tr>
<td>III...</td>
<td>29</td>
<td>168,741</td>
</tr>
<tr>
<td></td>
<td>168,382</td>
<td>168,382</td>
</tr>
<tr>
<td>IV...</td>
<td>14</td>
<td>28,643</td>
</tr>
<tr>
<td></td>
<td>10,042</td>
<td>9,193</td>
</tr>
<tr>
<td>Total</td>
<td>93</td>
<td>279,988</td>
</tr>
</tbody>
</table>

Compared with the first three classes, the increase in the fourth
class was very small, only 19·6 per cent; the villages in this class
were outlying and badly placed and much of the soil was poor.
The largest increases were in Chikop, a good black soil village
close to the north of Gadag, and in Hombal and Gadag town.
Hombal was an exceedingly well placed purely black soil village
and in Gadag the whole of the lands to the north of the town were
black soil. In four villages the increase was between sixty and
seventy per cent. In all the remaining villages it was less than sixty
per cent. Three villages showed a decrease, Kalignur of 6·2 per cent,
Bevinakatti of 0·7 per cent, and Dindur of 3·6 per cent. Of these
Kalignur and Bevinakatti were in the extreme north-east where
was much poor soil, and Dindur was among the Kapat hills where
the soil was very poor. The following statement shows the total
area and assessment of the sub-division under the original and the
revised survey settlements:

Dambal Survey Settlement, 1874-75.

<table>
<thead>
<tr>
<th>LAND.</th>
<th>Existing.</th>
<th>Proposed.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area. Rental.</td>
<td>Area. Rental.</td>
</tr>
<tr>
<td>Govern-</td>
<td>279,988</td>
<td>167,566</td>
</tr>
<tr>
<td>ment. Occupied</td>
<td>167,566</td>
<td>278,818</td>
</tr>
<tr>
<td>Unoccupied</td>
<td>435</td>
<td>1174</td>
</tr>
<tr>
<td>Alienated</td>
<td>164,266</td>
<td>66,279</td>
</tr>
<tr>
<td>Unarable</td>
<td>54,176</td>
<td>48,799</td>
</tr>
<tr>
<td>Total</td>
<td>422,771</td>
<td>235,016</td>
</tr>
</tbody>
</table>

The decrease in the unarable area from 54,170 to 48,792 acres
was chiefly due to the transfer to the arable of the lands in the
villages on the slopes of the Kapat hills. The average acre rate
all over the occupied land amounted to 1s. 9d. (14½ as.) against
1s. 2½d. (9½ as.) under the former settlement. The proposed
revised settlement was sanctioned by Government in March 1875.1

During the ten years before the original survey settlement (1885-1895), the tillage area varied from about 113,700 acres in 1885-86 to about 148,600 acres in 1890-91, and collections from about £9500 (Rs. 95,000) in 1884-42 to about £14,500 (Rs. 1,45,000) in 1889-90. During the first ten years of the survey lease (1845-55) tillage rose from about 151,000 acres in 1845-46 to about 206,000 acres in 1854-55 and collections from £7086 to about £15,300 (Rs. 70,860-Rs. 1,53,000); during the next ten years (1855-1865) tillage rose from about 222,000 acres in 1855-56 to about 266,800 acres in 1864-65, and collections from about £16,100 to about £19,200 (Rs. 1,61,000-Rs. 1,92,000); and during the last ten years (1865-1875) tillage fell from about 266,600 acres in 1865-66 to about 265,200 acres in 1874-75 and collections varied from about £19,100 (Rs. 1,91,000) in 1871-72 to about £19,400 (Rs. 1,94,000) in 1874-75. The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Area (Acres)</th>
<th>Rental (Rs.)</th>
<th>Remissions (Rs.)</th>
<th>Area (Acres)</th>
<th>Rent (Rs.)</th>
<th>Grazing Fees (Rs.)</th>
<th>Quit Rent (Rs.)</th>
<th>Outstanding (Rs.)</th>
<th>Collections (Rs.)</th>
<th>Jodhi Rupee Prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1856-57</td>
<td>131,883</td>
<td>1,11,883</td>
<td>19,146</td>
<td>91,467</td>
<td>55,644</td>
<td>178</td>
<td>15,473</td>
<td>6,203</td>
<td>1,04,918</td>
<td></td>
</tr>
<tr>
<td>1859-60</td>
<td>131,883</td>
<td>1,11,883</td>
<td>19,146</td>
<td>91,467</td>
<td>55,644</td>
<td>178</td>
<td>15,473</td>
<td>6,203</td>
<td>1,04,918</td>
<td></td>
</tr>
<tr>
<td>1862-63</td>
<td>131,883</td>
<td>1,11,883</td>
<td>19,146</td>
<td>91,467</td>
<td>55,644</td>
<td>178</td>
<td>15,473</td>
<td>6,203</td>
<td>1,04,918</td>
<td></td>
</tr>
<tr>
<td>1865-66</td>
<td>131,883</td>
<td>1,11,883</td>
<td>19,146</td>
<td>91,467</td>
<td>55,644</td>
<td>178</td>
<td>15,473</td>
<td>6,203</td>
<td>1,04,918</td>
<td></td>
</tr>
</tbody>
</table>

Chapter VIII.

Land.

Revision Survey.

Dambal, 1874-75.
Bankápur, which had been settled in 1846-47, was resettled in 1876-77. After the first survey, a redistribution had taken place, by which eighty villages remained in the Bankápur sub-division, fifty-two had been transferred to Karajígi, four to Hángal, and one to Hubli. Old Bankápur was much broken by villages belonging to the Savanur state and to other sub-divisions. From the extreme west to the extreme east was about forty miles. During the thirty years ending 1875-76 communications had been greatly improved. A cart road had been opened between Hubli and Sirsi and another joining Bankápur with Sirsi and passing near Hángal. Roads had also been made leading by the Árbail pass to Kárwár and Kumta. A line ran between Háveli and Sirsi by Samasjí which opened communication with Kumta. A road from Háveri to Hávanur joined Bankápur with Belári. The rupee price of jvári had risen from 262 pounds in 1844 to 86 pounds in 1874, of wheat from 100 to 28 pounds, of gram from 82 to 28 pounds, and of rice from 86 to 42 pounds. Cotton had risen from £7.10s. (Rs. 75) the khandi of 784 pounds in 1846 to about £16 (Rs. 160) the khandi in 1876.

Comparing the nine years ending 1855 with the eight years ending 1874, the area held for tillage had risen from 189,690 acres to 223,304 acres and the collections from £8614 to £10,857 (Rs. 86,140 - Rs. 1,08,570). The details are:

**Bankápur Tillage and Revenue, 1835-1874.**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Occupied Land</th>
<th>Arable Waste</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstandings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Acres</td>
<td>Rs.</td>
<td>Rs.</td>
<td>Rs.</td>
</tr>
<tr>
<td>1836-1846</td>
<td>166,158</td>
<td>55,269</td>
<td>96,849</td>
<td>14,305</td>
<td>7107</td>
</tr>
<tr>
<td>1846-1855</td>
<td>139,690</td>
<td>36,620</td>
<td>96,148</td>
<td>667</td>
<td>4957</td>
</tr>
<tr>
<td>1856-1865</td>
<td>221,632</td>
<td>8664</td>
<td>1,06,948</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1866-1874</td>
<td>225,304</td>
<td>1963</td>
<td>1,08,573</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The average notices issued in default of timely payment of revenue from 1872-73 to 1874-75 were 162. During the same period land had only twice been sold. In 1875 about seventy-five per cent of the Government lands were tilled by the men whose names appeared as holders in the Government books, either solely or in partnership with others. The holders sublet about fourteen per cent on money rents and four per cent on produce or grain rents. Three per cent were arable assessed waste, a proportion of which consisted of valuable grass lands which were not allowed to be taken for tillage but were yearly sold by auction. Three per cent was unarable unassessed waste. In eighty-eight villages of the sub-division there was not a single waste survey field. What waste there was was generally in the villages to the west, bordering on the forest, where grazing was abundant and in the eastern villages where there was much poor hilly land. The returns showed a rise in population from

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67,722 in 1846-47 to 88,869 in 1875 or thirty-one per cent; in flat
roofed and tiled houses from 10,481 to 14,908 or forty-two per cent;
in carts from 1641 to 4115 or 150 per cent; and in horses and ponies
from 912 to 939 or three per cent. On the other hand thatched houses
had fallen from 2854 to 2089 or twenty-seven per cent; farm cattle
from 21,877 to 21,624 or one per cent; cows, buffaloes, and their
young from 38,400 to 34,740 or nine per cent; and sheep and goats
from 18,064 to 12,976 or thirty-four per cent. The number of looms
had risen from 395 in 1845 to 867 in 1875. The soil and climate
varied greatly. In the west red clay slate soils were common like
the Hubli red soils. The centre of the sub-division was black soil
with occasional hills and patches of red. In the east were outcrops of
granite or rather of gneiss. The black soils were of a superior quality
and were excellently suited for the growth of cotton, especially of
New Orleans cotton. In the west the rainfall was rather heavy for
superior dry-crop tillage. The centre of the sub-division, passing
from west to east, enjoyed an excellent and certain rainfall, and
was well suited for the growth of dry crops. In the north and south
belt of villages, the rainfall was somewhat less certain and seasonable,
as the villages, especially the eastern villages, got more of the later
heavy rains and less of the early June rains. Rice was grown in
the western and to a less extent in the centre villages. Jwari, bajri,
heat, tur and other pulses, and oil-seeds as well as cotton were
abundant in the centre and east, especially in the central tract
stretching from the extreme southerly point, south of the Varda,
through a line passing near the town of Savanur, to the extreme
northern villages of the sub-division. Cotton was the great
exportable produce and as the soil and the damp air were specially
favourable to it, New Orleans had to a great extent supplanted the
local variety. 123 ponds and reservoirs were used for watering land,
but none of them held water during the hot weather. The garden
products were cocoa and betel palms, sugarcane, and the betel vine.
Rice was also grown as a change crop in garden land. The chief
industries were the weaving of coarse cotton cloth and blankets.
Karajgi, Nave Riti, and Bankapur had the largest hand-loom weaving
population. Haaveri was a great centre of the cardamom trade, as
cardamoms were supposed to have no value until they were soaked in
the water of a well at Haaveri. The other trading towns were Bankapur,
Karajgi, and Hulgar. The people were well fed, well housed, and
well clad, and generally strong and healthy. Their field tools and
cattle were good. Tillage was careful especially in gardens and in
the fields of Ingalgi and its neighbouring villages.

All fields both dry and watered had to be remeasured. The
number of survey fields in the 137 villages of the sub-division was
raised from 11,685 to 17,996. The total area was 259,776 acres
against 258,988 acres according to the old survey. Of rice there was
a total area of 6680 acres against 6160 recorded by the old survey.
Of this 3105 acres were Government land against 2655 according
to the last survey. The garden area was returned at 1516 acres of
which 965 were Government against 1458 acres and 866 Government
according to the former survey. A highest dry-crop acre rate of
3s. (Rs. 1 ½) was adopted for four isolated villages among the Hángal villages; 4s. (Rs. 2) for fifty villages of which sixteen were on the western border of the main block of the sub-division and thirty-four were to the east of the third class of villages; 4s. 6d. (Rs. 2½) for fifty-two villages lying to the west of the sub-division; 3s. 3d. (Rs. 1 ¾) for twenty-five villages lying to the east of the thirty-four villages of the second class; and 2s. 9d. (Rs. 1 ½) for six villages in the extreme east of the sub-division. The highest rice acre rate was fixed at 16s. (Rs. 8), and the highest garden acre rate at £1 4s. (Rs. 12). The average acre rate over the whole Government occupied land of every kind according to the revised settlement was 2s. 4½d. (Re. 1 as. 2½) or 9½d. (6½ as.) higher than 1s. 6½d. (12½ as.), the existing average rate. The effect of the revised settlement was an increase of 49½ per cent. The following statement gives the details:

**Bankápur Revision Settlement, 1876-77.**

<table>
<thead>
<tr>
<th>Class</th>
<th>Former Survey</th>
<th>Revision Survey</th>
<th>Increase of Assessment Per cent</th>
<th>Highest Dry-crop Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Occupied Land</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Area</td>
<td>Assessment</td>
<td>Acres</td>
<td>Rs.</td>
</tr>
<tr>
<td>I</td>
<td>4</td>
<td>3142</td>
<td>3437</td>
<td>3476</td>
</tr>
<tr>
<td>II</td>
<td>50</td>
<td>48,164</td>
<td>56,291</td>
<td>50,988</td>
</tr>
<tr>
<td>III</td>
<td>32</td>
<td>44,039</td>
<td>47,976</td>
<td>49,975</td>
</tr>
<tr>
<td>IV</td>
<td>25</td>
<td>30,265</td>
<td>16,256</td>
<td>31,441</td>
</tr>
<tr>
<td>V</td>
<td>6</td>
<td>7081</td>
<td>3964</td>
<td>7183</td>
</tr>
<tr>
<td>Total</td>
<td>157</td>
<td>132,771</td>
<td>1,07,361</td>
<td>1,07,353</td>
</tr>
</tbody>
</table>

There were no cases of excessive increase on whole villages. In three villages only did the enhancement exceed eighty per cent. These as well as half of the villages in which the enhancement was between seventy and eighty per cent, were villages of the third class with a highest dry-crop acre rate of 4s. 6d. (Rs. 2½). In other cases large enhancements were mostly due to increase in the area of rice or garden land.

During the ten years before the original survey settlement (1836–46), the tillage area fell from about 73,000 acres in 1836–37 to about 54,000 acres in 1845–46, and collections varied from about £7,800 in 1836–37 to about £14,100 in 1839–40 (Rs. 78,000–Rs. 1,41,000). During the first ten years of the survey lease (1846–56), the tillage area rose from about 78,000 acres in 1846–47 to about 114,000 acres in 1855–56, and collections from about £9,900 to about £14,300 (Rs. 99,000–Rs. 1,43,000); during the next ten years (1856–66) the tillage area rose from about 124,000 acres in 1856–57 to about 135,000 acres in 1865–66 and collections from about £15,000 to about £16,000 (Rs. 1,50,000–Rs. 160,000); and during the last ten years (1866–76), the tillage area fell from about 134,800 acres in 1866–67 to about 132,800 in 1875–76 and collections from about £16,000 to about £15,800 (Rs. 1,60,000–Rs. 1,58,000). During the four years
after the revision survey (1876-80) the tillage area varied from about 137,000 acres in 1877-78 to about 131,000 acres in 1879-80, and collections from about £21,800 (Rs. 2,18,000) in 1878-79 to about £21,100 (Rs. 2,11,000) in 1876-77. The details are:

### Bankapur, 137 Villages: Survey Results, 1836-1880.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TILLAGE</th>
<th>WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before Survey.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1836-37</td>
<td>72,334</td>
<td>1,05,508</td>
</tr>
<tr>
<td>1837-38</td>
<td>72,400</td>
<td>1,05,309</td>
</tr>
<tr>
<td>1838-39</td>
<td>66,431</td>
<td>1,05,509</td>
</tr>
<tr>
<td>1839-40</td>
<td>69,784</td>
<td>1,04,415</td>
</tr>
<tr>
<td>1840-41</td>
<td>70,197</td>
<td>1,04,249</td>
</tr>
<tr>
<td>1841-42</td>
<td>68,394</td>
<td>1,03,341</td>
</tr>
<tr>
<td>1842-43</td>
<td>66,245</td>
<td>1,01,369</td>
</tr>
<tr>
<td>1843-44</td>
<td>66,280</td>
<td>97,556</td>
</tr>
<tr>
<td>1844-45</td>
<td>58,601</td>
<td>88,568</td>
</tr>
<tr>
<td>1845-46</td>
<td>54,077</td>
<td>85,671</td>
</tr>
</tbody>
</table>

### Survey.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Acres.</th>
<th>Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1846-47</td>
<td>70,393</td>
<td>37,030</td>
</tr>
<tr>
<td>1847-48</td>
<td>67,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1848-49</td>
<td>71,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1849-50</td>
<td>67,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1850-51</td>
<td>67,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1851-52</td>
<td>71,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1852-53</td>
<td>71,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1853-54</td>
<td>71,393</td>
<td>17,030</td>
</tr>
<tr>
<td>1854-55</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1855-56</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1856-57</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1857-58</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1858-59</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1859-60</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1860-61</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1861-62</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1862-63</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1863-64</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1864-65</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1865-66</td>
<td>77,493</td>
<td>21,030</td>
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<td>1866-67</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1867-68</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1868-69</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1869-70</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1870-71</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1871-72</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1872-73</td>
<td>77,493</td>
<td>21,030</td>
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<tr>
<td>1873-74</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1874-75</td>
<td>77,493</td>
<td>21,030</td>
</tr>
<tr>
<td>1875-76</td>
<td>77,493</td>
<td>21,030</td>
</tr>
</tbody>
</table>

### Revision Survey.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Acres.</th>
<th>Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1876-77</td>
<td>136,701</td>
<td>1,61,637</td>
</tr>
<tr>
<td>1877-78</td>
<td>136,701</td>
<td>1,61,637</td>
</tr>
<tr>
<td>1878-79</td>
<td>136,701</td>
<td>1,61,637</td>
</tr>
<tr>
<td>1879-80</td>
<td>136,701</td>
<td>1,61,637</td>
</tr>
</tbody>
</table>

In 1878, 215 villages of the old Hángal sub-division and the old Taras petty division were revised. Under a new distribution of these villages, 119 had gone to New Hángal, sixty-five to Bankápur, twelve to Karajgi, twelve to Hubli, and seven to Kalghatgi. The

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**Háñgal-Tarás, 1878-79.**
country included in this Hángal-Taras block of villages contained 399-45 square miles and was about forty-two miles from north to south. The narrower strip to the north as far south as Dhundshi comprised the old Taras petty division, and the country to the south of Dhundshi comprised the old Hángal sub-division. Since 1847, when the former survey was introduced, communications had greatly improved. The main road from Hubli to the port of Kumta by Sirsi passed through the Taras villages; another road between the Dhárwár plains and Kumta led from Bankápur by Hángal to Sirsi. From Bankápur a main line of road passed west to Mundgod in Kánara, from Mendgod two roads led to the coast one by Sirsi to Kumta, the other by Yellápur and the Árbál pass either to Kumta or to Kárwár. The south of Hángal was crossed from east to west by a main line of road from Maisur through Haríhar to Sirsi. A fifth line of road ran from south to north from Maisur through Hángal, Dhundshi, and Taras to Hubli. Minor lines and cross lines were numerous. The average rupee price of husked rice had risen from 256 pounds in 1817-26 to 76 pounds in 1867-76; of jvárí from 154 pounds to 70 pounds; of rági from 196 pounds to 102 pounds; of coarse sugar from 40 pounds to 16 pounds; of betelnut from 14 pounds to 6 pounds; and of cocomanuts from 4s. 11½d. (Rs. 2 as. 7½) the hundred to 9s. 0½d. (Rs. 4 as. 8½). The Shringeri Vad or dam across the Dharma at Shringeri, about six miles south-west of the town of Hángal, had a channel which ran about twelve miles filling many ponds on the way. A second dam near Kanchi Neglur, about thirteen miles lower down the Dharma, fed the large Naregal reservoir. The rain returns showed a rainfall at Hángal of 29.97 inches in 1873, of 54.64 inches in 1874, of 29.41 in 1875, and of 22.15 up to the 1st of October 1876. Comparing the ten years ending 1846-47 with the nine years ending 1875-76 the tillage area had risen from 54,071 acres to 125,171 acres; and collections from £8311 to £12,943 (Rs. 83,110- Rs. 1,29,430). The following is a summary of the details:

<table>
<thead>
<tr>
<th>Year</th>
<th>Occupied Land</th>
<th>Arable Waste</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstandings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Acres</td>
<td>Rs.</td>
<td>Rs.</td>
<td>Rs.</td>
</tr>
<tr>
<td>1857-1867</td>
<td>54,071</td>
<td>114,128</td>
<td>83,106</td>
<td>11,162</td>
<td>4684</td>
</tr>
<tr>
<td>1847-1857</td>
<td>81,169</td>
<td>82,120</td>
<td>92,964</td>
<td>1166</td>
<td>5185</td>
</tr>
<tr>
<td>1837-1847</td>
<td>122,606</td>
<td>16,006</td>
<td>121,731</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

In 1877 about seventy per cent of the Government land was tilled by the men whose names were entered as holders in the Government books, or by members of their families. The holders tilled three per cent in partnership with others and let sixteen per cent to tenants on money-rents and eleven per cent on produce or grain rents. Between 1873-74 and 1875-76 an average of 213 notices had been issued in default of timely payment of rent, and in two cases land had been sold for failure to pay. The returns showed an increase in population from 73,603 in 1848-49 to 80,373 in 1876 or
nine per cent, in flat-roofed houses from 1688 to 4422 or 162 per cent, in tiled houses from 2285 to 3670 or sixty per cent, in field cattle from 27,541 to 27,789 or one per cent, in carts from 1615 to 4253 or 163 per cent, in drinking ponds from 102 to 107 or 4·9 per cent, and in watering ponds from 1106 to 1179 or 6·6 per cent. On the other hand thatched houses had fallen from 11,228 in 1848-49 to 8892 in 1876 or twenty per cent, cows and buffaloes from 55,401 to 42,000 or twenty-four per cent, sheep and goats from 10,339 to 7962 or twenty-three per cent, and horses and ponies from 880 to 557 or thirty-six per cent. The climate and products of the eastern and western villages varied greatly. The eastern villages had a large area of excellent soil yielding jovri, cotton, and the other better class dry crops, and enjoying an excellent and certain rainfall. Though the early rains were the most important, the later or October rain was seldom wanting. The change in passing west was exceedingly rapid. While the eastern villages were pure dry-crop villages, the extreme south-west villages in old Hángal were pure rice villages. Every gradation of climate and tillage was passed through in the villages between the eastern and western extremes, every few miles increasing the rice element in the tillage. The change was specially marked and rapid in the old Taras petty division. The irrigational channels were in good repair. Cocoa and betel palm cultivation throve well, and sugarcane and betel vine were also grown. Dhundshi in the north and Alur in the south were the most important markets. 351 looms of which about one-fifth were blanket-looms were at work; the rest made coarse cloth for local use. Produce went to the coast and to the north and east. Rice went both to the coast and north to Hubli; sugar cocoanuts and betel went chiefly to Hubli, and some went east; cotton went to the west coast. During the fair season fodder was in great demand. The husbandry and condition of the people were generally good, but, from their nearness to the Kánara forests, the western villages were poor and feverish.

Of the 215 villages, sixty-nine were entirely and 143 were partially reclassed. The following statement gives a comparison of the area of the different kinds of land according to the first and according to the second survey:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Arable Dry-crop</td>
<td>142,675</td>
<td>140,275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rice Land</td>
<td>56,921</td>
<td>62,967</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garden</td>
<td>1181</td>
<td>697</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unarable</td>
<td>61,659</td>
<td>60,284</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>255,656</td>
<td>254,243</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For revision purposes, the 215 villages were divided into six classes. The first class contained six eastern detached villages; the second contained thirty-two villages on the east margin of the old Hángal sub-division and the Taras petty division of Hubli; the third
contained thirty-two villages immediately to the west of the second class; the fourth consisted of thirty-seven villages to the west of the third class; the fifth contained fifty-seven villages to the west of the fourth class; and the sixth class consisted of fifty-one villages on the western border in and on the margin of the forests. The highest dry-crop acre rates were 4s. 6d. (Rs. 2 4") for the first class, 4s. (Rs. 2) for the second, 3s. 6d. (Rs. 1 4") for the third, 3s. (Rs. 1 4") for the fourth, 2s. 6d. (Rs. 1 4") for the fifth, and 2s. (Rs. 1) for the sixth. There was no rice land in the first class. Rice lands in the next four classes were assessed at 16s. (Rs. 8) an acre at the highest; and those in the sixth class at 14s. (Rs. 7). Garden land was assessed at a highest acre rate of £1 10s. (Rs. 15). The effect of the revised rates on the tillage area was an increase of 46.1 per cent. The details are:

Hāngal-Taras Revision Settlement, 1873-79.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>VILLAGES</th>
<th>OCCUPIED LAND</th>
<th>REVISION SURVEY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AREA</td>
<td>ASSESSMENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACRES</td>
<td>Rs.</td>
</tr>
<tr>
<td>I</td>
<td></td>
<td>25263</td>
<td>6338</td>
</tr>
<tr>
<td>II</td>
<td></td>
<td>28,355</td>
<td>46,866</td>
</tr>
<tr>
<td>III</td>
<td></td>
<td>21,223</td>
<td>24,971</td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td>25,610</td>
<td>35,153</td>
</tr>
<tr>
<td>V</td>
<td></td>
<td>30,390</td>
<td>44,683</td>
</tr>
<tr>
<td>VI</td>
<td></td>
<td>30,390</td>
<td>29,844</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>123,187</td>
<td>1,27,704</td>
</tr>
</tbody>
</table>

During the ten years before the original survey settlement (1837-1847), the tillage area fell from about 59,000 acres in 1837-38 to about 46,000 acres in 1846-47, and collections varied from about £18,500 (Rs. 1,38,000) in 1840-41 to about £9,600 (Rs. 96,000) in 1837-38. During the first ten years of the survey lease (1847-57), the tillage area rose from about 52,600 acres in 1847-48 to about 108,300 acres in 1856-57 and collections from about £9,400 to about £16,000 (Rs. 94,000-Rs. 16,000). During the next ten years (1857-67), the tillage area rose from about 114,000 acres in 1857-58 to about 127,000 acres in 1866-67, and collections from about £16,500 to about £18,100 (Rs. 91,000-Rs. 1,81,000); and during the eleven years ending 1877-78, the tillage area varied from about 127,000 acres in 1867-68 to about 123,000 acres in 1876-77 and collections from about £18,000 to about £17,300 (Rs. 1,80,000-Rs. 1,73,000). During the two years after the revision settlement (1878-80) the tillage area fell from about 125,000 acres in 1878-79 to about 124,000 acres in 1879-80, but collections rose from about £24,000 to about £25,000 (Rs. 2,40,000-Rs. 2,50,000). The details are:

### Chapter VIII.

#### Land.

#### REVISION SURVEY. 

#### Hángal-Táras, 1878-79.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TILLAGE</th>
<th>WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rainfall</td>
<td></td>
</tr>
<tr>
<td>Before</td>
<td>1857-38</td>
<td>59,020</td>
</tr>
<tr>
<td>Survey.</td>
<td>1858-39</td>
<td>59,341</td>
</tr>
<tr>
<td></td>
<td>1859-40</td>
<td>57,063</td>
</tr>
<tr>
<td></td>
<td>1860-41</td>
<td>57,128</td>
</tr>
<tr>
<td></td>
<td>1861-42</td>
<td>57,315</td>
</tr>
<tr>
<td></td>
<td>1862-43</td>
<td>56,319</td>
</tr>
<tr>
<td></td>
<td>1863-44</td>
<td>55,594</td>
</tr>
<tr>
<td></td>
<td>1864-45</td>
<td>48,900</td>
</tr>
<tr>
<td></td>
<td>1865-46</td>
<td>46,931</td>
</tr>
<tr>
<td></td>
<td>1866-47</td>
<td>45,016</td>
</tr>
</tbody>
</table>

#### In 1878, the revision settlement was begun in 130 villages of the old Rânebennur sub-division, which had been settled in 1847-48.1 Of these villages, at the time of the revision settlement, ninety-four were in Rânebennur and the remaining thirty-six were in Karajgi. According to the old survey the area of these 180 villages was 304,559 acres, and according to the revision survey it was 306,276, of which 53,441 were unusable. Except its neighbour Kod, Rânebennur was the most southern sub-division of the Bombay Presidency above the Sâhyâdris. It was bounded on the east and south by the Tungbhadra which, excepting two villages on the eastern bank, separated it from Belâri on the east and from Miusur on the south.

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On the west there were the old Bankapur and Kod sub-divisions and on the north the alienated district of Sângli. During the thirty-two years ending 1877 local produce prices had varied for husked rice from 160 pounds the rupee in 1850 and 1851 to 24 pounds in 1865 or an increase of 566 per cent; for Indian millet or jvéri from 256 pounds in 1852 to 18 pounds in 1865 or an increase of 1322 per cent; and for wheat from 84 pounds in 1848 to 6 pounds in 1865 or an increase of 1300 per cent. The following statement gives a summary of the prices during the twenty-nine years ending 1876. The average of the ten years ending 1867 was much raised by the exceptional prices which prevailed from 1862 to 1865, the years of the American War during which cotton had risen to over £70 (Rs. 700) the khandi: 1

<table>
<thead>
<tr>
<th>Year</th>
<th>Husked Rice</th>
<th>Jvéri</th>
<th>Wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1848-57</td>
<td>136</td>
<td>174</td>
<td>74</td>
</tr>
<tr>
<td>1856-67</td>
<td>74</td>
<td>70</td>
<td>36</td>
</tr>
<tr>
<td>1866-76</td>
<td>57</td>
<td>70</td>
<td>33</td>
</tr>
</tbody>
</table>

When the original survey was introduced these villages did not contain one mile of made road. Since 1846 the tract had been crossed by two main lines; one from Bangalor and Harihar, where there was a bridge over the Tungbhadra, to Hubli, the old made road from Poona to Bangalor; and one which branched from the Poona-Bangalor road about four miles north-west of Harihar and passed through Kod and Sirsi to Kumta. A third road ran east and west through the north of the tract from Haavanur to Hangal and Kumta, and carried much traffic between Belari, from which Haavanur was about ninety miles distant, and south Dhârwar. All these three routes especially the Poona-Bangalor trunk road carried a heavy cart traffic during the greater part of the year, and created a great demand for fodder. Other local roads joined large markets and formed feeders to the main lines. A comparison of the average of the ten years ending 1856-57 and 1876-77, shows a spread from 96,179 to 157,603 acres in the tillage area, a fall from 86,388 to

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1 Bom. Gov. Sel. CLIX. 13-14, 43. The details of the thirty-two years are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Husked Rice</th>
<th>Jvéri</th>
<th>Wheat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1846</td>
<td>112</td>
<td>96</td>
<td>60</td>
</tr>
<tr>
<td>1847</td>
<td>128</td>
<td>162</td>
<td>99</td>
</tr>
<tr>
<td>1848</td>
<td>142</td>
<td>192</td>
<td>88</td>
</tr>
<tr>
<td>1849</td>
<td>142</td>
<td>192</td>
<td>71</td>
</tr>
<tr>
<td>1850</td>
<td>160</td>
<td>238</td>
<td>69</td>
</tr>
<tr>
<td>1851</td>
<td>160</td>
<td>238</td>
<td>69</td>
</tr>
<tr>
<td>1852</td>
<td>136</td>
<td>256</td>
<td>40</td>
</tr>
<tr>
<td>1853</td>
<td>158</td>
<td>203</td>
<td>45</td>
</tr>
<tr>
<td>1854</td>
<td>128</td>
<td>179</td>
<td>44</td>
</tr>
<tr>
<td>1855</td>
<td>104</td>
<td>103</td>
<td>44</td>
</tr>
<tr>
<td>1856</td>
<td>...</td>
<td>96</td>
<td>34</td>
</tr>
</tbody>
</table>
31,279 acres in the waste arable land, and a rise in collections from £8076 to £11,569 (Rs. 80,760 - Rs. 1,15,690). The details are:¹

\[\text{Ranebennur Land Revenue, 1837-1877.}\]

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstandings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1837-1847</td>
<td>69,925</td>
<td>142,971</td>
<td>78,914</td>
<td>4029</td>
<td>4179</td>
</tr>
<tr>
<td>1847-1857</td>
<td>56,179</td>
<td>90,988</td>
<td>50,756</td>
<td>3142</td>
<td>6219</td>
</tr>
<tr>
<td>1857-1867</td>
<td>149,680</td>
<td>28,117</td>
<td>1,11,351</td>
<td>1</td>
<td>476</td>
</tr>
<tr>
<td>1867-1877</td>
<td>157,663</td>
<td>31,279</td>
<td>1,15,894</td>
<td>1</td>
<td>476</td>
</tr>
</tbody>
</table>

In 1878, eighty-one per cent of Government land was tilled by the men whose names were entered as holders in the Government books, of which they tilled three per cent in partnership with others. The holders let to tenants fourteen per cent on money rents and five per cent on grain rents, generally one-half of the crop. During the thirty years ending 1877, the returns showed a rise in population from 66,064 in 1847 to 82,469 in 1877 or 24.8 per cent; in flat-roofed and tiled houses from 9160 to 14,784 or 61.4 per cent; in field cattle from 18,042 to 20,110 or eleven per cent; in carts from 899 to 3114 or 246 per cent; in wells and water-lifts from 687 to 1032 or fifty per cent; and in drinking ponds and reservoirs from fifty-six to sixty-eight or twenty-one per cent. Thatched houses showed a fall from 3704 to 2710 or 26.8 per cent; cows, buffaloes and their young from 37,342 to 26,635 or 28.7 per cent; sheep and goats from 36,118 to 22,761 or thirty-seven per cent; horses and ponies from 623 to 427 or thirty-one per cent; and watering ponds and reservoirs from eighteen to seventeen or five per cent. The north and west of the tract was chiefly black cotton soil, and in the centre and west black and red gravelly and stony soils were mixed, and the country was broken by several ranges and patches of low stony red hills. All the better rice land bore sugar-cane every third year or an after-crop of grain or pulse. The climate of the east and the west of the tract differed greatly. In the west and centre, the rainfall was generally sufficient and favourable and much more certain than in the east and north-east. The extreme north-east of the tract lay on the edge of the belt subject to uncertain rainfall. The rest of the tract shared in both monsoons and enjoyed an unusually large supply of the eastern or Madras monsoon. Of the whole crops about sixty-two per cent belonged to the early and thirty-eight per cent to the late harvest. It was essentially a dry crop tract jvéri, tur, wheat, oilseeds, and cotton being the chief crops. The New Orleans variety of cotton was more largely grown than the native sort and thrrove well. What rice was met with was mostly grown in the west. Only five villages had large reservoirs with water lasting till late in the hot weather, when the supply was restored by the early May thunderstorms. The chief crops were jvéri covering thirty-four per cent, tur 3-8 per cent, castor 2-9

¹ The average outstanding balance Rs. 476 in the ten years ending 1877 is due entirely to the outstandings of the famine year 1876-77. Bom. Gov. Sel. CLIX. 15,
per cent, *kulthi* 4·9 per cent, and American and country cotton fourteen per cent of the area under tillage. Cotton was the largest and most valuable export. Besides cotton, grain of all kinds was exported, and oil-seeds, sugar, cocoanuts, and betelnuts were all valuable products most of which were grown for export. The tract was well supplied with markets, those of Byądgi, Rânebennur, and Gupal being the chief. Throughout the tract tillage was good, the fields were fairly cultivated, and manure was freely used. The people were well-to-do.

Changes caused by Tungbhadra floods made revised measurements necessary over a large area. For revision purposes the villages were arranged into four classes. The first class comprised thirty-five villages close to the great Poona-Bangalor road. The second class included twenty-four villages to the south-west of the first class. The third class contained sixty-three villages to the east and north-east of the sub-division. The fourth class consisted of the eight extreme north-eastern villages. The highest dry-crop acre rate for the first was 4s. (Rs. 2); for the second 3s. 6d. (Rs. 1¾); for the third 3s. 3d. (Rs. 1½); and for the fourth 2s. 9d. (Rs. 1½). The rice lands were assessed at one uniform highest acre rate of 16s. (Rs. 8). For garden lands a highest acre rate of £1 4s. (Rs. 12) was adopted. The effect of the revision settlement was an increase of 40·1 per cent. The details are:

**Rânebennur Revision Settlement, 1878-79.**

<table>
<thead>
<tr>
<th>Class</th>
<th>Villages</th>
<th>Former Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Occupied Land</td>
<td>Occupied Land</td>
<td>Arable Waste</td>
</tr>
<tr>
<td></td>
<td>Area</td>
<td>Assessment</td>
<td>Area</td>
</tr>
<tr>
<td>I</td>
<td>35</td>
<td>58,175</td>
<td>45,521</td>
</tr>
<tr>
<td>II</td>
<td>24</td>
<td>22,555</td>
<td>18,707</td>
</tr>
<tr>
<td>III</td>
<td>63</td>
<td>74,617</td>
<td>49,287</td>
</tr>
<tr>
<td>IV</td>
<td>8</td>
<td>67,606</td>
<td>33,766</td>
</tr>
<tr>
<td>Total</td>
<td>130</td>
<td>155,788</td>
<td>115,035</td>
</tr>
</tbody>
</table>

During the ten years before the original survey settlement (1837-1847) the tillage area fell from about 75,000 acres in 1837-38 to about 50,000 acres in 1846-47, and collections varied from about £12,450 (Rs. 1,24,500) in 1839-40 to £94,500 (Rs. 94,500) in 1845-46. During the first ten years of the survey lease (1847-1857), the tillage area rose from about 65,000 acres in 1847-48 to about 125,000 acres in 1856-57, and collections from about £5500 to about £13,000 (Rs. 55,000 - Rs. 1,30,000); during the next ten years (1857-1867), the tillage area rose from about 131,000 acres in 1857-58 to about 163,000 acres in 1866-67 and collections from about £13,200 to about £15,600 (Rs. 1,32,000 - Rs. 1,56,000); and during the eleven years ending 1877-78 the tillage area fell from about 163,000 acres in 1867-68 to about 156,000 acres in 1877-78 and collections from about £15,500 to about £13,500 (Rs. 1,55,000 - Rs. 1,35,000). During the four years after the revision settlement (1878-1882), the
tillage area fell from about 147,000 acres in 1878-79 to about 135,000 acres in 1881-82 and collections from about £18,200 to about £16,000 (Rs. 1,82,000 - Rs. 1,60,000). The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Gras. Rent.</th>
<th>Outstandings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1837-39</td>
<td>75,384</td>
<td>1,67,713</td>
<td>29,152</td>
<td>139,974</td>
</tr>
<tr>
<td>1838-39</td>
<td>74,004</td>
<td>99,483</td>
<td>27,883</td>
<td>138,982</td>
</tr>
<tr>
<td>1839-40</td>
<td>72,270</td>
<td>98,345</td>
<td>26,241</td>
<td>130,757</td>
</tr>
<tr>
<td>1840-41</td>
<td>65,515</td>
<td>94,514</td>
<td>18,566</td>
<td>126,254</td>
</tr>
<tr>
<td>1841-42</td>
<td>67,885</td>
<td>92,900</td>
<td>32,872</td>
<td>135,355</td>
</tr>
<tr>
<td>1842-43</td>
<td>63,955</td>
<td>86,836</td>
<td>28,486</td>
<td>142,450</td>
</tr>
<tr>
<td>1843-44</td>
<td>55,781</td>
<td>78,380</td>
<td>17,116</td>
<td>150,236</td>
</tr>
<tr>
<td>1844-45</td>
<td>57,319</td>
<td>74,504</td>
<td>41,018</td>
<td>154,174</td>
</tr>
<tr>
<td>1845-46</td>
<td>47,425</td>
<td>69,434</td>
<td>22,229</td>
<td>160,702</td>
</tr>
<tr>
<td>1846-47</td>
<td>49,880</td>
<td>72,785</td>
<td>34,121</td>
<td>165,554</td>
</tr>
</tbody>
</table>

Before Survey:
- 1847-48: 46,196, 73,905, 20,905, 110,797, 57,878
- 1848-49: 78,107, 63,887, 46,103, 81,320, 51,449
- 1849-50: 81,988, 72,500, 9, 100,323, 55,579
- 1850-51: 97,275, 85,005, 8, 83,314, 32,250
- 1851-52: 101,604, 85,590, 8, 81,311, 26,801
- 1852-53: 110,860, 222, 81,688, 27,260
- 1853-54: 107,506, 92,345, 45, 73,395, 33,884
- 1854-55: 97,109, 97,126, 11, 63,045, 29,465
- 1855-56: 119,678, 72,082, 11, 59,515, 26,186
- 1856-57: 135,307, 75,022, 44, 34,857, 22,197
- 1857-58: 120,209, 72,118, 45, 50,679, 30,441
- 1858-59: 139,455, 12,027, 11, 50,870, 30,641
- 1859-60: 103,101, 61,119, 45, 39,249, 14,478
- 1860-61: 142,908, 60,612, 45, 65,022, 17,356
- 1861-62: 149,107, 1,123,689, 39,767, 14,519
- 1862-63: 161,582, 3,178,693, 27,469, 19,714
- 1863-64: 158,368, 1,18,397, 25,125, 19,367
- 1864-65: 133,217, 1,18,169, 25,054, 18,986
- 1865-66: 120,193, 1,16,616, 24,992, 18,715
- 1866-67: 135,581, 1,16,921, 24,014, 18,984
- 1867-68: 120,165, 1,16,383, 23,936, 18,715
- 1868-69: 140,460, 1,16,863, 23,832, 18,109
- 1869-70: 119,789, 12,16,101, 22,971, 17,914
- 1870-71: 108,303, 1,16,570, 21,540, 17,653
- 1871-72: 166,823, 1,11,578, 30,354, 11,719
- 1872-73: 144,054, 1,11,940, 25,604, 13,001
- 1873-74: 135,098, 1,11,145, 24,946, 12,335
- 1874-75: 130,100, 1,11,228, 25,772, 12,293
- 1875-76: 131,624, 1,12,322, 24,381, 11,793
- 1876-77: 130,913, 1,11,245, 23,834, 11,293

Revision Survey:
- 1878-79: 137,132, 1,16,730
- 1879-80: 135,482, 1,16,396
- 1880-81: 134,710, 1,14,956
- 1881-82: 135,331, 1,16,122

Chapter VIII.

Land.

Revision Survey.

Ranebennur, 1878-79.

In 1878-79 the revised survey settlement was introduced into 247 villages of the old Kod sub-division. The thirty years' survey settlement had been introduced into 245 of these villages in 1848-49 and into the two remaining villages in 1861-62. At the revision survey 178 of these villages belonged to Kod, twenty-three to Ranebennur, twenty-eight to Karajigi, and eighteen to Hángal. The total area of the sub-division was 334,267
acres. The old Kod sub-division was the most southern part of the Presidency above the Sahyadris. It formed a projection into Maisur which bounded it on the east south and west separating it from North Kānara and the coast. The north and east of the sub-division had some black cotton land, but the soil was generally gravelly and sandy. The surface was waving and broken by small hills. In the south a well marked chain or ridge of hills 300 to 400 feet high, ran across the sub-division from west to east, beginning on the Maisur border and ending a little short of the Tungbhadra. On the south between Kod and Maisur was a similar and nearly parallel chain. Between these two chains ran a valley four to ten miles wide. Different parts of Kod varied considerably in climate. In the east the rainfall was seldom so heavy as to damage the best dry-crop tillage; further west the rains were heavier and in the extreme west the villages were rice villages. Its southerly as well as its westerly position gave Kod a share both in the south-west and in the north-east monsoon. The south-west was the chief stand-by and rarely failed. In common with the rest of the district, in late April and during May, heavy thunderstorms often several days in succession put water into the ponds and soaking the ground allowed ploughing and other field work to be begun. Hence about nine-tenths of the whole cultivation was early or kharif. Entire failure of crops from drought was unknown though it often happened that the monsoon was more favourable for one kind of cultivation than for another. The climate was in general singularly temperate. In March and April beyond a few hours in the middle of the day there was no real heat, and the nights were always cool and pleasantly moist. This and the steady and certain monsoon rainfall were due to the fifty miles of woodland that lay between it and the crest of the Sahyadris. In the east the bulk of the tillage was dry-crop jvāri, cotton, and oilseeds; in the west rice and for dry crop rāgi instead of jvāri were the main crops. Much sugarcane, the 1876 area was 1262 acres, was grown in the lower rice lands watered from ponds; cocoa and betel palms were also grown in the gardens. Kod’s special crop was the red chilly or capsicum which was grown as a dry-crop, sometimes in fields of several acres. No fewer than 1217 ponds were used for irrigation, but few of them were in good repair. Of the total popu-

1 Bom. Gov. Sel. CLX. 1. The details are:

<table>
<thead>
<tr>
<th>LAND</th>
<th>1848 Survey</th>
<th>1878 Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry-crop</td>
<td>227,496</td>
<td>244,600</td>
</tr>
<tr>
<td>Rice</td>
<td>36,650</td>
<td>22,633</td>
</tr>
<tr>
<td>Garden</td>
<td>1290</td>
<td>1968</td>
</tr>
<tr>
<td>Unarable</td>
<td>57,623</td>
<td>55,796</td>
</tr>
<tr>
<td>Total</td>
<td>323,677</td>
<td>334,267</td>
</tr>
</tbody>
</table>

The increase in the total arable area and decrease in the unarable was due to the removal of land from unarable to arable in consequence of its being of a quality which could now be cultivated with profit. The decrease in the rice land was due partly to the transfer of a portion to the garden head, but mainly to a transfer from the rice head to that of dry-crop. Bom. Gov. Sel. CLX. 4.
lation of 92,675 about sixty-five per cent were purely agricultural, fourteen per cent were partly agricultural, and twenty-one per cent were non-agricultural.

Returns prepared in 1876 showed 17,018 or 60 per cent Government and 11,354 or 40 per cent alienated survey fields in occupation. Of the Government fields 13,053 or forty-six per cent were tilled by the man who appeared as holder in the Government books, 436 fields or 1.54 per cent were tilled by the occupant in partnership with other persons, and 3529 fields or 12.43 per cent were let to tenants. Of the tenant-tilled holdings 2411 were held on money rents and 1118 on grain-rents, which generally consisted of one-half to one-third of the produce.\(^1\) The registration records seemed to show that private sales of land were less common than in other parts of the district. Prices, though registration prices have to be taken with caution, ranged from five or six to twenty times the assessment. Large sums were advanced on land mortgages. In 1848 at the beginning of the survey settlement the sub-division had not a mile of made road. During the thirty years' lease the opening of the old Bombay-Madras mail road which passed through the north-eastern villages secured communication with Hubli, Dhārwrā, and Belgaum to the north and with Māisur to the south. Coastward one line led by Kod, Haunsbhavi, and Tilvali through Sirsi to Kumta; and a second line from Hirekerur by Sitālkop, a large trade centre about ten miles within the Māisur frontier, by Siddāpur in North Kānara, whence one road went to Sirsi and Kumta and another went down the Gersappas pass to Honāvār. Cross roads were numerous. There was no want of good markets both within and at no great distance beyond the boundaries of the sub-division. Tumīnkattī, Māisur, Chik-Basur, Hirekerur, Chikkkerur, Rattihalli, and other minor market towns lay within the sub-division, and Byādgi, Hāngal, Hāveri, Sirālkop, and Rānebennur were all first class places of trade at no great distance over the border. The manufactures were confined to the usual cotton and woollen hand-loom weaving. Of 437 looms 394 were used for making cotton cloth and forty-three for making blankets.

In 1848-49 Kod was in a state of extraordinary depression, considerably worse than that of the neighbouring parts of Dhārwrā. This depression was owing to its isolated position. The neighbourhood of Māisur and the want of roads entirely cut it off from markets. It was not till 1872 that roads were opened from Kod through Māisur territory to North Kānara. But from 1848 lines between Dhārwrā and Kānara began to be opened and between 1850 and 1860 much progress was made. Taking the average for three of the chief markets of the sub-division, Kod, Rattihalli, and Hirekerur, the produce prices during the fifty-nine years ending 1876 were for Indian millet or ḫvārī 243\(\frac{1}{4}\) pounds the rupee during the ten years ending 1827, 188\(\frac{1}{4}\) during the ten years ending 1837, 244 during the ten years ending 1847, 302\(\frac{1}{2}\) during the ten years ending 1857, 105 during the ten years ending 1867, and 77\(\frac{1}{2}\) during the nine years ending 1876. The details are:

Chapter VIII.

Land.

Reviation Survey.

Kod,

1878-79.

DISTRICTS.

Kod Rattihalli Hirekerur Produce Rupee Prices, 1818-1876.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Rice in Husk</th>
<th>Jowari</th>
<th>Nachni</th>
<th>Coarse Sugar</th>
<th>Betelnuts</th>
<th>Coconuts per 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1828-1837</td>
<td>124</td>
<td>241</td>
<td>162</td>
<td>44</td>
<td>13</td>
<td>2 11</td>
</tr>
<tr>
<td>1838-1847</td>
<td>226</td>
<td>180</td>
<td>366</td>
<td>42</td>
<td>134</td>
<td>2 11</td>
</tr>
<tr>
<td>1848-1857</td>
<td>179</td>
<td>262</td>
<td>303</td>
<td>38</td>
<td>11</td>
<td>2 11</td>
</tr>
<tr>
<td>1858-1867</td>
<td>674</td>
<td>195</td>
<td>123</td>
<td>13</td>
<td>85</td>
<td>3 4 10</td>
</tr>
<tr>
<td>1868-1876</td>
<td>47</td>
<td>72</td>
<td>95</td>
<td>13</td>
<td>7</td>
<td>3 15 2</td>
</tr>
</tbody>
</table>

The prices of the most valuable and least bulky articles showed a comparatively smaller advance. Cocoanuts and betelnuts had always been in high demand and were easily carried; even in these articles the increase in average price during the nine years ending 1876 compared with the ten years ending 1847 was not less than ninety per cent. In sugar and the different kinds of grain grown in the sub-division the increase in price ranged between 200 and 300 per cent. Even allowing that the prices of the nine years ending 1876 were in the earlier years somewhat influenced by the American war, the existing range of prices was still fully 150 per cent higher than it had been thirty-five years before. Cotton had also risen about 150 per cent.

Excluding the two lapsed villages into which the survey settlement was introduced in 1861-62, in the 245 Kod villages settled in 1848-49, during the ten years ending 1847 the average occupied area of Government land was only 48,899 acres, that is less than one-third of 150,215 acres the corresponding area of arable waste. The revenue for these ten years averaged £7256 (Rs. 72,560) with average yearly remissions of £503 (Rs. 5030) and average outstandings of £153 (Rs. 1530). In 1847-48 only 38,447 acres were held for tillage and 159,278 arable acres were waste. After the introduction of the settlement the spread of tillage and the increase of revenue from the occupation of waste was steady and without check. The following statement gives the occupied area and revenue for the year 1847-48 and for every fifth year since 1848-49:

Kod Tillage and Revenue, 1847-1878.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Government Occupied Land</th>
<th>Collections</th>
<th>YEAR</th>
<th>Government Occupied Land</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Rs.</td>
<td>1863-64</td>
<td>1868-69</td>
<td>1873-74</td>
</tr>
<tr>
<td>1847-48</td>
<td>38,447</td>
<td>63,544</td>
<td>174,763</td>
<td>177,010</td>
<td>167,100</td>
</tr>
<tr>
<td>1848-49</td>
<td>34,535</td>
<td>83,676</td>
<td>158,058</td>
<td>155,083</td>
<td>147,907</td>
</tr>
<tr>
<td>1853-54</td>
<td>28,404</td>
<td>88,016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1858-59</td>
<td>126,459</td>
<td>116,471</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The increase of the occupied area which took place between 1863-64 and 1868-69 was not maintained. In 1866-67 the occupied area amounted to 183,298 acres. This great tillage area was due to the extremely high price of cotton. Under ordinary prices very little land in Kod grows a paying cotton crop. But prices were then so
high that the poorest crop, not more than eight inches high and with an acre yield of not more than ten pounds, paid. On the fall to normal prices which set in about 1868 some of the poorer land ceased to pay and was thrown up. Still during the four years ending 1878 the area held for tillage was over 170,000 acres a much higher figure than had been reached before the American war. In 1878 an area of 35,121 arable acres bearing a survey assessment of £2199 (Rs. 21,990) remained waste. Much of this land had been waste for generations, and could not be brought under tillage without considerable labour. The following statement shows the ten years' averages of tillage and revenue for the ten years before and the thirty years of the settlement:

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-1848</td>
<td>48,999</td>
<td>150,215</td>
<td>72,563</td>
<td>5097</td>
<td>1239</td>
</tr>
<tr>
<td>1848-1858</td>
<td>87,965</td>
<td>115,400</td>
<td>96,461</td>
<td>44</td>
<td>2825</td>
</tr>
<tr>
<td>1858-1868</td>
<td>162,103</td>
<td>44,978</td>
<td>1,42,826</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1868-1878</td>
<td>110,907</td>
<td>55,946</td>
<td>1,49,051</td>
<td>2</td>
<td>26</td>
</tr>
</tbody>
</table>

The total land revenue of the sub-division under every head, Government land assessment quit-rent and grass sales, fell from £10,902 (Rs. 1,09,020) in 1847-48 the year before settlement to £9628 (Rs. 96,280) in 1848-49 the year of settlement, and rose to £20,681 (Rs. 2,06,810) in 1877-78 the last year of the settlement. During the survey lease population increased from 71,693 in 1848 to 92,675 in 1876 or 29.2 per cent; flat roofed and tiled houses from 3416 to 5381 or 57.5 per cent; farm cattle from 29,332 to 36,287 or 23.7 per cent; carts from 1626 to 4503 or 177 per cent; and watering ponds from 1195 to 1217 or 1.9 per cent. On the other hand thatched houses fell from 15,080 to 14,353 or 4.8 per cent; cows and buffaloes from 80,107 to 54,662 or 311 per cent; sheep and goats from 17,972 to 14,275 or 20.5 per cent; horses from 823 to 548 or 33.4 per cent; and drinking ponds from 183 to 175 or 43 per cent. In the famine year of 1876 the population was 92,675. Though Kod scarcely suffered from local failure of crops, the high price of grain forced perhaps two or three thousand of the poorer classes to leave the district in search of work. The increase in the population had not been great, only twenty-nine per cent in the thirty years. This, in Colonel Anderson's opinion, was chiefly due to epidemics of cholera which generally once in five years caused a large number of deaths. The increase in houses of the better class and in farm cattle proved a very considerable accumulation of agricultural capital. The decrease in cows and buffaloes and in sheep and goats was caused by the spread of tillage. The great increase in carts was an evidence of the development of trade. The carts were used in field work, but their chief object was to carry produce to market. Most of the watering ponds were very small; many of them did not water more than one or two fields. All over the country remains of embankments showed that at some former time not a single suitable
site had remained unused. Of 2859 watering and drinking wells 653 had been made during the survey lease. During the three years ending 1876-77 in seventy-four villages an average of 182 notices to pay rent had been issued.¹ This Colonel Anderson thought was not excessive in a sub-division which was bounded by foreign territory separated by an artificial boundary. In 1879 the people seemed well-to-do. They enjoyed a climate above the ordinary risks of drought; their lands yielded a great variety of products many of which were always in demand at good prices; they had fair outlets for their produce to the coast and in other directions, and for thirty years had enjoyed a very moderate assessment. Especially in dry crop land the tillage was more careless than in almost any part of Dhárñár. Waste grass patches in a field supposed to be tilled were not uncommon. This roughness and imperfection were due to the very rapid spread of tillage and had been encouraged by the extremely low assessment. The thirty years' lease had raised the subdivision from a state of extreme depression to a state of extreme prosperity. In the south of the sub-division a good deal of hilly and broken ground at the time of the first survey had been measured with the cross staff and chain. In spite of this the total area under the two surveys showed a difference only from 332,957 to 334,267 acres. Though the gross area of the two surveys corresponded so closely some considerable differences occurred in detail. The Tungabhàdra formed the eastern boundary for a distance of some twelve miles. This large river was subject to great floods, which often removed the boundary marks and both added to and took away land from neighbouring fields: The very numerous ponds were another cause of considerable changes in the areas of fields above them. The former survey showed 22,606 fields. In the revision survey the sub-division of large numbers and the making separate occupancies into separate survey numbers raised the whole number to 32,689 survey fields. Of the 22,606 old survey fields, the difference between the areas of the two surveys was within five per cent in 21,157, between five and ten per cent in 967, between ten and fifteen per cent in 268, between fifteen and twenty per cent in 90, and over twenty per cent in 124. As in other revised blocks the classing of land was changed no more than was required to obtain a base of assessment in accordance with the revision standard. As a rule fifteen per cent of the better drycrop and twenty-five per cent of the poorer soils were reclassed. More was done if the reclassified percentage showed that more was required. In watered land when the area of rice lands in a survey field differed one-half to one-third from the former area, the soil was reclassed. When the difference was less than one-third the old classification was confirmed with whatever adjustment the general examination of the soil classification of the village showed to be necessary. The changes in the water-supply during the thirty years' lease made a complete reclassing

¹ To collect the revenue, in 1874-75 forty-eight villages had 56 notices and one distraint; in 1875-76 sixty-five villages had 75 notices and 10 distraints; and in 1876-77 109 villages had 415 notices and 9 distraints. Bom. Gov. Sel. CLX. 18.
everywhere necessary. Less soil had to be reclassed than in most revisions. Except that it had not allowed interval enough between the better and the poorer soil, the former classing was good. In entirely reclassed land, where the new classing was much higher than the former classing, a reduction of an eighth (2 as.) was made. In the 1848-49 settlement Captain Wingate divided the villages into four classes with highest dry-crop acre rates ranging from 2s. 9d. to 1s. 6½d. (Rs.1½ - 12½ as.) These classes divided the sub-division north-west and south-east into four parallel strips according to the variation of the rainfall from west to east. Under the revision survey the sub-division was divided into five classes instead of four. In making the five new classes the general idea of the original grouping was kept, but some detail changes had become necessary chiefly from the opening of roads and markets. In the first class, with a highest dry-crop acre rate of 4s. (Rs. 2), were placed twenty-three villages forming a projection in the extreme north-east of the sub-division, and having a moderate rainfall favourable for good dry-crop cultivation. In the second class, with a highest dry-crop acre rate of 3s. 6d. (Rs.1¾), were placed eighty-nine villages forming the general north-eastern portion of the sub-division. The rainfall in these villages was not too heavy for good dry-crop tillage, though it was somewhat less suited than the climate of the first class. The villages were also worse off for communications. In the third class, with a highest dry-crop acre rate of 3s. (Rs. 1¼), were eighty-seven villages to the south-west of the second class, and somewhat inferior in dry-crop climate and in communications. In the fourth class, with a highest dry-crop acre rate of 2s. 6d. (Rs.1¼), were placed the forty-four western villages either with too heavy a rainfall for dry crops or difficult to get at because of hills. In the fifth class, with a highest dry-crop acre rate of 2s. 3d. (Rs.1¼), were placed four villages in the extreme south-west corner of the sub-division. They formed two projections into Maisalur and both in regard to rain and to roads were less suited for dry-crop tillage than the neighbouring villages to the east. The highest acre rates proposed for rice lands were 16s. (Rs. 8) for the villages of the first three dry-crop classes, and 15s. (Rs. 7½) for those of the remaining two classes. The entire Government and alienated occupied and unoccupied rice land, according to the revision survey, was 32,553 acres. Of these the Government occupied land was 19,926 acres. Their assessment at the proposed rates gave an average acre rate of 6s. 4½d. (Rs. 3 as. 3½) against 4s. 1½d. (Rs. 2 as. 1¼), the average rate of the rice land under the former settlement. For the garden lands the highest acre rate proposed was £1 10s. (Rs. 15). The entire garden lands were 1968 acres of which 1307 acres were Government occupied land. Their assessment at the proposed rates gave an average acre rate of 13s. 9d. (Rs.6¾), against the former average of 12s. 1½d. (Rs. 6 as. 7½) on an area of 833 acres. The following statement shows the effect of the revision settlement:

Chapter VIII.
Land.
Revision Survey.
Kod,
1878-79.
### Kod Revision Settlement, 1878-79.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>FORMER SURVEY</th>
<th>REVISION SURVEY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Government Occupied</td>
<td>Government Occupied</td>
</tr>
<tr>
<td></td>
<td>Acres.</td>
<td>Rs.</td>
</tr>
<tr>
<td>I</td>
<td>23</td>
<td>15,900</td>
</tr>
<tr>
<td>II</td>
<td>89</td>
<td>68,452</td>
</tr>
<tr>
<td>III</td>
<td>97</td>
<td>58,501</td>
</tr>
<tr>
<td>IV</td>
<td>44</td>
<td>28,768</td>
</tr>
<tr>
<td>V</td>
<td>4</td>
<td>2337</td>
</tr>
<tr>
<td>Total</td>
<td>247</td>
<td>172,659</td>
</tr>
</tbody>
</table>

The total increase of revenue from the land in occupation in 1876-77 was £5883 (Rs. 58,830) or thirty-nine per cent. In two cases the increase was over 100 per cent. The village of Basirhalli was raised 108.6 per cent from a total of £44 8s. to a total of £90 8s. (Rs. 444 - 904). This increase was chiefly on the watered area, £18 to £49 (Rs. 180 - 490) a rise of nearly 200 per cent, from the increased valuation of irrigation entirely due to the reservoir being turned to better account than formerly. The second case was the village of Byathanhal which was raised 140.2 per cent. Here the rice land recorded at the first settlement was ninety acres with an assessment of £19 (Rs. 190). Now 135 acres of rice land were assessed at £56 4s. (Rs. 562), which, with the additional water assessment, accounted for the large increase. In two cases the increase of assessment was between 90 and 100 per cent. In Konaphur the rise was from £6 6s. (Rs. 63) to £12 8s. (Rs. 124) or 96.8 per cent; this was chiefly due to the correcting of a former error in area. The second case of increase between 90 and 100 per cent was the village of Basapur where the increase was from £13 16s. to £27 6s. (Rs. 138 - 273) or 97.8. In eleven cases the increase was between sixty and ninety per cent. A considerable area of Government arable land was still waste. The details are:

### Kod Waste Land, 1878.

<table>
<thead>
<tr>
<th>LAND</th>
<th>FORMER SURVEY</th>
<th>REVISION SURVEY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area.</td>
<td>Rental.</td>
</tr>
<tr>
<td>Dry-crop</td>
<td>33,215</td>
<td>17,847</td>
</tr>
<tr>
<td>Rice</td>
<td>1594</td>
<td>968</td>
</tr>
<tr>
<td>Garden</td>
<td>25</td>
<td>185</td>
</tr>
<tr>
<td>Total</td>
<td>35,134</td>
<td>21,096</td>
</tr>
</tbody>
</table>

The increase in the total area of unoccupied arable waste land was due to lands formerly classed as unarable being classed as arable. The bulk of the large area of the drycrop arable waste was poor uplands which for long were likely to be held only for grazing. The following statement shows the total area and assessment of the whole survey block of 247 Government villages of the old Kod sub-division:
On the whole occupied Government land under every head, garden rice and dry crop, the assessment of the former settlement showed an average acre rate of 1s. 9d. (1¼ as.); under the proposed settlement the average acre rate would be 2s. 4½d. (Re.1 as.3½). The proposed settlement was sanctioned by Government in March 1879. It was introduced into fifty-one villages in 1878-79 and into the remaining 196 villages in 1879-80.

During the ten years before the original survey settlement (1838-48), in 245 Kod villages the tillage area fell from about 58,000 acres in 1838-39 to about 38,000 acres in 1847-48, and collections from about £17,000 to about £10,900 (Rs.1,70,000-Rs.1,09,000). During the first ten years of the survey lease (1848-1858) the tillage area rose from about 50,000 acres in 1848-49 to about 121,000 acres in 1857-58, and collections from about £9,600 to about £15,700 (Rs.96,000-Rs.1,57,000); during the next ten years (1858-1868), the tillage area rose from about 126,000 acres in 1858-59 to about 182,000 acres in 1867-68 and collections from about £16,000 to about £21,200 (Rs.1,60,000-Rs.2,12,000); and during the last ten years (1868-1878) the tillage area varied from about 176,000 acres in 1868-69 to about 166,000 in 1872-73, and collections from about £20,800 to about £19,900 (Rs.2,08,000-Rs.1,99,000). During the four years after the revision settlement (1878-1882), the tillage area fell from about 170,000 acres in 1878-79 to about 165,000 acres in 1881-82, and collections varied from about £25,200 in 1879-80 to about £21,000 in 1881-82 (Rs.2,52,000-Rs.2,10,000). The details are:

Kod, 245 Villages: Survey Results, 1838-1882.
### DISTRICTS.

Kod, 245 Villages: Survey Results, 1838-1882—continued.

<table>
<thead>
<tr>
<th>Year</th>
<th>TILLAGE</th>
<th>WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
</tr>
<tr>
<td></td>
<td>Acres</td>
<td>Rs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Dharwar, 1879-80.

In 1879 the settlement of the 134 villages of Dharwar was revised.

The total area was 207,748 acres. The old Dharwar sub-division formed the

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**Notes:**


2. The details are:

#### Dhawar Area, 1858 and 1878.

<table>
<thead>
<tr>
<th>LAND</th>
<th>Former Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry-crop</td>
<td>Arable, Rice</td>
<td></td>
</tr>
<tr>
<td>Garden</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unarable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Municipal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>206,916</td>
<td>207,748</td>
</tr>
</tbody>
</table>

Considering how much hill and forest land lay in the west of the sub-division the increase in the total area was small. The considerable increase in unarable unassessed land was chiefly due to the inclusion of assessed lands in forest reserves. Bom. Gov. Sel. CLXI. 2.
extreme north-west of the collectorate. The Dhárwár-Hubli road running north-east and south-west divided it into two very different sections. The country to the north-east was a waving plain with occasional small hills, in general a drycrop tract containing a large proportion of black cotton soil. The land to the south-west was full of hills and forest in the main of red soil, the regular rice country which is locally known as mánád. During the eleven years ending 1878 at Dhárwár the rainfall varied from 47·98 to 26·28 and averaged 31·92 inches, and at Mugad it varied from 50·78 to 23·28 and averaged 34·71 inches.¹ The climate varied greatly in different parts of the subdivision. The east with a certain and fairly regular rainfall was admirably suited to drycrop tillage. As a rule during the month of May a succession of heavy thunderstorms thoroughly soaked the ground and allowed ploughing and other field work to begin in preparation for the regular south-west monsoon in June. In the end of October, after the setting in of the north-east or Madras monsoon, a very heavy fall of rain generally afforded a second chance in case the south-west monsoon happened to fail. In most years the rainfall in May and in October was greater than that of any other two months of the year. From the Belgaum road the rainfall increased with every mile to the west, till, near the western boundary, during the monsoon months it was fully fifty per cent heavier than at Dhárwár. In the west the constant succession of hill and dale was very favourable for rice, the drainage of the hill sides keeping the lowlands well supplied with water. The east of the sub-division was in the main a drycrop tract and jvári, wheat, pulse, cotton, and oil seeds were the staple crops. Less than the whole area of cotton soil was given to cotton, as from the nearness of Dhárwár and still more because of the value of its straw as fodder for cattle, Indian millet was a better paying crop than cotton. In the west, though Indian millet was still occasionally seen, rági took its place as a drycrop and rice became the staple. In low lying rice lands with a sufficient supply of moisture, sugarcane was commonly grown once every three years, and in other years a crop of pulse generally followed the rice. The land was generally well tilled, and, as far as it was available, manure was given first to the rice land and then to the drycrop soil. The garden lands were of comparatively small importance. As in other parts of northern Dhárwár, the areca palm and betel vine gardens of the south

¹ Bom. Gov. Sel. CLXL 67. The details are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Dháwrár</th>
<th>Mugad.</th>
<th>Year</th>
<th>Dháwrár</th>
<th>Mugad.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>Inches</td>
<td></td>
<td>Inches</td>
<td>Inches</td>
</tr>
<tr>
<td>1865</td>
<td>31·46</td>
<td></td>
<td>1874</td>
<td>47·98</td>
<td>42·51</td>
</tr>
<tr>
<td>1869</td>
<td>29·70</td>
<td>29·31</td>
<td>1876</td>
<td>34·33</td>
<td>35·78</td>
</tr>
<tr>
<td>1870</td>
<td>32·44</td>
<td></td>
<td>1877</td>
<td>31·90</td>
<td>35·71</td>
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<tr>
<td>1871</td>
<td>29·27</td>
<td>33·90</td>
<td>1878</td>
<td>39·33</td>
<td>34·78</td>
</tr>
<tr>
<td>1872</td>
<td>30·16</td>
<td>31·19</td>
<td></td>
<td>Average</td>
<td>34·71</td>
</tr>
<tr>
<td>1873</td>
<td>30·25</td>
<td>30·33</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
gave way to sugarcane, fruit trees, and vegetables with a sprinkling of cocoa palms. On an average, between 1874 and 1878, 68,591 acres or 59·37 per cent of Government occupied land were under early or kharif crops, and 46,947 acres or 40·63 per cent were under late or rabi crops. Of the total survey numbers 10,937 or 72·13 per cent were Government and 4225 or 27·87 per cent were alienated. Of the Government numbers, 6963 or 45·92 per cent were tilled by the occupants, that is the men whose names were entered in the Government books, 127 or 0·84 per cent were tilled by occupants in partnership with others, 1742 or 11·49 per cent were tilled by tenants on money rents, and 1210 or 7·98 per cent were tilled by tenants on produce or grain rents. Of the private or inám numbers, 1550 or 10·22 per cent were tilled by the proprietors or inámáds, 66 or 0·44 per cent by proprietors in partnership with others, 2078 or 13·71 per cent were tilled by tenants for a money rent, and 531 or 3·50 per cent by tenants for a produce or grain rent. Of the remaining numbers 441 or 2·91 per cent were waste, and 454 or 2·99 per cent were parampok or unarable numbers. Taking the two classes of land together these returns give 63·7 per cent tilled by the person holding directly under Government and 36·3 per cent by others. The large area of tenant-tilled land, about eleven per cent above the average, was probably due to the neighbourhood of Dháwrár some of whose traders and gentry held large areas of land. The conditions in this Dháwrár sub-division differed from the conditions in most parts of the district. The two large towns of Dháwrár and Hubli were a peculiar feature, and scattered through the population was a large trading class anxious to own land. Considering that nearly half of the people 46·49 per cent were traders or craftsmen it was remarkable that a larger proportion of the land had not passed from the field working classes. The land in this subdivision possessed an exceedingly high value both for sale and as security for loans. As was to be expected in a country where the trading class was strong, and where a strong trading spirit pervaded the whole population, the cases of sales mortgages and leases of land recorded at the registration office were very numerous. The terms of sale mortgage and lease varied much. In sales ten to twenty times the survey assessment was a common rate and far higher rates were frequently recorded. Here as everywhere the thirty years of the survey settlement had seen a great change in communications. In 1848 there was but one made road in the sub-division that ran from Hubli to Belgaum. It passed through the town of Dháwrár and supplied the only communication by road with the coast by Belgaum.

1 The details are: Kharif, rice 11,150 acres or 9·65 per cent, jévari 34,330 or 29·71 per cent, bágni 285 or 0·25 per cent, tur 4087 or 3·54 per cent, mug 1063 or 0·92 per cent, till 120 or 0·11 per cent, lát 182 or 1·68 per cent, castor seed 1449 or 1·25 per cent, kúthi 1301 or 1·13 per cent, udíd 24 or 0·02 per cent, tobacco 264 or 0·23 per cent, miscellaneous 12,684 or 10·97 per cent, total 68,691 or 59·37 per cent. Rabi, American cotton 853 or 0·74 per cent, country cotton 10,062 or 8·70 per cent, gram 2453 or 2·12 per cent, wheat 8846 or 7·66 per cent, sugarcane 158 or 0·14 per cent, kusumbá 1332 or 1·13 per cent, linseed 76 or 0·07 per cent, coconut plantain and other fruits 21 or 0·02 per cent, miscellaneous 850 or 0·74 per cent, total 50,886 or 43·12 per cent.
and the old Rám pass which in many parts had a slope probably fully one in six. Soon after (1848-49) measures were taken to open communications with Kumta. In 1879 there were three ports on the coast immediately below Dhárwár accessible by good passes and roads, Kumta by the Árbail and Devimani passes, Kárwár by the Árbail pass, and Goa by the Tínaí pass, a line of little trade. Local cross roads had also been made in every direction in which the country tracks were not easily passable to carts. The sub-division was well supplied with markets. Dhárwár with over 23,000 people was an exceedingly good market and other second class towns were scattered at convenient distances. Hubli one of the largest trading towns in the Bombay Karnátak was only twelve miles from Dhárwár and only six miles from the southeastern villages of the subdivision. The local manufactures were of no great consequence, 733 looms were employed in weaving cotton cloth and blankets. Except for show purposes local hand-woven cotton cloth held its own with steam-woven Bombay and English cloth. Produce prices between 1848 and 1878 showed that during the ten years ending 1857 jëvári rupee prices averaged 122 pounds, in the ten years ending 1867 the average rose to 60 pounds, in the ten years ending 1877 to 52 pounds, and in 1878 the price was 20 pounds the rupee. The details are:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1848-1857</td>
<td>123</td>
<td>64</td>
<td>98</td>
<td>136</td>
<td>60</td>
<td>22</td>
</tr>
<tr>
<td>1858-1867</td>
<td>60</td>
<td>30</td>
<td>46</td>
<td>70</td>
<td>20</td>
<td>42</td>
</tr>
<tr>
<td>1868-1877</td>
<td>62</td>
<td>26</td>
<td>30</td>
<td>62</td>
<td>22</td>
<td>30</td>
</tr>
<tr>
<td>1878</td>
<td>20</td>
<td>16</td>
<td>10</td>
<td>26</td>
<td>14</td>
<td>22</td>
</tr>
</tbody>
</table>

The high American war prices of 1862-1865 were reached, and in a few cases slightly exceeded, during the famine year of 1877. Leaving out 1877 the average of the ten years ending 1878 showed a rise, during the thirty years of the survey lease, in the price of cereals of 107 to 206 per cent and in pulses of 173 per cent. Compared with those of the ten years ending 1857 the average produce prices of the ten years ending 1877 were considerably over 100 per cent higher.

The Dhárwár sub-division differed from several of the lately revised sub-divisions because in 1848 at the time of the former settlement and for a long time before, it had an ample population, contained at least one large town with other towns near, and had a military cantonment. So large a non-producing population ensured a good demand for all articles of every-day use. In spite of these advantages in 1847-48 the year before the introduction of the first settlement, of the arable land only 64,044 acres were occupied, and 58,217 acres were waste. The unoccupied arable area fell to 8060 acres in 1856-57 and to 4758 acres in 1878.¹ In 1879 most of the

¹ The detailed yearly tillage and revenue statement given below shows for 1877-78 instead of 4758 acres 13,818 acres of unoccupied arable land. The explanation is that much of the 13,818 acres had from time to time been included in forest reserves which the revision survey excludes from the assessable area. Bom. Gov. Sel. CLXI. 10.
arable waste was in the west where there was a considerable area of poor hill land. Remissions, which were very large before the first settlement, for twenty years had practically ceased, and, except during and after the 1876 famine, for twenty-five years outstanding had been practically unknown. During the ten years ending 1847-48 collections ranged from £12,000 to £13,000 (Rs. 1,20,000-Rs. 1,30,000), and in the two years ending 1847-48 they were £14,300 and £15,200 (Rs. 1,43,000 and Rs. 1,52,000). In 1847-48 the first year of the settlement £9027 (Rs. 90,270) only were collected. From this the revenue steadily rose to £17,786 (Rs. 1,77,860) in 1865-66. After 1865 came a slight fall. Still in the ten years ending 1878-79 the collections from Government occupied land ranged between £13,300 and £13,400 (Rs. 1,33,000 and Rs. 1,34,000). The two famine years 1876-77 and 1877-78 were years of considerable pressure on the poorer classes. In 1876-77 in ninety-nine villages 1412 notices were issued and sixteen cases of distraint occurred. In 1877-78 in ninety-one villages 906 notices were issued and there were thirty-seven distrains. Considering that many of the villages were on the frontier and that much of the land was held by people who lived beyond the frontier, these numbers for a year of such exceedingly high prices were not excessive. The corresponding figures for 1875-76, which may be considered a normal year, were that in sixty-four villages 228 notices were issued and four distrains were made. The following statement shows the average tillage and revenue in 133 villages of this old Dhárvār sub-division during each period of ten years between 1838 and 1878:

Dhárvār Tillage and Land Revenue, 1838-1878.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-1848</td>
<td>57,277</td>
<td>60,479</td>
<td>96,464</td>
<td>16,664</td>
<td>1,37,222</td>
<td>329</td>
</tr>
<tr>
<td>Survey.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1845-1855</td>
<td>97,180</td>
<td>21,226</td>
<td>1,15,719</td>
<td>228</td>
<td>1,46,325</td>
<td>6488</td>
</tr>
<tr>
<td>1855-1868</td>
<td>116,964</td>
<td>7254</td>
<td>13,303</td>
<td>26</td>
<td>1,74,136</td>
<td>9</td>
</tr>
<tr>
<td>1865-1878</td>
<td>113,384</td>
<td>12,938</td>
<td>1,33,976</td>
<td>23</td>
<td>1,69,419</td>
<td>513</td>
</tr>
</tbody>
</table>

During the thirty years ending 1878 flat roofed and tiled houses increased from 7589 to 14,708 or 93.8 per cent; carts from 2138 to 3131 or 46.44 per cent; wells and waterlifts or budkis from 845 to 1172 or 38.7 per cent; and ponds from 175 to 200 or 14.29 per cent. Population showed a decrease from 84,872 to 79,414 or 6.43 per cent; thatched houses from 8465 to 4046 or 52.2 per cent; farm cattle from 22,646 to 15,920 or 29.7 per cent; cows and buffaloes from 42,393 to 20,073 or 52.58 per cent; sheep and goats from 12,081 to 4865 or 59.73 per cent; and horses from 1299 to 519 or 60 per cent. In 1848 the population was 261.5 to the square mile a very high rate for those times. In 1878 it was 244.7 to the square mile. The decrease of 6.4 per cent in the population was ascribed to a bad type of fever which had been prevalent in those
villages since 1860. Except by forcing craftsmen and labourers to leave their homes in search of work it was believed that the decrease was not due to the 1876 and 1877 famine. The increase of 93 per cent in flat roofed and tiled and the decrease of 52 per cent in thatched houses showed what an advance the bulk of the people had made in comfort. The decrease in cattle was more apparent than real. The reckoning was made during the fair season when large numbers of cattle were absent from their villages, some employed in the carrying trade and others sent to the western forests to graze. The increase of 46 per cent in carts, was a proof that the cattle power of the sub-division had been materially strengthened. A decrease in other cattle had been caused by the increased cost of grazing and fodder. Here as every where in Dharwar, sheep and goats showed a great decrease. The fall in the number of horses and ponies, according to Colonel Anderson, was due to the number of roads which made the well-to-do travel in vehicles instead of on horseback. The increase of wells from 845 to 1172 was fair, considering the thickness of the waterless surface layer. The rise from 175 to 200 ponds was due to the repair of ponds which had been breached in 1848. Especially in the centre and eastern or black plains, the condition of the people was exceedingly good. The western villages were not so well off though compared with their state in 1848 the advance in the western villages had probably been greater than in the centre and east.

As in Bankapur lands were remeasured with the object of turning every separately recognized occupancy into a separate survey number; of, as far as possible, separating alienated from Government land; and of dividing unwieldy survey numbers into moderate and manageable fields. With these objects the local survey numbers had been raised from 11,760 to 15,102. The total area was 207,748 acres against 206,916 acres according to the former survey. Though the general result of the two surveys was so close, considerable differences were found in individual survey numbers. No less than 7½ per cent of the measurements differed by more than five per cent from the areas of the old survey. As in other parts of Dharwar the reclassing was only partial. Only a small percentage of the better drycrop soils was reclassed and a larger percentage of the poorer soils enough to enable the survey officers to judge of the standard of the former classing, and to ascertain what adjustment was necessary to bring the former classing to the revision standard. The revision standard differed from the former standard chiefly by placing a greater difference between the better and the poorer soils. If the result of the area reclassified in the first instance proved unsatisfactory, a further area or if necessary the whole village was reclassified. As in other parts of the district, changes in the condition of the reservoirs made a reclassing of water rates necessary. Considering the improvement in communications and the rise of about 100 per

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1 Colonel Anderson (Bom. Gov. Sel. CLXI. 7) thought migration to Bidi in Belgaum and to Canara had helped the decrease. In this view Mr. Reid the Rev. Comr. (949, 17th May 1879, Bom. Gov. Sel. CLXI. 84) did not agree.

cent in produce prices, the landholders could fairly be called on to pay a considerably enhanced rental. The 134 villages were arranged in six classes with highest drycrop acre rates varying from 6s. to 2s. 6d. (Rs. 3-1½). The villages of the fifth and sixth classes had gained more than any other part of the sub-division by the making of roads. In former times the western villages were without a single mile of made road and were almost entirely cut off from any leading market. In the first class, with a highest dry-crop acre rate of 6s. (Rs. 3), fourteen villages were placed comprising the town of Dhārwar and the villages round it. In the second class, with a highest dry crop acre rate of 5s. 3d. (Rs. 2½), were fifty-one villages including the whole eastern half of the sub-division. In the third class, with a highest dry-crop acre rate of 4s. 9d. (Rs. 2½), were twenty-four villages close to the west of the Belgaum road and to the west of the second class and also containing three villages somewhat far to the east. In the fourth class, with a highest dry crop acre rate of 4s. (Rs. 2) were nineteen villages to the west of the third class and with a climate less favourable for dry crops. In the fifth class, with a highest drycrop acre rate of 2s. 3d. (Rs. 1½), were eighteen villages still to the west of the fourth class with a climate still less favourable for dry crops. In the sixth class, with a highest dry crop acre rate of 2s. 6d. (Rs. 1½), were eight villages on the extreme western border of the sub-division in a climate which was badly suited for dry crop tillage. Under the 1848 settlement the rice lands which measured 12,797 acres were assessed at highest acre rates of 16s. (Rs. 8) in the villages of the first five classes, and at 14s. (Rs. 7) in the villages of the two remaining classes. At that time the occupied area of this land was 8281 acres which gave an average acre rate of 5s. 2½d. (Rs. 2 as. 9½). Under the revision survey the rice land measured 14,647 acres for which the highest acre rates proposed were 18s. (Rs. 9) in villages of the first and second classes, 16s. (Rs. 8) in villages of the third and fourth classes, and 15s. (Rs. 7½) in villages of the fifth and sixth classes. The occupied area of the rice land was 10,214 acres which at the proposed rates gave an average acre rate of 5s. 6½d. (Rs. 2 as. 12½). Under the 1848 settlement 561 acres were recorded as garden land of which 359 acres belonged to Government. Under the revision survey the total garden land was 986 acres of which 658 acres were Government. Most of it was watered from reservoirs and a small portion from stream channels. None of the garden land was specially rich. It did not materially differ from the best rice land, sugar cane being generally the best crop grown. For this garden land the highest acre rate proposed was 18s. (Rs. 9). The average acre rate was estimated at 8s. 9½d. (Rs. 4 as. 6½) against the old average of 7s. 9½d. (Rs. 3 as. 14½). Lands watered from wells were treated in the manner directed by Government Resolution 1028 of 25th February 1874. Those under wells existing at the time of the first settlement were assessed within the highest drycrop rate, and those lands which were under wells constructed since the last settlement were assessed at the simple dry crop rate. The lands under wells which drew their water from soakage from Government reservoirs were as usual assessed at rates not exceeding double the ordinary dry crop rate. The effect of the
revised settlement was to raise the assessment 39.8 per cent. The details are:

**DHÁRWAR.**

<table>
<thead>
<tr>
<th>Class</th>
<th>Former Survey</th>
<th>Government Occupied Land</th>
<th>Government Unoccupied Land</th>
<th>Revision Survey</th>
<th>Government Occupied Land</th>
<th>Government Unoccupied Land</th>
<th>Total</th>
<th>Increase Per cent</th>
<th>Highest Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
<td>Area</td>
<td>Rental</td>
<td>Area</td>
<td>Rental</td>
<td>Area</td>
<td>Rental</td>
<td>Area</td>
</tr>
<tr>
<td>I</td>
<td>14</td>
<td>13,587</td>
<td>20,409</td>
<td>13,419</td>
<td>22,722</td>
<td>48</td>
<td>57</td>
<td>13,467</td>
<td>22,779</td>
</tr>
<tr>
<td>II</td>
<td>51</td>
<td>55,082</td>
<td>76,008</td>
<td>52,028</td>
<td>96,731</td>
<td>654</td>
<td>855</td>
<td>52,682</td>
<td>97,088</td>
</tr>
<tr>
<td>III</td>
<td>24</td>
<td>19,668</td>
<td>19,827</td>
<td>19,400</td>
<td>27,746</td>
<td>597</td>
<td>431</td>
<td>20,066</td>
<td>28,177</td>
</tr>
<tr>
<td>IV</td>
<td>19</td>
<td>12,654</td>
<td>14,068</td>
<td>12,374</td>
<td>16,949</td>
<td>1148</td>
<td>731</td>
<td>14,023</td>
<td>17,680</td>
</tr>
<tr>
<td>V</td>
<td>17</td>
<td>14,324</td>
<td>11,769</td>
<td>14,678</td>
<td>16,577</td>
<td>1745</td>
<td>1448</td>
<td>16,418</td>
<td>17,105</td>
</tr>
<tr>
<td>VI</td>
<td>8</td>
<td>2778</td>
<td>2232</td>
<td>2895</td>
<td>2995</td>
<td>596</td>
<td>517</td>
<td>3371</td>
<td>5512</td>
</tr>
<tr>
<td>Total</td>
<td>134</td>
<td>115,793</td>
<td>138,343</td>
<td>115,988</td>
<td>126,400</td>
<td>4758</td>
<td>3539</td>
<td>120,926</td>
<td>1,96,329</td>
</tr>
</tbody>
</table>

The estimated increase of revenue resulting from the revision was £5506 (Rs. 55,060) or 39.8 per cent. This increase was a little less than what was obtained in the neighbouring sub-divisions in the north and centre of the district which had been settled three and four years before. This was not due to a lower revision standard but because the former Dhárwar rates were higher than those in neighbouring sub-divisions. There was a singular absence of cases of remarkable increase of assessment on individual villages. In the first class two villages had been raised between 70 and 80 per cent. Dandikop a village with good soil close to the town of Dhárwar was raised 72 per cent and Bagtaílá, which was not a village but a parcel of about seven acres close to Dhárwar, was raised 78.6 per cent. Six of the seven acres were garden land under a very good pond and the rental was raised from £2 16s. to £5 (Rs. 28.50) in consequence of a higher valuation of the water-supply. The only other cases of over 70 per cent increase were two villages in the sixth class. In both these villages there was a very large increase of rice land. Dabinkodla which was raised 129 per cent, had formerly but one acre assessed at 4s. (Rs. 2) while at the revision it had fourteen acres assessed at £4 4s. (Rs. 42), and the whole new rental of the occupied lands, 53 acres, of the village was £7 2s. (Rs. 71) against £3 2s. (Rs. 31) on the same area under the 1848 settlement. In Dhopenhatti which was raised 70.2 per cent or from £18 2s. (Rs. 181) on 298 acres to £30 16s. (Rs. 308) on 324 acres, there were formerly sixteen acres of rice land assessed at £3 18s. (Rs. 39), while according to the revision survey there were forty-seven acres assessed at £11 8s. (Rs. 114). The higher rates in these villages were due to increased water assessment. The 4758 acres of arable waste assessed under the revision settlement at £354 (Rs. 3540) were as a rule scattered in small areas over different villages. The greatest part of the waste was in the fourth and fifth classes and mostly comprised hill lands which were more suited for grazing than for tillage. Near Dhárwar much land was permanently occupied and used solely for grazing. In the more remote parts, where the demand for land was not so great, people wanting grazing lands preferred to take their chance at the yearly auction. To make
it easier to take it up, all waste rice land was broken into small survey numbers. The following statement shows the total area and the assessment of the sub-division under every head:

**Dhāvār Survey Settlements, 1849 and 1879.**

<table>
<thead>
<tr>
<th>Land</th>
<th>Former Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
</tr>
<tr>
<td></td>
<td>Acres</td>
<td>Rs</td>
</tr>
<tr>
<td>Government</td>
<td>Occupied</td>
<td>115,798</td>
</tr>
<tr>
<td></td>
<td>Unoccupied</td>
<td>13,818</td>
</tr>
<tr>
<td>Alienate</td>
<td>46,042</td>
<td>65,029</td>
</tr>
<tr>
<td>Unarable</td>
<td>31,923</td>
<td>37,921</td>
</tr>
<tr>
<td>Municipal</td>
<td>206,916</td>
<td>2,11,846</td>
</tr>
</tbody>
</table>

The great fall in the area of arable and the corresponding rise in the area of unarable waste was due to the change under which assessed lands included in forests were entered in the revision survey as unarable instead of as arable. Under the revision survey, on the whole Government occupied land of every description, garden rice and drycrop, the average acre assessment was raised from 2s. 4d. to 3s. 4d. (Re. 1 as. 3½ to Re. 1 as. 10½) or an acre increase of 11½d. (7½ as.) The proposed settlement was sanctioned by Government in May 1879.

During the ten years before the original survey settlement (1838-1848), the tillage area varied from about 64,000 acres in 1847-48 to about 50,000 acres in 1844-45, and collections from about £15,200 (Rs. 1,52,000) in 1847-48 to about £4900 (Rs. 94,000) in 1838-39. During the first ten years of the survey lease (1848-1858), the tillage area rose from about 77,000 acres in 1848-49 to about 114,000 acres in 1857-58, and collections from about £9000 to about £15,900 (Rs. 90,000-Rs. 1,59,000); during the next ten years (1858-1868), the tillage area varied from about 119,000 acres in 1861-62 to about 115,000 acres in 1858-59 and collections from about £17,800 (Rs. 1,78,000) in 1865-66 to about £16,200 (Rs. 1,62,000) in 1858-59; and during the eleven years ending 1878-79, the tillage area varied from about 115,000 acres in 1878-79 to about 112,000 acres in 1876-77 and collections from about £17,300 (Rs. 1,73,000) in 1872-73 to about £16,300 (Rs. 1,63,000) in 1876-77. During the three years after the revision settlement, the tillage area steadily fell from about 153,000 acres in 1879-80 to about 112,000 in 1881-82, and collections from about £23,200 to about £19,000 (Rs. 2,32,000 - Rs. 1,90,000). The details are:

In 1879-80 the revised survey settlement was introduced into the old Mishrikot petty division of Old Hubli. At the 1849-49 settlement this group contained 100 villages. At the revision survey it included 106 villages of which 104 were in Kalghatgi and two in Dhärwär. The area was 148,720 acres. The country was generally waving, and in the west exceedingly woody, the horizon being bounded by a succession of hills two to three hundred feet high, more or less wooded to the top. The extreme west and south-west border was a continuation of the Kánara forest country. In 1870 little timber remained. All had been cleared many years before the days of forest conservancy. Much young wood clothed the surface, and promised to become timber. Two streams which contained water more or less throughout the year, crossed the tract, joining and passing into Kánara under the name of the Bedtínála, and flowing into the sea under the name of the Gangávali river. In Mishrikot the rainfall varied from 42-95 inches in 1874 to

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18·22 in 1871. At the time of the original settlement, except along one or two main tracks like those from Kalghatgi to Dhárvár and Hubli, it was next to impossible to take a cart anywhere but by most circuitous routes through the fields. Even these roundabout routes were possible only when the ground was free from crops. Cart traffic there was little or none, most of the produce was carried on pack bullocks. Almost the only carts then in use were the Vadars' carts about eighteen inches high with solid wooden wheels often not more than two feet in diameter, as a rule without any metal tyre. A large number of Vadars carried wood to the plains from the villages on the edge of the forest which they were allowed to cut with little or no restriction. Of traffic with Kánara and the coast there was almost none. In 1880 the villages were rich in roads. The great road from Hubli to the coast at Kumta which was opened about 1848, passed close by the eastern edge of this tract. An equally great road, from Hubli to Kumta and Kárvár by the Árbail pass, ran diagonally through the centre of these villages, which again had communication with Dhárvár by a good road. There were also several country roads in connection with the main lines. The average produce prices showed a rise in unhusked rice from 294 pounds in 1820-29 to 50 pounds the rupee in 1870-79; jwári from 138 pounds to 42 pounds; rági from 270 pounds to 52 pounds; gul or coarse sugar from 24 pounds to 16 pounds. The average tillage area had risen from 20,638 acres in 1838-47 to 62,469 in 1878-79 and collections from £2953 to £6151 (Rs. 29,530 - Rs. 61,510). The following is a summary of the details:

**Mishrikot Land Revenue, 1838-1879.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Occupied Land</th>
<th>Arable Waste</th>
<th>Collections</th>
<th>Remissions</th>
<th>Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1838-1847</td>
<td>30,638</td>
<td>72,296</td>
<td>39,530</td>
<td>3310</td>
<td>289</td>
</tr>
<tr>
<td>1848-1857</td>
<td>41,396</td>
<td>81,260</td>
<td>40,415</td>
<td>181</td>
<td>3074</td>
</tr>
<tr>
<td>1858-1867</td>
<td>66,207</td>
<td>109,507</td>
<td>52,585</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1868-1877</td>
<td>69,096</td>
<td>13,498</td>
<td>58,804</td>
<td>11</td>
<td>117</td>
</tr>
<tr>
<td>1878-79</td>
<td>62,469</td>
<td>5151</td>
<td>61,510</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Between 1875-76 and 1877-78 the notices to pay revenue averaged 183 and the sales of land averaged two. In 1880, 64·6 per cent of Government land were tilled by the men whose names were entered as holders in the Government books; and 35·4 by their tenants. The proportion of tenant tilled land was larger than usual. A good deal of land had been taken by Bráhmins and others as an investment who tilled it by tenants. The common terms on which rice land was let were at least half the produce, the holder paying the

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1 The details are: 1869, 30·64 inches; 1870, 40·86; 1871, 18·22; 1872, 31·70; 1873-22·60; 1874, 42·95; 1875, 30·72; 1876, 20·43; 1877, 26·69; 1878, 34·05. Bom. Gov, Sel. CLXII. 49.

2 In 99 villages the holder tilled 40·35 per cent of Government land by himself and 1·46 per cent in partnership with others. He let to tenants 8·96 on money rent and 7·25 on produce or grain rent, 7·08 and 7·25 was parampok or unarable. In five villages, 50·14 per cent of Government land was tilled by the holder himself and 0·10 was tilled by him in partnership with others, 9·40 per cent was let to tenants on money rents, 3·80 was sublet on produce or grain rents, 13·48 was waste, and 7·08 was parampok or unarable. In two villages 57·45 per cent of Government land was tilled by the holder himself, 0·36 per cent was tilled by him in partnership with others, 7·09 per cent was let to tenants on money rent, 2·40 per cent on produce or grain rent, 6·38 was waste, and 4·25 parampok or unarable. Bom. Gov, Sel, CLXII. 61.
assessment. More than half the produce was paid when the holder provided seed and bore a share in the other expenses.

During the thirty years of the survey settlement, flat roofed and tiled houses increased from 1695 in 1848 to 4999 in 1878 or 194:92 per cent; carts from 926 to 1678 or 81:20 per cent; wells and water-lifts from 258 to 622 or 141.80 per cent; and watering ponds from 423 to 460 or 87:74 per cent; population showed a slight fall from 31,974 to 31,817 or 0:49 per cent; thatched houses decreased from 4273 to 2529 or 40:83 per cent; farm cattle from 13,476 to 12,909 or 4:20 per cent; cows and buffaloes from 25,830 to 17,920 or 30:62 per cent; sheep and goats from 1669 to 1102 or 33:97 per cent; and horses from 334 to 215 or 35:62 per cent. Mr. Fletcher the deputy superintendent of survey attributed the decrease or rather the absence of increase in population to the 1876-77 famine. Colonel Anderson, the Survey Commissioner, admitted that the very high famine prices must have forced some of the labouring and non-agricultural population to leave their homes in search of work. At the same time he thought that the loss of population was chiefly due to the fever which had wasted the villages for several years, and to a less extent to settlers moving to Kânara and to other districts. Except on the banks of the Bedinâla where was some superior black and brown soil, excellent for every kind of tillage, the soil was generally a stiff red well suited for rice and sugarcane, but less suited for dry crops. In the extreme eastern villages the rainfall was not too heavy for excellent dry-crop tillage, jwâri, bâjri, cotton, and oilseeds. Further west the country gradually changed into a purely rice-growing tract, the dry crop cultivation being for the most part confined to râgi or nîchû. Rice dependent on rainfall alone was everywhere an uncertain crop. But most of the rice lands had the benefit of water storage which could at the worst give them one watering and in many cases furnished them with a constant supply. Much rice was also watered by drainage from neighbouring high grounds guided by kâlvás or water-courses. As regards dry crops each division from east to west had its own staple, jwâri in the east, râgi in the west, and a mixture of both between the two extremes. For these dry crops the rainfall was always sufficient. Even in 1876 the worst year on record the dry crops were generally good and in some villages excellent. The main crop of rice was often followed by pulse; and in the better rice lands sugarcane was grown once in three years. The dry crops were jwâri, bâjri, a little cotton, and some oil-seeds in the eastern villages where the rainfall was moderate, and râgi in the western villages. The rice lands were usually well tilled and all available manure was used. In the east where the chief tillage was dry crop, the cultivation was also good. In the western villages râgi which was chiefly grown as a dry crop was secondary to rice which claimed the first care and attention; still what manure could be spared from the rice was applied to the râgi. The whole garden area was only fifteen acres. This tract was just north of the line below which both in Dhârwâr

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1 The cultivation details are: kharif 70:09 per cent, rabi 1:92, and waste and fallow 27:99. Of the 70:09 per cent of kharif the details are: cereals 53:44, pulse 1:62, oil-seeds 16:4, miscellaneous 13:99; of the 1:92 of rabi the details are: cereals 0:03, pulse 0:27, fibre 0:60, miscellaneous 1:02. Mr. Fletcher, Deputy Superintendent of Survey, Bom. Gov. Sci. CLXII. 39.
and in Kānara betel and cocoa-palm gardens were found. All exportable produce was readily carried to market. The very great cart traffic from the inland parts to the coast created constant demand for fodder. Kalghatgi and Bammigatti were both good market towns and were centres of the rice trade. Dhārwar and Hubli were at no great distance, and, at any time of the year, could be reached by good roads. There were no manufactures except a few cotton and woollen looms. There was fever owing chiefly to bad water. But the people suffered less than strangers. On the whole the people were well off. The villages were remeasured and reclassified. The following is a comparison of the area of the different kinds of lands according to the original and the revision surveys:¹

<table>
<thead>
<tr>
<th></th>
<th>First Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Acres</td>
</tr>
<tr>
<td>Arable Dry-crop</td>
<td>59,255</td>
<td>60,948</td>
</tr>
<tr>
<td>Rice Land</td>
<td>32,267</td>
<td>31,681</td>
</tr>
<tr>
<td>Garden Land</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Unarable Unassessed Forests</td>
<td>26,551</td>
<td>26,076</td>
</tr>
<tr>
<td></td>
<td>149,268</td>
<td>148,720</td>
</tr>
</tbody>
</table>

For revision purposes, the villages were grouped into five classes. The first contained three villages, close to and west of the old Hubli villages. The other classes were formed of twenty-three, thirty-one, thirty-six, and thirteen villages each further west than the class before it. The highest dry crop acre rates adopted in these classes were 4s. (Rs. 2), 3s. 3d. (Rs. 1¾), 2s. 9d. (Rs. 1½), 2s. 3d. (Rs. 1½), and 2s. (Re. 1). The highest rice acre rate was 16s. (Rs. 8) in the first three classes, 15s. (Rs. 7) in the fourth, and 14s. (Rs. 7) in the fifth class. The garden land was considered little better than rice land and was rated accordingly. The effect of the revision was an increase of 34·3 per cent in assessment. The details are²:

<table>
<thead>
<tr>
<th>Class</th>
<th>Former Survey Occupied Land</th>
<th>Revision Survey Occupied Land</th>
<th>Arable Waste</th>
<th>Total</th>
<th>Increase of Assessment</th>
<th>Highest Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Assessment</td>
<td>Area</td>
<td>Assessment</td>
<td>Area</td>
<td>Assessment</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>3224</td>
<td>2589</td>
<td>3304</td>
<td>2387</td>
<td>3772</td>
</tr>
<tr>
<td>II</td>
<td>22</td>
<td>22,608</td>
<td>18,693</td>
<td>22,967</td>
<td>28,693</td>
<td>391</td>
</tr>
<tr>
<td>III</td>
<td>31</td>
<td>38,566</td>
<td>27,505</td>
<td>39,737</td>
<td>49,308</td>
<td>1779</td>
</tr>
<tr>
<td>IV</td>
<td>36</td>
<td>14,432</td>
<td>15,337</td>
<td>16,086</td>
<td>22,930</td>
<td>3316</td>
</tr>
<tr>
<td>V</td>
<td>13</td>
<td>553</td>
<td>1704</td>
<td>1604</td>
<td>2114</td>
<td>692</td>
</tr>
<tr>
<td>Total</td>
<td>106</td>
<td>67,343</td>
<td>68,216</td>
<td>68,045</td>
<td>91,667</td>
<td>5047</td>
</tr>
</tbody>
</table>

Four villages showed an increase of more than seventy per cent in assessment, Sangatikop of 200 per cent, Kale Devarkop of 110·4 per cent, Galginkati of 84·9 per cent, and Sidāpur of 71·8 per cent. All of these villages had a large increase in land liable to water-rates.

During the ten years before the original survey settlement, (1838-1848), the tillage area slowly rose from about 19,000 acres in

DHÁRÚWÁR.

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1838-39 to about 22,000 acres in 1847-48 and collections varied from about £4780 (Rs. 47,800) in 1847-48 to about £3100 (Rs. 31,000) in 1838-39. During the first ten years of the survey lease (1848-58), the tillage area rose from about 25,000 acres in 1848-49 to about 51,000 acres in 1857-58 and collections from about £2520 to about £6320 (Rs. 25,200-Rs. 63,200); during the next ten years (1858-68), the tillage area rose from about 52,000 acres in 1858-59 to about 58,000 acres in 1867-68, and collections from about £6440 to about £7550 (Rs. 64,400-Rs. 75,500); and during the eleven years ending 1878-79, the tillage area slowly rose from about 58,000 acres in 1868-69 to about 62,000 acres in 1878-79 and collections varied from about £7950 (Rs. 79,500) in 1872-73 to about £7400 (Rs. 74,000) in 1869-70. During the three years after the revision settlement (1879-1882), the tillage area steadily rose from about 62,700 acres in 1879-80 to about 63,000 acres in 1881-82, and collections varied from about £10,100 (Rs. 1,01,000) in 1880-81 to about £8700 (Rs. 87,000) in 1881-82. The details are:

Mishrikot, 99 Villages: Survey Results, 1838-1882.

Chapter VIII.

Land.

Revision Survey.

Mishrikot, 1879-80.

<table>
<thead>
<tr>
<th>Year</th>
<th>Rainfall</th>
<th>Tillage</th>
<th>Waste</th>
<th>Quit Rent</th>
<th>Outstandings</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>Area</td>
<td>Rental</td>
<td>Rs.</td>
<td>Acres</td>
<td>Rental</td>
</tr>
<tr>
<td>Before Survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1838-39</td>
<td>19,165</td>
<td>32,215</td>
<td>12,853</td>
<td>72,735</td>
<td>27,503</td>
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<tr>
<td>1839-40</td>
<td>18,459</td>
<td>29,745</td>
<td>21,51</td>
<td>71,325</td>
<td>27,854</td>
<td>14,969</td>
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<tr>
<td>1840-41</td>
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<td>17,63</td>
<td>71,325</td>
<td>25,849</td>
<td>14,691</td>
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<tr>
<td>1841-42</td>
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<td>34,748</td>
<td>1594</td>
<td>72,006</td>
<td>28,996</td>
<td>14,184</td>
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<tr>
<td>1842-43</td>
<td>21,310</td>
<td>21,318</td>
<td>69,315</td>
<td>10,635</td>
<td>27</td>
<td>14,370</td>
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<td>1843-44</td>
<td>21,468</td>
<td>25,526</td>
<td>2500</td>
<td>73,670</td>
<td>29,396</td>
<td>14,602</td>
</tr>
<tr>
<td>1844-45</td>
<td>18,864</td>
<td>31,676</td>
<td>809</td>
<td>75,325</td>
<td>32,255</td>
<td>14,625</td>
</tr>
<tr>
<td>1845-46</td>
<td>20,856</td>
<td>31,859</td>
<td>5617</td>
<td>75,359</td>
<td>27,716</td>
<td>14,133</td>
</tr>
<tr>
<td>1846-47</td>
<td>21,237</td>
<td>32,584</td>
<td>3960</td>
<td>75,785</td>
<td>26,692</td>
<td>13,690</td>
</tr>
<tr>
<td>1847-48</td>
<td>22,133</td>
<td>33,604</td>
<td>1359</td>
<td>75,604</td>
<td>29,775</td>
<td>14,111</td>
</tr>
</tbody>
</table>

Revision Survey.


1859-60: 67,357 acres, 67,357 Rs. 64,400.
1860-61: 67,357 acres, 67,357 Rs. 64,400.
1861-62: 67,357 acres, 67,357 Rs. 64,400.
1862-63: 67,357 acres, 67,357 Rs. 64,400.
1863-64: 67,357 acres, 67,357 Rs. 64,400.
1864-65: 67,357 acres, 67,357 Rs. 64,400.
1865-66: 67,357 acres, 67,357 Rs. 64,400.
1866-67: 67,357 acres, 67,357 Rs. 64,400.
1867-68: 67,357 acres, 67,357 Rs. 64,400.
1868-69: 67,357 acres, 67,357 Rs. 64,400.
1869-70: 67,357 acres, 67,357 Rs. 64,400.
1870-71: 67,357 acres, 67,357 Rs. 64,400.
1871-72: 67,357 acres, 67,357 Rs. 64,400.
1872-73: 67,357 acres, 67,357 Rs. 64,400.
1873-74: 67,357 acres, 67,357 Rs. 64,400.
1874-75: 67,357 acres, 67,357 Rs. 64,400.
1875-76: 67,357 acres, 67,357 Rs. 64,400.
1876-77: 67,357 acres, 67,357 Rs. 64,400.
1877-78: 67,357 acres, 67,357 Rs. 64,400.
1878-79: 67,357 acres, 67,357 Rs. 64,400.

Revision Survey.

1879-80: 67,357 acres, 67,357 Rs. 64,400.
1880-81: 67,357 acres, 67,357 Rs. 64,400.
1881-82: 67,357 acres, 67,357 Rs. 64,400.
In 1880-81 the survey settlement was revised in a group of twenty-nine villages which had formed the old Mulgund petty division of the old Dambal sub-division and had been settled by Captain Wingate in 1850-51. Since the original settlement the group had been broken up. At the time of revision eleven of the villages were in Hubli, sixteen in Gadag, and two in Navalgund. These villages were widely scattered. One group or strip came to within six miles east of Hubli; a second group was about eighteen miles further east and to the south of Gadag, and a third small group lay on the Tungabhadra, eighteen miles south-east of the nearest point of the second group. One village Niralgi was detached from the rest about ten miles north-east of Gadag. The three main groups of villages which this survey block included differed greatly from each other. The western group was one of the very best parts of the Dhârwar district consisting entirely of deep black soil and all within the line of good rainfall. The central group round Mulgund also consisted chiefly of black soil, through which masses of granite or rather gneiss sometimes large enough to form small hills protruded. The extreme eastern villages of this group as well as the villages on the Tungabhadra in the east touched the Kapat range, which stretched from the river close to Gadag. The rainfall of the three groups differed greatly. The western villages had a good fall, the central a fair fall, and the south-eastern a poor fall. The products of these villages were the common products of the Dhârwar cotton plain. Cotton the staple was grown once in three years in turn with wheat and jâdri with which safflower and linseed were mixed in occasional rows. They chiefly trusted to the late or râbi crops. In all ordinary times tillage was good and especially in the western and central groups the people were very well-to-do. The 1876-77 famine had pressed heavily on the villages in the east of the central group and on the south-eastern group near the Tungabhadra. By 1880 they had considerably improved, and it was thought that with existing high prices and a year or two of good crops the effects of the famine would pass away. The villages of the south-east group were worst off and were far removed from the main lines of traffic. Communication was opened westward by country tracks which were available for traffic during the whole fair season. The western group was crossed by two main made roads from Gadag to Dhârwar and from Annigeri to Hubli. The Annigeri-Hubli road was a main line of communication from all the country inland to Hubli and the coast. Another road ran from Hubli by Hebsur to Navalgund. It had been begun during the 1876-77 famine, and without a very heavy outlay on bridges could not be of

1 Colonel Anderson, Survey Commissioner, 311 of 8th April 1880 and Gov. Res. 2601 of 18th May 1880, Bom. Gov. Sel. CLIV.
2 Ingalhal one of the western villages was for fifty miles round considered a model village. Others near it were nearly, if not quite, as good. Colonel Anderson, Survey Commissioner, 311 of 8th April 1880, Bom. Gov. Sel. CLIV. 150.
3 Between 1874 and 1879 the yearly averages were kharif or early 29,500 acres or 30-75 per cent, and râbi or late 46,623 acres or 61-25. The details are: Kharif, red jâdri 19,640 or 25-80, bajri 142 or 0-19, rice 116 or 0-15, tur 2207 or 2-90, mug 1926 or 2-53, miscellaneous 5469 or 7-18; Râbi, white jâdri 4873 or 6-40, wheat 9340 or 12-27, American cotton 17,893 or 23-51, country cotton 5957 or 7-53, gram 1324 or 1-74, linseed 560 or 0-74, kardal or safflower 1626 or 2-13, miscellaneous 89 or 0-12, garden cultivation 117 or 0-15, waste and fallow 4844 or 6-36. Bom. Gov. Sel. CLIV. 166.
much use. The central group of villages had free communication with Hubli, the main local trade centre, by country tracks across the black plain during all the fair season. Except during or for a few days after rain, these tracks were for all practical purposes as good as the best made roads. A main line also ran from Gadag to Kunta through Mulgund by Savanur and Bankapur. It was a useful line but the road had not been brought into good order.

The mass of these villages, including all the western and nearly all the central group, had formed part of the estate of the Tāṣgaon branch of the Patwardhans. It lapsed to Government on the chief’s death without heirs in 1848. The revenue management of the Tāṣgaon chief according to native ideas had been fairly good. There was a high nominal demand and as much as possible was collected, and cultivation to the full extent of a landholder’s power was to a certain extent compulsory. The chief objects of the management were to prevent any diminution of cultivation and to extend it by all available means so as to exact for the landlord the whole surplus produce beyond what was necessary for the support of the landholder, but yet so cautiously and carefully as not to disable him from continuing his cultivation. Shortly after the chief’s death, in anticipation of the lapse of the estate to the British Government, severe pressure was put on the landholders, and after the lapse, from the absence of any trustworthy data on which to base the collections, the pressure on individuals was very heavy and yet much less revenue was realized than under the chief. In 1850 when the first survey of these villages was introduced the people showed a keen anxiety for the introduction of the settlement. From the two years of British management before the settlement, 1848-50, no conclusions can be drawn, except that it was fortunate that the state of things then existing did not last long. There was no certainty about any of the figures except those of collections. The areas of occupation were obtained by a conversion of the old bijvari or seed area recorded as cultivated, on the proportion obtaining between the bijvari or seed area and that ascertained by the survey to be occupied in the year of settlement. It appeared, however, to the Survey Commissioner that about one-fifth of the area occupied in 1848-49 was thrown up in the following year. In 1850-51 when the survey settlement was introduced, 49,508 acres were occupied, with a full survey rental of £4127 (Rs. 41,270) of which £3762 (Rs. 37,620) only were collected. The difference between the new and old rates was as usual remitted in the year of the introduction of the settlement. From that year progress was rapid. In the next year, 1851-52, the occupied area rose to 60,475 acres and the collections to £5057 (Rs. 50,570). In 1860-61 the occupied area had risen to 74,255 acres and the collections to £5922 (Rs. 59,220). Then progress went on without check and in 1878-79, 77,466 acres were occupied and £6189 (Rs. 61,890) were collected. From 1855 till the 1876 famine there were neither remissions nor outstandings. After the famine there were small remissions and outstandings. In 1877-78 and 1878-79 there were no remissions and at the end of 1878-79, only £18 (Rs. 180) were outstanding. In 1878-79 the unoccupied arable waste
amassed to acres 2351 bearing an assessment of £45 (Rs. 450) and most of this was in the south-eastern group where there was much poor land. The western villages had only ten acres of arable waste. During the original settlement, as in the rest of Dhārwār, produce prices rose more than 100 per cent; flat roofed and tiled houses rose from 5180 to 6290 or 21:4 per cent; carts from 309 to 1142 or 269:5 per cent; and watering wells from 50 to 95 or 90 per cent. The survey census was taken in the monsoon of 1879, after the close of the famine. The return showed a decrease under population from 25,761 to 22,794 or 11:1 per cent; under thatched houses from 67 to 34 or 38:8 per cent; under farm cattle from 6539 to 5265 or 19:5 per cent; under cows and buffaloes from 11,262 to 4619 or 59 per cent; under sheep and goats from 6759 to 3620 or 47 per cent; and under horses from 241 to 147 or 39 per cent. In 1879 there were 1614 ploughs and eighty-three drinking wells. These figures show a large increase in the better class of houses and in carts. The reduction of population and cattle appears to have taken place in the years of famine. In the western villages the pressure of the famine was not great, the people had some crops, and there were large accumulations of fodder from back years. In the central group the distress was more severe, and in the south-eastern group it was extremely severe.

About half of these twenty-nine villages were entirely remeasured. In the rest the system of partial remeasurement was adopted. The total area of the old and new surveys differed only by 577 acres or 0:5 per cent. In individual fields a considerable number of large differences were found. On a total of 5678 survey fields, differences between five and ten per cent were found in 297 fields, and differences above ten per cent in 209 fields. A large proportion of these differences were caused by g rains or losses near rivers in black soil. The reclassing was only partial and on the plan hitherto adopted in Dhārwār, enough being reclassed to show the general standard of the former work. As in other cases the old classification was lower than the 1879 standard in the better soils and higher in the poorer soils. Of 6999 survey numbers in twenty-eight villages in 1879, 5768 or 82:41 per cent were Government and 1231 or 17:59 per cent were alienated. Of the Government numbers 3751 or 53:59 per cent were cultivated by the occupant, 123 or 1:76 per cent by the occupant in partnership with others, 1146 or 16:38 per cent by tenants on a money rent, 439 or 6:27 per cent by tenants on a grain rent, 192 or 2:74 per cent were waste, and 117 or 1:67 per cent were unarable or parampok numbers. Of the alienated numbers 506 or 7:23 per cent were tilted by proprietors or ināndārās, 65 or 0:93 per cent by the proprietor in partnership with others, 553 or 7:90 by tenants on money rents, and 107 or 1:58 by tenants on produce or grain rents.

The western group of thirteen villages for which, under Captain Wingate's settlement in 1850-51, a highest dry crop acre rate of 2s. 7/14d. (Rs. 1.4) was adopted, were now (1880) divided into two classes. For three villages near the great road and nearest to the town of Hubli a highest dry crop acre rate of 4s. (Rs. 2) was proposed to assimilate it to the rate sanctioned in 1874 for the
neighbouring villages of Hubli; for the remaining ten villages a highest dry crop acre rate of 3s. 6d. (Rs. 1½) was proposed to assimilate it to the rate sanctioned in 1874 and 1875 for the neighbouring villages of Hubli and Navalgund. The central group of eleven villages for which a highest dry crop acre rate of 2s. 3d. (Rs. 1½) had been adopted in 1850, was divided into two classes; for the eight western villages a highest dry crop acre rate of 3s. (Rs. 1½) was proposed, and for the three eastern villages in and close to the hills a highest dry crop acre rate of 2s. 9d. (Rs. 1½) was proposed. These rates were the same as those sanctioned for the neighbouring villages of the Gadag subdivision in which the revised settlement had been introduced in 1875. For the four detached villages in the south-east near the Tungbhadra, which under the 1850 settlement had been put in the same class as the preceding eleven villages of the central group, a highest dry crop acre rate of 2s. 6d. (Rs. 1½) was proposed. For the detached village of Niralgi the highest dry crop acre rate was raised from 2s. to 2s. 9d. (Rs. 1-1½). The area of rice land had risen from ninety-four acres in 1850 to 220 acres in 1880 of which 212 were Government land. For this land a highest acre rate of 12s. (Rs. 6) similar to the rate sanctioned for the Gadag sub-division was proposed. There was no stream watered garden land. The area of well watered garden land had risen from 135 acres in 1850 to 275 in 1880. As was usual in revision settlements, well watered land was charged no extra rate for water. The well garden land was almost entirely confined to the eastern villages, the deep black soil in the west being unfavourable for well sinking. The effect of the revision was a rise of 55-4 per cent in the assessment. The details are:

**Mulgund Revision Settlement, 1880-81.**

<table>
<thead>
<tr>
<th>CLASS</th>
<th>Village</th>
<th>Former Survey</th>
<th>Revision Survey</th>
<th>Increase Per Cent</th>
<th>Highest Dry Crop Acre Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>3</td>
<td>6644</td>
<td>6391</td>
<td>6758</td>
<td>10,796</td>
</tr>
<tr>
<td>II</td>
<td>10</td>
<td>25,929</td>
<td>23,908</td>
<td>25,813</td>
<td>52,293</td>
</tr>
<tr>
<td>III</td>
<td>28</td>
<td>25,638</td>
<td>18,904</td>
<td>25,646</td>
<td>51,546</td>
</tr>
<tr>
<td>IV</td>
<td>4</td>
<td>4615</td>
<td>3538</td>
<td>4248</td>
<td>8753</td>
</tr>
<tr>
<td>V</td>
<td>4</td>
<td>5171</td>
<td>2932</td>
<td>3151</td>
<td>7322</td>
</tr>
<tr>
<td>Total</td>
<td>29</td>
<td>77,466</td>
<td>61,888</td>
<td>77,945</td>
<td>159,412</td>
</tr>
</tbody>
</table>

The effect of the settlement on Government occupied land was an increase of 55-4 per cent in the rental. This average rate of increase was not equally distributed; in the three villages of the first class it amounted to 68-9 per cent, which was about the same or perhaps a little less than the increase in the neighbouring villages settled in 1874. In the lower classes the percentage of increase was still less, and in the lowest class, which was in all respects the most inferior, it was least of all. This fifth class had one village Chaginkeri which showed an increase of 52-6 per cent. This increase was due to the making of a reservoir by Government under which ninety-two acres were watered. Except in Chaginkeri the average percentage increase in the villages of the fifth class.
was only 10.2. The new survey showed an extra area of 2980 acres of Government unoccupied arable assessed waste bearing a survey assessment of £66 (Rs. 660). This was almost without exception, poor land in the eastern villages near the hills. The following statement shows the total area and the assessment under every head:

<table>
<thead>
<tr>
<th>Land</th>
<th>Former Survey</th>
<th>Revision Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
</tr>
<tr>
<td>Government Occupied</td>
<td>77,465</td>
<td>61,888</td>
</tr>
<tr>
<td>rent</td>
<td>Unoccupied</td>
<td>2331</td>
</tr>
<tr>
<td>Alienated</td>
<td>16,088</td>
<td>13,401</td>
</tr>
<tr>
<td>Unmarketable</td>
<td>10,880</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>106,773</td>
<td>75,743</td>
</tr>
</tbody>
</table>

According to the old rates the average acre rate in all kinds of land was 1s. 7d. (22 1/2 as.); under the proposed rates it amounted to 2s. 5½d. (Rs. 1 as. 3½) or an increase of 10s. 1d. (7 1/3 as.). The proposed rates were sanctioned by Government in May 1890.

During the two years before the survey settlement (1848-1850), the tillage area fell from about 54,000 acres in 1848-49 to about 43,000 acres in 1849-50 and collections from about £5800 to about £5000 (Rs. 58,000 - Rs. 50,000). During the first ten years of the survey lease (1850-1860), the tillage area rose from about 49,500 acres in 1850-51 to about 73,000 acres in 1859-60, and collections from about £3760 to about £6560 (Rs. 37,600 - Rs. 65,600); during the next ten years (1860-1870) the tillage area varied from about 75,700 acres in 1864-65 to about 74,300 in 1860-61 and collections from about £6800 (Rs. 68,000) in 1863-64 to about £6600 (Rs. 66,000) in 1860-61; and during the last ten years (1870-1880), the tillage area varied from about 77,500 acres in 1878-79 to about 75,200 in 1870-71 and collections from about £6990 (Rs. 69,900) in 1878-79 to about £6760 (Rs. 67,600) in 1871-72. The details are:

1 The increase of assessment in these twenty-nine villages was higher than that which had occurred in the more recent revision settlements in Dhāwār and more on a par with that of the earlier revisions, for the reason that the later revised subdivisions were originally settled on a slightly higher standard than the sub-divisions first settled and first revised. These Mulgund villages, in consequence of their very depressed condition, were originally assessed on the low standard adopted by Captain Wingate in the sub-divisions first settled by him, such as Hubli and Nandagund. The increase of assessment in Mulgund therefore was more on a par with that in Hubli and Nandagund which was 61.5 per cent than with that of Dhāwār where it was only 39.5 per cent.


## DHARWAR.

### Mulgund, 29 Villages: Survey Results, 1848-1880.

<table>
<thead>
<tr>
<th>Year</th>
<th>Tillage</th>
<th>Waste</th>
<th>Quitif.</th>
<th>Outstanding</th>
<th>Collections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area</td>
<td>Rental</td>
<td>Remis.</td>
<td>Area</td>
<td>Rental</td>
</tr>
<tr>
<td></td>
<td>Acres</td>
<td>Rs.</td>
<td>Rs.</td>
<td>Acres</td>
<td>Rs.</td>
</tr>
<tr>
<td>1848-49...</td>
<td>54,239</td>
<td>60,794</td>
<td>13,385</td>
<td>9,573</td>
<td>21,133</td>
</tr>
<tr>
<td>1849-50...</td>
<td>33,269</td>
<td>44,144</td>
<td>6,898</td>
<td>19,110</td>
<td>33,211</td>
</tr>
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<td><strong>Survey.</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>Total</strong></td>
<td><strong>Total</strong></td>
</tr>
<tr>
<td>1850-51...</td>
<td>49,328</td>
<td>51,288</td>
<td>7,268</td>
<td>13,069</td>
<td>20,769</td>
</tr>
<tr>
<td>1851-52...</td>
<td>60,475</td>
<td>50,564</td>
<td>12</td>
<td>12,617</td>
<td>6,851</td>
</tr>
<tr>
<td>1852-53...</td>
<td>61,796</td>
<td>51,561</td>
<td>7</td>
<td>12,871</td>
<td>6,771</td>
</tr>
<tr>
<td>1853-54...</td>
<td>61,405</td>
<td>51,238</td>
<td>7</td>
<td>13,271</td>
<td>6,771</td>
</tr>
<tr>
<td>1854-55...</td>
<td>64,659</td>
<td>53,499</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1855-56...</td>
<td>66,687</td>
<td>54,661</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1856-57...</td>
<td>73,329</td>
<td>60,722</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1857-58...</td>
<td>71,800</td>
<td>57,375</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1858-59...</td>
<td>72,492</td>
<td>57,905</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1859-60...</td>
<td>72,578</td>
<td>57,879</td>
<td>10,255</td>
<td>12,649</td>
<td>6,771</td>
</tr>
<tr>
<td>1860-61...</td>
<td>72,578</td>
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<td>10,255</td>
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In 1881 in consequence of the effects of the 1876-77 famine and the existing low prices of field produce Government decided to give the holders of land temporary relief from a portion of the revision settlement enhancements. With this object Government ordered that in all village groups in which an enhanced revision settlement had been introduced, during the three years ending 1882-83 such temporary remission should be granted on each khata or holding as would bring the revision enhancement down to about twenty per cent advance on the former assessment. After 1882-83 the full revision rates were again to be realised.¹

The following statement² shows for the whole district the chief changes in tillage, remissions, collections, and outstanding, since the introduction of the revenue survey. It appears from these details that the tillage area has risen from 568,328 acres in 1843-44 to 1,273,432 acres in 1881-82, the Government demand from Rs 82,456 (Rs 8,24,560) to Rs 159,661 (Rs 15,96,610), and collections from Rs 96,750 (Rs 9,67,500) to Rs 157,976 (Rs 15,79,760). During the same period remissions have fallen from Rs 7546 (Rs 75,460) to Rs 27 (Rs 270) in 1880-81 and outstanding from Rs 8236 (Rs 82,360) to Rs 256 (Rs 2560) in 1880-81.

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¹ Gov. Letter 2468 of 3rd May 1881. ² Supplied by the Survey Commissioner.
### DISTRIBUTIONS.

**Dhrāwṛ, 1173 Villages : Survey Results, 1843-1882.**

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<th>Year</th>
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<td>Rental</td>
<td>Remissions</td>
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<td>Rs.</td>
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<tr>
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<td>8,16,686</td>
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</tbody>
</table>

In 1879 the arable lands of Dhrāwṛ were fairly tilled though there was still room for improvement. Everywhere except in the black cotton lands a considerable area of land was held and instead of being tilled was kept under grass. No data are available to show what proportion of the whole occupied area is kept under grass; in the western and southern sub-divisions it must be considerable. In the black soil tracts no land is kept under grass. In many villages in the north and centre of the district which have nothing but black soil, there is no grazing and the cattle are all stall fed. The finest cattle are generally found in villages which have no grazing. A considerable amount of the arable waste is at present used for grazing. But as the people prefer to take it at the yearly grazing sale for one year only, it does not come under the head of occupied. Some of these unoccupied arable lands are valuable grazing lands which are not allowed to be occupied, as, for grazing purposes they fetch a considerably higher yearly auction rent than the survey assessment. Some also consist of odd fields near village sites much intersected by paths and roads and therefore liable to suffer from the trespass of cattle. In 1878 the area of unoccupied land was extremely small and what there was was of poor quality. Since 1878, partly in consequence of loss of cattle during the famine and the damage caused by rats and locusts in 1879 and 1880, and chiefly, especially in the hilly and sandy soils of some of the eastern sub-divisions, from the low price of field produce in 1881 and 1882, the area of arable waste has steadily spread from 102,433 acres in 1877-78 to 160,654 in 1882-83.  

1 Colonel Anderson, 6th November 1879.  
The area of alienated or ináms land fell from 680,964 acres in 1843-44 to 543,297 acres in 1877-78. This reduction is due to the resumption of encroachments during the first settlement, and since then to the gradual falling in of the ináms which the Inám Commission confirmed as life grants. The decrease in alienated land has also been largely caused by the resignation of parts of quit-rent or judi ináms at the first settlement. When the survey rates were introduced, it often happened that they were lower than the former judi or quit-rent rates. The quit-rent was reduced to the assessment. But as much of these lands were waste and yielded the owner no return, a considerable share of them was resigned in the early years of the settlement before land had begun to be valuable.¹

SECTION IV.—SEASON REPORTS.

In 1861-62 thirty-two inches of rain fell at Dhárwár. Over most of the district the fall was favourable and the harvest large. Except for slight cholera public health was good.² The collections rose from £166,581 (Rs. 16,65,810) to £169,323 (Rs. 16,93,230); £9 (Rs. 90) were remitted and there were no outstandings. The price of Indian millet rose from seventy-nine pounds the rupee in 1860-61 to fifty-six pounds.

In 1862-63 twenty-four inches of rain fell at Dhárwár. Throughout the district the early rains were scanty and the early or kharif crops poor. Heavy showers in September and October enabled the people to sow so large an area of late crops that the fullness of the late harvest made up for the failure of the early harvest. Public health was good; though some parts especially in the west suffered from cholera fever and ague.³ The collections rose from £169,323 to £177,741 (Rs. 16,93,230 - Rs. 17,77,410), £14 (Rs. 140) were remitted, and there were no outstandings. The price of Indian millet rose from fifty-six pounds the rupee to forty-one pounds.

In 1863-64 twenty inches of rain fell at Dhárwár. Scanty early rains were again followed by an abundant late supply and the harvest did not fall below the average. Cholera was prevalent over the whole district and bad fever and ague prevailed in the west. There was slight loss from cattle disease.⁴ The collections rose from £177,741 to £184,745 (Rs. 17,77,410 - Rs. 18,47,450), £17 (Rs. 170) were remitted, and £247 (Rs. 2470) left outstanding. The price of Indian millet rose from forty-one pounds the rupee to nineteen pounds.

In 1864-65 twenty-nine inches of rain fell at Dhárwár. The early rain though abundant was unseasonable and damaged some of the early crops; the late harvest especially the cotton was good. Except in Ránebennur, Kod, and Karajgi, where the public health was good, cholera fever and ague prevailed.⁵ The collections rose from

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Chapter VIII.  

Land.  

Season Reports.  

1865-66.  

£184,745 to £188,134 (Rs. 18,47,450 - Rs. 18,81,340), £14 (Rs. 140) were remitted, and nothing was left outstanding. The price of Indian millet fell from nineteen pounds the rupee to twenty-six pounds.

In 1865-66 eighteen inches of rain fell at Dhārwrār. A large proportion of the grain crops failed. In Navalgunj Dambal and Ron about five-eighths (10 as.) of the early crops were lost from grubs and want of rain; in Dhārwrār Hubli and Karajgi about half (8 as.) were lost; and in Bankāpur, Rānebennur, Hāngal, Kaligrant, and Kod about a quarter (4 as.). Of the late harvest in Navalgunj, Dambal, and Ron about one-half (8 as.) and in the rest of the district about an eighth (2 as.) were lost. Except for a little cholera public health was good. The collections fell from £188,134 to £187,153 (Rs. 18,81,340 - Rs. 18,71,530), £13 (Rs. 130) were remitted, and there were no outstanding. The price of Indian millet rose from twenty-six pounds the rupee to twenty pounds.

In 1866-67 thirty-two inches of rain fell at Dhārwrār. The early harvest proved a nearly complete failure, but timely later rains enabled a large area to be sown and the late harvest was excellent. Except in Navalgunj and Kaligrant there was much cholera and Hāngal suffered greatly from fever. The collections rose from £187,153 to £188,991 (Rs. 18,71,530 - Rs. 18,89,910), £13 (Rs. 130) were remitted, and there were no outstanding. The price of Indian millet fell from twenty pounds the rupee to forty-one pounds.

In 1867-68 twenty-nine inches of rain fell at Dhārwrār. The June fall was favourable but especially in Dambal the July August and September supply was scanty. Public health was good; fever prevailed but there was no cholera or cattle disease. The collections fell from £188,991 to £186,872 (Rs. 18,89,910 - Rs. 18,68,720); there were no remissions, and 4s. (Rs. 2) were left outstanding. The price of Indian millet fell from forty-one pounds the rupee to seventy-nine pounds.

In 1868-69 thirty-one inches of rain fell at Dhārwrār. The fall was timely and both the early and the late crops yielded a fair return. Except in Hāngal and in parts of Dhārwrār and Dambal where fever and ague were prevalent, public health was good. Cattle disease prevailed slightly in some of the sub-divisions. The collections fell from £186,872 to £186,163 (Rs. 18,68,720 - Rs. 18,61,630), £5 (Rs. 50) were remitted, and there were no outstanding. The price of Indian millet fell from seventy-nine pounds the rupee to ninety pounds.

In 1869-70 twenty-seven inches of rain fell at Dhārwrār. The rains began well but the failure of the September and October supply injured the early crops especially the rice. Timely and abundant rain in November secured good cold weather crops except that jvārī was injured by blight. Public health was good. The collections

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5 Rev. Comr. 74 of 7th Jan. 1870.
rose from £186,163 to £188,547 (Rs. 18,61,630 - Rs. 18,85,470), £5 (Rs. 50) were remitted, and there were no outstandings. The price of Indian millet rose from ninety pounds the rupee to forty-one pounds.

In 1870-71 thirty-one inches of rain fell at Dhárwár. The supply was plentiful and seasonable. The early crops did well and the late harvest did not fall below the average. Except slight fever public health was good. There was a bad outbreak of cattle disease in Kalghatgi. The collections fell from £188,547 to £183,894 (Rs. 18,85,470 - Rs. 18,38,940), £1 (Rs. 10) were remitted, and there were no outstandings. The price of Indian millet fell from forty-one pounds the rupee to sixty pounds.

In 1871-72 thirty inches of rain fell at Dhárwár. In Navalgund, Dambal, Ránebennur, Karajgi, and Ron the early rains either from scantiness or unseasonableness wholly or in great measure destroyed the early crops. Except in Dambal the late harvest was good. Public health was fair, but cattle disease prevailed in most of the sub-divisions. Collections fell from £183,894 to £181,817 (Rs. 18,38,940 - Rs. 18,18,170), £2 (Rs. 20) were left outstanding, and there were no remissions. The price of Indian millet fell from sixty pounds the rupee to thirty-nine pounds.

In 1872-73 twenty-seven inches of rain fell at Dhárwár. Except local failures of rice both the early and the late harvest were good. There was slight cholera, fever, and ague, and a deadly outbreak of cattle disease in Kod. The collections rose from £181,817 to £183,790 (Rs. 18,18,170 - Rs. 18,37,900), £2 (Rs. 20) were remitted, and 12s (Rs. 6) left outstanding. The price of Indian millet fell from thirty-nine pounds the rupee to forty-one pounds.

In 1873-74 twenty-seven inches of rain fell at Dhárwár. The early rain was so scanty and untimely that in Navalgund and Ron no crops were sown and the Navalgund cattle had to be sent to the western forest lands. The late harvest was also poor. In Karajgi and Savanur cotton was injured by insects. Fever and ague prevailed in Navalgund, Dambal, Bankápur and Kalghatgi and there was widespread but mild cattle disease. The collections fell from £183,790 to £182,051 (Rs. 18,37,900 - Rs. 18,20,510), there were no remissions and no outstandings. The price of Indian millet fell from forty-one pounds the rupee to forty-seven pounds.

In 1874-75 forty-eight inches of rain fell at Dhárwár. The fall was timely and beneficial to all the early crops. In September October and part of November excessive rain injured some crops and flat roofed houses. On the whole the harvest was good. Except in Ránebennur, fever and ague were widespread, and cattle disease prevailed in Kalghatgi and in the west of Dhárwár. Collections rose from £182,051 to £196,064 (Rs. 18,20,510 - Rs. 19,60,640), £4 (Rs. 40) were remitted, and there were no outstandings. The price of Indian millet fell from forty-seven pounds the rupee to fifty-two pounds.

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In 1875-76 thirty-one inches of rain fell at Dhárvár. The early harvest in most of the district was poor and the late harvest fair. In some parts rats caused damage by eating the seed. Navalgund, Dhárvár, Hubli, and Kalghatgi suffered rather severely from cholera; fever and ague prevailed everywhere, and cattle disease caused loss in Kod.¹ The collections rose from £196,064 to £204,997 (Rs. 19,60,640 - Rs. 20,49,970), £13 (Rs. 130) were remitted, and £34 (Rs. 340) left outstanding. The price of Indian millet continued at fifty-two pounds the rupee.

In 1876-77 sixteen inches of rain fell at Dhárvár. The first fall was good, but rain afterwards held off so completely that the early crops failed in half of the district and in the other half were very poor. As the late harvest failed as well, the early, the scarcity passed to famine, and the labouring classes had to be supported. Water was scarce, and large numbers died of cholera in Dhárvár, Hángal, Karajgi, Gadag, and Bankápur.² Collections fell from £204,997 to £201,648 (Rs. 20,49,970 - Rs. 20,16,480), £852 (Rs. 8520) were remitted, and £7242 (Rs. 72,420) left outstanding. The price of Indian millet rose at thirty-five pounds the rupee to nineteen pounds.

In 1877-78 thirty-five inches of rain fell at Dhárvár. The June fall was general and plentiful. But July and August passed with only one fall and the crops in some places perished. Copious rain in September and October saved the harvest and the outturn of the early crops was abundant. Over large areas early jvári yielded a second crop. The late crops were also abundant though damaged by insects. Cholera fever and ague prevailed.³ Collections rose from £201,648 to £208,252 (Rs. 20,16,480 - Rs. 20,82,520), £5 (Rs. 50) were remitted, and £4259 (Rs. 42,590) left outstanding. The price of Indian millet fell from nineteen pounds the rupee to thirty-five pounds.

In 1878-79 forty inches of rain fell at Dhárvár. It fell late and was somewhat unfavourable for the early grain sowings, but yielded an abundant supply of fodder. Most of the cold weather harvest especially of the cotton was eaten by rats. Malarious fever prevailed in the east.⁴ Collections rose from £208,252 to £222,272 (Rs. 20,82,520 - Rs. 22,22,720), £1490 (Rs. 14,900) were left outstanding and there were no remissions. The price of Indian millet fell from thirty-five pounds the rupee to forty-four pounds.

In 1879-80 thirty-eight inches of rain fell at Dhárvár. The season was good. The rats which had done much damage in the year before were destroyed during the monsoon and the crops saved. Public health was good.⁵ Collections rose from £222,272 to £233,049 (Rs. 22,22,720 - Rs. 23,30,490), £84 (Rs. 840) were remitted, and £322 (Rs. 3220) left outstanding. The price of Indian millet fell from forty-four pounds the rupee to forty-six pounds.

In 1880-81 thirty-five inches of rain fell at Dhárvár. The season

was favourable. About August the rains held off, but a supply came in time to save the early harvest. There was a marked fall in produce prices. Fever and ague prevailed, but public health was fair.\footnote{1} Collections rose from £233,049 to £239,521 (Rs. 23,30,490 - Rs. 23,95,210), £52 (Rs. 520) were remitted, and £292 (Rs. 2920) left outstanding. The price of Indian millet fell from forty-six pounds the rupee to sixty-four pounds.

In 1881-82 thirty-two inches of rain fell at Dhárwár. The season was unfavourable. Except in Hángál and Karají, the rainfall was considerably below the average and at the same time it was unseasonable. The rice crops failed completely in Kalghatgi and Kod and suffered much in other sub-divisions. The early or \textit{kharif} crops were generally poor, and, except wheat, the late or \textit{rabi} crops were also on the whole below the average. Cotton suffered from blight and insects. There was a general rise in the price of all articles except cotton. The public health was good. There were few cases of cholera and malignant fever was less prevalent than usual.\footnote{2} The tillage area fell from 1,512,972 to 1,507,941 acres, and collections fell from £239,521 to £193,418 (Rs. 23,95,210 - Rs. 19,34,180), £7800 (Rs. 78,000) were remitted, and £39,008 (Rs. 3,90,080) left outstanding. The price of Indian millet rose from sixty-four pounds the rupee to sixty pounds.

In 1882-83 fifty inches of rain fell at Dhárwár. The rainfall was above the average in all the sub-divisions and in Hángál it was more than double the average. In some places considerable damage was caused by floods and the bursting of ponds.\footnote{3} The heavy rainfall...
at the beginning of the season favoured rice but injured jévéri. The wheat crop was also inferior and in the south of the district the cotton crop was not good. The prices of wheat and jévéri rose, while those of tur and rice fell. Except slight outbreaks of cholera and small-pox and the prevalence of malarious fever caused by the heavy rainfall, public health was good. The tillage area fell from 1,507,941 to 1,503,011; collections rose from £193,418 to £195,961 (Rs. 19,34,180 - Rs. 19,59,610), £44,419 (Rs. 4,44,190) were remitted, and £120 (Rs. 1200) left outstanding. The price of Indian millet rose from sixty pounds the rupee to fifty-two pounds.

The following statement shows the chief available yearly statistics of rainfall, prices, tillage, land revenue, collections, remissions, and balances during the twenty-three years ending 1882-83:

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<td>35</td>
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<td>1806-67</td>
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<td>35</td>
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<tr>
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<td>20</td>
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<td>1811-72</td>
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<td>20</td>
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</tr>
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<td>1820-81</td>
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<tr>
<td>1822-83</td>
<td>20</td>
<td>35</td>
<td>135</td>
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Indian Millet Rupee Prices.

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

SECTION V.—STAFF.

The revenue administration of Dháwár is entrusted to an officer styled Collector on a yearly pay of £2160 (Rs. 21,600). This officer who is also Political Agent, Chief Magistrate, District Registrar, and executive head of the district, is helped in his work of general supervision, by a staff of four assistants of whom two are covenanted and two uncovenanted servants of Government. The sanctioned

was caused by the flooding of grain pits, both in the flooded villages and in other places where the long continued rain soaked the ground to such an extent that the water found its way into the pits. The grain was either damaged or completely destroyed. Mr. Middleton, Collector, 2945 of 9th August 1882, Hon. Gov. Rev. Comp. 1447. of 1882.

1 Gov. Res. 7458 of 6th October 1883.
2 Most of these remissions were sums granted to lower revision enhancements to within twenty per cent of the former assessment. Gov. Res. 7458 of 6th October 1883. See above p. 597.
3 Compiled from yearly Revenue Administration Reports.
yearly salary of each of the covenanted assistants is £1080 (Rs. 10,800), and that of one of the uncovenanted assistants is £480 (Rs. 4800) and of the other £600 (Rs. 6000). For fiscal and other administrative purposes, the lands under the Collector's charge are distributed over eleven sub-divisions, eight of which are entrusted to the covenanted assistant collectors and three to one of the uncovenanted assistants, who is styled the district deputy collector. As a rule no sub-division is kept by the Collector under his personal supervision. The other uncovenanted assistant, who is styled the head-quarter or huzur deputy collector, is entrusted with the charge of the treasury. These officers are also magistrates, and those who have revenue charge of portions of the district, have, under the presidency of the Collector, the chief management of the different administrative bodies, local fund and municipal committees, within the limits of their revenue charges.

Under the supervision of the Collector and his assistant and deputy collectors, the revenue charge of each fiscal sub-division or táluka is placed in the hands of an officer styled mámlatdár. These functionaries who are also entrusted with magisterial powers, have yearly salaries varying from £180 to £300 (Rs. 1800 - 3000). Three of the fiscal sub-divisions contain petty divisions, pethás or maháls, under the charge of officers styled mahálkaris, who have no treasuries to superintend, but exercise the revenue and magisterial powers generally entrusted to a mámlatdár. The mahálkari's yearly pay is £72 (Rs. 720).

In revenue and police matters, the charge of the 1284 Government villages is entrusted to 1353 headmen or pátils, of whom 184 are stipendiary and 1169 hereditary. Of the stipendiary headmen three perform police duties only, and 181 perform both police and revenue duties. Of the hereditary headmen 104 perform revenue duties, 109 perform police duties, and 956 perform both revenue and police duties. The headmen's yearly emoluments, which are in proportion to the revenue of the village, consist partly of cash payments and partly of remissions of land assessment. The cash emoluments vary from 7s. to £18 6s. (Rs. 3½ - 183) and average about £3 15s. 7½d. (Rs. 39 6½), while the remissions from the land tax range from 1s. to £127 10s. 6d. (Rs. 127 ½) and average about £4 13s. 8½d. (Rs. 46 as. 13½) a year. In some cases in Dhárwár and Navalgund the headman's quit-rent is as high as the full survey assessment. Of £10,797 (Rs. 1,07,970), the total yearly charge on account of village headmen, £5318 (Rs. 53,180) are paid in cash, and £5479 (Rs. 54,790) of which £398 (Rs. 3980) are on account of combined headmen and village accountants' grants, are met by grants of land and remissions of assessment.

To keep the village accounts, prepare statistics, and help the village headmen, there is a body of 970 village accountants or kulkarnis. Of these 171 are stipendiary and 799 hereditary. Each has an average charge of about one village, containing about 844 inhabitants, and yielding an average yearly revenue of about £237 (Rs. 2370). Their cash emoluments vary from £1 to £24 6s. (Rs. 10 - 243) and average about £8 (Rs. 80) a year, and the remissions from the land tax range from 6d. to £47 7s. 6d. (Rs. 47 ½ - 473½)
and average about £4 4s. (Rs. 42) a year. Some accountants in Dhárwár and Naval Gand pay a quit-rent equal to the full survey assessment. Of £11,103 (Rs. 1,11,030) the total charge on account of village accountants, £7,745 (Rs. 77,450) are paid in cash and £3,358 (Rs. 33,580) are met by grants of land and by remissions of assessment.

Under the headmen and accountants are the village servants with a total strength of 4619. These men are liable both for revenue and police duties. They are generally Hindus of the Bedar and Kurbar or shepherd castes. The total yearly grant for the support of this establishment amounts to £12,969 (Rs. 1,29,690), being £2,165s. 1¾d. (Rs. 28 as. 1½) to each man or a cost to each village of £10 2s. (Rs. 101). Of this charge £6,762 (Rs. 67,620) are met by grants of land and £6,207 (Rs. 62,070) are paid in cash. In alienated villages the village officers and servants are paid by the alienees, and perform police duties for Government. The average yearly cost of the village establishments may be thus summarised:

<table>
<thead>
<tr>
<th></th>
<th>£</th>
<th>Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headmen</td>
<td>10,797</td>
<td>1,07,970</td>
</tr>
<tr>
<td>Accountants</td>
<td>11,103</td>
<td>1,11,030</td>
</tr>
<tr>
<td>Servants</td>
<td>12,969</td>
<td>1,29,690</td>
</tr>
<tr>
<td>Total</td>
<td>34,869</td>
<td>3,48,690</td>
</tr>
</tbody>
</table>

This is equal to a charge of £27 3s. 1¾d. (Rs. 271 as. 9) a village, or fifteen per cent of the district land revenue.

SECTION VI.—ALIENATED VILLAGES.

The holders of alienated villages are mostly Bráhmans, and in addition a few Lingáyats and Musalmáns. Of 157 alienated villages eighty-five are held by hereditary district officers under Gordon's settlement, and are continuance only to the descendants of the original grantees, a quit-rent of three-eighths or six annas in the rupee on the profits being levied instead of service. Twenty-six villages have been brought under the Summary Settlement Act (II of 1869), and turned into transferable private property. Six villages have been changed from a grant for a certain number of lives to private transferable property on payment of a yearly quit-rent equal to two-thirds of the former rental. The remaining forty villages are held under individual orders passed by the Inám Commissioner and by Government. Of these forty villages ten are held by temples, twenty-one by svámis or high priests, three are jágir or private estates, and six are miscellaneous. With few exceptions the proprietors live in their villages and manage them. The eighty-five villages held by hereditary district officers and the thirty-one held by temples and high priests are not transferable. The families holding the eighty-five hereditary villages are generally subdivided into branches who enjoy separate shares of the land or receive certain

---

1 Mr. Middleton, Collector, 1789 of 10th May 1884.
shares of the revenue. Other alienated villages are also generally in
the hands of the family to which they were originally granted, though
much divided among different branches. The alienated villages or
village shares which have been made private property, though often
mortgaged, are almost never sold except under decrees of the civil
court. The husbandmen in alienated villages are not so well off as
in neighbouring Government villages, and tillage is generally more
slovenly, as the tenants have no confidence that they will reap the
benefit of improvements. Alienees seldom grant tagāi or advances
to help their tenants, but they show considerable indulgence in
recovering their rents. In Begur and Gamangatti the survey
settlement has been introduced and the alienees cannot levy more
than the settlement rates or oust their tenants so long as they pay
these rates. In other villages the rates can be raised at the
alienee’s pleasure and the husbandmen are mere tenants-at-will
holding the land from year to year, or in some cases for a term of
years. The tenants generally pay a fixed rent in cash, with in some
cases the addition of a certain quantity of grain. Rents are almost
never levied entirely in grain. A common arrangement is the kor or
share system by which the proprietor and his tenant divide the
produce equally, the proprietor supplying the seed and paying the
Government demand and the tenant contributing the labour. The
rates vary greatly. In good soils they are generally higher than in
Government villages, and in poor soils they are the same or lower.
Wells and other improvements are seldom made in alienated villages,
and never by the tenant except under some special agreement. If
there are waste numbers, the tenants are allowed to graze their
cattle over them free. Tenants are not allowed to cut timber without
the proprietor’s leave. In alienated villages into which the survey
settlement has been introduced, the Collector aids the alienee in
recovering his rents up to the survey rates. In other cases if any
written or oral agreement is clearly proved, aid is given up to the
amount specified. If the agreement is not proved, the rates in force
in similar fields are taken as the limit. In intricate and doubtful
cases the parties are referred to the civil courts.
Chapter IX.

Justice.

Civil Courts.
1818-1846.

Chapter IX.

Justice.

Civil Courts.

1818-1846.

After his proclamation of the 11th of February 1818 General Munro introduced civil administration into Dhárwár or as it was then called the Southern Marátha Doáb. Under the title of Principal Collector and Political Agent he exercised the functions of chief judicial, police, and revenue officer over the whole of it. The head-quarters of the district were at Dhárwár. The Southern Marátha Doáb was divided into twenty-one sub-divisions, in each of which a màmlatdár assisted by three or four zilledárs or village group clerks conducted the revenue, magisterial, and police administration.

At the beginning of British rule petty civil claims and disputes were disposed of by the village officers; claims of more importance were entertained by the màmlatdárs and referred for final decision to pancháyats or juries; the highest class of claims were filed before the Collector and were referred by him to pancháyats for decision subject to final trial on appeal before himself. About the year 1820 or 1821 a separate judicial officer called the adálat peshkár or court's clerk was appointed to each sub-division, but he appears to have been little more than a clerk to the màmlatdár. His office was soon abolished and munsíjs were appointed who gradually introduced the judicial system prescribed in the General Regulations of 1827 for the Bombay Presidency. The Principal Collector was aided by a judicial assistant under the title of Registrar. In 1822 some of the sub-divisions of the Southern Marátha Doáb were formed into the separate district of Sholápur. By Regulation VII of 1830 the remaining portions of the Southern Marátha Doáb were brought under the General Regulations of 1827 for the Bombay Presidency, and were called the Dhárwár Zilla. As the administration developed the district was found too large for a single charge, and, in 1836, the northern portion was for revenue purposes made into the separate district of Belgaum, the district and sessions court at Dhárwár keeping its jurisdiction over both districts.

In 1846 the district of Dhárwár, excluding the ten sub-divisions of the judicial division of Belgaum, consisted of eight sub-divisions Bankápur, Dambal, Dhárwár, Hángal, Hubli, Kod, Navalgund, and Ránebennur. The court of the District Judge was held at Dhárwár and his jurisdiction extended over the district of Dhárwár and the judicial division of Belgaum. The Assistant Judge also held his court at Dhárwár and his
jurisdiction extended over the same territory as that of the District Judge. The principal sadar amin held his court at Dhárwár and his local jurisdiction extended over the sub-division of Dhárwár and over certain villages in Belgaum. The sadar amin of Hubli held his court at Hubli, and his local jurisdiction extended over the sub-division of Hubli and over certain villages of the Bankápur and Navalgund sub-divisions. The munsif of Háveri held his court at Háveri, a town in the Ránebennur sub-division, and his local jurisdiction extended over the three sub-divisions of Hángal, Kod, and Ránebennur and over certain villages of Bankápur. In 1869 the Belgaum division was made a separate judicial district, and the subordinate courts of the Dhárwár district were redistributed. The District Judge of Dhárwár held his court at Dhárwár and his local territorial jurisdiction extended over the eleven sub-divisions of the Dhárwár District. The first class sub-judge of Dhárwár held his court at Dhárwár, and his local jurisdiction extended over the four sub-divisions of Dhárwár, Hubli, Bankápur, and Kalghatgi. The second class sub-judge of Háveri held his court at Háveri, a town in the Karajgi sub-division, and his local jurisdiction extended over the sub-divisions of Karajgi, Hángal, Kod, and Ránebennur. The sub-judge of Gadag held his court at Gadag and his local jurisdiction extended over the three sub-divisions of Gadag, Navalgund, and Ron.

In 1870 the number of courts was four, one district and three subordinate courts, the number of suits disposed of was 2303, and the average duration was 158 days. In 1875 the number of courts was five, one district and four subordinate courts, the sub-judge's court of Hubli being the additional court, the number of suits disposed of was 3760, and the average duration of contested suits was 143 days and of uncontested forty-eight days. In 1880 the number of courts was the same as in 1875, the number of suits disposed of was 3334, and the average duration of a contested suit was 120 days and of an uncontested suit eighty days. At present (1883) the district has a District Judge and four sub-judges. Of the four sub-judges the first class sub-judge of Dhárwár besides special jurisdiction above £500 (Rs. 5000) over the whole district has ordinary jurisdiction over the Dhárwár and Kalghatgi sub-divisions, the second class sub-judge of Hubli has jurisdiction over the Hubli and Bankápur sub-divisions, the second class sub-judge of Gadag has jurisdiction over the Gadag, Navalgund, and Ron sub-divisions, and the sub-judge of Háveri has jurisdiction over the Hángal, Karajgi, Kod, and Ránebennur sub-divisions. The average distance of the Dhárwár court from its furthest six villages is eighty-five miles as respects its special jurisdiction and twenty-eight miles as respects its ordinary jurisdiction, of the Hubli court thirty-two miles, of the Gadag court thirty miles, and of the Háveri court thirty-five miles.

During the thirteen years ending 1882 the average number of suits decided was 3395. Except in 1871 when the total rose from 2303 in 1870 to 2800 in 1871, and in 1875 when the total suddenly rose from 2577 in 1874 to 3831 or an increase of nearly fifty per cent, during the six years ending 1875, the totals varied from 2303 in
Chapter IX.

Justice.

Civil Suits.

1870-1882.

1870 to 3831 in 1875 with small rises and falls. Except in 1879 when the total fell from 4212 in 1878 to 4073 in 1879, during the next seven years, the totals show alternate rises and falls, the lowest total being 3332 in 1880 and the highest 4769 in 1876. Of the total number of cases decided, fifty-eight per cent have on an average been given against the defendant in his absence, the lowest percentage being forty-two in 1882 and the highest sixty-eight in 1872. For the first three years the figures of percentage are above the average by eight per cent in the first two years and ten per cent in the third year. During the next eight years the proportion of cases decided in this way showed slight variations from the average, the rise or fall being generally one to three percent and only in 1878 as much as five per cent. During the last two years there were unusual falls to forty-six or twelve per cent and to forty-two or sixteen per cent below the average, in 1881 and 1882 respectively:

Dharnoor Ex-parte Decrees, 1870-1882.

<table>
<thead>
<tr>
<th>Year</th>
<th>Suits.</th>
<th>Decisions</th>
<th>Percent-</th>
<th>Year</th>
<th>Suits.</th>
<th>Decisions</th>
<th>Percent-</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870</td>
<td>...</td>
<td>3306</td>
<td>1531</td>
<td>66.4</td>
<td>1877</td>
<td>...</td>
<td>3400</td>
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<td>1871</td>
<td>...</td>
<td>3500</td>
<td>1832</td>
<td>66.4</td>
<td>1878</td>
<td>...</td>
<td>4212</td>
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<td>1872</td>
<td>...</td>
<td>3516</td>
<td>1736</td>
<td>68.9</td>
<td>1879</td>
<td>...</td>
<td>4073</td>
</tr>
<tr>
<td>1873</td>
<td>...</td>
<td>3493</td>
<td>1415</td>
<td>58.7</td>
<td>1880</td>
<td>...</td>
<td>3332</td>
</tr>
<tr>
<td>1874</td>
<td>...</td>
<td>3977</td>
<td>3102</td>
<td>58.6</td>
<td>1881</td>
<td>...</td>
<td>4034</td>
</tr>
<tr>
<td>1875</td>
<td>...</td>
<td>3831</td>
<td>2150</td>
<td>57.1</td>
<td>1882</td>
<td>...</td>
<td>3749</td>
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<td>1876</td>
<td>...</td>
<td>4799</td>
<td>2919</td>
<td>61.2</td>
<td>Total</td>
<td>...</td>
<td>44,132</td>
</tr>
</tbody>
</table>

Of contested cases, during this period of thirteen years an average of 27.8 per cent have been decided for the defendant, the percentage varying from 35.11 in 1875 to 18.05 in 1877, and the number keeping below 200 during the whole period except in 1875, 1881, and 1882 when the number was above 200. In 160 or 4.27 per cent of the suits decided in 1882 the decree was executed by putting the plaintiff in possession of the immovable property claimed. The number of this class of cases varied from 108 out of 4073 in 1879 to 397 out of 3831 in 1875. In 430 or 11.49 per cent of the 1882 decisions, decrees for money due were executed by the attachment or sale of property. Of these 372 or 9.94 per cent were executed by the sale of immovable property and 58 or 1.54 per cent by the sale of movable property. The number of the attachments or sales of immovable property varied from 1378 in 1872 to 372 in 1882, and of movable property from 220 in 1876 to fifty-three in 1880. During the thirteen years ending 1882 the number of decrees executed by the arrest of debtors varied from 127 in 1871 to sixteen in 1878. Except in 1871 when the number rose from 112 in 1870 to 127 and in 1876 when it rose to thirty-four from twenty-three in 1875, during the first nine years the number gradually dwindled from 112 in 1870 to sixteen in 1878. From sixteen in 1878 it rose to forty in 1880 and from forty it fell to seventeen in 1882. The following table shows that during the same thirteen years (1870-1882) the number of civil prisoners varied from forty-three in 1876 to fifteen in 1878:
### DHĀRWĀR.

**DHĀRWĀR Civil Prisoners, 1870-1883.**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PRISONERS</th>
<th>DAYS</th>
<th>SATISFYING DECRESSES</th>
<th>CREDITORS’ REQUESTS</th>
<th>NO SUBSISTENCE</th>
<th>DISCLOSURE OF PROPERTY</th>
<th>TIME EXPIDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870</td>
<td>40</td>
<td>2175</td>
<td>6</td>
<td>...</td>
<td>24</td>
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<td>1871</td>
<td>35</td>
<td>1102</td>
<td>3</td>
<td>...</td>
<td>13</td>
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<td>...</td>
</tr>
<tr>
<td>1872</td>
<td>39</td>
<td>996</td>
<td>...</td>
<td>...</td>
<td>13</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1873</td>
<td>22</td>
<td>706</td>
<td>...</td>
<td>...</td>
<td>14</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1874</td>
<td>18</td>
<td>568</td>
<td>...</td>
<td>...</td>
<td>16</td>
<td>1</td>
<td>...</td>
</tr>
<tr>
<td>1875</td>
<td>34</td>
<td>1791</td>
<td>6</td>
<td>...</td>
<td>33</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>1876</td>
<td>42</td>
<td>546</td>
<td>...</td>
<td>...</td>
<td>31</td>
<td>2</td>
<td>2</td>
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<tr>
<td>1877</td>
<td>20</td>
<td>912</td>
<td>...</td>
<td>...</td>
<td>14</td>
<td>...</td>
<td>2</td>
</tr>
<tr>
<td>1878</td>
<td>19</td>
<td>414</td>
<td>...</td>
<td>...</td>
<td>8</td>
<td>...</td>
<td>3</td>
</tr>
<tr>
<td>1879</td>
<td>17</td>
<td>1085</td>
<td>4</td>
<td>...</td>
<td>8</td>
<td>...</td>
<td>5</td>
</tr>
<tr>
<td>1880</td>
<td>29</td>
<td>948</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1881</td>
<td>35</td>
<td>1059</td>
<td>4</td>
<td>...</td>
<td>20</td>
<td>...</td>
<td>4</td>
</tr>
<tr>
<td>1882</td>
<td>18</td>
<td>472</td>
<td>...</td>
<td>...</td>
<td>13</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

The following statement shows in tabular form the working of the district civil courts during the thirteen years ending 1882:

**DHĀRWĀR Civil Courts, 1870-1882.**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>SUITS</th>
<th>AVERAGE VALUE I.£.</th>
<th>UNCONTESTED</th>
<th>CONTESTED</th>
<th>EXECUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Decreed Ex-parte</td>
<td>Dismissed Ex-parte</td>
<td>Decreed on Confession</td>
</tr>
<tr>
<td>1870</td>
<td>2203</td>
<td>213</td>
<td>1531</td>
<td>17</td>
<td>83</td>
</tr>
<tr>
<td>1871</td>
<td>2900</td>
<td>24</td>
<td>1852</td>
<td>43</td>
<td>67</td>
</tr>
<tr>
<td>1872</td>
<td>2316</td>
<td>308</td>
<td>1739</td>
<td>33</td>
<td>86</td>
</tr>
<tr>
<td>1873</td>
<td>2409</td>
<td>243</td>
<td>1415</td>
<td>100</td>
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<table>
<thead>
<tr>
<th>YEAR</th>
<th>FOR PLAINTIFF</th>
<th>FOR DEFENDANT</th>
<th>MIXED</th>
<th>TOTAL</th>
<th>ARREST OF DEBTOR</th>
<th>POSSESSION BY DECREE HOLDER</th>
<th>ATTACHMENT OR SALE OF PROPERTY</th>
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</thead>
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<tr>
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<td>119</td>
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<td>1879</td>
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<td>667</td>
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<td>1880</td>
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<td>673</td>
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<td>337</td>
<td>1183</td>
<td>22</td>
<td>130</td>
<td>489</td>
</tr>
<tr>
<td>1882</td>
<td>778</td>
<td>347</td>
<td>1125</td>
<td>17</td>
<td>103</td>
<td>372</td>
<td>58</td>
</tr>
</tbody>
</table>
Till the 1st of June 1869 when a redistribution of subordinate courts in Dhárwár was made and the Dhárwár and Hubli Small Cause Court was established, there was a sadar amín's court at Hubli. After the experience of six years it was found that there was not sufficient work for a separate Small Cause Court at Hubli and Dhárwár and the Court was abolished on the 31st of July 1875, and a second class subordinate judge's court was established at Hubli. The Small Cause Court business of Dhárwár town and neighbourhood is performed by the first class subordinate judge of Dhárwár, who is invested with the Small Cause Court powers under the provisions of section 28 of Act XIV of 1869.

The work of Registration employs eleven sub-registrars all of them special or full-time officers. One of these sub-registrars is stationed at each sub-divisional head-quarters. In addition to supervision by the Collector as District Registrar, a special scrutiny under the control of the Inspector General of Registration and Stamps is carried on by the divisional inspector. According to the registration report for 1882-83 the gross registration receipts for that year amounted to £891 (Rs. 8910) and the charges to £698 (Rs. 6980) thus leaving a credit balance of £193 (Rs. 1930). Of 4505, the total number of registrations, 4331 related to immovable property, 135 to movable property, and thirty-nine were wills. Of 4331 documents relating to immovable property were 1171 mortgage deeds, 1930 deeds of sale, forty-one deeds of gift, 942 leases, and 247 miscellaneous deeds. Including £102,202 (Rs. 10,22,020) the value of the immovable property transferred, the total value of the property affected by registration amounted to £107,103 (Rs. 10,71,030).

At present (1884) thirty officers share the administration of criminal justice. Of these, seven, including the District Magistrate, are magistrates of the first class and twenty-three are magistrates of the second and third classes. Of the magistrates of the first class three are covenanted European civilians, one is a European uncovented civil officer, and three are Natives including two māmlatdārs exercising first class powers. The District Magistrate has a general supervision of the whole district, while, except the two māmlatdārs each of the other four first class magistrates as assistant or deputy collector has an average charge of 1133 square miles and 22,027 people. In 1882, the five first class magistrates decided 185 original criminal cases and 124 criminal appeals. The average charge of the twenty-three second and third class magistrates, all of whom are Natives, was 197 square miles with a population of 38,387. In 1882 these magistrates decided 1798 original criminal cases. Besides their magisterial duties these officers exercise revenue powers as māmlatdārs, mahālkaris, or head clerks of māmlatdārs. In 1882-83, 1392 village headmen received average yearly emoluments amounting altogether to £4633 (Rs. 46,330). Of the whole number, twenty-four, under section 15 of the Bombay Village Police Act (VIII of 1867) can in certain cases fine upto 10s. (Rs. 5). The others, under section 14, cannot fine and can imprison for only twenty-four hours.
There is no regular village police, the revenue headman or pátíl as a rule performs the duties of a police headman. His office is generally hereditary and his pay is in proportion to the land revenue of the village under his charge. The headman is assisted by the shetsandís or watchmen who are generally paid in land, and as a rule are Bedars and Kurubars or shepherds.

The chief local obstacles to the discovery of crime and the conviction of offenders are the unwillingness of people to give information regarding crimes and offenders, the tampering with witnesses, the neighbourhood of Maisur in the south and of the Nizám’s country in the east, and the existence of the Patvardhan jágír villages in the heart of the district. People are unwilling to give information because they are summoned as witnesses from their homes to attend distant courts; and the batta or allowance they are given does not make up for the cost and trouble to which they have been put. Gambling, receiving stolen property, sheltering criminals, assaults, riots, breach of trust, forgery, and occasional murders through spite are the characteristic crimes of the higher classes. There are a few agrarian offences, such as plundering standing crops and setting hay, houses, and corn-bins on fire. A few crimes arise from the pressure of creditors. Cases of professional poisoning are unknown.

Korvárs or basket makers, Lavánás or carriers, and Vaddars or earth diggers, wander over the district and are more or less given to thieving. Besides these tribes gang robbers armed with stones and slings come from the neighbouring native states into the district, commit robberies, and return to their homes.

In the year 1882 the total strength of the district or regular police force was 733. Of these, under the District Superintendent, two were subordinate officers, 111 inferior subordinate officers, and twenty-five mounted and 594 foot constables. The cost of maintaining this force was for the Superintendent a total yearly salary of £960 (Rs. 9600); for the subordinate officers on yearly salaries of not less than £120 (Rs. 1200), and the inferior subordinate officers on yearly salaries of less than £120 (Rs. 1200), a total yearly cost of £2976 6s. (Rs. 29,763), and for the foot and mounted constables a cost of £6150 14s. (Rs. 61,507). Besides their pay a total sum of £240 (Rs. 2400) was yearly allowed for the horse and travelling allowances of the Superintendent; £463 (Rs. 4630) for the pay and travelling allowance of his establishment; £247 (Rs. 2470) for the horse and travelling allowances of subordinate officers; and £1125 4s. (Rs. 11,252) a year for contingencies and petty charges. Thus the total yearly cost of maintaining the police force amounted to £12,162 4s. (Rs. 1,21,622). On an area of 4534 square miles, and a population of 882,907, these figures give one constable for every six square miles and 1205 people, and a cost of £2 13s. 8d. (Rs. 26½) to the square mile, or 3d. (2 as.) to each head of the population. Of the total strength of 733, exclusive of the Superintendent, four, one officer and three men, were in 1882 employed as guards at district, central, or subsidiary jails; seventy-seven, eleven,...
of them officers and sixty-six men were engaged as guards over treasuries and lock-ups, or as escorts to prisoners and treasure; 575, ninety-three of them officers and 482 men, were stationed in towns, municipalities, and cantonments. Of the whole number, exclusive of the Superintendent, 367 were provided with firearms and forty-two with swords or with swords and batons; and 323 were provided with batons only; 246, of whom seventy-eight were officers and 168 men, could read and write; and 281 of whom twenty were officers and 261 men, were under instruction.

Except the Superintendent who was a European, the members of the police force were all natives of India. Of these fifty-four officers and 330 men were Muhammadans, eleven officers and twelve men Brâhmans, nine officers and thirty-three men Rajputs, three officers and eight men Lingâyats, twenty-seven officers and 178 men Marâthâs, eight officers and forty men Hindus of other castes, and two officers and three men Christians.

The returns for the nine years ending 1882 show a total of 217 murders, sixty-three culpable homicides, 221 cases of grievous hurt, 727 gang and other robberies, and 32,938 other offences. During these nine years the total number of offences gave a yearly average of 3796 or one offence for every 211 of the population. The number of murders varied from thirteen in 1880 and 1882 to sixty-three in 1877 and averaged twenty-four; culpable homicides varied from none in 1874 to sixteen in 1878 and averaged seven; cases of grievous hurt varied from fourteen in 1879 to thirty-nine in 1874 and averaged twenty-five; gang and other robberies varied from forty in 1875 to 189 in 1877 and averaged eighty-one; and other offences varied from 2859 in 1874 to 6661 in 1877 and averaged 3660 or 96.4 per cent of the whole. Of the whole number of persons arrested the convictions varied from thirty-five per cent in 1874 to sixty-two in 1877 and averaged forty-seven per cent. The percentage of stolen property recovered varied from twenty-five in 1875 to forty-seven in 1876. The details are:

### Dhârwar Crime and Police, 1874-1882.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Murders and Attempt to Murder</th>
<th>Culpable Homicides</th>
<th>Grievous Hurts</th>
<th>Dacoities and Robberies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cases</td>
<td>Arrears</td>
<td>Convictions</td>
<td>Percentage</td>
</tr>
<tr>
<td>1874</td>
<td>19</td>
<td>23</td>
<td>12</td>
<td>36</td>
</tr>
<tr>
<td>1875</td>
<td>26</td>
<td>33</td>
<td>25</td>
<td>49</td>
</tr>
<tr>
<td>1876</td>
<td>19</td>
<td>33</td>
<td>16</td>
<td>19</td>
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<td>1877</td>
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<td>13</td>
<td>42</td>
</tr>
<tr>
<td>1880</td>
<td>18</td>
<td>27</td>
<td>9</td>
<td>33</td>
</tr>
<tr>
<td>1881</td>
<td>13</td>
<td>20</td>
<td>6</td>
<td>52</td>
</tr>
<tr>
<td>1882</td>
<td>13</td>
<td>20</td>
<td>19</td>
<td>90</td>
</tr>
<tr>
<td>Total</td>
<td>217</td>
<td>445</td>
<td>176</td>
<td>40</td>
</tr>
<tr>
<td>YEAR</td>
<td>Other Offences</td>
<td>Total</td>
<td>Property</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>-------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cases</td>
<td>Arrests</td>
<td>Convictions</td>
<td>Percentage</td>
</tr>
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<td>4160</td>
<td>1458</td>
<td>35</td>
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<td>4398</td>
<td>1438</td>
<td>40</td>
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<td>3318</td>
<td>4697</td>
<td>1859</td>
<td>40</td>
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<td>9660</td>
<td>6202</td>
<td>65</td>
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<td>4430</td>
<td>2958</td>
<td>60</td>
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<td>1881</td>
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<td>3415</td>
<td>1415</td>
<td>41</td>
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<tr>
<td>1882</td>
<td>3277</td>
<td>3772</td>
<td>1403</td>
<td>35</td>
</tr>
</tbody>
</table>

Besides the lock-up at each mámlatdár’s office, there is a district jail at Dhárwár and three subordinate jails, one each at Shevgaon Karají and Ron. The number of convicts in the Dhárwár jail on the 31st of December 1882 was 207 of whom 171 were males and thirty-six females. During the year 1883, 478 convicts, of whom 399 were males and seventy-nine females, were admitted, and 467, of whom 400 were males and sixty-seven females, were discharged. During the year the daily average of prisoners was 199 and at the close of the year the number of convicts was 218 of whom 170 were males and forty-eight females. Of these 338 males and fifty females were sentenced for not more than one year, seventeen males were for over one year, and not more than two years; five males were for more than two years and not more than five years; and none were for more than ten years. Eight males and two females were under sentence of transportation and six male prisoners were sentenced to death. The daily average number of sick was 4.8. During the year four prisoners died in hospital. The total yearly cost of diet was £323 4s. (Rs. 3232) or an average of £1 12s. 1½d. (Rs. 16.1½) to each prisoner.
CHAPTER X.

FINANCE.

The earliest balance-sheet of the district as at present constituted is for 1868-69. Exclusive of £54,760 (Rs. 5,47,600), the adjustment on account of alienated lands, the total transactions entered in the district balance-sheet for 1881-82 amounted under receipts to £387,336 (Rs. 38,73,360) against £558,605 (Rs. 35,86,050) in 1868-69 and under charges to £482,307 (Rs. 48,23,070) against £384,561 (Rs. 38,45,610). Leaving aside departmental miscellaneous receipts and payments in return for services rendered such as post and telegraph receipts, the revenue for 1881-82 under all heads, imperial, provincial, local, and municipal, came to £308,477 (Rs. 30,84,770),\(^1\) or, on a population of 882,997, an individual share of 6s. 10½d. (Rs. 3 as. 6½). During the last fourteen years the following changes have taken place under the chief heads of receipts and charges.

Land Revenue receipts, which form 73.42 per cent of the entire revenue of the district, have risen from £183,784 (Rs. 18,37,840) to £225,831 (Rs. 22,58,310), and charges from £32,629 (Rs. 3,26,290) to £45,616 (Rs. 4,56,160). The following statement shows the land revenue collected in each of the twenty years ending the 31st of March 1882:

<table>
<thead>
<tr>
<th>Year</th>
<th>£</th>
<th>Year</th>
<th>£</th>
</tr>
</thead>
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<tr>
<td>1868-69</td>
<td>183,784</td>
<td>1875-76</td>
<td>204,997</td>
</tr>
<tr>
<td>1869-70</td>
<td>186,547</td>
<td>1876-77</td>
<td>201,568</td>
</tr>
<tr>
<td>1870-71</td>
<td>183,594</td>
<td>1877-78</td>
<td>208,260</td>
</tr>
<tr>
<td>1871-72</td>
<td>181,817</td>
<td>1878-79</td>
<td>223,372</td>
</tr>
<tr>
<td>1872-73</td>
<td>183,790</td>
<td>1879-80</td>
<td>230,049</td>
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<tr>
<td>1873-74</td>
<td>182,051</td>
<td>1880-81</td>
<td>233,521</td>
</tr>
<tr>
<td>1874-75</td>
<td>196,003</td>
<td>1881-82</td>
<td>215,561</td>
</tr>
</tbody>
</table>

Stamp receipts have fallen from £16,430 (Rs. 1,64,300) to £10,444 (Rs. 1,04,440), and charges from £634 (Rs. 63,400) to £321 (Rs. 3210). During the five years ending 1876-77 the excise revenue of Dharwār averaged £23,262 (Rs. 2,32,625). The revenue suffered heavily from the effects of the famine of 1876-77 from which it did not fully recover until 1881-82. In 1877-78 the receipts fell to the low figure of £10,962 (Rs. 1,09,062), and after a sluggish progress during the next three years, rose to £19,744 (Rs. 1,97,440) in 1881-82 and to £24,149 (Rs. 241,490) in 1882-83.

Six shops for the sale of foreign imported liquor are each licensed on payment of a fee of £5 (Rs. 50); one of these was first opened in 1880-81. The country liquor revenue is realized by the sale of yearly farms by sub-divisions. The number of shops and their localities are announced at the time of the sale, and the farms

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\(^1\) This total includes the following items: £257,126 land revenue, excise, assessed taxes, forest, and opium; £12,720 stamps, justice, and registration; £11,450 education and police; £27,181 local and municipal funds; total £308,477.
are then sold to the highest bidders. Formerly some shopkeepers were allowed to sell country spirit as well as palm-juice or toddy; others were allowed to sell country spirit alone or toddy alone. In 1881-82 toddy farms were separated from the spirit farms. In that year the toddy farm realized £5759 (Rs. 57,590) and £7312 (Rs. 73,120) in 1882-83, and the spirit farm £13,461 (Rs. 1,34,610) in 1881-82, and £16,306 (Rs. 1,63,060) in 1882-83. From the 1st of August 1883, a tree-tax of 2s. (Re.1) has been imposed on each toddy tree tapped for the fermented juice, and the toddy farm has been sold on condition that the farmer guarantees a certain minimum revenue to be paid in the shape of a tree tax on the trees which he taps. From the 1st of August 1884 Government have also decided to introduce the central distillery system in the Dharwar district, and to subject the liquor issued from the distillery to a still-head duty of 5s. (Rs. 2 1/2) the gallon of 25° under proof, that is under London proof, and of 2s. 8d. (Rs. 1 1/4) the gallon of 60° under proof, leaving the farmer to sell the liquor at any prices he pleases up to 9s. (Rs. 4 1/4) the gallon of liquor 25° under proof and 5s. (Rs. 2 1/2) the gallon of liquor 60° under proof. The still-head duty rates on liquor issued for sale in the towns of Dharwar and Hubli will be somewhat higher, namely 5s. 6d. (Rs. 2 1/4) and 2s. 11 1/4d. (Rs. 1 1/4), but the highest selling prices will be the same as in the rest of the district. One condition of the next farm will be to require the farmer to build a distillery according to a plan approved by the Abkari Commissioner and to hand it over to Government on receipt of cost as estimated by the Executive Engineer.

The number of liquor shops in 1882-83 was 208 of which 107 were for the sale of spirits and 101 for the sale of toddy. Formerly there were 165 shops of which sixty-four were for spirits, fifty-eight for toddy, and forty-three for both spirits and toddy.

From the year 1881-82 to prevent smuggling the excise management of 110 villages belonging to native states adjoining the district has been placed in the hands of the Collector the Chiefs receiving yearly compensation at fixed rates. The excise management of these villages is conducted on exactly the same principles as that of the district villages. The intoxicating drugs revenue amounted to £600 (Rs. 6000) in 1883. The drugs retailed are chiefly bhâng or drinking hemp and gânjâ or smoking hemp, imported from Sholapur and from Belgaum. No special establishment is employed in Dharwar for the collection or protection of the excise revenue.

Law and Justice receipts, chiefly fines, have risen from £1133 (Rs. 11,330) to £1525 (Rs. 15250), and charges, owing to an increase in the pay of the offices and staff, from £10,741 (Rs. 1,07,410) to £12,560 (Rs. 1,25,600).

Forest receipts have risen from £2288 (Rs. 22,880) in 1868-69 to £5967 (Rs. 59,670) in 1881-82, and charges from £1638 (Rs. 16,380) to £3525 (Rs. 35,250).

1 The alcoholic strength of liquor is denoted by degrees over or under the standard of London proof which is taken as 100 degrees. Thus 25° U. P. that is under proof, is equivalent to 75 degrees of strength, 60° U. P. is equivalent to 40° degrees of strength; and 25° O. P. or over proof, is equivalent to 125° degrees of strength.
The following table shows the amount realised from the different assessed taxes levied between 1868-69 and 1881-82. Owing to the variety of rates and incidence it is difficult to make any satisfactory comparison of the results:

**Dharamcitr Assessed Taxes, 1868-1881.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profession and Trade Tax.</strong></td>
<td>£</td>
<td><strong>License Tax.</strong></td>
<td>£</td>
</tr>
<tr>
<td>1868-69</td>
<td>3005</td>
<td>1874-75</td>
<td>1</td>
</tr>
<tr>
<td>1869-70</td>
<td>10,458</td>
<td>1875-76</td>
<td>£</td>
</tr>
<tr>
<td><strong>Income Tax.</strong></td>
<td></td>
<td>1876-77</td>
<td>£</td>
</tr>
<tr>
<td>1870-71</td>
<td>12,823</td>
<td>1877-78</td>
<td>£</td>
</tr>
<tr>
<td>1871-72</td>
<td>2411</td>
<td>1878-79</td>
<td>13,094</td>
</tr>
<tr>
<td>1872-73</td>
<td>2440</td>
<td>1879-80</td>
<td>12,354</td>
</tr>
<tr>
<td>1873-74</td>
<td>141</td>
<td>1880-81</td>
<td>6,428</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1881-82</td>
<td>6078</td>
</tr>
</tbody>
</table>

No tax was levied between 1873-74 and 1877-78. The amounts of £114 (Rs. 1,410) and £1 (Rs. 10) received in 1873-74 and 1874-75 are on account of previous years.

**Customs.**

Opium receipts have risen from £694 (Rs. 6940) in 1868-69 to £871 (Rs. 8710) in 1881-82. The increase is due to increase in the amount realised on account of fees for licenses to sell opium by retail.

**Military.**

Military receipts have risen from £515 (Rs. 5150) to £1609 (Rs. 16,090), and charges have fallen from £14,673 (Rs. 1,46,730) to £14,651 (Rs. 1,46,510).

The amount of £10 (Rs. 100) received during 1881-82, represents the sale proceeds of cut copper coins. Mint charges amounted to £40 (Rs. 400).

**Post.**

Post receipts have risen from £2358 (Rs. 23,580) to £16,894 (Rs. 1,68,940) and post charges from £1562 (Rs. 15,620) to £9431 (Rs. 94,310). The receipts and charges shown in the 1881-82 balance sheet, besides letters books and parcels, include money received and paid under the money order system.

**Telegraph.**

Telegraph receipts have risen from £330 (Rs. 3300) to £392 (Rs. 3920), and charges have fallen from £1181 (Rs. 11,810) to £786 (Rs. 7860).

**Registration.**

Registration receipts have fallen from £985 (Rs. 9850) to £751 (Rs. 7512), and charges from £844 (Rs. 8440) to £653 (Rs. 6530).

**Education.**

Education receipts, including local funds, have risen from £4415 (Rs. 44,150) to £11,061 (Rs. 1,10,610), and education charges from £7007 (Rs. 70,070) to £14,681 (Rs. 1,46,810). Police receipts have risen from £349 (Rs. 3490) to £389 (Rs. 3890), and police charges from £11,549 (Rs. 1,15,490) to £16,387 (Rs. 1,63,870).

**Police.**

Medical receipts have risen from £57 (Rs. 570) to £248 (Rs. 2480), and medical charges have fallen from £2362 (Rs. 23,620) to £2388 (Rs. 23,880), and jail charges from £2655 (Rs. 26,550) to £1765 (Rs. 17,650).

**Transfer.**

Transfer receipts have fallen from £110,262 (Rs. 11,02,620) to £79,763 (Rs. 7,97,630) and transfer charges have risen from £251,056 (Rs. 25,10,560) to £294,507 (Rs. 29,45,070). The increase
under receipts exclusive of cash remittances is due to receipts on account of local funds and to savings bank deposits. The increase under charges is due to a large surplus balance remitted to other treasuries, and to the repayment of deposits.

In the following balance sheet, the figures shown in black type on both sides under 1881-82 are book adjustments. On the right side, the item of £54,760 represents the additional revenue the district would yield had none of its lands been alienated. On the debit side, the item of £13,752 under land revenue and £3603 under police are the rentals of the lands granted for service to village headmen and watchmen. The item of £37,405 shown under allowances and assignments represents the rental of lands granted to hereditary officers whose services have been dispensed with, and of religious and charitable land-grants.

Cash allowances to village officers and servants are treated as actual charges and debited to Land Revenue. No district officers now render service.

DHÁRWÁR. Balance Sheet, 1863-69 and 1881-82.

<table>
<thead>
<tr>
<th>RECEIPTS</th>
<th>1863-69</th>
<th>1881-82</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land Revenue</strong></td>
<td>£133,784</td>
<td>£45,760</td>
</tr>
<tr>
<td>Stamps</td>
<td>£16,400</td>
<td>£10,444</td>
</tr>
<tr>
<td>Excise</td>
<td>£23,202</td>
<td>£10,379</td>
</tr>
<tr>
<td>Justice</td>
<td>£4,447</td>
<td>£10,258</td>
</tr>
<tr>
<td>Forests</td>
<td>£2,366</td>
<td>£5,067</td>
</tr>
<tr>
<td>Assessed Taxes</td>
<td>£900</td>
<td>£678</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>£531</td>
<td>£483</td>
</tr>
<tr>
<td>Interest</td>
<td>£709</td>
<td>£360</td>
</tr>
<tr>
<td>Customs and Opium</td>
<td>£694</td>
<td>£271</td>
</tr>
<tr>
<td>Public Works</td>
<td>£1,659</td>
<td>£1,171</td>
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<tr>
<td>Military</td>
<td>£513</td>
<td>£1,025</td>
</tr>
<tr>
<td>Mint</td>
<td>£10</td>
<td>£10</td>
</tr>
<tr>
<td>Post</td>
<td>£235</td>
<td>£16,304</td>
</tr>
<tr>
<td>Telegraph</td>
<td>£330</td>
<td>£392</td>
</tr>
<tr>
<td>Registration</td>
<td>£85</td>
<td>£753</td>
</tr>
<tr>
<td>Education</td>
<td>£445</td>
<td>£10,365</td>
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<tr>
<td>Police</td>
<td>£349</td>
<td>£399</td>
</tr>
<tr>
<td>Medicine</td>
<td>£57</td>
<td>£34</td>
</tr>
<tr>
<td>Jails</td>
<td>£1,125</td>
<td>£622</td>
</tr>
<tr>
<td>Sale of Books</td>
<td>£32</td>
<td>£32</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>£283,343</td>
<td>£207,573</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHARGERS</th>
<th>1863-69</th>
<th>1881-82</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land Revenue</strong></td>
<td>£32,629</td>
<td>£45,616</td>
</tr>
<tr>
<td>Stamps</td>
<td>£634</td>
<td>£321</td>
</tr>
<tr>
<td>Excise</td>
<td>£196</td>
<td>£321</td>
</tr>
<tr>
<td>Justice</td>
<td>£30,389</td>
<td>£13,560</td>
</tr>
<tr>
<td>Forests</td>
<td>£1,038</td>
<td>£533</td>
</tr>
<tr>
<td>Assessed Taxes</td>
<td>£168</td>
<td>£168</td>
</tr>
<tr>
<td>Allowances</td>
<td>£1,571</td>
<td>£1,571</td>
</tr>
<tr>
<td>Pensions</td>
<td>£1,904</td>
<td>£3,035</td>
</tr>
<tr>
<td>Ecclesiastical</td>
<td>£34</td>
<td>£501</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>£303</td>
<td>£571</td>
</tr>
<tr>
<td>Public Works</td>
<td>£37,786</td>
<td>£51,984</td>
</tr>
<tr>
<td>Military</td>
<td>£14,673</td>
<td>£14,651</td>
</tr>
<tr>
<td>Mint</td>
<td>£15,62</td>
<td>£943</td>
</tr>
<tr>
<td>Post</td>
<td>£1,981</td>
<td>£781</td>
</tr>
<tr>
<td>Registration</td>
<td>£844</td>
<td>£653</td>
</tr>
<tr>
<td>Education</td>
<td>£707</td>
<td>£14,651</td>
</tr>
<tr>
<td>Police</td>
<td>£11,549</td>
<td>£16,387</td>
</tr>
<tr>
<td>Medicine</td>
<td>£202</td>
<td>£360</td>
</tr>
<tr>
<td>Jails</td>
<td>£55</td>
<td>£176</td>
</tr>
<tr>
<td>Office Rent</td>
<td>£38</td>
<td>£38</td>
</tr>
<tr>
<td>Printing</td>
<td>£35</td>
<td>£35</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>£133,505</td>
<td>£187,890</td>
</tr>
</tbody>
</table>

---

**Transfer Items:**

| Deposits and Loans | £11,131 | £27,329 |
| Cash Remittances | £68,631 | £10,448 |
| Remittances & Supply Bills | £14,928 | £10,621 |
| Local Funds | £16,222 | £16,714 |
| **Total** | £119,362 | £29,763 |

| **Grand Total** | £398,065 | £297,365 |

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**Revenue other than Imperial:**

District local funds, which since 1863 have been collected to promote rural education and supply roads, water, drains, rest-houses, dispensaries, and other useful works amounted in 1881-82 to £26,361.

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Chapter X.

Finance.

Balance Sheets, 1865-1869 and 1881-82.

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Local Funds.
(Rs. 2,63,610), and expenditure to £31,494 (Rs. 3,14,940). The local fund revenue is derived from three sources, a special cess of one-sixteenth in addition to the land tax, the proceeds of certain subordinate local funds, and certain miscellaneous items. The special land cess, of which two-thirds are set apart as a road fund and the rest as a school fund, in 1881-82 yielded a revenue of £17,619 (Rs. 1,76,190). The subordinate funds, including a cattle pound fund, a toll fund, a ferry fund, and a school-fee fund, yielded £3678 (Rs. 36,780). Government municipal and private subscriptions, interest on Government securities and receipts of the School of Industry amounted to £4499 (Rs. 44,990), and miscellaneous receipts, including certain items of land revenue, to £564 (Rs. 5640). In 1881-82 this revenue was administered by district and sub-divisional committees partly of official and partly of private members. The district committees consist of the Collector, the assistant and deputy collector, the executive engineer and the educational inspector as official, and the proprietor of an alienated village and six landholders as non-official members. The sub-divisional committees consist of an assistant collector, the māmlatdār, a public works officer and the deputy educational inspector as official, and the proprietor of an alienated village and three landholders as non-official members. The sub-divisional committees bring their local requirements to the notice of the district committee who prepare the yearly budget.

For administrative purposes, the local funds of the district are divided into two main sections, one set apart for public works and the other for instruction. The receipts and disbursements during the year 1881-82 were:

### Public Works

<table>
<thead>
<tr>
<th>Receipts</th>
<th>Amount</th>
<th>Charges</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance</td>
<td>£5377</td>
<td>Establishment</td>
<td>£</td>
</tr>
<tr>
<td>Two-thirds of Land cess</td>
<td>11,746</td>
<td>New Works</td>
<td>9777</td>
</tr>
<tr>
<td>Tolls</td>
<td>1103</td>
<td>Repairs</td>
<td>2614</td>
</tr>
<tr>
<td>Ferries</td>
<td>377</td>
<td>Medical</td>
<td>188</td>
</tr>
<tr>
<td>Cattle-pounds</td>
<td>922</td>
<td>Miscellaneous</td>
<td>592</td>
</tr>
<tr>
<td>Contributions</td>
<td>1391</td>
<td>Balance</td>
<td>2937</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>486</td>
<td>Total</td>
<td>£21,269</td>
</tr>
<tr>
<td>Quarry Fees</td>
<td>57</td>
<td>Total</td>
<td>£21,269</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>21,269</strong></td>
<td><strong>Total</strong></td>
<td><strong>21,269</strong></td>
</tr>
</tbody>
</table>

### Instruction

<table>
<thead>
<tr>
<th>Receipts</th>
<th>Amount</th>
<th>Charges</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance</td>
<td>£4814</td>
<td>Establishment</td>
<td>£842</td>
</tr>
<tr>
<td>One-third of Land cess</td>
<td>5873</td>
<td>School Charges</td>
<td>1285</td>
</tr>
<tr>
<td>School-fee Fund</td>
<td>1276</td>
<td>School-houses</td>
<td>2506</td>
</tr>
<tr>
<td>Contributions</td>
<td>2477</td>
<td>Miscellaneous</td>
<td>699</td>
</tr>
<tr>
<td>Government and Municipal</td>
<td>204</td>
<td>Balance</td>
<td>2421</td>
</tr>
<tr>
<td>Private</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest</td>
<td>73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial/School Receipts</td>
<td>545</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15,283</strong></td>
<td><strong>Total</strong></td>
<td><strong>15,283</strong></td>
</tr>
</tbody>
</table>

Since 1863, the following local funds works have been carried out. To improve communications about 522½ miles of road have been made and kept in order, and partly planted with trees. To improve
the water-supply, 175 ponds and reservoirs, ninety wells, seventy-five cisterns and seventeen water-courses have been either made or repaired. To help village instruction, seventy-nine schools, and for the comfort of travellers, thirty-five rest-houses and six staging bungalows have been either built or repaired. Besides these works one cholera and infectious diseases hospital, 177 cattle pounds, sixty-one cháedis or village offices and eighteen toll-houses have been either made or repaired.

In 1881-82 of nine municipalities, six in Dhárvár, Gadag-Betiger, Hubli, Navalgund, Nargund, and Ranebennur were established under Act XXVI of 1850. The remaining three of Byádgi Hángal and Háveri were established under Act VI of 1873. Since 1881-82 the Hángal municipality has been abolished. In 1881-82 each of these municipalities was administered by a body of commissioners with the Collector as president and the assistant or deputy collector in charge of the sub-division as vice-president. The Dhárvár and Hubli municipalities have since been made city municipalities. In 1881-82 the district municipal revenue amounted to £10,467 (Rs. 1,04,670), of which £4396 (Rs. 43,960) were recovered from octroi dues, £2226 (Rs. 22,260) from house-tax, £792 (Rs. 7920) from toll and wheel taxes, and £3053 (Rs. 30,530) from other sources.

The following statement gives for each municipality the receipts, charges, and incidence of taxation during the year ending the 31st March of 1882:

<table>
<thead>
<tr>
<th>Municipality</th>
<th>Date of Establishment</th>
<th>Population</th>
<th>Octroi</th>
<th>House Tax</th>
<th>Tolls and Wheel Tax</th>
<th>Miscellaneous</th>
<th>Total</th>
<th>Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dhárvár</td>
<td>1st Jan. 1858</td>
<td>22,471</td>
<td>710</td>
<td>302</td>
<td>305</td>
<td>124</td>
<td>£2734</td>
<td>£2.9</td>
</tr>
<tr>
<td>Hubli</td>
<td>1st Aug. 1855</td>
<td>30,641</td>
<td>1467</td>
<td>628</td>
<td>332</td>
<td>468</td>
<td>3063</td>
<td>1.8</td>
</tr>
<tr>
<td>Navalgund</td>
<td>19th Dec. 1870</td>
<td>7812</td>
<td>181</td>
<td>155</td>
<td>700</td>
<td>1095</td>
<td>436</td>
<td>1.1</td>
</tr>
<tr>
<td>Nargund</td>
<td>29th Jan. 1871</td>
<td>7903</td>
<td>284</td>
<td>100</td>
<td>92</td>
<td>439</td>
<td>1370</td>
<td>1.9</td>
</tr>
<tr>
<td>Gadag-Betiger</td>
<td>1st May 1859</td>
<td>17,001</td>
<td>711</td>
<td>428</td>
<td>49</td>
<td>512</td>
<td>671</td>
<td>1.1</td>
</tr>
<tr>
<td>Ranebennur</td>
<td>1st Jan. 1858</td>
<td>10,748</td>
<td>923</td>
<td>52</td>
<td>49</td>
<td>512</td>
<td>0</td>
<td>0.01</td>
</tr>
<tr>
<td>Háveri</td>
<td>11th Sept. 1879</td>
<td>5490</td>
<td>243</td>
<td>95</td>
<td>42</td>
<td>379</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Byádgi</td>
<td>16th Sept. 1879</td>
<td>4716</td>
<td>548</td>
<td>50</td>
<td>46</td>
<td>644</td>
<td>3</td>
<td>3.2</td>
</tr>
<tr>
<td>Hángal</td>
<td>1st Oct. 1879</td>
<td>9277</td>
<td>9</td>
<td>50</td>
<td>18</td>
<td>63</td>
<td>9</td>
<td>0.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td>4293</td>
<td>2226</td>
<td>792</td>
<td>3063</td>
<td>10,467</td>
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</table>

<table>
<thead>
<tr>
<th>Municipality</th>
<th>Staff</th>
<th>Safety</th>
<th>Health</th>
<th>Schools</th>
<th>Works</th>
<th>New.</th>
<th>Repairs</th>
<th>Miscellaneous</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dhárvár</td>
<td>727</td>
<td>119</td>
<td>1380</td>
<td>290</td>
<td>337</td>
<td>226</td>
<td>305</td>
<td>439</td>
<td>3065</td>
</tr>
<tr>
<td>Hubli</td>
<td>510</td>
<td>118</td>
<td>1766</td>
<td>79</td>
<td>205</td>
<td>119</td>
<td>574</td>
<td>3321</td>
<td>8285</td>
</tr>
<tr>
<td>Navalgund</td>
<td>414</td>
<td>12</td>
<td>124</td>
<td>76</td>
<td>68</td>
<td>2</td>
<td>238</td>
<td>722</td>
<td>3308</td>
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<tr>
<td>Nargund</td>
<td>75</td>
<td>12</td>
<td>124</td>
<td>28</td>
<td>63</td>
<td>2</td>
<td>238</td>
<td>710</td>
<td>3104</td>
</tr>
<tr>
<td>Gadag-Betiger</td>
<td>303</td>
<td>10</td>
<td>550</td>
<td>34</td>
<td>59</td>
<td>40</td>
<td>357</td>
<td>1013</td>
<td>1479</td>
</tr>
<tr>
<td>Ranebennur</td>
<td>177</td>
<td>9</td>
<td>167</td>
<td>22</td>
<td>23</td>
<td>8</td>
<td>238</td>
<td>710</td>
<td>3104</td>
</tr>
<tr>
<td>Háveri</td>
<td>106</td>
<td>9</td>
<td>108</td>
<td>22</td>
<td>24</td>
<td>8</td>
<td>710</td>
<td>1479</td>
<td>3104</td>
</tr>
<tr>
<td>Byádgi</td>
<td>128</td>
<td>9</td>
<td>161</td>
<td>18</td>
<td>23</td>
<td>9</td>
<td>710</td>
<td>3104</td>
<td>3104</td>
</tr>
<tr>
<td>Hángal</td>
<td>17</td>
<td>7</td>
<td>26</td>
<td>18</td>
<td>3</td>
<td>9</td>
<td>710</td>
<td>3104</td>
<td>3104</td>
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<tr>
<td><strong>Total</strong></td>
<td>2146</td>
<td>337</td>
<td>4983</td>
<td>106</td>
<td>920</td>
<td>520</td>
<td>1753</td>
<td>10701</td>
<td>3065</td>
</tr>
</tbody>
</table>
CHAPTER XI.

INSTRUCTION.

In 1882-83 there were 356 Government schools or an average of one school for every four inhabited villages with 29,711 names and an average attendance of 19,206 or 793 per cent of 242,943 the whole population between six and fourteen years of age.

Under the Director of Public Instruction and the Educational Inspector Southern Division, the schooling of the district was conducted by a local staff 960 strong. Of these one was a deputy educational inspector drawing a yearly pay of £180 (Rs. 1800), with general charge over all the schools of the district except the high school, the two first grade anglo-vernacular schools, the training college, the jail school, the police school, and the school of industry.1 Of these the jail school, the police school, and the school of industry were under the inspection of the deputy educational inspector. The deputy educational inspector was aided by two assistants each drawing a yearly pay of £90 (Rs. 900); and the rest were masters and assistant masters.

Excluding superintendence charges, the total expenditure on account of these schools amounted to £14,559 (Rs. 1,45,590) of which £3597 (Rs. 35,970) were paid by Government and £10,962 (Rs. 1,09,620) from local and other funds.

Of these Government schools one was a training college, one a high school teaching English and Sanskrit up to the matriculation standard, and having a drawing class attached to it, one an industrial school, one a police school, and one a jail school; two were first grade anglo-vernacular schools, one teaching English up to the fifth standard and the other up to the third standard; and eight were second grade anglo-vernacular schools, that is vernacular schools with an English class teaching English up to the third standard; and the remaining 341 were vernacular schools of which 324 were boys schools and seventeen girls school. Of the 341 vernacular schools 334 taught Kánarese, three taught Maráthi, and four taught Hindustání.

Besides the 356 Government schools there were thirty-six private schools. Of these fifteen were aided by Government and twenty-one were jágirdárs or estate-holders schools inspected by the Education Department. Of the fifteen aided schools eight were under the Basel German Mission, five boys schools and three girls schools; one Dharwár European and Eurasian girls school supported by the European community of Dharwár; and six boys schools. Of the five Mission boys schools one taught Kánarese and English up to the fifth standard, and the remaining four boys schools and the three girls schools taught Kánarese to the fourth standard. The European and Eurasian girls school taught English to the fifth standard. The six boys schools taught the vernacular first and second standards. Of the twenty-one inspected schools six were in the Sávanur State, one anglo-vernacular boys school teaching

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1 It was closed on the 1st of September 1883. Boys were taught carpentry, smith's work, fitting, and turning. They were also taught to read and write.
English up to the third standard, four boys vernacular schools, and one girls school teaching four vernacular standards; ten in the Lakshmishvar division of Miraj one anglo-vernacular teaching English to the third standard, six boys vernacular schools and three girls schools, all teaching the four vernacular standards; and the remaining five in the Miraj Mala state, four boys vernacular schools and one girls school all teaching the four vernacular standards.

As early as 1826 two Marathi schools were opened one at Dhárwár and the other at Hubli. In 1835 two Kánarese schools were opened in the same towns; and a third Kánarese school at Ránebennur in 1836. In 1848 the first English school was opened at Dhárwár. In 1855-56 there were fourteen Government schools, of which twelve were vernacular schools, one an English school, and one a training college, with 1410 names on the rolls and an average attendance of 1226. In 1865-66 the number of schools had risen to forty-nine with 4267 names on the rolls and an average attendance of 3391. Of these forty-nine schools forty-eight were vernacular schools and one was an English school. In 1875-76 the number had further risen to 164 with 8926 names on the rolls and an average attendance of 6774·65. In 1879-80 the number of schools had reached 300 with 13,856 names and an average attendance of 9014·80. Compared with 1855-56 the returns for 1882-83 give an increase in the number of schools from fourteen to 356, in the names on the rolls from 1410 to 29,711, and in the average attendance from 1226 to 19,206. Besides these Government schools thirty-six aided and inspected schools were founded by estate-holders or jágirdárs, private persons, and missionaries.

In 1867 the first girls school was opened at Dhárwár. During the six years ending 1873-74 the number of girls schools rose to eleven in 1873-74 with 429 names on the rolls and an average attendance of 295·2. Of these two were maintained by the Basel German Mission Society and the rest were Government schools. In 1880 the number was twenty with 979 names on the rolls and an average attendance of 625. Of these schools three were Basel German Mission Schools, two estate or jágir schools, one each at Lakshmeshvar and Sávanur, and the rest were Government schools. In 1880 four new girls schools were opened, and in 1881-82 the number of schools reached twenty-four, of which seventeen were Government, three Mission, and four estate schools, with an attendance of 1484. In 1882-83 two new estate schools were opened and the attendance rose from 1484 in 1881-82 to 1859 in 1882-83. Besides these separate girls schools 2450 girls attend boys schools, so that the number of girls attending school is 4309.

The 1881 census returns gave for the chief races of the district the following proportion of persons able to read and write. Of 779,875, the total Hindu population, 15,491 (males 15,031, females

---

1 Of 164 schools, one was a High School, one a training college, one a school of industry, three were first grade anglo-vernacular schools, one a second grade anglo-vernacular school, fourteen were girls schools, one was a jail school, and 142 were vernacular schools.
Chapter XI.

Instruction.

Readers and Writers.

460) or 1:98 per cent below fifteen, and 2815 (males 2791, females 24) or 0:36 per cent above fifteen were under instruction; 1286 (males 1214, females 72) or 0:16 per cent below fifteen and 28,751 (males 28,556, females 215) or 3:68 per cent above fifteen were instructed; 275,599 (males 133,100, females 142,499) or 35:33 per cent below fifteen and 455,933 (males 209,526, females 246,407) or 58:46 per cent above fifteen were illiterate. Of 100,632, the total Musalmán population, 1370 (males 1323, females 47) or 1:36 per cent below fifteen and 236 (males 226, females 10) or 0:23 per cent above fifteen were under instruction; 109 (males 97, females 12) or 0:10 per cent below fifteen and 1924 (males 1879, females 45) or 1:91 per cent above fifteen were instructed; 37,537 (males 18,596, females 18,941) or 37:30 per cent below fifteen and 59,448 (males 28,478, females 30,968) or 59:07 per cent above fifteen were illiterate. Of 2356 Christians, 279 (males 118, females 161) or 11:84 per cent below fifteen, and 38 (males 27, females 11) or 1:61 per cent above fifteen were under instruction; 26 (males 17, females 9) or 1:10 per cent below fifteen and 274 (males 195, females 79) or 11:62 per cent above fifteen were instructed; and 663 (males 342, females 321) or 28:14 per cent below fifteen and 1076 (males 502, females 574) or 45:67 per cent above fifteen were illiterate.

Dhārwar Education, 1881.

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<tr>
<th>AGE</th>
<th>HINDUS</th>
<th>MUSALMA’NS</th>
<th>CHRISTIANS</th>
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<tr>
<td></td>
<td>MALES</td>
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<td>143,490</td>
<td>18,596</td>
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<td>Above Fifteen</td>
<td>309,526</td>
<td>344,407</td>
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<tr>
<td>Illiterate</td>
<td>380,108</td>
<td>389,677</td>
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Race.

Before 1855-56 no returns were prepared arranging the pupils according to race and religion. The following statement shows that of the two races of the district the Hindus have the larger proportion of their boys and girls under instruction:

Pupils by Race, 1855-56 and 1882-83.

<table>
<thead>
<tr>
<th>RACE</th>
<th>1855-56</th>
<th>1882-83</th>
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<tbody>
<tr>
<td></td>
<td>Pupils.</td>
<td>Percentage of Pupils</td>
</tr>
<tr>
<td>Hindus</td>
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<tr>
<td>Musalmans</td>
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<td>7:64</td>
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<tr>
<td>Total</td>
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</table>
Of 28,136, the total number of pupils in Government boys schools at the end of March 1883, 3435 or 12.20 per cent were Brāhmans; 204 Kshatriyas, and fifty Kāyasth Prabhus; 13,858 or 49.25 per cent Lingāyats; 486 or 1.72 per cent Jains; 593 or 2.10 trading castes including 304 shopkeepers; 1067 or 3.78 per cent Kunbis; 1597 or 5.67 per cent craftsmen; 480 or 1.70 per cent labourers; 297 or 1.05 per cent depressed classes; and 2730 or 9.02 per cent other Hindus; 3298 or 11.72 per cent Musalmāns; thirty-seven Native Christians, three Pārsis, and one Eurasian. Of 1575, the total number of girls on the rolls in 1882-83 in the seventeen Government girls schools 1506 or 95.61 per cent were Hindus, sixty-six or 4.19 Musalmāns, two Pārsis, and one a Native Christian.

The following tables, prepared from special returns furnished by the Educational Department, show in detail the number of schools and pupils, the school fees, and the cost to Government:


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### Pupils—continued.

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<th>Musalmāns 1882-83</th>
<th>Pārsis and Others 1855-56</th>
<th>Pārsis and Others 1865-66</th>
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<td>3653</td>
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### DISTRICTS.

**Dhulwār School Return, 1855-56, 1865-66, and 1882-83.**

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<th>1882-83</th>
<th>1855-56</th>
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</tr>
<tr>
<td>Police and Jail Schools</td>
<td></td>
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</tr>
<tr>
<td><strong>Aided.</strong></td>
<td></td>
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</tr>
<tr>
<td>Vernacular</td>
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<td></td>
</tr>
<tr>
<td><strong>Inspected.</strong></td>
<td></td>
<td></td>
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<tr>
<td>Vernacular</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>849</td>
<td>254</td>
<td>702</td>
<td></td>
<td></td>
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<td></td>
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</table>
### DHÁRWÁR.

**DHÁRWÁR School Return, 1855-56, 1865-66, and 1882-83—continued.**

<table>
<thead>
<tr>
<th>CLASS</th>
<th>RECEIPTS—continued.</th>
<th>EXPENDITURE.</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Fees.</td>
<td>Total.</td>
</tr>
<tr>
<td>Government</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>Training College</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>High School</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Anglo-Vernacular Schools</td>
<td>395</td>
<td>608</td>
</tr>
<tr>
<td>Vernacular Schools</td>
<td>17</td>
<td>45</td>
</tr>
<tr>
<td>Industrial School</td>
<td>93</td>
<td>313</td>
</tr>
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<td>Police and Jail Schools</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Aided.</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Inspected.</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Total</td>
<td>110</td>
<td>353</td>
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<table>
<thead>
<tr>
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<th>EXPENDITURE—continued.</th>
<th>COST TO</th>
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</thead>
<tbody>
<tr>
<td>Government</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>Training College</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>High School</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Anglo-Vernacular Schools</td>
<td>799</td>
<td>1120</td>
</tr>
<tr>
<td>Vernacular Schools</td>
<td>799</td>
<td>1120</td>
</tr>
<tr>
<td>Industrial School</td>
<td>799</td>
<td>1120</td>
</tr>
<tr>
<td>Police and Jail Schools</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Aided.</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Inspected.</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Total</td>
<td>799</td>
<td>1120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CLASS</th>
<th>COST TO—continued.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Local Cess.</td>
</tr>
<tr>
<td>Government</td>
<td>£</td>
</tr>
<tr>
<td>Training College</td>
<td>628</td>
</tr>
<tr>
<td>High School</td>
<td>113</td>
</tr>
<tr>
<td>Anglo-Vernacular Schools</td>
<td>10</td>
</tr>
<tr>
<td>Vernacular Schools</td>
<td>16</td>
</tr>
<tr>
<td>Industrial School</td>
<td>61</td>
</tr>
<tr>
<td>Police and Jail Schools</td>
<td>...</td>
</tr>
<tr>
<td>Aided.</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
</tr>
<tr>
<td>Inspected.</td>
<td>£</td>
</tr>
<tr>
<td>English</td>
<td>...</td>
</tr>
<tr>
<td>Vernacular</td>
<td>...</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
</tr>
</tbody>
</table>
A comparison of the 1882-83 provision for teaching the town and country population gives the following result:

In Díháwrí in 1882-83 eighteen Government schools had 2179 names on the rolls and an average attendance of 1481.5. Of these schools one was a training college, one a high school, one a second grade anglo-vernacular school, one an industrial school, one a police school, one a jail school, one a Maráthí school, one a Hindustáni school, two girls schools, one teaching practising school attached to the training college, and the rest were Kánaresé boys schools. The Díháwrí training college was established at the cost of Government. At the end of March 1883, 107 names were on the rolls. The number of scholars, almost all of whom board at the college, depends on the demand for teachers in the education department, no more than the required number being admitted. The college has a building of its own which was made in 1875. The average yearly cost of each pupil in the training college was £15 14s. (Rs. 157), in the high school £6 4s. (Rs. 62), and in the school of industry £20 14s. (Rs. 207). In the other schools the cost was 9s. 4d. (Rs. 43 4s.). Since 1872 nine pupils a year have on an average passed the University Entrance Examination from the Díháwrí high school. In addition to the Government schools in 1882-83 three private schools were maintained in the town of Díháwrí by Missionaries with 214 names on the rolls and an average attendance of 182. The average yearly cost for each pupil varied from £2 10s. to 8s. (Rs. 25.4). Besides these there was one Eurasian girls school with ten names on the rolls. In Návalgund in 1882-83 one second grade anglo-vernacular and two Kánaresé schools had 231 names on the rolls, an average attendance of 158, and an average yearly cost for each pupil of 9s. 6d. (Rs. 43).

In Nargund in 1882-83 four schools had 269 names on the rolls, an average attendance of 200, and an average yearly cost for each pupil of 9s. 1½d. (Rs. 43 4s.). Of the four schools one was a Maráthí school, two were Kánaresé schools, and one was a girls school. In Shálvádi in 1882-83 one Kánaresé school had 153 names on the rolls, an average attendance of 101, and an average yearly cost for each pupil of 7s. 1½d. (Rs. 37 8s.). In Annigerí in 1882-83 one second grade anglo-vernacular school had 171 names on the rolls, an average attendance of 120, and an average yearly cost for each pupil of 8s. 6d. (Rs. 43). In Heblí in 1882-83 one Kánaresé school had 150 names on the rolls, an average attendance of ninety-five, and an average yearly cost for each pupil of 6s. 9d. (Rs. 37 6s.). In Ron in 1882-83 one Kánaresé school had 238 names on the rolls, an average attendance of 154, and an average yearly cost for each pupil of 8s. 8d. (Rs. 43). In Náregal in 1882-83 one second grade anglo-vernacular school

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1 The details are: In 1872 three, in 1873 thirteen, in 1874 five, in 1875 fifteen, in 1876 eight, in 1877 five, in 1878 seven, in 1879 eight, in 1880 two, in 1881 ten, in 1882 fifteen, and in 1883 nineteen.

2 The cost for each pupil shown in these statements is what the pupil pays the State not what the pupil pays in fees. The rates of fees are given in the School Return page 616.
had 191 names on the rolls, an average attendance of 101, and an average yearly cost for each pupil of 5s. 1d. (Rs. 2\frac{13}{4}). In Gadag in 1882-83 five schools had 511 names on the rolls, an average attendance of 354, and an average yearly cost for each pupil of 8s. 4d. (Rs. 4\frac{4}{7}). Of the five Gadag schools one was a second grade anglo-vernacular school, two were Kânarese schools, one was a Kânarese girls school, and one a night school. In Betgeri in 1882-83 two Government schools had 205 names on the rolls, an average attendance of 118, and an average yearly cost for each pupil of 8s. 7d. (Rs. 4\frac{2}{7}). Of the Betgeri schools one was a Kânarese boys school and the other a Kânarese girls school. Besides these two vernacular schools, one for boys the other for girls were supported by the Basel Mission with 103 names on the rolls, an average attendance of 78, and an average yearly cost for each pupil of about £1 10s. (Rs. 15). In Mulgund in 1882-83 were two schools, one a second grade anglo-vernacular school for boys the other a Kânarese school for girls with 345 names on the rolls, an average attendance of 203, and an average yearly cost for each pupil of 7s. 6d. (Rs. 3\frac{2}{3}). In Kustkot in 1882-83 was one Kânarese school with 123 names on the rolls, an average attendance of 97.5, and an average yearly cost for each pupil of 6s. 7d. (Rs. 3\frac{7}{3}). In the town of Hubli in 1882-83, were fourteen schools with 2296 names on the rolls, an average attendance of 1347, and an average yearly cost for each pupil varying from £3 to 8s. (Rs. 30-4). Of the fourteen Hubli schools one was a first grade anglo-vernacular school, one a Hindustâni school, one a Marâthi school, two Kânarese girls schools, one a night school, and eight Kânarese boys schools. Besides these schools in 1882-83 three Kânarese schools, two for boys and one for girls, were supported by the Basel Mission with 182 names on the rolls, an average attendance of 151, and an average yearly cost for each pupil of about £2 10s. (Rs. 25). In Bankâpur in 1882-83 were three schools with 442 names on the rolls, an average attendance of 340, and an average yearly cost for each pupil of 7s. 11d. (Rs. 3\frac{8}{3}). Of these one was a second grade anglo-vernacular school and of the other two schools one was a Hindustâni school and the other a girls school. In Hâveri in 1882-83 were three schools, one Kânarese branch school, one first grade anglo-vernacular school, and one girls school with 332 names on the rolls, an average attendance of 299, and an average yearly cost for each pupil of 9s. 8d. (Rs. 4\frac{5}{8}). In Rânebennur in 1882-83 five schools had 440 names on the rolls, an average attendance of 340, and an average yearly cost for each pupil varying from 17s. 5\frac{1}{4}d. to 8s. 5d. (Rs. 8\frac{3}{4} - 4\frac{2}{7}). Of the five Rânebennur schools, one was a second grade anglo-vernacular school, one a Hindustâni school, one a Kânarese girls school, and two Kânarese primary schools.

In 1882-83, exclusive of the sixteen towns, Dhârâwâr was provided with 288 schools, or an average of one school for every 4.5 villages. The following statement shows the distribution of these schools by sub-divisions:

Village Schools.
Before the establishment of Government village schools, such children as got any schooling generally went to private schools kept by Brâhmans and Lingâyat priests. The pupils were Brâhmans or Lingâyats as other castes were not admitted into these schools.

The town of Dhârwâr has three local vernacular papers, the Dhârwâr Vrîta or Dhârwâr News printed in Marâthi and published on Thursday; the Chandrodaya or Moon Rise printed in Kânarese and published on Saturday; and the Chhâva or Elephant Calf published on Sunday. The Dhârwâr News is said to be a fairly ably managed paper with about 450 subscribers; the Moon Rise has only lately appeared and has about 150 subscribers; the Elephant Calf, which is said not to be well conducted, seldom goes beyond the limits of Dhârwâr town.

In the district are three libraries and four reading rooms. The three libraries are one each at Dhârwâr, Hubli, and Rânebennur. The Native General Library at Dhârwâr is the largest and oldest. The Dhârwâr Native General Library was established in 1854 by Mr. Lakhman Shripâd Nâgpurkar a pandit or vernacular teacher. For some years after its establishment the library prospered, it then declined, but since 1872 through the efforts of some of the principal educational officers, the pleaders, and a few others it again is fairly successful. The library was once fairly stocked with books which during its time of depression were stolen. At present it has 451 books, 414 are English, thirty Marâthi, and seven Kânarese. The books are not classified and in spite of their experience are said not to be carefully kept. The books are kept in a small and inconvenient rented house. It is supported solely by subscriptions raised from about fifty-four subscribers at monthly rates varying from 6d. to 4s. (Rs. 1·2). The 1882-83 receipts amounted to nearly £30 (Rs. 300). Two English daily papers are taken by the library. Besides these the well-wishers of the library give for its use one English, three anglo-vernacular, and ten vernacular papers and one Marâthi periodical. It also occasionally receives from the educational department copies of books free of charge. The Hubli library dates from 1865. It is partly supported from municipal funds and partly from subscriptions. It is prosperous. It contains 424 English, twenty-eight Kânarese, twenty-four Sanskrit, eight Gujarâti, five Hindustâni, and 343 Marâthi books. The library owns a fine building built from funds subscribed by the people of the town. The Hubli municipality pays a yearly subscription of £14 18s. (Rs. 149), and there are sixteen subscribers at monthly rates varying from 6d. to 2s. (Rs. 1·1). The 1882-83 income was £15 15s. 6d. (Rs. 157½).
The library subscribes to two English papers one daily and one weekly, three Anglo-Marathi, four Marathi, and two Kannarese papers in addition to three Marathi monthly magazines. The library at Ranebennur was established in 1873. The books are kept in a rented and inconvenient building. It is supported from the interest of a sum of £150 (Rs. 1500) which was collected by public subscription. It takes in two anglo-vernacular, six vernacular, and one English paper, and occasionally receives presents of books from the educational department. Its 1882-83 income was £18 (Rs. 180). Besides these libraries there are reading rooms at Gadag, Haveri, Nargund, and Navalgunj. The details are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
<th>Subscribers</th>
<th>Papers taken</th>
<th>Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gadag</td>
<td>1876</td>
<td>20</td>
<td>8</td>
<td>3 to 2</td>
</tr>
<tr>
<td>Haveri</td>
<td>1880</td>
<td>45</td>
<td>4</td>
<td>4 to 3</td>
</tr>
<tr>
<td>Nargund</td>
<td>1873</td>
<td>38</td>
<td>3</td>
<td>8 to 1</td>
</tr>
<tr>
<td>Navalgunj</td>
<td>1882</td>
<td>...</td>
<td>5</td>
<td>2 to 6</td>
</tr>
</tbody>
</table>

Except Brahmans who read Marathi prints no class of the Kannarese population has shown any taste for newspaper reading. For the depressed classes Mhars or Holayas and others, whose touch other Hindus consider impure, a school of 105 boys has been opened in Dhawar and another of fifty boys in Hubli. In village schools boys of these classes are allowed to attend if there is room to keep them by themselves. Besides those in Dhawar and Hubli about 150 low caste boys are being taught in village schools.
CHAPTER XII.

HEALTH.

Chapter XII.
Health.
Diseases.

Except a fatal form of intermittent fever which came from Kánara about 1862 and for years wasted the western sub-divisions Dhárwár is a healthy district. The commonest and most fatal disease is intermittent fever. It is caught in forest and watered tracts and is often fatal. In the latter half (July - December) of 1818 cholera prevailed to a frightful degree causing immense mortality in the army and among the people generally. At Hubli in three days two officers and upwards of one hundred men were carried off by cholera. The next serious outbreak of cholera which has been traced was in 1865-66 when between November 1865 and October 1866, 10,024 fatal cases occurred. In 1869 between January and October, of 2712 cases reported 1459 proved fatal. During this outbreak in the town of Dhárwár, 305 of 557 seizures were fatal. In 1876 and 1877 during the famine large numbers died of a cholera which was brought on by bad water and want of food. Small-pox visits the district periodically and usually during the hot months causing many deaths. Guineaworm is more or less common during the hot months. Probably from the scarcity and the badness of the water it took an epidemic form during the 1876-77 famine.

In 1882 besides the civil hospital at Dhárwár there were three grant-in-aid dispensaries each at Hubli, Gadag, and Háveri. The number of patients treated was 44,307, of whom 43,692 were out-door and 615 in-door patients; the cost was 25,65 (Rs. 25,650). The following details are taken from the 1882 reports:

The Dhárwár civil hospital was removed to the new hospital building on the 1st of June 1882. The prevailing diseases are parasitic diseases, ague, skin diseases, chest eye and ear affections, rheumatism, and bowel-complaints. In 1882 cholera appeared in a sporadic form in some parts of the sub-division. 5276 out-patients and 356 in-patients were treated at a cost of 14,270 (Rs. 14,270).

1 Bombay Courier, 19th December 1818.
2 The following story of the origin of the great plague of cholera in 1818 and 1819 is widely known and believed in Sátara and in the Bombay Kánares districts. Adil Sháh of Bijnápur was a magician. He had power over spirits and diseases. At Bijnápur he built a house with strong walls and a round stone roof. The house had no windows and no doors. He left a little hole and by his power over them he drove in all diseases cholera, small-pox, and fever, and shut the whole. After this the people were free from disease. When the English took Bijnápur an officer saw this strong building without a window or a door. He thought it was to store money. He asked the people what was the use of this strong house with neither a window nor a door. The people said cholera and small-pox and fever were shut in the house and no one should open it. The English officer thought that this showed there was money in the house and that the king had told the people this story so that no man might touch his treasure. The officer broke down the wall and the house inside was empty. Cholera and small-pox spread over the land and especially in Dhárwár many soldiers and many officers died.
The Hubli dispensary was established in 1859. The commonest diseases are fevers, skin-diseases and ulcers, rheumatic and syphilitic affections, ophthalmia, and intestinal worms. In 1882 no epidemic occurred. 12,490 out-patients and 148 in-patients were treated at a cost of £442 (Rs. 4420).

The Gagad dispensary was opened in 1864. The principal diseases are malignant fevers, rheumatic and syphilitic affections, ophthalmia and inflammation of the ear, chest affections, bowel-complaints, and skin-diseases. In 1882 13,052 out-patients and 52 in-patients were treated at a cost of £341 (Rs. 3410).

The Háveri dispensary was opened in 1878 in a hired house; but a new dispensary is being built. The commonest diseases are skin-diseases, malignant fevers, intestinal worms, and ulcers. In 1882 cholera prevailed in the neighbourhood during the month of May. During the year 12,874 out-patients and 59 in-patients were treated at a cost of £355 (Rs. 3550).

In 1883 twenty-four persons seven of whom were new admissions, were confined in the Dharwar Lunatic Asylum. Of these four improved and were made over to their relatives, and two died. The remaining eighteen, eleven men and seven women, were under care on the 31st of December. Of these seven suffered from acute mania, three from chronic mania, two from acute dementia, and twelve from chronic dementia. The general health of the inmates was fair. Of sixteen cases of illness admitted for treatment ten were discharged, two died, and four remained in the hospital.

According to the 1881 census 1686 persons (males 981, females 705) or 0.19 per cent of the population were infirm. Of the total number 1541 (males 894, females 647) were Hindus; 139 (males 83, females 56) Mussalmans; and 6 (males 4, females 2) Christians. Of 1686 the total number of infirm persons 130 (males 85, females 45) or 7.71 per cent were of unsound mind, 810 (males 474, females 336) or 48.04 per cent were blind, 584 (males 300, females 284) or 34.63 per cent were deaf and dumb, and 162 (males 122, females 40) or 9.60 per cent were lepers. The details are:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>insane</td>
<td>77</td>
<td>41</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>blind</td>
<td>492</td>
<td>206</td>
<td>40</td>
<td>26</td>
</tr>
<tr>
<td>Deaf-Mutes</td>
<td>376</td>
<td>204</td>
<td>33</td>
<td>28</td>
</tr>
<tr>
<td>lepers</td>
<td>109</td>
<td>54</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>total</td>
<td>894</td>
<td>647</td>
<td>83</td>
<td>56</td>
</tr>
</tbody>
</table>

In 1883-84 under the supervision of the Deputy Sanitary Commissioner Southern Deccan Registration District the work of vaccination was carried on by eighteen vaccinators with yearly salaries varying from £15 16s. (Rs. 168) to £28 16s. (Rs. 288). Of the operators fourteen were distributed over the rural parts of the district, and, of the remaining four, one was posted at each of the towns of Dharwar, Gadag, Hubli, and Ramnemner. Besides the vaccinators
the medical officer of the Haveri dispensary carried on vaccine operations. The total number of operations was 28,430 besides 733 re-vaccinations compared with 13,744 primary vaccinations in 1869-70.

The following statement shows the sex, religion, and age of the persons primarily vaccinated:

<table>
<thead>
<tr>
<th>Primary Vaccinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1869-70</td>
</tr>
<tr>
<td>1883-84</td>
</tr>
</tbody>
</table>

In 1883-84 the total cost of these operations, exclusive of those performed in one dispensary was £831 14s. (Rs. 8317) or about 7½d. (4½ as.) for each successful case. The charges included supervision and inspection £279 12s. (Rs. 2796), establishment £506 18s. (Rs. 5069), and contingencies £45 8s. (Rs. 727). Of these the supervising and inspecting charges were met from Government provincial funds, while £500 8s. (Rs. 5004) were borne by the local funds of the different sub-divisions and £51 18s. (Rs. 517) were paid by the municipalities of Dharwar, Gadag-Betegi, and Hubli for the services of three vaccinators.

CATTLE DISEASE.

The most fatal and widespread form of cattle disease is that locally known as hirbendi. In this disease, which is prevalent at all seasons but is most fatal during the hot weather, the animal refuses food but drinks freely. A fluid discharges from the eyes and nostrils, the stools are frequent and bloody, and the urine scanty and highly coloured. The disease lasts three or four days and is generally fatal. The disease prevails in the black soil plain as well as in the hilly west; it seems to be worse where the soil is red and hard.

BIRTHS AND DEATHS.

The total number of deaths shown in the Sanitary Commissioner's yearly reports, for the eighteen years ending 1883, is 475,035 or an average mortality of 26,391, or, according to the 1881 census, of thirty in every thousand of the population. Of the average number of deaths 13,401 or 50·77 per cent were returned as due to fevers, 1891 or 7·16 per cent to cholera, 743 or 2·81 per cent to small-pox, 4259 or 16·13 per cent to bowel complaints, and 5747 or 21·77 per cent to miscellaneous diseases. Deaths from violence or injuries averaged 346 or 2·81 per cent of the average mortality. An examination of the returns shows that fever, which, during the eighteen years ending 1883 caused an average yearly mortality of 13,401 or 50·77 per cent, was below the average in twelve years and above the average in the six years ending 1880. Three years 1866 1867 and 1870 had less than 7000 deaths, the lowest total being 6183 in 1866; two years 1868 and 1869 had between 7000 and 8000; two years 1871 and 1873 between 9000 and 10,000; two years 1872 and 1883 between 10,000 and 11,000; and three years 1874 1881 and 1882 between
11,000 and 13,000. Of the six years above the average, 1876 had 13,515, 1880 had 13,917, 1879 had 17,802, 1875 had 17,818, 1878 had 29,082, and 1877 the famine year 39,915. Of the deaths from cholera, which amounted to 34,045 and averaged 1891, 11,192 or 32.87 per cent happened in 1866, 8779 or 25.78 per cent in 1877, and 7092 or 20.83 per cent in 1876. The only other years which were over the average were 1869 with 2691 deaths and 1875 with 2288. Except in 1878 when the number was 1790, and in 1882 when it was 130, in none of the other years were there more than thirty deaths, and four years, 1871 1874 1879 and 1880, were free from cholera. Of the deaths from small-pox, which amounted to 13,377 and averaged 743, 2653 or 19.83 per cent happened in 1872, 2642 or 19.75 per cent in 1877, 1645 or 12.20 per cent in 1868, and 1250 or 9.41 per cent in 1873. Besides these three years there was a more average mortality from small-pox, 1869 with 894, 1871 with 845, and 1867 with 816. Four years 1870, 1874, 1876 and 1883 had between 500 and 400 deaths, 1866 had 393, 1875 had 238, 1878 had 109, 1882 had thirteen, 1880 had two, and the remaining two years 1879 and 1881 were free from small-pox. Of the deaths from bowel-complaints which amounted to 76,666 or 4259 a year, eleven years were below the average, and seven, the seven years ending 1877, were above the average. The smallest number of deaths from bowel-complaints in any one of the eighteen years was 2084 in 1867 and the largest was 12,230 in 1877. Injuries, with a total of 6251 and an average of 346, varied from 257 in 1869 to 658 in 1877. Other causes with a total mortality of 103,453 and an average mortality of 5747 varied from 3394 in 1867 to 19,633 in 1877.

Birth returns are available only for the thirteen years ending 1883. During these thirteen years the number of births averaged 27,197. The yearly totals vary from a lowest of 9966 in 1878 to 38,927 in 1883. The details are:

**Dhāwrār Births and Deaths, 1866-1883.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cholera</th>
<th>Small-pox</th>
<th>Fevers</th>
<th>Bowel Complaints</th>
<th>Injuries</th>
<th>Other Causes</th>
<th>Total</th>
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<tr>
<td>1866</td>
<td></td>
<td>11,192</td>
<td>323</td>
<td>6183</td>
<td>2908</td>
<td>253</td>
<td>4366</td>
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<td>6</td>
<td>815</td>
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<td>7005</td>
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Total 34,045 13,577 241,543 76,666 6215 103,453 475,035 333,558

Average 1891 743 13,401 4259 346 5747 26,391 27,197

1 The death returns are believed to be fairly correct and the birth returns to be incomplete.

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CHAPTER XIII.

SUB-DIVISIONS.

Bankapur is in the west centre of the district. It is bounded on the north by Hubli and the Kundgol and Lakshmeshvar divisions of Jamkhandi and Miraj, on the east by the Lakshmeshvar division of Miraj and Karajgi, on the south by Hāngal, and on the west by North Kānara and Kalghatgi. It contains 155 Government and sixteen alienated villages with an area of 343 square miles, a population of 76,554 or 223 to the square mile, and a yearly land revenue of £19,875 (Rs. 1,98,750).

Of the 343 square miles, all of which have been surveyed in detail, twenty-four square miles are occupied by the lands of alienated villages. The rest, according to the revenue survey returns, contains 167,338 acres or 83-57 per cent of arable land, 6159 acres or 3-07 per cent of unarable land, 1938 acres or 0-96 per cent of grass, 17,715 acres or 8-84 per cent of forests, and 7084 acres or 3-53 per cent of village sites, roads, rivers, and streams. From the 167,338 acres of arable land, 66,004 acres have to be taken on account of alienated lands in Government villages.

West Bankapur is broken by small hills and much of it is under forest, the centre is flat, and most of the east and north are full of bare low ridges. Some plots in the valleys are under tillage, but most of the ground is rugged, unfit for cultivation, and overgrown with grass. In the west small villages of poor husbandmen stand close together on shady knolls; in the east large settlements of rich husbandmen are scattered far apart in a bare open plain.

In the west the soil is chiefly red, in the south and north chiefly black, and in the east a mixed black and red. Bankapur has many low ranges and detached hills. From the north of the sub-division the country falls sharply into Kalghatgi on the north-west and Kānara on the west. It is covered with low ranges and detached hills generally richly wooded with many small villages and rice-fields. Deer and wild pig are found in different parts of the forest.

Except Shiggaon and at a few other places, which are surrounded by rice fields and where during the cold months, the climate is feverish, Bankapur is healthy. All over the sub-division the rainfall is fairly constant and sufficient. At Shiggaon the sub-division head-quarters, during the ten years ending 1881, the rainfall varied

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1 The sections on aspect, soil, climate, and water have been contributed by Messrs. J. F. Muir, C.S. and F. L. Charles, C.S.

2 The sub-division, population, and revenue figures are throughout for 1881-82.
from 15·23 inches in 1876 to 38·75 inches in 1877 and averaged 25·30 inches.

In the south-east corner the chief water supply is a stream which flows south-east into the Varda. The Varda, which, for about eight miles, forms the south boundary of Bankapur, passes over a stony sandy bed about 300 feet broad between steep earthy banks. The rest of the sub-division draws its water from reservoirs and ponds. The water of the largest ponds, as at Nagnur, Hire Bendigeri, and Yelvigi is good.

According to the 1882-83 returns farm stock included eleven riding and 4020 load carts, 8222 two-bullock and 712 four-bullock ploughs, 23,272 bullocks and 15,218 cows, 4747 he-buffaloes and 8597 she-buffaloes, 564 horses, 12,996 sheep and goats, and 354 asses.

In 1881-82 of 95,799 acres the whole area held for tillage, 16,540 acres or 17·26 per cent were fallow or under grass. Of the 79,259 acres under tillage, grain crops occupied 46,190 acres or 58·27 per cent of which 24,300 were under Indian millet jola (K.) or jvári (M.) Sorghum vulgare, 8,913 under rice bhatta (K.) or bhát (M.) Oryza sativa, 4,057 under navani (K.) or káng (M.) Panicum italica, 3,493 under rági (M.) or ničhni (M.) Eleusine corcorana, 3,273 under sáve (K.) or varti (M.) Panicum miliare, 1,894 under wheat godhi (K.) or ghau (M.) Triticum aestivum, 1,27 under spiked millet sejje (K.) or bájri (M.) Penicillaria spicata, and 133 under other grains of which details are not given. Pulses occupied 6,558 acres or 8·37 per cent of which 2,422 were under tagari or twari (K.) or tur (M.) Cajanus indicus, 1,727 under hurli (K.) or kultí (M.) Dolichos biflorus, 1,603 under hesaru (K.) or mug (M.) Phaseolus radiatus, 459 under gram kudli (K.) or harbhara (M.) Cicer arrietinum, 10 under uddu (K.) or uddí (M.) Phaseolus mungo, and 337 under other pulses. Oilseeds occupied 2,910 acres or 2·67 per cent of which 423 were under sesame yullu (K.) or til (M.) Sesamum indicum, 53 under linseed agoshi (K.) or jivas (M.) Linum usitatissimum, and 242 under other oil seeds. Fibres occupied 22,486 acres or 23·36 per cent, of which 22,464 were under cotton, hatti or arale (K.) or kápus (M.) Gossypium herbaceum, and 20 under Bombay hemp sanbu (K.) or tág (M.) Crotalaria juncea. Miscellaneous crops occupied 1,117 acres or 1·40 per cent of which 533 were under chillies menasinalaik (K.) or mirchi (M.) Capsicum frutescens, 251 under sugarcane kable (K.) or us (M.) Saccharum officinarum, 4 under tobacco hégasoppu (K.) or tambáku (M.) Nicotiana tabacum, and the remaining 329 under various vegetables and fruits.

The 1881 population returns show that of 76,554 people 65,313 or 85·31 per cent were Hindus, 11,234 or 14·67 per cent Musalmáns, and 7 Christians. The details of the Hindu castes are 1876 Brahmans; 27,692 Lingayats; 1676 Jains, 757 Lavänás, 476 Telugu-Banjigárs, 163 Láds or South Gujarátís, 25 Komíts or Váishyás, and 25 Nárvekaras and Bándeikaţs, traders; 5374 Maráthás, 560 Radders, 330 Rajputs, and 31 Dásárs, husbandmen; 1642 Páncháls, metal-workers; 803 Gavánds, masons; 371 Kumbhárs, potters; 350 Shimpis, tailors; 196 Medars, bamboo-workers; 159 Sonárs, goldsmiths; 126 Kámmárs, blacksmiths; 111 Badiges, carpenters;
Chapter XIII.

Sub-Divisions.

Bankápur.

People, 1881.

Dhárwár.

111 Ilgerus, palm-tappers; 141 Lád-Suryavanshis, butchers; 24 Killikiatars or Chhatris, labourers; 2655 Gánigárs, oilmen; 772 Kostís, weavers; 6098 Kurubars, shepherds; 33 Gaulis, cowherds; 4210 Bedars, hunters; 1124 Ambigs, fishermen; 848 Nádigárs, barbers; 521 Páris, washermen; and 278 Chelvádís, Lingáyat beadles; 1118 Vaddars, diggers; 470 Koravars, basket-makers; 16 Dombars, rope-dancers; 107 Gollars, 26 Jogis, 25 Helávars, 23 Gondhalgárs, 19 Bairágis, 20 Kshetridásás, and 4 Bháts, beggars; 2429 Mándigárs, leather-workers; 798 Hólayás or Mhárs, labourers; 458 Kotégárs, beggars; 199 Samágárs or Chámbhárás, shoemakers; 36 Dhors, tanners; and 10 Bhangís, scavengers.

**Dhárwá́r,** in the north-west corner of the district is bounded on the north by Belgaum, on the east by Navalgund, on the south-east by Hubli, on the south by Kalghatgí, on the south-west by Haliyál in North Kánara, and on the north-west by Belgaum. It contains 179 Government and thirty-four alienated villages, with an area of 425 square miles, a population of 111,137 or 261 to the square mile, and a yearly land revenue of £27,705 (Rs. 2,77,050).

Of the 425 square miles, 398 have been surveyed in detail. According to the revenue survey returns, seventy-eight square miles are occupied by the lands of alienated villages. The rest contains 179,078 acres or 80.70 per cent of arable land, 6697 acres or 3.00 per cent of unarable land, 839 acres or 0.37 per cent of grass, 28,965 acres or 13.00 per cent of forests, and 6477 acres or 2.90 per cent of village sites, roads, rivers, and streams. From the 179,708 acres of the arable land, 97,995 acres have to be taken on account of alienated lands in Government villages.

From rugged and hilly land in the west and south the country gradually passes north and east into a black soil plain broken by an occasional peak or group of bare hillocks. In the east and north, except a few bábhul and mango trees along the borders of fields the plain is bare. In the south and west the waste is covered with forest and the hills with brushwood and grass.

In Dhárwár sub-division are seven hills, Durgadgunda, Hullimardí, Pédákanvi, Sidráyanmardí, Tákárinpur, Tolanmardí also called Vankírmardí, and Topinháttí. Of these Durgadgunda is in Durgatkerí about eighteen miles west of Dhárwár, Hullimardí in Holikot about thirteen miles south-west of Dhárwár, Pedákanvi in Kalkéris about twelve miles south-west of Dhárwár, Sidráyanmardí in Nirlí about thirteen miles west of Dhárwár, Tokrínpur in Kedánháttí about six miles west of Dhárwár, Tolanmardí or Vankírmardí in Vudvánagalí about sixteen miles south-west of Dhárwár, and Topinháttí in Kvidibail sixteen miles south-west of Dhárwár. Tolanmardí the highest of these hills rises nearly 300 feet above the plain and the rest from 150 to 200 feet.

Except some black soil valleys almost the whole west of the sub-division is red, while the whole east is black except occasional red ridges. The black eastern soil is best suited to late crops, and the red western soil to rice.

On the whole the climate is good. The cold months from November to February and the early rains are cool even chilly. Showers often fall in April and usually by the middle of May the
hot weather is over. In the west the rainfall is heavier than in the east. Except that in the cold months the west is rather feverish, the sub-division is healthy. At Dhárwár, during the ten years ending 1881 the rainfall varied from 22.05 inches in 1876 to 52.19 inches in 1874 and averaged 32.38 inches.

Water is scanty. The only stream that holds water throughout the year is the Tupri Halla. Most villages have ponds, which fill twice in the year, during the April thunderstorms and during the north-east rains in October. Only a few have sweet wholesome water; the water of the rest is brackish and unwholesome. Besides ponds some of the larger villages have draw wells, but in most wells as in the ponds the water is brackish. In seventeen large villages the eighteen reservoirs water about 3902 acres.

According to the 1882-83 returns the farm stock include 177 riding and 4614 load carts, 8547 two-bullock and 1126 four-bullock ploughs, 23,982 bullocks, 15,482 cows, 5526 he-buffaloes, 11,126 she-buffaloes, 904 horses, 16,337 sheep and goats, and 509 asses.

In 1881-82 of 124,045 acres the whole area held for tillage, 22,040 acres or 17.76 per cent were fallow or under grass. Of the 102,005 acres under tillage, grain crops occupied 72,597 acres or 71.17 per cent of which 31,183 were under Indian millet jola (K.) or jwari (M.) Sorghum vulgare, 16,527 under wheat godhi (K.) or ghaub (M.) Triticum aestivum, 12,472 under rice bhatta (K.) or bhūt (M.) Oryza sativa, 6562 under navani (K.) or kàng (M.) Panicum italicum, 3542 under rági (K.) or náchni (M.) Eleusine corocana, 1196 under sáve (K.) or vāri (M.) Panicum miliare, 397 under spiked millet sejje (K.) or bājri (M.) Pennicillaria spicata, and 712 under other grains of which details are not given. Pulses occupied 10,079 acres or 9.88 per cent of which 3982 were under togari or twāri (K.) or tur (M.) Cajanus indicus, 2953 under gram kadli (K.) or harbhāra (M.) Cicer arietinum, 2172 under hurli (K.) or kulthi (M.) Dolichos biflorus, 673 under hesaru (K.) or mug (M.) Phaseolus radiatus, 37 under udu (K.) or udid (M.) Phaseolus mungo, and 262 under other pulses. Oilseeds occupied 4266 acres or 4.18 per cent, of which 88 were under sesame yellu (K.) or til (M.) Sesamum indicum, and 4178 under other oilseeds. Fibres occupied 13,326 acres or 13.06 per cent of which 13,069 were under cotton hatti or aral (K.) or kāpūs (M.) Gossypium herbaceum, and 257 under Bombay hemp sanbu (K.) or tāg (M.) Crotalaria juncea. Miscellaneous crops occupied 1737 acres or 1.70 per cent of which 841 were under chillies menasinakai (K.) or mirchi (M.) Capsicum frutescens, 360 under tobacco hōgesoppu (K.) or tambāku (M.) Nicotiana tabacum, 130 under sugarcane kabbu (K.) or us (M.) Saccharum officinarum, and the remaining 406 under various vegetables and fruits.

The 1881 population returns show that of 111,137 people 95,155 or 85.61 per cent were Hindus, 15,011 or 13.50 per cent Musalmans, 924 or 0.83 per cent Christians, 24 Pārsis, 18 Jews, and 5 Buddhists. The details of the Hindu castes are: 4525 Brāhmans; 37,624 Lingáyats; 2608 Jains, 363 Láds or South Gujarátis, 95 Nárvakars and Bándekars, 34 Chunáris, 21 Lavánás, 17 Telugu-Oshnámatus,
and 6 Márwáris, traders; 12,683 Maráthás, 753 Rajputs, 71 Radders, 44 Dásárs, and 10 Káḿátis, husbandmen; 2062 Páncháls, metal-workers; 850 Gavandis, masons; 702 Shimpis, tailors; 478 Medárs, bamboo-workers; 447 Lad Suryavanshis, butchers; 432 Kumbhárs, potters; 391 Badiges, carpenters; 415 Sonárs, goldsmiths; 364 Kammárs, blacksmiths; 136 Ilgeris, palm-tappers; 46 Niláris, indigo-dyers; 41 Killikiatars, labourers; 27 Jingars, saddle-makers; 2922 Kostiis, weavers; 1600 Khatris, silk dyers; 1285 Gániárgárs, oilmen; 493 Devántös or Hatgários, weavers; 7646 Kurubars, shepherds; 144 Gavlis cowherds; 5714 Bedars, hunters; 966 Nádírgárs, barbers; 681 Parits, washermen; 381 Bhois, litter-bearers; 274 Cheylvádis, Lingyáyat beadles; 269 Ambigs, fishermen; 41 Kálávants, dancing-girls; 939 Vaddars, diggers; 565 Koravars, basket-makers; 50 Shikalgárs, armourers; 29 Dombres, rope-dancers; 1060 Kábáltígsárs, 102 Gollárs, 77 Gondhalgárs, 63 Jogis, 35 Bárágís, 19 Gosásívés, 6 Helávárs, 5 Kshetridásás, and 4 Devdásás, beggars; 2360 Mádírgárs, leather-workers; 1358 Holayáss or Mhárs, labourers; 572 Samagárs or Chámbhárs and 115 Mochigárs, shoe-makers; 81 Dhors, tanners; 37 Kotegárs, beggars; and 33 Bhangis, scavengers.

**Gadag,** in the east of the district, is bounded on the north by Ron, on the east by the Nizám’s territory, on the south by the Shírhatti division of Sángli and the Kundgul division of Jamkhandi, and on the west by Navalgund. It contains 114 Government and fourteen alienated villages, with an area of 699 square miles, a population of 100,333 or 143 to the square mile, and a yearly land revenue of £25,740 (Rs. 2,57,400).

Of the 699 square miles, 697 have been surveyed in detail. According to the revenue survey returns, fifty-three square miles are occupied by the lands of alienated villages. The rest contains 353,166 acres or 85.38 per cent of arable land, 66,48 acres or 0.16 per cent of unarable land 552 acres or 0.13 per cent of grass, 40,723 acres or 9.84 per cent of forests, and 12,529 acres or 3.02 per cent of village sites, roads, rivers, and streams. From the 353,166 acres of arable land 88,221 acres have to be taken on account of alienated lands in Government villages.

Compared with Navalgund to the north-west and Ron to the north Gadag is hilly and fairly wooded. The north and east are level. But the Kappatgudd hills roughen about thirty-three miles of the south-west. In the west at Mullund are some low curiously shaped hills with a confusion of large granite boulders, and in the south close to Mundargi is a bare mass of grayish stone partly granite. In the south the villages are small and close together; in other parts they are three to four miles from each other. Most of the village sites are bare and the people are poor.

In the south and on both sides of the Kappatgudd hills the soil is red, further from the hills black soil appears often mixed with red and whitish grey. In the west north and east the soil is rich black.

The chief hills are the Kappatgudd range on the south-west. They are of strongly iron charged clay slate, which in the west shows traces of gold. They rise a little to the south-west of Gadag, and covering a tract four to five miles broad, stretch about thirty-
miles south-east till they end sharply on the Tungabhadra. Except near Dambal, about fifteen miles south-east of Gadag, where is a short flat-topped ridge about 1000 feet high, the range is formed of three or four parallel lines of bare conical hills 300 to 400 feet above the plain separated by valleys about 500 yards wide. The sides are generally steep and in parts bare even of brushwood. The tops are either pointed or ridged. Two passes cross them from Doni and Kalkeri on the east to Sortur and Bagevadi on the west. Almost no traffic passes along either route.

Except the Mundargi petty division in the south-east which during the cold months is notoriously feverish, and in the east and south during the hot months the climate of Gadag is on the whole temperate and healthy. At Gadag during the ten years ending 1881 the rainfall varied from 11.22 inches in 1876 to 38.76 inches in 1878 and averaged 24.86 inches.

Except in years of drought, Gadag is fairly off for water. It draws its supply from rivers, streams, ponds, and wells. The chief rivers are the Tungabhadra and its feeder the Hirehalla. The Tungabhadra flowing east forms the south boundary of the subdivision with a breadth of a quarter of a mile. It flows all the year round, and is fordable only during the hot months. A ferry plies from Hesar to Sovinhalli in Belhari. The bed is gravelly in some places and of black earth in others; and the banks are generally sloping. The Hirehalla flows south into the Tungabhadra with a course of about thirty miles, and, a little above its meeting with the Tungabhadra, is about 500 feet broad. It flows all the year round in a gravelly bed between sloping banks of earth and gravel. Streams in different parts of the subdivision generally hold a small store of water even in the hot season. Besides many small village ponds there are two large reservoirs at Doni and at Dambal. The water of the black soil wells is brackish and unfit for drinking.

According to the 1882-83 returns farm stock included ninety-one riding and 4470 load carts, 7206 two-bullock and 1449 four-bullock ploughs, 28,533 bullocks and 12,289 cows, 2835 he-buffaloes and 9630 she-buffaloes, 519 horses, 48,616 sheep and goats, and 797 asses.

In 1881-82 of 247,451 acres the whole area held for tillage, 23,101 acres or 9.33 per cent were fallow or under grass. Of the 224,350 acres under tillage, grain crops occupied 110,538 acres or 49.27 per cent of which 63,551 were under Indian millet jola (K.) or jvari (M.) Sorghum vulgare, 31,949 under wheat godhi (K.) or ghau (M.) Triticum aestivum, 5765 under navani (K.) or kung (M.) Panicum italicum, 1749 under spiked millet sejje (K.) or baji (M.) Panicellaria spicata, 662 under sade (K.) or vari (M.) Panicum miliare, 632 under ragi (K.) or ndaini (M.) Eleusine coracana, 191 under rice bhatta (K.) or bhat (M.) Oryza sativa, and 6039 under other grains of which details are not given. Pulses occupied 19,437 acres or 8.66 per cent of which 7487 were under gram kadli (K.) or harbbara (M.) Cicer arietinum, 4154 under hesaru (K.) or mug (M.) Phaseolus radiatus, 4018 under hurli (K.) or kulthi (M.) Dolichos biflorus, 3755 under togari or tuvari (K.) or tur (M.) Cajanus indicus.
8 under uddu (K.) or udid (M.) Phaseolus mungo, and 15 under other pulses. Oilseeds occupied 13,923 acres or 6.20 per cent, of which 4294 were under linseed agashi (K.) or javas (M.) Linum usitatissimum, 875 under sesame yellu (K.) or til (M.) Sesamum indicum, and 8754 under other oilseeds. Fibres occupied 79,591 acres or 35.47 per cent, of which 79,537 were under cotton hatti or arale (K.) or kāpus (M.) Gossypium herbaceum, 45 under Bombay hemp sanbu (K.) or tāg (M.) Crotolaria juncea, and 9 under Indian hemp pundi (K.) or ambādi (M.) Hibiscus cannabinus. Miscellaneous crops occupied 861 acres or 0.38 per cent of which 170 were under sugarcane kabbu (K.) or us (M) Saccharum officinarum, 99 under tobacco hāgesoppu (K.) or tambāku (M.) Nicotiana tabacum, 661 under chillies menasinakai (K.) or mirchi (M.) Capsicum frutescens, and the remaining 531 under various vegetables and fruits.

The 1881 population returns show that of 100,333 people 89,551 or 89.25 per cent were Hindus, 10,314 or 10.28 per cent Musalmāns, and 468 or 0.46 per cent Christians. The details of the Hindu castes are: 3432 Brāhmans; 29,305 Lingāyats, 698 Jains, 497 Lavānās, 492 Telugu-Banjigārs, 345 Komitis, 125 Gurjars, 110 Lādīs, 29 Telugu-Oshānāmars, and 5 Mārwārīs, traders; 5028 Radders, 2481 Marāthās, 494 Rajputs, 75 Malavars, husbandmen; 2183 Pāncháls, metal-workers; 704 Shimpis, tailors; 687 Gavandis, masons; 407 Kumbhārs, potters; 228 Ilerus, palm-tappers; 172 Sonārs, goldsmiths; 101 Badiges, carpenters; 97 Kammārs, blacksmiths; 81 Killikitārs, labourers; 72 Lādī-Suryavanshis, butchers; 52 Jingars, saddle-makers; 17 Medars, bamboo-workers; 4018 Gāṅigārs, oilmen; 2346 Hatgārs, weavers; 1850 Kostis, weavers; 1568 Khatriis, silk-dyers; 14,507 Kurubars, shepherds; 45 Gavlis, cowherds; 6274 Bedars, hunters; 1082 Nādgārs, barbers; 918 Parits, washermen; 206 Bhois, litter-bearers; 156 Chelvādis, Lingāyat beadles; 1680 Vadders, diggers; 687 Koravars, mat and basket makers; 27 Dombars, rope-dancers; 572 Gollārs, 24 Jogis, 10 Gosāvīs, 7 Budbudkis, beggars; 3650 Mādigārs, leather-workers; 1409 Holayās, labourers; 883 Samagārs and 105 Mochigārs, shoemakers; 64 Dhras, tanners; and 16 Bhangis, scavengers.

Haṅgal is in the south-west centre of the district, it is bounded on the north by Bankāpur, on the east by Karajigī and Kod on the south by Maisur, and on the west by North Kānara. It contains 175 Government and thirty-six alienated villages with an area of 298 square miles, a population of 65,787 or 220 to the square mile, and a yearly land revenue of £18,449 (Rs. 1,84,490).

Of the 298 square miles, 293 have been surveyed in detail. According to the revenue survey returns, forty-three square miles are occupied by the lands of alienated villages. The rest contains 126,994 acres or 77.76 per cent of arable land, 944 acres or 0.57 per cent of unarable land, 159 acres or 0.09 per cent of grass, 15,368 acres or 9.41 per cent of forests, and 19,831 acres or 12.14 per cent of village sites, roads, rivers, and streams. From the 126,994 acres of arable land, 35,226 acres have to be taken on account of alienated land in Government villages.

The east is bare, but much of the south and west is covered with forest leaving openings round the villages for tillage. The surface is
uneven and much of it is watered by ponds. The villages are small and close together generally at some distance from the banks of streams. Some of the villages are walled, and others are open. In the east the soil is black, in the west and south it is red, and in the north it is a mixture of black and red. The country is covered with thickly wooded knolls and risings giving cover to pig and spotted deer, and to a few panthers. Sixty years ago wild elephants used to come north from the Muisur and Kānāra forests.

Though, on account of the large area of watered land, it is rather feverish during the cold months, the climate of Hāngal is temperate and healthy. The thermometer seldom rises above 100°, and after April falls rapidly to 85° in the middle of May and to 70° in June. At Hāngal during ten years ending 1881 the rainfall varied from 22-68 inches in 1876 to 54-64 inches in 1874 and averaged 35-47 inches.

The Varda flows for about twelve miles through the south-east of the sub-division. It is fordable during the dry months. Of local streams the Dharma is the largest rising in the west and flowing north-east for about twenty miles. It runs all the year round in a small stream, and has a dam at its source from which twelve square miles of sugarcane and rice fields are watered. Besides the river and streams many ponds and some miles of ancient channels bring water to villages at a distance from the head pond.

According to the 1882-83 returns farm stock included eight riding and 3075 load carts, 8791 two-bullock and 158 four-bullock ploughs, 23,152 bullocko and 18,954 cows, 5840 he-buffaloes and 6819 she-buffaloes, 403 horses, 9936 sheep and goats, and 150 asses.

In 1881-82 of 80,259 acres the whole area held for tillage, 23,493 acres or 29.27 per cent were fallow or under grass. Of the 56,766 acres under tillage, grain crops occupied 41,449 acres or 73.01 per cent of which 20,818 were under rice bhāṭa (K.) or bhāt (M.) Oryza sativa, 12,886 under Indian millet jōla (K.) or jēvāri (M.) Sorghum vulgare, 3833 under rāgi (K.) or nācchni (M.) Eleusine coracana, 1987 under navani (K.) or kāṅ (M.) Panicum italicum, 1880 under sāve (K.) or vari (M.) Panicum miliare, 40 under spiked millet sejje (K.) or bājri (M.) Penicillaria spicata, and 10 under wheat godhi (K.) or ghau (M.) Triticum aestivum. Pulses occupied 3978 acres or 7 per cent of which 1715 were under hurli (K.) or kulthi (M.) Dolichos biflorus, 1256 under tōgari or twāri (K.) or tur (M.) Cajanus indicus, 442 under hesarū (K.) or mūg (M.) Phaseolus radiatus, 356 under gram kadhī (K.) or kārbhara (M.) Cicer arietinum, 99 under uddū (K.) or udīd (M.) Phaseolus mungo, and 110 under other pulses. Oilseeds occupied 2741 acres or 4.82 per cent of which 205 were under sesame yellu (K.) or tīl (M.) Sesamum indicum, 121 under linseed agāshī (K.) or jāvas (M.) Linum usitatissimum, and 2415 under other oilseeds. Fibres occupied 5752 acres or 10.13 per cent of which 5668 were under cotton hatti or arale (K.) or kāpūs (M.) Gossypium herbaceum, and 84 under Bombay hemp sanbū (K.) or tōg (M.) Crotalaria juncea; Miscellaneous crops occupied 2846 acres or 5.01 per cent of which 1259 were under sugarcane kabhū (K.) or us (M.) Saccharum officinarum, 818 under chillies menasīnakai (K.)
or mirchi (M.) Capsicum frutescens, 3 under ginger shunti (K.) alla (M.) Zinziber officinale, and the remaining 766 under various vegetables and fruits.

The 1881 population returns show that of 65,787 people 56,433 or 85·78 per cent were Hindus, 9,341 or 14·19 per cent Musalmáns, 12 Christians, and one a Pársi. The details of the Hindu castes are:
1948 Bráhmans; 27,397 Lingáyats; 971 Jains, 440 Lávanás, 163 Láds, 59 Telugu-Oshnamarú, 10 Chunáris, and 2 Márwáris, traders; 3280 Maráthás, 992 Kámáts, 126 Halepáiks, 124 Rajputs, 120 Radders, 100 Malavars, 37 Haslárs, and 35 Dásárs, husbandmen; 1237 Páncháls, metal-workers; 634 Shimpis, tailors; 246 Ilgerus, palm-tappers; 221 Sonárs, goldsmiths; 122 Lád Suryavanshis, butchers; 177 Gavandas, masons; 117 Badiges, carpenters; 84 Kumbhárs, potters; 56 Nágliks, dyers; 32 Kammárs, blacksmiths; 28 Killikíátars, labourers; 26 Médas, bamboo-workers; 549 Gánígarás, oylmen; 292 Kostis and 181 Hátgarás, weavers; 2778 Kurubars, shepherds; 9 Gavlis, cowherds; 4183 Bedars, hunters; 577 Paríts, washermen; 553 Chelvádis, Lingáyat beaddies; 151 Nádigárs, barbers; 123 Ambigs, fishermen; 42 Bhois, litter-bearers; 2831 Vaddars, diggers; 518 Koravars, mat and basket-makers; 3 Dombars, rope-dancers; 621 Gollárs, 253 Jógis, 122 Helávars, 10 Gondhalgárs, and 8 Kshetridásás, beggars; 2012 Holayás, labourers; 1281 Mágárs, leather-workers; 519 Kotegárs, beggars; 43 Samágárs, shoemakers; and 40 Dhors, tanners.

Hubli lies a little to the north-west of the centre of the district. It is bounded on the north by Dhárwárd and Naivalgund, on the east by Naivalgund and Gadag, on the south by the Kundgul division of the Jamkhandí State and Bankápur, on the south-west by Kálghatgi, and on the west and north-west by Dhárwárd. It contains eighty-six Government and eight alienated villages with an area of 311 square miles, a population 91,997 or 295 to the square mile, and a yearly land revenue of £26,056 (Rs. 2,60,560).

Of the 311 square miles, 308 have been surveyed in detail. According to the revenue survey returns, fifteen square miles are occupied by the lands of alienated villages. The rest contains 174,697 acres or 92·12 per cent of arable land, 768 acres 0·40 per cent of unarable land, 3006 acres or 1·58 per cent of grass, 1278 acres or 0·67 per cent of forests, and 9873 acres or 5·20 per cent of village sites, roads, rivers, and streams. From the 174,697 acres of arable land 48,549 acres have to be taken on account of alienated lands in Government villages.

The water-shed of South India runs through the sub-division from north to south dividing it into two unequal parts. To the west of the water-shed the country is broken by a few low hills with many small villages of poor hardworking people on rising ground. To the east of the watershed is a bare black level broken by a few straggling bábhi trees, and, far apart on the banks of streams, are large settlements of rich skillful husbandmen.

In the north and east the soil is black and rich well suited for cotton. Most of the western black soil fields have bands of red mixed with the black and the soil of the rolling uplands is red.
Of two hills Doddagudd and Burdsinghi, Doddagudd in Unakall two miles north-east of Hubli, rises steep and bare about 300 feet above the plain. Burdsinghi is four miles south of Hubli where the general level is about forty feet lower than to the north of Hubli.

The climate of Hubli is temperate, neither very hot nor very cold, the west being wetter and cooler than the east. In a year of excessive rainfall the eastern black soil remains damp long after the rains are over and during the cold months the climate becomes feverish. A small tract between Behatti and Hebsur to the north, though it does not get a good rainfall often than once in four years, is so rich that it repays the husbandman. At Hubli, during the ten years ending 1881, the rainfall varied from 14.58 inches in 1876 to 43.55 inches in 1874 and averaged 28.25 inches.

In the west the chief source of water are west-flowing streams. Of these the Shalmalla, which lower down is called the Kallhalla is the largest, flowing over sand and gravel forty to fifty feet broad between sloping earthy banks. In the east the north-flowing Bennihalla passes along a muddy bed 150 to 200 feet broad between steep and earthy banks. During the hot season both of these streams cease to flow but the water stands in pools. Almost every village has a pond. The western ponds are small, but the water, which is good and plentiful, is used for drinking and for watering rice fields. In the east the water of the ponds and smaller streams is often brackish and unfit for drinking; and in dry years the supply fails.

According to the 1882-83 returns the farm stock included 162 riding and 4396 load carts, 5144 two-bullock and 336 four-bullock ploughs, 17,562 bullocks, 8066 cows, 2263 he-buffaloes and 7424 she-buffaloes, 484 horses, 13,988 sheep and goats, and 1313 asses.

In 1881-82 of 125,024 acres the whole area held for tillage, 7331 acres or 5.86 per cent were fallow or under grass. Of the 117,693 acres under tillage, grain crops occupied 59,579 acres or 50.61 per cent of which 28,838 were under Indian millet jola (K.) or jvāri (M.) Sorghum vulgare, 24,042 under wheat godhi (K.) or ghau (M.) Triticum aestivum, 2635 under navani (K.) or kāng (M.) Panicum italicum, 2071 under rice batta (K.) or bhāt (M.) Oryza sativa, 1163 under rági (K.) or náchni (M.) Eleusine corocana, 1028 under sáve (K.) or varī (M.) Panicum miliare, 57 under spiked millet sejje (K.) or bājri (M.) Pennicillaria spicata, and 245 under other grains of which details are not given.

Pulses occupied 7443 acres or 6.32 per cent of which 3280 were under gram kadī (K.) or harbhara (M.) Cicer arietinum, 1906 under topari or tuvārī (K.) or tur (M.) Cajanus indicus, 1516 under hesaru (K.) or mug (M.) Phaseolus radiatus, 570 under hūrli (K.) or kulthi (M.) Dolichos biflorus, and 171 under other pulses. Oilseeds occupied 5045 acres or 4.28 per cent of which 1207 were under linseed agashi (K.) or javas (M.) Linum usitatissimum, 131 under sesame yellu (K.) or til (M.) Sesamum indicum, and 3707 under other oilseeds. Fibres occupied 44,910 acres or 38.15 per cent of which 44,865 were under cotton hatti or arale (K.) or kāpus (M.) Gossypium herbaceum, and 45 under Bombay hemp sanbu (K.) or lāg (M.) Crotalaria juncea. Miscellaneous
Chapter XIII.
Sub-Divisions.
Hubli.

People, 1881.

crops occupied 716 acres or 0:60 per cent of which 275 were under chillies menasinakai (K.) or mirchi (M.) Capsicum frutescens, 104 under tobacco hâgesoppu (K.) or tambâku (M.) Nicotiana tabacum, 54 under sugarcane kabbu (K.) or us (M.) Saccharum officinarum, and the remaining 283 under various vegetables and fruits.

The 1881 population returns show that of 91,997 people 75,739 or 82:32 per cent were Hindus, 15,884 or 17:26 per cent Musalmâns, 368 or 0:40 per cent Christians, and 6 Pârsis. The details of the Hindu castes are: 2554 Brâhmans; 31,483 Lingâyats; 1540 Jains, 163 Lâds, 68 Komits, 11 Gurjars, 9 Tâmbolis, and 8 Lavânâs, traders; 3482 Marâthás, 1947 Radders, 309 Rajputs, and 17 Dâsârs, husbandmen; 1860 Panchâls, metal-workers; 1662 Shimpis, tailors; 310 Gavandis, masons; 300 Kumbhârs, potters; 245 Sonârs, goldsmiths; 238 Badiges, carpenters; 181 Lâd-Suryavanshis, butchers; 170 Medars, bamboo-workers; 158 Jângars, saddle-makers; 91 Kammârs, blacksmiths; 65 Nâlâris, indigo-dyers; 4749 Kostis, weavers; 2127 Gânigârs, oilmen; 9215 Kurubars, shepherds; 119 Gavlis, cowherds; 3332 Bedars, hunters; 652 Nâdîgârs, barbers; 432 Parits, washermen; 315 Chelyâdis, Lingayat beadles; 52 Bhois, litter-bearers; 1025 Vaddars, diggers; 277 Koravars, mat and basket makers; 68 Shikalgârs, armourers; 67 Dombars, rope-dancers; 333 Gollârs, 78 Jogis, 9 Gosâvis, 6 Helâvars, 6 Bhâts, and 5 Joshis, beggars; 3942 Mâdîgârs, leather-workers; 1506 Holayâs, labourers; 484 Samagârs, shoemakers; 89 Dhors, tanners; 25 Bhangis, scavengers.

Kalghatgi is in the west of the district. It is bounded on the north by Dhârwar, on the east by Hubli and Bankâpur, on the south by Yellâpur in North Kânara, and on the west by Yellâpur and Haliylâ in North Kânara. It contains 121 Government and twenty alienated villages with an area of 279 square miles, a population of 50,769 or 181 to the square mile, and a yearly land revenue of £12,985 (Rs. 1,29,850).

Of the 279 square miles, 269 have been surveyed in detail. According to the revenue survey returns, thirty-six square miles are occupied by the lands of alienated villages. The rest contains 97,868 acres or 62:85 per cent of arable land, 499 acres or 0:32 per cent of unarable land, 1618 acres or 1:03 per cent of grass, 46,434 acres or 29:52 per cent of forests, and 9282 acres or 5:96 per cent of village sites, roads, rivers, and streams. From the 97,868 acres of arable land 20,926 acres have to be taken on account of alienated lands in Government villages.

Most of Kalghatgi is broken by woody hills. The east and south are open and rolling with bushy uplands. The north and west are wilder with one long ridge about 700 feet above the plain and several lower ranges, which, especially in the west, are thick covered with trees to the tops. The villages are unwalled, and are close together, generally on rising ground shaded by tamarind trees.

Except a small tract in the east, the soil is red, with in parts a mixture of crumbly trap or murum and gravel.

The only two large hills are Budangudd and Ganigudd with ridged tops and bush-covered sides. Budangudd, about twelve miles north-east of Kalghatgi, is eight miles from north to south.
and has an average breadth of one mile. Ganigudd about four miles west of Kalghatagi, is half a mile long and a quarter of a mile broad.

The rains are damp and the cold weather which lasts till the end of February is cool and pleasant. After February the climate grows dry and hot, and disagreeable east winds set in. The dryness and heat last till May when thunderstorms with hail and heavy rain cool and soften the air. The rainfall in the woody west is heavier than in the rest of the sub-division. At Kalghatagi during the ten years ending 1881 the rainfall varied from 20-43 inches in 1876 to 42-95 inches in 1874 and averaged 29-25 inches.

The supply of water is on the whole plentiful. The Bidtiwalla from the north and the Kalhalla from the north-east meet in the middle of the sub-division, and, over a rocky and sandy bed about a hundred feet broad, between steep earthy banks, flow south in a single stream at first under the name of the Bedti, and near the coast of the Gangávali. During the hot season the stream ceases but pools of water remain in the bed. Besides the streams each village has its pond most of which hold water through the year.

According to the 1882-83 returns farm stock included fifty-nine riding and 2444 load carts, 7822 two-bullock and two four-bullock ploughs, 22,781 bullocks and 17,747 cows, 6230 he-buffaloes and 5514 she-buffaloes, 463 horses, 4725 sheep and goats, and 281 asses.

In 1881-82 of 70,616 acres the whole area held for tillage, 20,913 acres or 29-61 per cent were fallow or under grass. Of the 49,703 acres under tillage, grain crops occupied 45,860 acres or 22-26 per cent of which 23,990 were under rice bhatta (K.) or bhát (M.) Oryza sativa, 12,897 under Indian millet jola (K.) or jëári (M.) Sorghum vulgare, 5429 under rági (K.) or náchhi (M.) Eleusine corocana, 2364 under sáve (K.) or vari (M.) Panicum miliare, 1165 under navani (K.) or kúng (M.) Panicum italicum, 11 under wheat godhi (K.) or ghau (M.) Triticum aestivum, 3 under spiked millet sejje (K.) or bájri (M.) Penicillaria spicata, and one under maize mekke jola (K.) or makai (M.) Zea mays. Pulses occupied 1093 acres or 2-19 per cent of which 681 were under togarí or tuvari (K.) or tur (M.) Cajanus indicus, 232 under hurli (K.) or kulthi (M.) Dolichos biflorus, 87 under gram káddi (K.) or harbhara (M.) Cicer arietinum, 56 under késaru (K.) or mug (M.) Phaseolus radiatus, 35 under ullah (K.) or ullah (M.) Phaseolus mungo, and two under other pulses. Oilseeds occupied 1066 acres or 2-14 per cent of which 213 were under sesame yellu (K.) or til (M.) Sesamum indicum, and 833 under other oilseeds. Fibres occupied 871 acres or 1-75 per cent of which 753 were under cotton hatti or arale (K.) or kápus (M.) Gossypium herbaceum, 112 under Bombay hemp sanbu (K.) or tág (M.) Crotalaria juncea, and 6 under Indian hemp pundi (K.) or ambádi (M.) Hibiscus cannabinus. Miscellaneous crops occupied 813 acres or 1-63 per cent of which 500 were under chillies menasinaikai (K.) or mirchi (M.) Capsicum frutescens, 187 under sugarcane kabbu (K.) or us (M.) Saccharum officinarum, 6 under tobacco hágesoppu (K.) or tambáku (M.) Nicotiana tabacum, and the remaining 120 under various vegetables and fruits.
The 1881 population returns show that of 50,769 people 45,491 or 89.80 per cent were Hindus, 4725 or 9.30 per cent Musalmáns, and 553 or 1.08 per cent Christians. The details of the Hindu castes are: 946 Bráhmans; 20,493 Lingáyatès; 1272 Jains, 843 Lavánaś, 143 Láds or South Gujarátis, 132 Návekars and Bándekars, and 16 Gújars or Gújarát Vánis, traders; 6516 Maráthás, 623 Radders, and 484 Rajputs, husbandmen; 743 Páncháls, metal-workers; 342 Gavandis, masons; 264 Sonárs, goldsmiths; 205 Shimpis, tailors; 194 Bódiges, carpenters; 155 Kumbhárs, potters; 139 Lád Surýavanśhis, butchers; 105 Ilgerus, palm-tappers; 102 Medars, basket-makers; and 55 Kammárs, blacksmiths; 375 Gániqárs, oilmen; 258 Kostis and 189 Hatgárs, weavers; 2160 Kurbars, shepherds; 121 Gáviüs, cowherds; 2902 Bedars, hunters; 500 Ambigs, fishermen; 431 Paris, washermen; 259 Nádigárs, barbers; and 165 Chélvaðis, Lingáyat beadle; 1104 Vaddars, diggers; 445 Koravars, basket-makers; 8 Dombars, rope-dancers; 36 Gollárs, 30 Jogis, 19 Gónjalárs, and 9 Gósávis, beggars; 1250 Mágárs, leather-workers; 1246 Holáyás or Mhárs, labourers; 225 Samagárs or Chámbhárs, shoemakers; and 37 Dhors, tanners.

Karájgi, in the south-east of the centre of the district, is bounded on the north by the Lakshmeshvar division of Miraj and the Shirhatti division of Sángli, on the east by the Tunghadra which separates it from Belári in Madras, on the south by Kod and Ránebennur, and on the west by Hángal and Bankapúr. It contains 141 Government and six alienated villages with an area of 442 square miles, a population of 83,216 or 188 to the square mile, and a yearly land revenue of £19,232 (Rs. 1,92,320).

Of the 442 square miles, 436 have been surveyed in detail. According to the revenue survey returns, twenty-four square miles are occupied by the lands of alienated villages. The rest contains 229,189 acres or 86.02 per cent of arable land, 4269 acres or 1.60 per cent of unarable land, 8359 acres or 3.13 per cent of grass, and 24,595 acres or 9.23 per cent of villages sites, roads, rivers, and streams. From the 229,189 acres of arable land, 72,377 acres have to be taken on account of alienated lands in Government villages.

Except in the south-west where it is broken by hills, Karágji is flat. It is crossed from east to west by the Varda. The centre and south have a scanty covering of brushwood, but the rest of the subdivision except close to village sites is bare of trees. In the east the villages are large and far apart; in the west they are smaller and closer. Some stand on the banks of streams and some which have walls stand in the open plain. The people are fairly off.

In the north and east the soil is black and in the south and west mostly red with an occasional plot of black.

From the northern boundary of Ránebennur in the south-east a few spurs pass north into Karágji. They make little show as the level of the south of Karágji is higher than the level of the plain parts of Ránebennur. The Devgiri hill rises about 300 feet above the plain and has a temple of Tirmalláppa on the top. The Kanvali hill rises 400 to 500 and the Kabur hill in the south-west
about 150 feet above the plain. Bush-covered hills in the west give cover to antelope and wild hog. The other hills are bare.

In some places in the south and west the climate is hot and feverish, but on the whole it is good. The rainfall is much the same all over the sub-division. At Karajgi during the ten years ending 1881 it varied from 13-36 inches in 1876 to 34-06 inches in 1873 and averaged 27-04 inches.

The Varda with a winding course of twenty-five to thirty miles flows north-east through the sub-division over a muddy and gravelly bed 300 to 600 feet broad and between steep banks. During the rains it is not fordable; but in the dry months, the water is so low in places that carts can cross. At Koth, Karajgi, Nave, Rite, and many other villages ferries ply during the rains. The Tungbhadra, which forms the eastern boundary of the subdivision, up to February is crossed by two ferries at Galgnath and Havnur. Between February and the end of May the Tungbhadra is fordable at many places. Many large and small ponds scattered over the sub-division furnish it with a good supply of water.

According to the 1882-83 returns farm stock included twenty-one riding and 3718 load carts, 7320 two-bullock and 1726 four-bullock ploughs, 24,194 bullocks and 14,216 cows, 2761 he-buffaloes and 9791 she-buffaloes, 551 horses, 29,145 sheep and goats, and 389 asses.

In 1881-82 of 129,001 acres the whole area held for tillage, 25,550 acres or 19-80 per cent were fallow or under grass. Of the 103,451 acres under tillage, grain crops occupied 51,210 acres or 49-50 per cent of which 38,718 were under Indian millet jola (K.) or jvári (M.) Sorghum vulgare, 7702 under navani (K.) or kâng (M.) Panicum italicum, 1959 under sâve (K.) or vâri (M.) Panicum miliare, 1910 under rice bhatta (K.) or bhât (M.) Oryza sativa, 600 under wheat godhi (K.) or ghau (M.) Triticum aestivum, 267 under rági (K.) or náchtî (M.) Eleusine corocana, and 54 under spiked millet sejje (K.) or bâjri (M.) Pennicillaria scipita. Pulses occupied 12,410 acres or 11-99 per cent of which 4198 were under tógari or tuvari (K.) or tur (M.) Cajanus indicus, 3656 under hurli (K.) or kultî (M.) Dolichos biflorus, 3051 under hesaru (K.) or muq (M.) Phaseolus radnitus, 491 under gram kadí (K.) or harbhara (M.) Cicer arietinum, 63 under uddu (K.) or udid Phaseolus mungo, and 951 under other pulses. Oilseeds occupied 5415 acres or 5-23 per cent of which 941 were under sesame yellu (K.) or til (M.) Sesamum indicum, 9 under linseed agashi (K.) or javas (M.) Linum usitatissimum, and 4465 under other oilseeds. Fibres occupied 30,815 acres or 29-78 per cent of which 30,497 were under cotton hatti or arale (K.) or kâpîs (M.) Gossypium herbaceum, 244 under Bombay hemp sanbu (K.) or tâg (M.) Crotalaria juncea, and 74 under Indian hemp pundi (K.) or ambâdi (M.) Hibiscus cannabinus. Miscellaneous crops occupied 3601 acres or 3-48 per cent of which 2810 were under chillies menasinakai (K.) or mirchi (M.) Capsicum frutescens, 221 under sugarcane kabbu (K.) or (M.) Saccharum officinarum, 21 under tobacco hâgesoppu (K.) or tambaku (M.) Nicotiana tabacum, and the remaining 549 under various vegetables and fruits.
Chapter XIII.
Sub-Divisions.

KARAJGI.
People, 1881.

The 1881 population returns show that of 83,216 people 75,116 or 90.26 per cent were Hindus, 8096 or 9.73 per cent Musalmans, and 4 Christians. The details of the Hindu castes are: 2727 Bráhmans; 30,757 Lingáyats; 586 Lavánas, 427 Jains, and 123 Láds, traders; 2071 Maráthás, 1096 Radders, 246 Rajputs, 50 Malávárs, husbandmen; 1818 Pánchals, metal-workers; 583 Shimpis, tailors; 266 Cavandis, masons; 198 Níláris, indigo-dyers; 179 Lád-Suryavanshis, butchers; 179 Badiges, carpenters; 161 Ilgerus, palm-tappers; 115 Sonárs, goldsmiths; 82 Kammárs, blacksmiths; 57 Killikíatars, labourers; 53 Kumbhárs, potters; 28 Médars, bamboo-workers; 2343 Gánígárs, oilmen; 1170 Kostis, weavers; 844 Khatris, silk-dyers; 10,244 Kurubars, shepherds; 11 Gavlis, cowherds; 6614 Bedars, hunters; 2816 Ambígs, fishermen; 771 Nádigrás, barbers; 576 Paríts, washermen; 150 Bhois, litterbearers; 103 Chálvádis, Lingáyat beadles; 2207 Vaddars, diggers; 810 Korávars, mat and basket-makers; 12 Dombars, rope-dancers; 672 Góllárs, 102 Helávars, 44 Devdásás, 18 Gosávis, 17 Jogis, 8 Keshtrídásás, and 8 Gondhalgárs, beggars; 3323 Mádigrás, leather-workers; 233 Holayás, labourers; 113 Kotegárs, beggars; 89 Samagárs, shoemakers; and 16 Dhors, tanners.

Kod.

Kod is in the extreme south-west of the district. It is bounded on the north by Hángal and Karajgi, on the east by Ránebennur, and on the south and west by Maisur. It contains 193 Government and eleven alienated villages, with an area of 400 square miles, a population of 89,345 or 200 to the square mile, and a yearly land revenue of £18,663 (Rs. 1,86,630).

Of the 400 square miles, 389 have been surveyed in detail. According to the revenue survey returns, fifteen square miles are occupied by the lands of alienated villages. The rest contains 191,648 acres or 77.56 per cent of arable land, 2016 acres or 0.81 per cent of unarable land, 3774 acres or 1.52 per cent of grass, 25,829 acres or 10.45 per cent of forests, and 28,811 acres or 9.63 per cent of village sites, roads, rivers, and streams. From the 191,648 acres of arable land 46,810 acres have to be taken on account of alienated lands in Government villages.

Kod is dotted with small hills and ponds some of which when full are two to three miles long. Many of the hillocks are bare but the range which separates Kod from Maisur is covered with brushwood and low forests. A great part of the country is watered and is covered with sugarcane fields and betel-palm gardens. The villages which are small and close together, are well shaded and lie in the open plain, most of them without walls.

The soil is chiefly red; black soil scarcely occurs except in a few villages in the east.

The north and west have many small hills and knolls and the south is full of hills. In the south two nearly parallel steep and narrow ranges run east and west 400 to 600 feet above the plain. The northern range, which is about fourteen miles long, shuts off the Masur valley from the rest of the sub-divisions. It has no wild animals and except of grass and brushwood is bare. Besides a few bullock and pony tracks two cart roads cross it one from Hirekerur to Maisur and the other from Ratihalli to Maisur. The southern range, five to seven miles
from the northern range, runs south-east falling gradually into the Tungbhadra. Its highest hill is Mārāvli which rises about 600 feet above the plain. Most of the range is steep and narrow. Two cart roads cross it, one close to and the other four miles west of the Mārāvli hill. Besides by these roads it is crossed by a few rugged pony and bullock tracks. The range is scantily covered with low forest which gives shelter to panthers, bears, and a few tigers.

As the greater part of the tilled land is watered, Kod, though cool and healthy in the hot weather is very feverish during the cold months. During the ten years ending 1881 the rainfall at Hīrekerur the sub-division head-quarters varied from 15.96 inches in 1876 to 32.77 inches in 1877 and averaged 25.73 inches.

The Tungbhadra touches a few villages in the south-east corner. The Kumadvati rising in the Madak lake in Maisur, with a bed 150 feet broad and between steep banks, flows east across the subdivision. In the hot season it holds water in pools. Besides these rivers Kod has so many ponds of various sizes that one-eighth of the area under tillage is watered.

According to the 1882-83 returns farm stock included eleven riding and 3895 load ploughs, 12,696 two-bullock and 1791 four-bullock ploughs, 34,801 bullocks and 23,244 cows, 5139 he-buffaloes and 11,608 she-buffaloes, 382 horses, 18,007 sheep and goats, and 239 asses.

In 1881-82 of 123,768 acres the whole area held for tillage 25,859 acres or 20.89 per cent were fallow or under grass. Of the 97,909 acres under tillage, grain crops occupied 65,539 acres or 66.93 per cent of which 30,281 were under Indian millet jōla (K.) or jvāri (M.) Sorghum vulgare, 14,325 under rice bhatta (K.) or bhāt (M.) Oryza sativa, 10,163 under rāgī (K.) or nāchni (M.) Eleusine corocana, 6467 under naevan (K.) or king (M.) Panicum italicum, 4243 under sūve (K.) or vari (M.) Panicum miliare, 57 under wheat, godhi (K.) or ghau (M.) Triticum aestivum, and 3 under spiced millet sejje (K.) or bājri (M.) Pennicillaria spicata. Pulses occupied 7018 acres or 7.16 per cent of which 3474 were under hurli (K.) or kulthi (M.) Dolichos biflorus, 1894 under togarī or tevarī (K.) or tur (M.) Cajanus indicus, 778 under hesaru (K.) or muq (M.) Phaseolus radiatus, 453 under gram kadli (K.) or harbhara (M.) Cicer arietinum, 165 under uddu (K.) or udid (M.) Phaseolus mungo, and 254 under other pulses. Oilseeds occupied 3843 acres or 3.92 per cent of which 145 were under sesame yellu (K.) or til (M.) Sesamum indicum, 41 under Indian mustard sūsīve (K.) or rā (M.) Sinapis dichotoma, and 3657 under other oilseeds. Fibres occupied 3370 acres or 3.44 per cent of which 3100 were under cotton hatti or araile (K.) or kāpūs (M.) Gossypium herbaceum, 253 under Bombay hemp sanbu (K.) or tāg (M.) Crotilaria juncea, and 17 under Indian hemp pundī (K.) or ambādi (M.) Hibiscus cannabinus. Miscellaneous crops occupied 18,139 acres or 18.52 per cent of which 16,219 were under hillies menasinakai (K.) or mirchi (M.) Capsicum frutescens, 1316 under sugarcane kabbu (K.) or us (M.) Saccharum officinarum, 91 under tobacco hāgesoppu (K.) or tambāku (M.) Nicotiana tabacum, 4 under ginger shunti (K.) or allā (M.) Zinziber officinalne, and the remaining 509 under various vegetables and fruits.
The 1881 population returns show that of 80,345 people 73,200 or 91.10 per cent were Hindus, 7138 or 8.88 per cent Musalmans, and 7 Christians. The details of the Hindu castes are: 1854 Brâhmans; 35,778 Lingâyâts; 608 Lavânâs, 441 Jains, and 42 Telugu Oshnâmaras, traders; 2173 Marâthâs, 617 Kâmâtîs, 502 Radders, 234 Rajputs, 96 Dâsârs, 20 Halepâiks, husbandmen; 1636 Panchâls, metal-workers; 1270 Gavandis, masons; 414 Shimpis, tailors; 260 Sonârs, goldsmiths; 220 Jîngars, saddle-makers; 186 Ilgeras, palm-tappers; 142 Badiges, carpenters; 137 Kumbhârs, potters; 129 Kilkikiatars, labourers; 77 Nilârs, indigo-dyers; 22 Kammârs, blacksmiths; 20 Medars, bamboo-workers; 517 Kostis, weavers; 400 Gângârs, oilmen; 271 Hâtgârs, weavers; 7003 Kurnbars, shepherds; 25 Gâvis, cowherds; 8086 Bedars, hunters; 904 Parits, washermen; 900 Chelvâdis, Lingâyat matrons; 319 Nâdîgârs, barbers; 97 Bhois, litter-bearers; 2674 Vaddars, diggers; 482 Koravars, mat and basket-makers; 45 Dombars, rope-dancers; 421 Gollârs, 60 Helâvars, 18 Gosâvis, 15 Mâsâlars, 13 Jogis, 8 Budbudkis, and 2 Khetridâsâs, beggars; 3858 Mâtîgârs, leather-workers; 141 Holâyâs, labourers; 35 Dhors, tanners; 31 Samagârs or Chânâmhrâs, shoemakers.

Navalgund in the north of the district is bounded on the north by Belgaun, Râmdurg, and Bâdâmi in South Bijâpur, on the east by Ron and Gadag, on the south by Hubli, on the west by Dharwâr and on the north-west by Belgaun. It contains ninety Government and seven alienated villages with an area of 562 square miles, a population of 87,832 or 156 to the square mile, and a yearly land revenue of £38,286 (Rs. 3,82,860).

Of the 562 square miles, all of which have been surveyed in detail, twenty square miles are occupied by the lands of alienated villages. The rest, according to the revenue survey returns, contains 334,212 acres or 96.08 per cent of arable land, 1980 acres or 0.56 per cent of unarable land, 106 acres or 0.03 per cent of grass, 294 acres or 0.8 per cent of forests, and 11,245 acres or 3.23 per cent of village sites, roads, rivers, and streams. From the 334,212 acres of arable land 94,025 acres have to be taken on account of alienated lands in Government villages.

Navalgund is a stretch of black soil with a few straggling bákhu trees, and village sites far apart except along the banks of streams.

From the black level rise three steep sharp-pointed hills, Great Nargund, Chik or Little Nargund, and Navalgund. Of the three hills Great Nargund which was formerly fortified, about twelve miles north of Navalgund, is the largest, rising about 700 feet above the plain. Next to it, about fifteen miles north of Navalgund, comes Chik Nargund or Little Nargund, rising about 250 feet above the plain. The Navalgund hill, close to Navalgund town, rises about 300 feet above the plain. All three hills run from north-west to south-west and have ridged tops and sides covered with prickly pear.

The black-soil plain of Navalgund is hotter in the hot months and colder in the cold months than the red-soil lands. Showers at the end of April greatly relieve the heat. The rainfall is
uncertain. At Navalgund, during the ten years ending 1881, the fall varied from 7^7 to 40^23 inches in 1876 and averaged 22:59 inches.

The water-supply is chiefly from rivers. For fifteen miles along the north-east boundary the Malprabha, over a muddy or sandy bed about 350 feet broad, between sloping earthy banks flows throughout the year. The river is fordable in the dry months and during the rains a ferry plies from Konur to Govankop in Bijápur. The Bennihalla, a brackish stream, a feeder of the Malprabha flows north-east through the length of the sub-division. During the rains it flows over its banks and causes much damage, but in the hot months it dwindles to a thread. The fine earth of its bed whose softness is said to have given the river its name of Benihalla or the Butter Stream, in places forms quicksands in which cattle are sometimes lost. Many villages have ponds, only a few have wells.

According to the 1882-83 returns the farm stock included forty-seven riding and 3948 load carts, 2263 two-bullock and 419 four-bullock ploughs, 20,446 bullocks, 6962 cows, 1729 he-buffaloes and 7362 she-buffaloes, 500 horses, 26,005 sheep and goats, and 10,477 asses.

In 1881-82 of 240,208 acres the whole area held for tillage, 1420 acres or 0.59 per cent were fallow or under grass. Of the 238,788 acres under tillage, grain crops occupied 141,129 acres or 69.10 per cent of which 82,906 were under wheat *godhi* (K.) or *ghau* (M.) *Triticum* æstivum, 57,791 under Indian millet *jola* (K.) or *jvári* (M.) *Sorghum* vulgare, and 432 under *navani* (K.) or *kâng* (M.) *Panicum* italicum. Pulses occupied 11,083 acres or 4.64 per cent of which 10,770 were under gram *kadli* (K.) or *harbhora* (M.) *Cicer* arietinum, 169 under *hesaru* (K.) or *mug* (M.) *Phaseolus* radiatus, 79 under *kurli* (K.) or *kuttáli* (M.) *Dolichos* biflorus, 58 under *togari* or *tuvari* (K.) or *tur* (M.) * Cajanus* indicus, and 7 under other pulses. Oilseeds occupied 18,525 acres or 7.75 per cent of which 6444 were under *lissed* *agashi* (K.) or *jaecas* (M.) *Linum* usitatissimum, and 12,081 under other oilseeds. Fibres occupied 67,866 acres or 28.42 per cent the whole of them under cotton *hatti* or *arale* (K.) or *kâpâs* (M.) *Gossypium* herbaceum. Miscellaneous crops occupied 185 acres or 0.07 per cent of which 14 were under sugarcane *kabbu* (K.) or *us* (M.) *Saccharum* officinarum, one under tobacco *hágesoppu* (K.) or *tambáku* (M.) *Nicotiana* tabacum, and the remaining 170 under various vegetables and fruits.

The 1881 population returns show that of 87,832 people 79,680 or 90.71 per cent were Hindus, 8145 or 9.27 per cent Musalmáns, and 7 Christians. The details of the Hindu castes are: 2513 Bráhmans; 30,519 Lingáyats; 771 Jains, 394 Komtis, 350 Telugu-Banjigárs, 95 Láds, 70 Lavánás, 8 Gurjars, and 4 Márwáris, traders; 5639 Radders, 3395 Maráthás, 197 Rajputs, and 62 Dájás, husbandmen; 1587 Pancháls, metal-workers; 660 Gavandis masons; 590 Shimpís, tailors; 469 Kumbhárs, potters; 352 Sonárs, goldsmiths; 336 Badiges, carpenters; 191 Kammárs, blacksmiths; 52 Medars, bamboo-workers; 40 Lád Suryavanshís, butchers; 40 Niláris, indigo-dyers; 3880 Gánigárs, oilmen; 1870 Kostis, weavers; 12,106 Kurubars, shepherds; 15 Gavlis, cowherds; 3742 Bedars, hunters;
Rânebennur is in the extreme south-east corner of the district. It is bounded on the north by Karajgi, on the east and south by the Tungbhadrâ which separates Rânebennur from Maisur and Belârî in Madras, and on the west by Kod. It contains 131 Government and twelve alienated villages with an area of 405 square miles, a population of 74,213 or 183 to the square mile, and a yearly land revenue of £15,804 (Rs. 1,58,040).

Of the 405 square miles, 395 have been surveyed in detail. According to the revenue survey returns, nineteen square miles are occupied by the lands of alienated villages. The rest contains 194,476 acres or 78.67 per cent of arable land, 2568 acres or 1.03 per cent of unarable land, 26,594 acres or 10.75 per cent of grass, and 23,553 acres or 9.52 per cent of village sites, roads, rivers, and streams. From the 194,476 acres of arable land, 42,406 acres have to be taken on account of alienated lands in Government villages.

The country is generally flat with a low range on the north and a group of hills near Airâni in the east. Much of the land near the hills is covered with low brushwood. Except Rânebennur the villages, are small and close together chiefly along the banks of the Tungbhadrâ and other streams. Almost all villages are shaded by trees and the large ones are walled.

The soil is black in the low-lying parts and red on the hills and uplands.

In the low northern range the hills rise 200 to 500 feet above the plain generally with sloping sides covered with brushwood which give shelter to wolves and deer. The range is crossed by many cart tracks. Near Motebennur in the north several bare conical hills rise about 150 feet from the plain, and, with several breaks through which carts pass, a low narrow bare range stretches about ten miles from Byâdgi in the north-west to Hâlgiri in the south-west. In the extreme east near Airâni on the Tungbhadrâ, surrounded by groups of smaller hills, is the highest point in Rânebennur, a peak 600 feet above the plain with sloping bushy sides which give shelter to wolves.

The climate is somewhat hotter in the east than in the west, and on the whole is good. In the beginning of April, the hottest part of the year, the thermometer rises to 100° or 102°. With the first rains in May the air cools till it falls to 75° or 70° in June, and from that seldom rises much before October. The rainfall is fairly equal over the whole sub-division. At Rânebennur, during the ten years ending 1881, the fall varied from 10.13 inches in 1876 to 35.40 inches in 1874 and averaged 22.40 inches.
Ránebbenur is well supplied with water. The Tungbhadra flows between steep banks along a sandy bed about half a mile broad. It is bridged at Harihar and ferries ply at many places. The Kumadvati a feeder of the Tungbhadra flows east about fifteen miles along a sandy bed about 300 feet wide and between steep banks. Other streams flow south to join the Tungbhadra. Besides the rivers and streams are many ponds, the largest of which are at Ránebbenur and Malapur.

According to the 1882-83 returns farm stock included fifteen riding and 3111 load carts, 7043 two-bullock and 2181 four-bullock ploughs, 23,646 bullocks and 12,409 cows, 2010 he-buffaloes and 9459 she-buffaloes, 419 horses, 31,619 sheep and goats, and 1305 asses.

In 1881-82 of 110,137 acres the whole area held for tillage, 15,077 acres or 13.68 per cent were fallow or under grass. Of the 95,060 acres under tillage, grain crops occupied 49,862 acres or 52.45 per cent of which 38,940 were under Indian millet jola (K.) or āvāri (M.) Sorghum vulgare, 8076 under navanti (K.) or kāṅṅ (M.) Panicum italicum, 968 under sīkse (K.) or vāri (M.) Panicum miliare, 359 under rice bhātta (K.) or bhāt (M.) Oryza sativa, 337 under rīgī (K.) or nāchchi (M.) Eleusine corocana, 314 under wheat gōdhi (K.) or ghau (M.) Triticum aestivum, 26 under spiked millet setjē (K.) or bājī (M.) Pennicillaria spicata, and 847 under other grains of which details are not given. Pulses occupied 11,580 acres or 12.18 per cent of which 6097 were under hurlī (K.) or kūltī (M.) Dolichos biflorus, 3499 under togarī or tuvarī (K.) or tur (M.) Cajanus indicus, 1071 under gram kadli (K.) or harbhara (M.) Cicer arietinum, 452 under hēsaru (K.) or mugg (M.) Phaseolus radiatus, 9 under uddu (K.) or udī (M.) Phaseolus mungo, and 452 under other pulses. Oil-seeds occupied 2894 acres or 3.04 per cent of which 358 were under sesame yellū (K.) or tīl (M.) Sesannum indicum, 7 under linseed agashī (K.) or javas (M.) Linum usitatissimum, and 2529 under other oil-seeds. Fibres occupied 23,120 acres or 24.32 per cent of which 22,777 were under cotton hattī or arale (K.) or kāpus (M.) Gossypium herbaecum, 181 under Indian hemp punū (K.) or ambādī (M.) Hibiscus cannabinus, and 162 under Bombay hemp sanbu (K.) or tāg (M.) Crotalaria juncea. Miscellaneous crops occupied 7604 acres or 7.99 per cent of which 6690 were under chillies menasinakī (K.) or mirchī (M.) Capsicum frutescens, 431 under tobacco hāgesoppū (K.) or tambāku (M.) Nicotiana tabacum, 108 under sugarcane kābbū (K.) or us (M.) Saccharum officinarum, and 375 under various vegetables and fruits.

The 1881 population returns show that of 74,213 people, 68,037 or 91.67 per cent were Hindus, 6172 or 8.31 per cent Musalmāns, and 4 Christians. The details of the Hindu castes are 1174 Brāhmans; 28,744 Lingāyas; 310 Lavānas, 78 Lādu, 52 Jains, 11 Telugu-Oshannāmaru, and 5 Chunnāris, traders; 3141 Sadders, 2089 Marāthās, 390 Kāmātis, 204 Rajputs, 201 Dāsārs, husbandmen; 2060 Pāńchāls, metal-workers; 574 Shimpis, tailors; 315 Gavandis, masons; 141 Badiges, carpenters; 77 Kumbhārs, potters; 71
Kammárs, blacksmiths; 71 Killikiatars, labourers; 53 Ilgerus, palm-tappers; 47 Nilários, indigo-dyers; 42 Sonárs, goldsmiths; 38 Lád-Suryavanshis, butchers; 17 Jingars, saddle-makers; 12 Medars, bamboo-workers; 3482 Kostis and 1986 Hatgárs, weavers; 962 Gánigárs, oilmen; 8936 Kurnbars, shepherds; 47 Gavlis, cowherds; 5261 Bedars, hunters; 715 Parits, washermen; 456 Chelvádis, Lingéyat beadles; 294 Nádigárs, barbers; 17 Bhois, litter-bearers; 1177 Vaddars, diggers; 262 Koravars, mat and basket-makers; 73 Dombars, rope-dancers; 645 Gollárs, 85 Joshis, 3 Bháts, beggars; 3441 Mádigárs, leather-workers; 212 Holayárs, labourers; 39 Kotegárs, beggars; 32 Samagárs, shoemakers; and 5 Dhors, tanners.

Ron, in the north-east corner of the district, is bounded on the north by Bádámi in Bijápur, on the east by the Nizám’s territory, on the south by Gadag, and on the west by Návalgund. It contains seventy Government and four alienated villages with an area of 370 square miles, a population of 60,724 or 164 to the square mile, and a yearly land revenue of £16,447 (16,14,470).

Of the 370 square miles, 334 have been surveyed in detail. According to the revenue survey returns, thirty-six square miles are occupied by the lands of alienated villages. The rest contains 221,761 acres or 96:35 per cent of arable land, 6334 acres or 2:75 per cent of unarable land, 223 acres or 0:09 per cent of grass, and 1830 acres or 0:79 per cent of village sites, roads, rivers, and streams. From the 221,761 acres of arable land 57,525 acres have to be taken on account of alienated lands in Government villages.

The sub-division is one stretch of rich black soil, without a hill and with hardly an upland, highly tilled, with bare large villages, on the banks of streams or in the open plain. The people are skillful working and well-to-do husbandmen.

Except a little tract in the east and north where it is red the soil is rich black.

The rainy months are fairly pleasant, but of late years the cold weather has been feverish and the rest of the year is hot and dry. At Ron, during the ten years ending 1881, the rainfall varied from 7:53 inches in 1876 to 37:41 inches in 1874 and averaged 23:81 inches.

The Benihalla which flows into the Malprabha at the north-east corner of Ron and the Malprabha form the north-west boundary for about seventeen miles. The Malprabha flows east, over a muddy and sandy bed between sloping and earthy banks. The river is fordable except in the rains and has no ferry. Most villages have small ponds of drinking water and some villages have wells, but of brackish water. On the whole the water-supply is poor.

According to the 1882-83 returns farm stock included five riding and 2574 load carts, 3734 two-bullock and 635 four-bullock ploughs, 16,141 bullocks and 6812 cows, 1438 he-buffaloes and 6082 she-buffaloes, 289 horses, 20,851 sheep and goats, and 435 asses.

In 1881-82 of 163,295 acres the whole area held for tillage, 3452 acres or 2:11 per cent were fallow or under grass: Of the 159,843 acres under tillage, grain crops occupied 72,081 acres or 45:09 per
cent of which 50,520 were under Indian millet *jola* (K.) or *jevāri* (M.) Sporhgam vulgare, 16,519 under wheat *godhi* (K.) or *ghau* (M.) Triticum aestivum, 2982 under *navāni* (K.) or *kāng* (M.) Panicum italicum, 1643 under spiked millet *sejje* (K.) or *bājri* (M.) Panicellaria spicata, 344 under *sāve* (K.) or *vari* (M.) Panicum miliare, and 73 under rice *bhatta* (K.) or *bhāt* (M.) Oryza sativa. Pulses occupied 10,518 acres or 6.58 per cent of which 5628 were under gram *kadli* (K.) or *harbhara* (M.) Cicer arietinum, 1924 under *togari* or *tuvari* (K.) or *tur* (M.) Cajanus indicus, 1866 under *hesaru* (K.) or *mug* (M.) Phaseolus radiatus, 460 under *hurli* (K.) or *kulthi* (M.) Dolichos biflorus, and 640 under other pulses. Oilseeds occupied 9798 acres or 6.13 per cent of which 5599 were under linseed *agoshi* (K.) or *javas* (M.) Linum usitatissimum, 310 under sesame *yellu* (K.) or *til* (M.) Sesamum indicum, and 3889 under other oilseeds. Fibres occupied 67,105 acres or 41.98 per cent all of them under cotton *katti* or *arale* (K.) or *kipus* (M.) Gossypium herbaceum. Miscellaneous crops occupied 341 acres or 0.21 per cent of which 134 were under tobacco *hāgesoppu* (K.) or *tambaku* (M.) Nicotiana tabacum, 32 under sugarcane *kabbu* (K.) or *us* (M.) Saccharum officinarum, one under chillies *menavinakai* (K.) or *mirchi* (M.) Capsicum frutescens, and the remaining 174 under various vegetables and fruits.

The 1881 population returns show that of 60,724 people, 56,160 or 92.48 per cent were Hindus, 4562 or 7.51 per cent Musalmáns, and 2 Christians. The details of the Hindu castes are: 4849 Brahmans; 19,750 Lingáyats; 93 Láds or South Gujarátis; 70 Jains and 24 Lavánás, traders; 2959 Radders, 947 Maráthás, 143 Dásárs, and 91 Rajputs, husbandmen; 1464 Páncháls, metal-workers; 312 Kumbhárs potters; 310 Gavandis, masons; 211 Shimpis, tailors; 187 Sonárs, goldsmiths; 147 Badiges, carpenters; 88 Ilgerus, palm-tappers; 88 Kamnárs, blacksmiths; 58 Killikatars, labourers; 51 Lád-Suryavanshis, butchers; and 24 Medars bamboo-workers; 3926 Gánigárs, oilmen; 1022 Kostis and 347 Hatgárs, weavers; 8095 Kurrubars, shepherds; 6 Gavlis, cowherds; 4068 Bedars, hunters; 635 Nágigárs, barbers; 581 Páris, washermen; 307 Ambigs, fishermen; 31 Bhois, litter-bearers; and 19 Chelvádis, Lingáyát beadles; 1067 Vaddars, diggers; 381 Koravars, mat and basket-makers; 2 Dombars, rope-dancers; 142 Gollárs, 31 Budbudkis, 28 Gósávis, 11 Jogis, and 9 Gondhalgárs, beggars; 2319 Mágigárs, leather-workers; 1161 Holayás, labourers; 95 Samagárs, shoemakers; and 11 Dhors, tanners.
Chapter XIV.

Places.

Abbigeri, a large village seven miles south of Ron with in 1881 a population of 3268, has black stone temples of Ishvardev and Jotlingdev, each with an inscription.  

Ablur village two miles west of Kod, with in 1881 a population of 752, has temples of Basappa and Somnáth. There are three inscriptions in the temple of Basappa, dated 1100, 1119, and 1144, and one in the temple of Somnáth to the right of the god dated 1168.  

Adur is a large village ten miles east of Hángal, with in 1881 a population of 1151. It is mentioned in a twelfth century inscription under the name of Pándipur, and till 1862 was the head-quarters of a petty division. To the east of the village is the temple of Kalleshvar Mahádev with an inscription on the south face dated 1044. There are two other inscriptions one in a field dated 1034 and another undated. The undated inscription is in twenty lines on a stone tablet filling a space 3'7" high and 2'31" broad. The first fourteen lines are in Sanskrit and the last five in Old Kánarese. The Sanskrit inscription records the grant of a field for the charity hall or dánashála and other purposes of a Jain temple built by one of the village headmen. In the fourth line Vaijayanti or Banavási in North Kánara seems to be mentioned; but lines two to five are too worn to be read. The Kánarese inscription in the last five lines is well preserved. It records that during the reign of Kirttivarma about A.D. 560 as supreme sovereign, and during the government of the city of Pándipura by a certain chief Sindha, Donángamunda Elagánumda and others, with the leave of king Mádhavatti, gave to the temple of Jinendra for worship and offerings, eight māttals of rice land, by the royal measure, to the west of Karmagalur village. Though the inscription is not dated, the titles of Kirttivarma and the style of the characters give little doubt that the Kirttivarma is the sixth Early Chalukya king of that name (A.D. 567). The existence of this inscription in the heart of the Kadamba territory supports the statement made in the inscription (A.D. 634) of

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1 The temple and inscription details in this chapter are from Dr. Burgess' Láta of Antiquarian Remains in the Bombay Presidency, pp. 11-48.

2 Mr. Fleet (History of the Kánarese Districts of the Bombay Presidency, 52, 55, 59) also mentions inscriptions of the Western Chálukya kings Someshvár III. (1126-1138) and Someshvár IV. (1182-1189), and of the Kalachuri usurper Bijjala (1156-1167).
Kirittiwarma’s son Pulikeshi II. at Aihole in South Bijapur that Kirittiwarma defeated the Kadambas.\(^1\) Adur has a fourth inscription dated 904 of the thirteenth Raśtrakuta king Krishna II. (A.D. 875-911) or Akālavarsha as he is called in the inscription. The inscription also mentions a chief noble or mahāsāmanta of the Chellketan family as governing the Baṇavāsi Twelve-thousand.\(^2\) The first or 1044 inscription is of the sixth Western Chālkuka king Someshvara I., of whose time forty inscriptions have been found varying in date from 1042 to 1068.\(^3\)

**Airani**, twelve miles east of Rānibennur, is a large village on the Tungbhadrawith in 1881 a population of 1778. Melons are grown in the river, and before the 1876-77 famine superior blankets used to be made for local use by Kurubars. The people died or left the place and the blanket-weaving has stopped. In 1790 Captain Moor, who accompanied an English detachment sent to help the Marāṭhās against Tipu Sultān, mentions Airani as a respectable little fort, a town of some note with a weekly market.\(^4\) In 1800 (20th June) Colonel Wellesley, afterwards Duke of Wellington, in his expedition against the notorious Marāṭha freebooter Dhundia Vág, sent a patrol to reconnoitre Airani fort. He meant to attack the fort on the morning of the 21st June, but the garrison left it during the night of the 20th and the troops took peaceful possession on the 21st.\(^5\) In 1842 Captain Burgoyne and Lieutenant Bell, who were appointed to examine the Southern Marāṭha forts, described Airani as a work of considerable strength on the left bank of the Tungbhadra which ran close under the east front with high banks. The fort was built irregularly on a small knoll. It had an inner line of works surrounded for about fifty yards by an outer line with a ditch on the west and south-west fronts. The outer line of works consisted of a faussebraye or mound outside the rampart much injured on the north and south but in good repair on the east or river side. The entrance to the outer works was on the north by three gateways through the works leading over the ditch. All the gates as well as their flank defences were out of repair. Three ruined gateways led from the outer into the inner works. The inner fort stretched north-east to south-east about 250 yards long by 100 yards broad. The west and south-west defences, being the strongest parts of the inner fort, consisted of five large stone bastions about twenty-five feet high joined by stone curtains. The east face had no bastions, and like the north-east face it works were much ruined. There was nothing inside the fort except a ruined palace and a small well with a doubtful supply of water. A small passage led out of the fort to the river whence an ample supply could be obtained. The ditch on the west and south-west fronts of the outer line of fortifications was dry and useless, being easy of ascent and descent. The village of Airani lay above 100 yards to the north of the fort. To the south-west of the village, separated from the ditch by a road, was a large

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\(^1\) Compare Indian Antiquary, VIII. 237.
\(^2\) Fleet’s Kānarese Dynasties, 36, 85.
\(^3\) Fleet’s Kānarese Dynasties, 47.
\(^4\) Moor’s Narrative of Captain Little’s Detachment, 236.
\(^5\) Duke of Wellington’s Supplementary Despatches, India (1797-1805), II. 28.
pond, and about 800 yards further was a hill which commanded the fort. The greater part of the inner fort was in good order and strong, and the broken part was easy of repair. The outer line could not be held.\footnote{Report dated Belgaum, 5th July 1842.}

\textbf{Alnávar.}

Alnávar, twenty miles west of Dhárwár, is a large village well placed in the south-east corner of the crossing of the Belgaum-Haliyál and Dhárwár-Goa roads. When the Marmagao-Belári railway is completed, Alnávar will have a third class station 165 miles west of Belári.

\textbf{Amargol.}

Amargol is a large village on the Dhárwár-Hubli road five miles north-west of Hubli, with in 1881 a population of 1547. In the middle of the village is a partly ruined temple of Shankarling built by Jakhamácharya, who, according to one account, was a Kshatriya prince who atoned for the sin of Bráhman killing by building temples; according to another story he was a Pándhal pupil of Vishvakarma the divine architect who built the temples to try his skill. Near it is the temple of Bánshankari Devi. The Shankarling temple is built of black and light-coloured granite, and has walls and pillars carved with figures of gods. The expenses of the temple are met from alienated lands. In front of the temple is a broken and defaced inscription slab.

\textbf{Aminbávi.}

Aminbávi is a large village about seven miles north-east of Dhárwár, with in 1881 a population of 3392. Under the Peshwás it was the chief town of a group or samat of eight villages. To the north of the village is an old Jain temple of Nemináth the Twenty-second Tirthánkar about 120 feet long, with numerous pillars. There are two small blackstone Shaiv temples of Kalmeshvar and Mallikájrún. On two wooden pillars of the Kalmeshvar temple nine feet apart is a record of the Vitthalpani land measure.\footnote{The record is in Devnagari letters ‘Shri Vitthalpantí Channára don mekha,’ that is The two marks of the illustrious Vitthalpant (?). \textit{See above p. 440.}} Six inscriptions have been found in the village, one in each of the, three temples, two dated 566 and 1113 near an old well to the south of the mansion of the Aminbávi Desái, and one near the house of a barber dated 1547. The inscription dated 566 is on a stone-tablet which has disappeared. The name of the king is the early Chalukya Pulikeshi II. (610-634), the contemporary of the Chinese pilgrim Hiwen Thsang (629-645), but the date in the inscription appears from other evidence to be wrong.\footnote{Fleet’s Kánarese Dynasties, 23.}

\textbf{Annigeri.}

Annigeri, on the Dhárwár-Gadag road with in 1881 a population of 7211, is an old petty divisional centre about ten miles south-east of Navalgund. The 1872 census showed a population of 7098, of whom 5371 were Hindus and 1727 Musalmáns. Annigeri is remarkable for a temple of Amriteshvar locally ascribed to Jakhamácharya. It is in the middle of the town built of black stone, of considerable size, with a roof supported on seventy-six pillars. The walls are covered with interesting mythological sculptures. There are six inscriptions in the temple varying from 1157 to 1208. The
earliest is dated 1157; the next to the west of the south gateway of the temple is dated 1189; the third is dated 1200; the fourth, which is very long, is dated 1202; the fifth on a pillar in the south gateway is dated 1207; and the sixth to the east of the south gateway is dated 1208. There are seven smaller temples, each with one or two inscriptions. Banadashankari’s temple has two inscriptions, one in front of the temple door dated 1162, the other in the temple yard dated 1186. Basappa’s temple to the south of the Hubli gate has in front of it an inscription dated 1172. There is a Jain temple or basti with an inscription dated 1071. Gachchin Basappa’s temple near the police station has two inscriptions, one on a pillar dated 1197, the other to the south of the temple dated 1539. The 1539 inscription is well preserved and belongs to the Vijayanagar king Achyutrayi (1508-1542). Hiri Hanumant’s temple has to the left of the temple door an inscription dated 1157. Mailar’s temple has near a well close to the south wall of the temple an inscription dated 1097, and Puraddappa’s temple, to the east of the town, has an inscription dated 1184.

The earliest date at Annigeri is 1071, but at present the earliest information regarding the town is that in 1161 the Kalachuri chief Bijjala, who overthrew the Western Chalukyas, made it his capital. In that year Bijjala’s governor Dandnayak Shridhar is mentioned as governing at the capital of Annigeri. As inscriptions of Bijjala’s son Someshvar (1167-1175) are found at Annigeri, it probably remained under the Kalachuris at least till 1175. In 1184 the Western Chalukya king Someshvar IV (1182-1189), taking advantage of the religious dissensions between the Jains and the newly started Lingayats at the capital Kalyan, succeeded for a short time in re-establishing the semblance of Chalukya sovereignty. In 1184 Someshvar’s feudatory Dandnayak Barmarasa is mentioned as governing at the capital of Annigeri. In 1189 an inscription at Annigeri mentions it as the capital from which the Mahamandaleshwar Bichiraja or Bichana, the feudatory of Bhillum the third Devgiri Yadav (1187-1191), was governing the Belvola country. Soon after Annigeri appears from one of his inscriptions to have passed with the greater part of Dhawrwar to the great Hoysala Ballal ruler Vir Ballal or Ballal II., whose inscriptions range from 1192 to 1211. Annigeri appears in the inscriptions as one of Vir Ballal’s capitals in Dhawrwar. On the 17th of July 1800, Dhundiah Vag the Karnatak freebooter, when pursued by Colonel Wellesley, is mentioned as encamping at Annigeri in his flight from Dambal. In October 1800 Colonel Wellesley gave orders for making tents at Annigeri, Dhawrwar, and Hubli, three places famous for cloth. At the beginning of British rule Annigeri and the villages belonging to it formed the jaghir of the Nipani chief. It lapsed to Government in 1839 from failure of heirs. In 1827 Annigeri had 450 houses, fourteen shops, and some wells.

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Temples.

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Places.

Arlekkatti, a small village five miles north of Kod, with in 1881 a population of 465, has three inscriptions in Old Kánarese characters.

Arleshvär, a small village five miles north-east of Hángal, with in 1881 a population of 779, has a stone temple of Kadambeshvar with three inscriptions, one on a pillar dated 1076 to the south of the image, the second dated 1088 on the alligator arch of the temple, and the third on a pillar in front of the chief temple gate whose date is of doubtful accuracy.

Artal, nine miles north-west of Bankápur, has several temples and old inscriptions.¹

Asundi, a small village three miles south-west of Gadag, with in 1881 a population of 848, has a temple of Bommappa with an inscription dated 1027 and a temple of Hanumant with an inscription dated 1053.

Asundi, a small village about five miles west of Ránebennur, has a temple of Kalleshvar outside village limits. The temple has three inscriptions, two of them dated 1112 and 1143 (S. 1034 and 1065). The third is much worn.

Balagnur, a large village fourteen miles north of Gadag, with in 1881 a population of 1734, has behind the wall of a temple of Virbbhadra an inscription dated 1192 in the reign of the great Hoysala king Ballál II. or Vir Ballál (1192-1211).²

Balambid, a small village about five miles south-west of Kod, with in 1881 a population of 391, has a temple of Vishpariháreshvar and Basava in the Jakhanáchará style.³ The temple has five inscriptions, one to the left of the god dated 1057 (S. 979), another dated 1079 (S. 1001), the third on the south of the temple door dated 1087 (S. 1009), and the fourth and fifth dated 1118 and 1228 (S. 1040 and 1150).

Balambid, a small village eight miles east of Hángal, with in 1881 a population of 845, has a temple of Kallameshvar (30 x 22) with carvings both inside and outside and a temple of Rámeshvar. In front of the Kallameshvar temple are two inscriptions dated 1122 and 1165. The Rámeshvar temple also has two inscriptions one to the south dated 1117, the other to the north whose date has not been read.

Bálehalli, or the Village of Plantains, a small village six miles south-west of Hángal, with in 1881 a population of 270, has temples of Mailárdévar and Mallikárjuna and eleven inscriptions. Mallikárjuna’s temple has two inscriptions one on a hero-stone or virgal dated 1076, and the other dated 1049. Mailárdévar’s temple has one inscription dated 1144, which, like the 1148 inscription, is in the reign of the Western Chálukya king Jagadekamallá II. (1138-1150).⁴ The other six inscriptions have not been read. Outside of the village in survey number 136 is a twelfth inscription.

¹ Mr. J. R. Middleton, C.S.
² Fleet’s Kánarese Dynasties, 67.
³ Part of the stones of the temple have been used to build a pond at Hirekerur about two miles to the south.
⁴ Fleet’s Kánarese Dynasties, 52. Under the Sanskrit name Kadaliipura, Bálehalli is mentioned in the 1148 inscription as a minor capital of Jagadekamalla II, Ditto, 53 note 2.
Baluur, a small village three miles south-east of Hángal, with in 1881, a population of 251, has a temple of Rámaling with an inscription dated 1125 (S. 1047). To the south of the village near a pond is an inscribed hero-stone or virgal dated 1242.

Bankíkop, a small village two miles north-east of Shiggaon, with in 1881 a population of 269, has a temple of Dharvaráy, with two inscriptions one 2' × 1' on its wall, and the other 2' 6" × 1' 9" in front of it.

Bankápur or Sháhásázár, with in 1881 a population of 6037, is the chief town in the Bankápur sub-division about forty miles south of Dhárwrár. The 1872 census showed a population of 6268, of whom 4498 were Hindus and 1770 Musalmáns. The 1881 census gives 6037 or a decrease of 231. Of the 1881 total 4298 were Hindus and 1739 Musalmáns. The greater part of the Hindus were Lingáyats. (Bankápur has a ruined fort, a post office, and two temples.) A weekly market is held on Tuesdays when coarse cloth, blankets, oil, and metal vessels are sold.

In 1826 a committee of inspection described Bankápur fort as once a strong fortress with a large and deep ditch, but either allowed to go to decay or demolished on several sides. The granite ramparts and gateways on one side were in good order, the rest was out of repair.¹ The two temples are a Jain basti or dwelling, that is, shrine, of Rangasvámi Nagaresvar, and a Shaivite temple of Siddheshvar. The Jain shrine, which is usually called Arvattakambhada-basti or the sixty column temple, is a fine large old building partly ruined and a good deal buried. The temple is in a corner of the old fort.² One of the fort walls runs across the back of the shrine and is built on it. The great open hall of this temple is supported by sixty columns, which give it its name. These are all very carefully wrought in close-grained dark slate. Most of the middle pillars have round finely polished shafts. The outer face of the low parapet wall which runs round the hall is towards the top divided into small panels by pairs of little pilasters. Below the panels is a band of little shikhars or spires of the northern type set so close together that there are upwards of 200 of them round the building. About the outer pillars runs a fine deep carved cornice ribbed underneath. Between the hall and the shrine have been one or two smaller rooms, but they are so ruined that their outline cannot be made out. Traces remain of two beautiful open carved windows once filled with florid work. Just in front of the shrine is a small closed hall. The doorway under the porch on the south side of this hall is one of the best doorways in the Bombay-Kánátak.

Unfortunately the human figures which adorned the bottoms of each side have been removed leaving unsightly sockets. If this temple were less ruined and overgrown, it would rival, if not surpass, the Trikuteshwar and Sarasvatí temples at Gadag. There are six inscriptions four within and two without the temple in Old Kánarese character and language. Of the four within the

¹ In 1750 Tieffenthaler (Description, 500) notices Bankápur as a well guarded fort.
² Mr. H. Cousens, Head Assistant Bombay Archeological Survey.
temple three are let into the wall to the right of the shrine door and one is on the left wall. Of the first three the uppermost on the right is in thirty-nine lines of about twelve letters each. It records grants made to the god Nagareshvardev of Bankápúr in 1138 the twelfth year of the reign of the Western Cháluksya king Bhulokamalla. The next below consists of sixteen lines of about twenty-three letters each. It records a grant by a private individual named Bhammagavunda of Kiriya or Little Bankápúr to the god Nagareshvardev of Bankápúr. The lowest of the three is in twelve lines of about twenty-three letters each. It records a grant made by a local governor or Dandanáyaik in the reign of the Western Cháluksya king Tribhuvanmalla II. better known as Vikramáditya VI. (1073-1126). The date is effaced, but, as the name of the year is Shrimalí, it must be the eighteenth year of Vikramáditya's reign or A.D. 1091. The inscription on the left hand is in thirty-seven lines of about sixteen letters each. It records grants made by one Mādīgavunda and other headmen to the Jain temple of Kiriya Bankápúr in the Shubhakrit samvatsara being the forty-seventh year (1120) of the Cháluksya king Vikrama that is Vikramáditya VI. (1073-1126). The two outside inscriptions are one above another on the walls of the left of the south entrances of the shrine. They are both in Old Kánarese character and language and are well preserved. The upper inscription is in nine lines and has several rudely cut emblems at the top. In the centre are a ling and priest, on their right a cow and a calf, and on their left a figure of Basava. The inscription is incomplete. After a salutation to Shiv it appears to record something regarding a Kādamba chief, who, among other titles, is called the excellent supreme lord of Banavásipur, and the favoured of the god Jayanti Madhukeshvar. Two blank stones separate the lower inscription from the upper with which it seems not to be connected. It is in six lines of verse, each line about twenty-three letters and two letters over in the seventh line. The verses are in praise of a certain Simha or Singa of whom no details are given. The verses contain nothing of interest and the inscription is undated.

The temple of Siddheshvar is smaller than the Jain shrine, and is not so old. It is built of black stone with three doors on the east. The walls have carved figures and the roof is supported on eight pillars. The temple enjoys a Government grant of land. Leaning against a wall to the right of the east entrance of the fort is a large inscribed stone tablet of fifty-nine lines each line of about thirty-seven letters in Old Kánarese. At the top of the tablet are defaced emblems, a ling in the middle, a seated or kneeling figure on the right, with the sun above and a cow and calf beyond it. To the left of the ling is an officiating priest with the moon above him, and, beyond the moon, a figure of Basava. The inscription is dated 1055-56 (S. 977 Manmatha samvatsara), and records a grant of land to a Jain temple while the Cháluksya king Gangaipánandi

1 This is Someshvar III. (1126-1138), Fleet's Kánarese Dynasties, 52.
2 Madhukeshvar is the great temple in Banavási in North Kánara, Details are given in Bombay Gazetteer, XV. Part II. 281.
Vikramádityadeva, son of Trailokyamalladeva, was ruling the Gangavádi Ninety-six thousand and the Banavási Twelve-thousand, and while the great chieftain Harikesarideva, the glory of the family of the Kádamba emperor Mayurvarma, was governing the Banavási Twelve-thousand as his underlord. The grantors are Harikesarideva and his wife Lachchaládevi, the assemblage of the five religious colleges of Bankápur, the guild of the chief townspeople or nagarmahájan and The Sixteen.  

The earliest known mention of Bankápur is in a Kolhápur Jain Ms. dated 898 where the famous city of Bankápur, the greatest among cities, is described as having been called after himself by the Chellaketan chief Bankeyaras or Bank the Dháwrá underlord of the Ráshtrakuta king Amoghvarsh (851-869). In 1055 Bankápur was governed by the Kádambas (1050-1200) as vassals of the Western Cháluakyas (973-1192). At that time Bankápur seems to have been an important Jain centre with a Jain temple and five religious colleges. In 1071 Udyanáditya of the Ganga family was reigning at the city of Bankápur. In 1091, 1120, and 1138 grants were made to the Jain temple, which is called in the inscriptions the temple of Nagareshvar, during the rule of the Western Chálukya kings Vikramáditya VI. (1073-1126) and his son Someshvar IV. (1126-1138). In the latter part of the fourteenth century the third Bahmani king Mujáhid (1375-1378) demanded Bankápur fort from the Vijaynagar king Bukka (1350-1379), who refused to give it up. In 1406 the eighth Bahmani king Firoz Sháh (1397-1422) sent a party of troops to besiege Bankápur which is described as the most important fortress in the Karnátak. The fort fell, and in the treaty which followed, it was agreed that, to prevent disputes, the fort and its valuable dependencies should be ceded to the Bahmanis forever.

In 1443 Dev Ráy, the fourth Vijaynagar king (1401-1451) sent an expedition to reduce Bankápur, but Alá-ud-dín I. (1435-1457) sent Malik-ul-Tujár with the Daulatabad division to oppose him, and the Vijaynagar troops were forced to raise the siege. In 1472, at the instigation of the Vijaynagar king, the Hindu chief of Bankápur and Vikram Ráy the chief of Belgaum sent troops to retake the island of Goa, but the attempt failed. In 1512 the Vengápur, that is Bankápur, chief is noticed as sending an embassy to the great Portuguese general and statesman Dalboquerque (1508-1512) to congratulate him on his success at Goa. The ambassadors

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1 This is the Western Chálukya king Vikramáditya VI. As 1055 falls during the reign of his father Someshvar, Vikramáditya was probably at this time his father's viceroy in charge of the two districts mentioned in the inscription. Indian Antiquary, IV. 203; Fleet's Kánerase Dynasties, 87.
2 Ind. Ant. IV. 203; Compare Fleet's Kánerase Dynasties, 45, 87.
3 Ind. Ant. XII. 217; Fleet's Kánerase Dynasties, 35.
4 This is probably the great sixty column temple of Rangasvámi. See above, p. 653.
5 Fleet's Kánerase Dynasties, 48.
6 Briggs' Ferihta, II. 330. Ferihta calls the Vijaynagar king Krishana Ráy. Unless Krishana Ráy is another name of Bukka, this cannot be right, as the great Krishana Ráy ruled from 1508 to 1542. Caldwell's Tinnevely, 47.
7 Briggs' Ferihta, II. 385.
8 Briggs' Ferihta, II. 432-433; Waring's Maráthás, 21.
9 Briggs' Ferihta, II. 491.
brought sixty beautifully trapped horses and asked that they might have 300 horses a year and the management of the land of Goa. Dalboquerque gave them the horses, because their chief was a useful ally as his land was a veritable and safe road to Vijayanagar, and as his people were skilful saddlemakers. In 1573 Ali Adil Sháh the fifth Bijápur king (1557-1579) took Dhráwrá and marched on Bankápur which was then the capital of Velapá Ráy formerly a servant of the Vijayanagar kings, but now independent. After vain appeals for help to Venkétádri, the brother of his former master, Velapá Ráy defended himself with such vigour that he nearly forced the Bijápur troops to raise the siege. The Musalmáns were especially annoyed by night attacks from the Karnátkak infantry, who, valuing their lives but little, entered the tents at night naked and covered with oil and stabbed the Musalmán soldiers in their sleep. This unusual form of warfare caused a panic among the Musalmáns and their sufferings were increased by the activity of the enemy in cutting off supplies. Mustapha Khán, the able Bijápur general, with the help of his Berjí, apparently Badagi or northern that is Marátha-Telugu cavalry, reopened his lines of communication and, by placing a strong cordon of sentries round the camp, checked the night attacks. The siege was pressed, and, after a year and three months, the Musalmáns were rewarded by the surrender of Bankápur. The king ordered a superb temple within the fort to be destroyed and himself laid the foundations of a mosque on the site of the temple. Many towns and districts were conferred upon Mustapha, and, till his assassination in Bankápur in 1579, the whole of the conquered country remained under his management. In 1673 Abdul Karím Khán, the ancestor of the present Nawáb of Sávanur was appointed governor of the province of Bankápur on behalf of Bijápur. In 1747 the Nawáb of Sávanur made a treaty with the Maráthás and gave up the whole of the present subdivisions of Dhráwrá, Navalgund, and Gadag, and parts of Ránebennur and Kod, keeping Hubli Bankápur Hángal and other districts together with his family possession the fort of Bankápur. In 1755 Sávanur was besieged by the French general Bussy, and so heavy a fire was opened on the town that to buy off the withdrawal of the Marátha troops the Nawáb had to pledge Bankápur fort to Holkar. In 1776 Haidar took Bankápur and Sávanur and returned to Maisur, leaving a chosen body of troops in Bankápur with directions to watch, and, as far as possible, prevent supplies

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1 Commentaries of Dalboquerque, III. 246, 247.
2 Briggs' Ferishta, III. 135-139; West's History, 11-12.
3 Orme's Historical Fragments, 276; Stokes' Belgaum, 42. The Bankápur sarí has included sixteen subdivisions or pargáns, of which Waring (Maráthás, 246) gives a list taken from a Marátha statement prepared about 1790. The details are: Bajíl £3750, Banéhallí £6876, Dhráwrá or Naarátabad £12,013, Gádmi £31,310, Hállyáld £2458, Háríblar £1036, Havélí or Bankápur £25,745, Karají £12,000, Kundáran £4125, Kundígol £90,903, Lákhamshérvar £25,503, Mísár £1500, Mirákota £9750, Naregal £54,577, Rainábelí £8250, and Risiállí £13,190.
4 Stokes' Belgaum, 46; West's History, 22.
5 Grant Duff's Maráthás, 287; West's History, 23. The artillery practice during this siege so astonished the people that the year when one and a quarter bakhás of balls were fired against Sávanur is still a local era. Rom. Gov. Sel. CXIII. 210.
passing to the Dhárwr garrison which had not been reduced.\(^1\) In
1780 Tipu (1783-1799) took Sávanur and retired to Bankápúr to
celebrate the Muharram festival.\(^2\) According to a statement
prepared from Marátha records of about 1790 Bankápúr was the
head-quarters of a sirkár of sixteen parganás with a yearly revenue
of about £254,299 of which the Haveli or Bankápúr sub-division had
a revenue of £25,745 (Rs. 2,57,456).\(^3\) In 1792 Bankápúr is men-
tioned as a large town with a ruined fort to the west. Before it was
dismantled by Tipu’s army Bankápúr fort was the chief fortification
in the province of Savánur which lay five or six miles north-east and
the two were together known as Sávanur-Bankápúr. The fort
seemed to have been well built and strong. The ditch was deep
and faced with stone and the curtains and bastions showed skill.
Outside of the town to the south was a large reservoir and a hand-
some but neglected well.\(^4\) In 1802, in accordance with the terms of the
Treaty of Bassein, the Sávanur country with twenty-six tálukaś and
a yearly revenue of £102,284 and the Bankápúr táluka with a
revenue of £55,676 were ceded to the British by the Peshwa. They
were restored to him in 1803 in exchange for territory in Bundel-
khand.\(^5\)

**Bannihatti**, a small village about ten miles north of Kod, with,
in 1881 a population of 309, has in a field an inscribed slab dated
1314.

**Bardur**, a small village twenty miles south-east of Gadag, with
in 1881 a population of 659, has a temple of Bharateshwar with an
inscription dated 1382.

**Belgal**, a village seven miles north-east of Hángal, with in 1881
a population of 1387, has three inscriptions, one near the waste
weir and two on the dam of a large pond.

**Belvantra**, a small village three miles south of Kálghatgi, with
in 1881 a population of 686, has two inscriptions one to the north
between the village and a pond, and the other to the west.

**Belvatgi**, a small village three miles north-east of Navalgund,
has a ruinous temple of Rámling and inscriptions.

**Belvatti**, a small village eight miles north-east of Hángal, with
in 1881 a population of 285, is said to be the site of an old city called
Lilávati. It has a large black stone temple of Gokuleshvar with
carved walls and five inscriptions. Three other inscriptions occur in
the village.

**Benkankond**, a small village about five miles south of Ráne-
bennur, with in 1881 a population of 914, has a temple of Kalm-
eshwar with four inscriptions. Two of the inscriptions to the south
of the temple are dated 1033 in the reign of the Western Chálukya
Jayasimha III. (1018-1042) and 1202 in the reign of the Hoysala

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1 Wilks’ South of India, II. 179; Grant Duff’s Maráthás, 400.
2 Wilks’ South of India, II. 555.
3 Waring’s Maráthás, 246. See above p. 656 note 3.
4 Moor’s Narrative, 51.
5 Aitchison’s Treaties, V. 59-60; Grant Duff’s Maráthás, 580.
Vir Ballal (1192-1211); the third on the lamp pillar is dated 1109; the fourth is on a hero-stone or virgal dated 1284 (S. 1206).

Bhavihal, a small village about twelve miles north-west of Dhawarwad, has a black stone temple of Siddheshvar with twenty-four square pillars and an inscription. The temple enjoys a grant of land.

Bidarkatti, about twelve miles west of Ranebennur, with in 1881 a population of 193, has a temple of Sangameshvar with an inscription dated 1032.

Bokya pur, a small uninhabited village thirteen miles north-west of Dhawarwad, has a temple of Virbhadradev built of black stone with an inscription.

Bya'dgi is a municipal town on the old Bankapur-Ranebennur road about ten miles north-west of Ranebennur, with in 1881 a population of 4117. A weekly market, one of the largest in the district, is held on Saturdays when rice, molasses, groceries, and chillies are sold in large quantities. Byadgi has a post office and a municipality. The municipality was established in 1879. In 1882-83 it had an income of about £482 (Rs. 4828) and an expenditure of £383 (Rs. 3834). The income is chiefly from octroi, house, and other taxes. The municipality has done good work. From being a dirty town with streets full of holes and with filthy pits in all empty places, Byadgi has become clean and has a number of good roads. The water-supply is from six public cisterns or havuds and one well within the village, and several private wells in the village and surrounding betel and cocoa palm gardens. Byadgi has two schools, a Government and a private school, and a temple of Rameshvar with two inscriptions, one in front dated 1092, the other to the left dated 1620. In 1847 Byadgi was described as the most important market town in Ranebennur with 250 looms.

Bya'halli with in 1881 a population of 3084, is a large village on the Dhawarwad-Gadag road about eight miles north-east of Hubli. It has a temple of Virbhadradev of hewn stone said to be about 200 years old and another of Ramlings with an inscription. There are two Lingayet religious houses called Kambhalli Math and Charanti Math, each with an inscription. There is a fourth inscription near a well called Dhumakarva. The people of Byahalli have two copperplates one recording a grant by Singhana the last son of the Kalachuri Bijjala (1183), and the other by a minister of Kanharadev (1247-1269) the seventh Devgiri Yadav. The Kalachuri grant consists of three plates (1 3/4 x 7 1/4) strung together by a heavy ring, the seal of which bears a figure of the bull Nandi with the sun and moon above it. The inscription, which is in the Sanskrit language and is written across the breadth of the plates, covers the inside of the first plate, both sides of the second plate, and the inner and part of the outer side of the third plate. The inscription mentions eight princes of the Kalachuri family, Krishna, Jogama, Paramardi, Vijjana or Bijjala, and Vijjana's four sons Soma, Sankama, Ahavamalla, and Singhahanadheva. The object of the inscription is to record the grant of Kukkanuru village in the Beluvala (Belvola)
Three-hundred, to one thousand Brâhmans by Singhamâdeva, in the year 1184-85 (S. 1106 Shubbakrit samvatsara). The Devgiri Yâdav plates record that in 1253-54 (S. 1175 Pramathi samvatsar) Kukkanuru, the chief town of a circle of thirty villages, was bestowed or rather re-bestowed upon one thousand and two Brâhmans by Kanharadeva’s minister Chaundarâja. In 1827 Byâhatti had 600 houses, twelve shops, and some wells.

Chabbi, with in 1881 a population of 1615, is a large village about eight miles south of Hubli. The old name of Chabbi is said to be Shobhanpur. In early times it was the capital of a Jain prince when it had seven Jain temples of which one is now left in the middle of the village. The earliest known mention of Chabbi is in a stone inscription dated 971 at Adargunchi four miles to the north which records a grant made by one Pânchala who governed the Sebbi or Chabbi Thirty. The Vijaynagar kings (1348-1567) are said to have improved Chabbi. Krishna Râya (a.d. 1509-1529) is said to have lived in it and built a fort as at Hubli. Under Musalmân rule it formed part of the territory of the Sâvanur Nawâb and the Peshwâs had an arsenal in it. A small but old temple of Mallikârjun stands near a pond, and, to the north-east of the village, is a plain temple of Nettagolla Basvanna. In the middle of the fort is an old well with an inscription. Another inscription occurs near a temple of Kâlkadâvi.

Chalmati, a small village about ten miles north-east of Kalghatgi, with in 1881 a population of 155, has a temple of Budangudd Basappa. About a mile and a quarter from the village is a much frequented den called Ajvankatti.

Chaudadâmpur, a village of 376 people, on the left bank of the Tungbhadra about fifteen miles north of Rânebennur, has temples of Mukteshvar, Ishvar, and Gopdevsvâmi and eight inscriptions. Mukteshvar’s is a black stone temple less graceful than the Dodda Basappa temple at Dambal, but a fine bold building of the same age and style (1000-1100) with its detail more completely finished than in the Dambal temple. Mukteshvar’s temple contains three inscribed stones, one dated 899 (S. 821 Siddharthi samvatsara), another dated in the reign of the Western Châlukya king Vikramâditya Tribhuvanamalla (a.d. 1076-1127), and a third with three inscriptions dated 1226, 1259, and 1262. Ishvar’s temple on the bank of the Tungbhadra has an inscription of the great chieftain Vikramâditya of the lineage of Chandragupta. It is dated 1191, the solar eclipse on the no-moon of Kârtik (December-January). Four other inscribed slabs occur, one bearing three Devgiri Yâdav inscriptions dated 1242, 1263, and 1263, another behind the image of Vir Bhadra in the temple of GOPâldevmuni dated 1262, a third dated 1264, and a fourth dated 1291.

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1. Ind. Ant. IV. 274. Kukkanuru is the town of the same name in the Nizâm’s territory about nine miles south of Yelburga and twenty miles north-east of Mundargi.
2. Fleet, 73.
3. Clanes’ Itinerary, 72.
5. See below, p. 660. As a design the chief defects of the Mukteshvar temple are the form of its dome, and the smallness of its crowning pot or kalash. Fergusson in Architecture of Dharwâr and Mysore, p. 57 photograph 39.
Chapter XIV.

PlACES.

Chhapardhalli, a small village about ten miles south-east of Kod, with in 1881 a population of 179, has an old temple of Hanumán. Outside of the village to the north stands an inscribed slab.

*Chikanji,* a village two and a half miles west of Hángal, with in 1881 a population of 218, has four inscriptions outside of a Smárt temple of Amritling. The temple has carved pillars and walls, and is said to be 500 years old.

*Chikkanarti,* a small village about eleven miles south-east of Hubli, with in 1881 a population of 401, has a temple of Kalmeshvar with a stone inscription.

*Chikkerur,* with in 1881 a population of 1550, is a market town about ten miles west of Kod. A large weekly market is held on Wednesdays. Chillies and rice are the chief articles sold. Chikkerur has a large pond called Hirikere with two inscriptions dated 1094 and 1163, and temples of Bánshankari, Hanumant, and Someshvar each with an inscription dated 1053, 1101, and 1101. It also has two hero-stones or virgals dated 1077 and 1222, and two other inscribed stones dated 1125 and 1129.

*Chin Mulgund,* a large village of 1584 people about six miles north-west of Kod, has a black granite temple of Chikeshvar to the north-east of the village. The walls of the temple are carved with figures and the roof is supported on forty-four pillars. On a small hillock to the east of the village is a self-made ling of Siddhesvar. A little to the left of the ling is said to be an underground cave. Two inscriptions occur, one in eighteen lines of Old Kánaresse characters to the left of the central door of the temple of Chikeshvar; the other dated 1243 is near a temple of Ishvar outside of the village.

*Dambal,* in north latitude 15° 12' and east longitude 75° 50', with in 1881 a population of 3770, is an old town on the Gadag-Mundargi road about thirteen miles south-east of Gadag. Till 1862, when it was removed to Mundargi, Dambal was the head-quarters of a petty division. Guavas and grapes are grown in large quantities at Dambal and sent to various parts of the district. Dambal has temples of Dodda Basappa, Káleshvar, and Someshvar, all much injured. The temple of Dodda Basappa, outside the town to the north-east, is of a different style from any other temple either at Gadag or Lakkundi. The base both of the shrine and of the hall is star-shaped. As explained by Dr. Burgess, a star-shaped form is obtained by the overlapping of a number of equal squares over a common centre, with their corners all equi-distant from one another, in a circle whose radii are the semi-diameters of the squares. These projecting corners form the perimeter of the building. The interiors of both the shrine and hall are square. In the shrine, which as usual is dark, is a ling. In front of the shrine door is a large flat

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1 The village takes its name from the gold or chín dust which is found in the neighbouring hills. According to a tradition a hermitage of the sage Machhakandariyá stood on the site of the village.  
2 Contributed by Dr. J. Burgess.
door step beautifully carved in low relief with rosettes, festoons, and small figures. This is perhaps the most beautifully designed door step in any temple in Western India. Above the entrance to the little antechamber, immediately in front of the shrine, is another piece of fine work, a sculptured architrave spanning the two slender pillars on either side of the entrance. It is one block about eight feet across and three to four feet deep. On each side, close above the pillars, is carved the conventional griffin-like monster, often called a makara or alligator, with an elaborate florid tail coiling over his back, and great square jaws from which issues an ornamental wreath or arch. Under the wreath was some figure or group of figures which have been broken. Four carefully finished pillars support the dome of the hall which has two entrances one on the south the other on the east. Outside of the east door, in continuation of the length of the building, a long porch or room of rough material has been built over a gigantic bull or nandi who sits facing the shrine. The outer face of the walls both of the shrine and of the hall are carried up from the star-shaped base in vertical projecting corners. The horizontal basement mouldings are very deeply cut, and, with their strong lights and shadows, surround the building by an effective series of light and dark bands. These are slightly broken by little ornaments on the face of each angle. Along the top of the upper moulding of the basement are little groups of elephants and lions fighting or feeding. The facets of the walls, above this and up to the eaves have long slender double pilasters with little tops or shikhars. Above each is a group of tiny figures dancing or playing instruments. The recesses between the corners have also pretty carving. Unlike most Chalukyan temples this has no cornice except round the porch which is in advance of the south doorway. The spire runs direct from the eaves as a truncated cone. The step-like appearance disappears, the storeys dwindling into mere horizontal mouldings. The doorway on the south is very richly carved but has been covered with plaster and paint till the carvings are nearly hid. The two pillars in this porch are very minutely moulded in an abundance of perpendicular projecting and recessed angles. Close to the temple of Dodda Basavanna is a little temple of Dabgadi or Someshvavara. It is very plain, its most marked feature being a very deep flat straight-lined cornice which runs round over the eaves of the hall or mandap. The temple includes an open hall or mandap, an antechamber, and a shrine. The antechamber is separated from the hall by a perforated stone screen through which is a doorway. A bull or nandi lies in the antechamber and a ling is set in the shrine.

Outside of the town on the Gadag-Mundargi road is the Totadsvámi math or monastery a large modern building of black stone. Over the tomb of Totadsvámi the founder of the monastery is a well worked stone lotus. The pillars are hewn in imitation of the turned pillars of older times, and the door is carved with a pattern in very low relief. A door into a side cloister was brought about 1870 from Lakkundi about seven miles to the north. The Lakshmi on the door has been hewn into a ling, but elephants remain. The present head of the Totadsvámi monastery is one Andavisváni.
and under him are branch monasteries in most of the villages near Dambal, all endowed with lands.

To the west of Dambal is a ruined stone rubble fort with a Jain temple much out of repair. The fort is a large enclosure with walls in fair repair. The walls are high, and for the most part are built of large cut stone blocks into which are built parts of pillars, door lintels, and side posts. In 1750, Tieffenthaler notices it as a stone fort surrounded by a ditch between which and the wall was a rampart of earth. In 1800 Colonel Wellesley described the fort as strong and well built with a dry and in some places deep ditch and walls about thirty feet high. In 1826 a committee of inspection described it as a square stone fort of some strength. It was surrounded by a dry ditch about ten feet deep and by a glacis or raised earthen mound which covered the works to a considerable height except on the south where a large pond exposed the ramparts. The ditch was well flanked by round towers projecting about twenty feet from the ramparts and situated about fifty feet apart. There were a few unserviceable guns. The committee found the works well built and wanting little repair. They recommended that a garrison of one or two companies of sepoys should be stationed in the fort with a hundred irregulars and a brace of twelve pounders.

In 1842 Captain Burgoyne and Lieutenant Bell, who were appointed to examine the Bombay-Karnátk forts, described Dambal as a large stone fort about 100 yards west of the town. It was nearly round, being about 420 yards long by about 400 broad. The chief entrance was on the east by four gateways, one within the other, all covered and flanked by strong works. On the north and west were single gates, both from within. There was a covered way with a parapet and a blocked small glacis out of repair. The defences of the fort consisted of eleven unequal faces with angular bastions strongly built and fit for ordnance. The curtains were of the same material and were in good order. The ramparts were seven to fourteen feet wide and had three to four feet high parapets. The entire height of the works including the parapet varied from sixteen to thirty feet. The south face of the fort, where was a small berm eight feet round, was entirely destroyed. The counterscarp of the fort was revetted or faced with stone work generally in good order. Round the fort was a ditch about fifty feet wide and fifteen feet deep. Inside of the fort were a few inhabited houses and the court of the petty divisional officer. There was a palace and the ruins of a number of houses. The water-supply was from a large pond on the west, the dam of which ran obliquely north and south to within a hundred feet of the south-west corner of the fort. On the north large gardens came to within a short distance of the works. The committee found that, if the south parapets were put in order, from its general good condition and the strength of its masonry, the fort was strong enough to face heavy ordnance.

By 1862 the fort had

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1 Description, I. 501.
3 Report dated Belgaum 5th July 1842.
fallen into ruin. To the west of the town is a pond covering 455
and waterinig 143 acres. Its dam was raised at a cost of £993
(Rs. 9830) by the Irrigation Department. It now holds 108,402,000
cubic feet of water and is largely used for watering the neighbouring
crops.

Of five inscriptions at Dambal the earliest and the most important
is an excellently preserved inscription in forty-five lines dated 1095,
on a stone-tablet to the left of the small Jain shrine in the fort.
At the top of the stone are several emblems. In the centre is the
figure of a woman, apparently the Buddhist goddess Tārā or Tārā-
devi who is mentioned in the inscription. She is seated in a shrine
facing full front, and holds in her left hand an opening water-lily,
and in her right hand some other objects. To her right are a cow
and calf with the sun above them; and to her left is the standing
figure of a man, with his hands joined and held to his face in the
act of salutation. In front of his hands is the flower of an eight-
leaved water-lily, behind him are two lamp-stands with burning
flames, and above him is the moon. The body of the inscription
which is in the Old Kānarese language, in finely engraved and well
preserved characters of the end of the eleventh century, covers a
space about 3′ 1″ high by 2′ 1″ broad. Round the top of the tablet
are also two long lines of writing in the same character and con-
taining three Sanskrit verses. The inscription begins with a
salutation to Buddha and Tārā. It records that on Sunday the
fifth day of the bright half of Māgh or February-March in the
nineteenth year (1095) of the reign of the Western Chālukya king
Trībhuvanamalla I. or Vikramāditya VI. (1076-1127), grants were
made to two Buddhist monasteries or vihāras at Dambal. One of
the monasteries is mentioned as built in honour of Buddha by the
sixteen settis or head merchants of Dambal, and the other as having
been built in honour of the Buddhist goddess Tārā by the merchant
Sāmvāgaya of Lokšigundī the modern Lakkundi about eight miles
north of Dambal. The head merchants who built and endowed
the monasteries are said to be of the Vira Balanja sect, the class of
merchants or traders who afterwards became the chief supporters
of the Lingāyat religion. The inscription mentions Lakṣmādevi
the chief queen as governing the district called the eighteen
agrawaras and the city of Dharmāpura or Dharmavolal apparently
Dambal.2 The second inscription at the temple of Dodda Basa-
vanna is dated 1184 in the reign of the Western Chālukya king
Someshvar IV. (1182-1189) with whom ended the supreme power of
the Western Chālukyas. Of the three other inscriptions two are
on pillars at the entrance of the temple of Kāleshvar, and the
third is on a stone built into the wall of a well close by and nearly
buried. The present desī of Dambal has nine copperplates of the

1 Other forms in inscriptions are Balanju, Banaaja, and Bananju. The modern
form is Banajīg and Banajīga. There is still a division of the Banajīgas called Jain
2 The eighteen agraharas appear to have been eighteen important towns scattered
over the Belvola Three-hundred. Huli in Belgaum was one of them, Nargund
another, and Dambal was perhaps a third. Fleet’s Kānarese Dynasties, 48 note 3 ;
Ind. Ant. XII. 47.
third Vijayanagar king Harihar II. (1379-1401). The plates are about $7\frac{1}{2}''$ broad by $10\frac{3}{4}''$ long, and are strung on a massive ring, the seal of which bears the figure of a boar with the sun and moon above it. The plates are strung very irregularly though some of them are numbered. The inscription in Sanskrit characters and language is written across the breadth of the plates. It records how in the year 1379 (Shak 1301 Siddhárthi samvatsar) Harihar II., while ruling at Vijayanagar, divided the district of Gadag consisting of sixty-six villages in the kingdom of Hastinávati into three equal shares. One was kept as the king's share, the second was bestowed for the religious rites of the gods Trikuteshvar and Virnárayan, and the third was granted to minor village gods and to Bráhmans.¹

In the eleventh and twelfth centuries Dambal called Dharmápur or Dharmavolal, that is the city of religion, was under the Western Cháluikyas. In 1095 it had two Buddhist monasteries to which grants were made by merchants who professed the Buddhist faith. About 1690 under Aurangzéb's governor of Sávanur Dambal was the head of a revenue division managed by an hereditary Hindu officer called the désáí of Dambal.² In 1778 Haidar Ali (1763-1783) took Dháwrár, Bádámi, and eventually the whole country south of the Krishna, but left Dambal, Nargund, Navalagund, and Sirhatti in the hands of their chiefs on their acknowledging his supremacy and agreeing to pay tribute.³ In April 1800 Dhundia Vágí the great Marátha freebooter laid siege to Dambal. During the course of the siege Áppa Sáheb, the son of Parashurám Bháu, detached against him a force of 5000 cavalry and a large body of infantry. Dhundia defeated the detachment and took possession of Dambal on the 5th of May. On the 20th of July Colonel Wellesley appeared before Dambal. He describes Dambal fort as strong and well built, the wall about thirty feet high, with a dry ditch, in some places of considerable depth. In the fort were about 1000 men who were summoned to surrender. An hour was given them to consider the offer. They declined to accept the summons and the place, which had held out against Dhundia for several weeks, was attacked and carried by escalade with the loss of a very few men wounded. The fort was surrounded by a body of cavalry under Colonel Stevenson and by the Maráthás under Gokhla. It was attacked in three places: at the gateway by Major Deese with the piquets supported by two companies of the second detachment of the Second Regiment; on one face by Lieutenant-Colonel Capper with the grenadiers and light infantry of the 73rd and the second company of the Second Regiment; and on the other face by Captain Macpherson with the grenadiers and light infantry of the 77th and the remainder of the second detachment of the Second Bombay Regiment. It was impossible to force the gateway, and the party on that attack entered the fort by escalade; the other two attacks succeeded nearly at the same time.¹ Almost the only loss to the

¹ Journal Bombay Branch Royal Asiatic Society, XII. 338-339.
² Stokes' Belgaum, 44; West's History, 21.
³ Wilks' South of India, II. 187.
⁴ Wellington's Supplementary Despatches, India (1797-1803), II. 73.
assailants was caused by the breaking of a ladder. The commandant of the fort, a Smârt Brâhman named Shrinivas Venkatâdri Bahádur Desái was summarily hanged, apparently because he refused to give up the fort. During the Third Marâtha War General Munro appeared before Dambal on the 7th of January 1818. After about four hours' firing from two batteries, on the morning of the 8th, the garrison amounting to 450 men capitulated and engaged not to serve against the British during the war. In 1827 Captain Clunes notices Dambal as a usual halting place on the Dhârwâr-Belârî road with 500 houses, twelve shops, and wells. In the 1858 mutinies the chiefs of Mundargi and Sirhatti attacked the Dambal treasury. But as on the previous day all the money had been sent to Gadag the insurgent chiefs gained but little.

Devar Hubli village, on the Dhârwâr-Haliyâl road six miles south-west of Dhârwâr, with in 1882 a population of 674, has a Jakhanâchârya temple of Shri Rangnâth.

Devgiri, with in 1881 a population of 2618, is a large village on the Bankâpur-Rânebennur road about six miles west of Karajgi. Devgiri has an assistant collector's bungalow and temples of Hanumân, Basavanna, and Yellamma. Yellamma's temple is said to have been built by Jakhanâchârya. It has an inscription dated Monday the bright half of Ashâdha or June-July 1538 (S. 1460 Vilambi samvatâvara). In 1875-76 three sets of copper-plates of three and four plates each were found in digging the bed of a pond at Devgiri. They are all early Kadamba grants, and, though not dated in any era, are placed by Mr. Fleet about the close of the fifth century after Christ. One of these grants is on three plates about 7½ long by 1½ broad. The ring joining the plates is 0½ thick and is an oval 2½ by 1½. The seal also is oval 1½ by 1¼. The device on the seal is a good deal worn. It is an animal standing towards the right with its head turned to the left, with the figure of a god or a man leaning against it or sitting on it. The first plate has four lines of writing on the inner side, the second has four lines on each side, and the third has four lines on the inner side. All are in Old Kânarese characters in the Sanskrit language. The plates record a grant of a field for the use of a Jain temple by the heir apparent Devavarma, son of Krishna-varma, who is styled the great Kadamba king. The second grant is in three plates, about 2½ long by 2½ broad. The ring which joins the plates is about 0½ thick and is almost a circle 2½ in diameter. The seal is oval, 1½ by 0½; the device or writing cannot be read. The first plate has five lines on the inner side, the second five lines on either side, and the third five lines on the

\[1\] Governor General to Secret Committee of the Board of Directors, 31st August 1800; Wellington's Despatches, I. 69. General Wellesley seems to have afterwards regretted that the commandant was hanged without further inquiry. Before he left India Colonel Wellesley induced the Government of Bombay to allow the widow of the commandant to adopt a son and the son to bear the hereditary title of the family. The commandant's grandson joined the rebellion of 1858 and forfeited his life and estates. See above, p. 429.

\[2\] Blacker's Maratha War, 297.

\[3\] Clunes' Itinerary, 72.

\[4\] Mr. F. L. Charles, C.S.
inner side. The language is Sanskrit and the characters are Old Kânarese, small and neatly cut and mostly well preserved. The grant is issued from Vaijayanti or Banavasi and records the gift of fields for the use of a Jain temple by Mrigeshvarma, the great king of the Kadambas, the son of Shri Shântivarma in the family of Kâkustha, on the tenth lunar day in the dark fortnight of Kârtik or November-December in the third year of the king’s reign. The third grant is on four plates about 8" long by 2½'5 broad. The ring on which the plates are strung is rather bent. It seems to have originally been circular about 2½'5 in diameter and 0½'2 thick. The seal is oval 1½'2 by 1'. The device, which is very indistinct, seems to be a sitting or a kneeling figure of a god or man, probably of the Jain Jinendra. The first plate has four lines on the inner side, the second five each on either side, the third four on the inner and five on the outer side, and the fourth has five on the inner side. The language is Sanskrit, and the character is Old Kânarese, large bold and well preserved. The grant is issued from Vaijayanti that is Banavasi. It records the gift of a village to a Jain temple and two Jain sects by Mrigeshvarma the pious great king of the Kadambas on the full-moon day, the eighth fortnight of the rainy season, in the fourth year of his reign.¹

Devihosur village, about ten miles south-west of Karajgi, with in 1881 a population of 1286, has temples of Bânsankari, Basvanna, and Bhogeshvar, the Bânsankari temple with four inscribed slabs, the Basvanna temple with one, and the Bhogeshvar temple with two of eleven and twenty lines. Four other inscriptions occur in the village, two in the yard of one Kajannivali, one in a field, and one on the dam of a pond to the east of the village.

Dharwar,² in north latitude 15° 27' and east longitude 75° 6', forty-eight miles south-east of Belgaum, 110 miles south-west of Bijâpur, and about 300 miles south-east of Bombay, is the headquarters of the Dharwar sub-division and district. The 1881 census returns show that Dharwar is the fifteenth city in the Bombay Presidency, with a town site of 735 acres and a population of about 27,000 or thirty-six to the square acre.³

Dharwar stands 2580 feet above the sea, about seventy miles north-east of the coast town of Kârwâr in North Kânârâ, forty-eight miles south-east of Belgaum, and twelve miles north-west of Hubli. To the north-east, east, and south-east the country round Dharwar is open for upwards of thirty miles. On the west and south-west, within a mile of the town, are several small wavy hills. From the north-east, east, and south-east, the town and fort hardly show until close at hand. From the south, the Collector’s office, the temple of Ulvi Basappa, a few trees on the north-west, and Mailarling hill on the north first catch the eye, and on nearer approach, the upper parts of the German Mission Chapel, and the south of the town come into view. The approach from the west shows nothing until the

² Contributed by Râo Bahâdur Tirmalârâ Venkatesh.
³ This includes 671 the population of Dharwar Cantonment.
high ground is climbed on which are the Collector's office and Ulvi Basappa's temple. The crest of this high ground commands an excellent view. The Collector's office, which is probably the highest point for miles round, occupies a most prominent position and commands a view of the surroundings of the town and of the country near. Immediately below the office, is Ulvi Basappa's temple and beyond Ulvi's temple the Mailarling hill slopes to the Bâgh pond on the south of the town. The town itself, with its seven straggling villages, is half hidden by the rising ground above the Lâl pond, and by the fort and station which are embosomed in trees. Beyond the town a wide and rich plain, about sixty miles long by thirty-six broad, stretches east and north-east to a low range of hills, among which, in the far distance, appear the holy hill of Yellamma and the hill fort of Parasgad. Between April and mid-May the whole of this plain is one vast sheet of bare black soil, dotted with green village sites. During the rest of the year the plain is green with Indian millet cotton and wheat. To the north-east the country rolls thirty miles to the hill fort and town of Nargund. To the west the plain rises in low hills to the eastern end of a spur which stretches thirty-seven miles from the Sahyâdris.

The rock on which Dhârwâr is built belongs to the metamorphic series and is composed of layers of schist so twisted in places as to be almost vertical. This stone is unfit for building houses or drains, and house-building stone has to be brought from a distance. Its position on a slight rise gives Dhârwâr excellent natural drainage. The storm-water discharges north into a water-course which runs north-east to the Govankop brook, about three miles north of Dhârwâr. The surface drainage, from the quarter of the town which lies to the south-east of the hill, falls into the Bâgh pond and the rice fields below it.

The station of Dhârwâr may be divided into five parts the fort, the town, the civil station, the cantonment, and the suburbs. The fort covers about seventy-six acres, and has an outside diameter of about 800 yards. It has ruinous mud fortifications, which were partially destroyed by Government after the 1857 mutinies. In 1826 Grant Duff described the fort as guarded by an outer and inner ditch twenty-five to thirty feet wide and nearly as many deep. The defences were of mud and were irregular and much decayed. When built in 1403 (Shak 1325 Subhânu samealsara) the fort had only one entrance from the east with four gateways one inside the other. In 1660 the gates were improved by order of the

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1 The municipal limits of the city of Dhârwâr include the village site of Kasha Dhârwâr, together with fifty-two full and parts of four survey numbers; the village site of Hoseyallâpur, together with forty-five full survey numbers; the village site of Nârâyânpur, together with four full survey numbers; the village site of Gulganjikop, together with eight full and part of one survey numbers; the village site of Saidâpur, together with two full survey numbers; the village site of Mâlâpur together with six full and parts of nine survey numbers; four full survey numbers belong to the uninhabited village of Saptâpur; and sixteen survey numbers belonging to the uninhabited village of Bâgâtalao.

2 First Preface, Third Edition (1873), and p. 486.
eighth Bijáipur king Ali Adil Sháh (1656-1679). The four gateways remain, but are much out of repair. From the inside of the fort the first gateway, built in a line with the inner fort wall, is in fair order. It is 12½ feet high and 11½ feet broad. The arch above the gateway and the sides are built with cut granite and iron stone and mortar. Its wooden doors, three inches thick, still stand but cannot be shut. The inner ditch surrounds the inner fort wall. The second gate from inside, thirteen feet high and 15½ broad, is the largest in the fort and looks fresh and handsome. Its massive wooden doors are four inches thick, and have several beautifully carved wooden bars fastened to them by strong iron nails. The upper part and sides of the gateway are built with good cut granite stone cemented with mortar. On the top is an oblong slab with, in a large oblong space in the middle of the slab, the following writing in Persian:

When torn by sorrow and ill fortune, call on the famous and wonderful Ali. Through the favour of Ali and the might of Muham-
mad, you are sure to find instant relief.

At the right ends of the text are two small circles, the upper circle recording the date 11th Muharram of the year H. 1071 that is A.D. 1659, and the lower recording:

On Friday Ehidi Sittine-O-Allaft 1071 (that is 1659).

At the left ends of the square are two similar circles the upper circle recording:

Abdul Gaffar Commandant of the fort of Dha'rwá'r.

And the lower circle recording:

Abdulla Captain of the fort of Dha'rwá'r.

The workmanship of this gateway is different from that of the fort wall, the gate being Muhammadan and the wall Hindu. This gateway is built in a line with the outer fort wall. Beyond are the third and the fourth gateways both of which are totally ruined. The four gateways are so placed that an assailant attempting to enter has after forcing each gate to pass some distance to one side before reaching the next. The three inner gateways face east, and the fourth or the outermost gateway faces north. Between the second and third gateways, a little towards the east of the road, stands a thick slab of stone about five feet high and one and a half broad called the Field Pillar or Ran-Stambh. Prisoners condemned to death were formerly beheaded in front of this pillar. The practice has been continued till within the last few years, heads of sheep being offered instead of human heads.

The residences in the fort were formerly occupied by officers of the Native Infantry Regiment stationed at Dharwar. Since 1875 when new lines were built they have been occupied by officers in the civil employ of Government. The water-supply of the fort is from a large reservoir or haud. Outside the fort is surrounded by a broad earthen mound or glacis.

The town occupies the ground to the east and south of the fort and includes the lowest part of Dharwar with its suburbs. The original town or petta attached to the fort was to the south-east outflanking the fort on the east. It was defended by a low mud
wall with a poor ditch. It included the streets now called Mangal-vár, Shukravár, and Kamánkatta and their intermediate cross lanes. The mud wall round the town had five gates, on the north the Kille gate leading to the fort; on the north-east the Mudi-Hanumán gate near Mudi-Hanumán’s temple leading to the village of Heblí; on the south-east the Navlur gate leading to Navlur and Hubli; on the south-west the Nuchambli gate leading to the Nuchambio well; and on the north-west the Tegur gate leading to Tegur village on the Poona road. There was a small private gate somewhere between the Kille and Tegur gates for the garrison to escape if suddenly surprised. The Navlur gate alone remains and it is ruined. Originally the town did not extend much beyond the present municipal office, where were the houses of Mhárs and Chámbhárs. The suburb of Dhárwár stretched from these houses to the Halkeri or Motí pond. At present the native portion of the city of Dhárwár may be divided into two chief parts, the town proper or kasba and the suburbs of Dhárwár including Saidápur, Háveripeth, Madibálh, Gulganjikon, Málápur, Kamalápur, Náríyanpur, Hos-Málápur, and the European Civil Station. The town or kasba proper of Dhárwár is bounded on the east by the lands of Dhárwár; on the north by the open space between the town and Háverí peth, on the north-west and west by the fort and the European station, and on the south by the large Hirekeri pond. Two long streets, an eastern and a western running almost parallel to each other from south to north, divide the town into three parts, east, middle, and west Dhárwár. Three large streets run east and west almost parallel to each other and crossing the north and south streets almost at right angles. The first east and west street, towards the north of the town, is called the big pond road. The second in the middle of the town is called the Kamánkatta, and the third is to the south of the town. These cross streets divide the town into two distinct parts, one on the north of the Kamánkatta street and the other to the south. Each of these parts may be considered to include three sub-divisions, a western, a middle, and an eastern, as divided by the two main north and south streets. Thus the town proper includes six sub-divisions, a western middle and eastern to the north of Kamánkatta street, and a western middle and eastern to the south of Kamánkatta street. The northern portion is known as Mangalvár peth that is Tuesday town, because in former days a market was held there on Tuesdays; the southern portion is known as Shukravár peth or the Friday town, because a market was held there on Fridays. At present Tuesday is the market day for the whole city; no Friday market is held. All the streets and lanes of the town proper are well made. Portions of them have been metalled and the rest well beaten. On both sides of the roads are drains partly built with stone and mortar to carry off storm and sullage water. In most of the main streets and in several of the lanes kerosine lamps are lit on moonless nights. About seven-eighths of the houses are flat roofed, with roof openings for light and air. The rest are tiled. Windows on the side walls of houses are rare.

The limits of the wards or divisions of the town are complicated and in some cases disputed. Each division has several lanes running
east and west. The south-east division has ten lanes. It is inhabited by Bráhman priests and Government servants, the hereditary astrologers of Dhárvár, a large number of Lingáyat and Marátha husbandmen, labourers, and Bedars, two or three goldsmiths, one or two Lingáyat priests, and a few Muhammadans. It has two Lingáyat monasteries, and three Hindu temples of Ráyar Hanumán, Gopalkrisna, and Mahádev.

The north-eastern division has eleven lanes. It is inhabited by Pándháris, Musalmán labourers, betel leaf sellers and gardeners, Lingáyat grain merchants, retail shopkeepers and husbandmen, goldsmiths, weavers, and shoemakers, and two Vadars. In this subdivision is the chief native liquor factory, a few Bráhman priests and Government servants, a Lingáyat and a Vellála mason, a few blacksmiths, rope-makers, and dealers in skin, and three temples of Ishvar Hanumán and Kalva, and a goldsmiths and three Lingáyat religious houses.

The north middle division has seven lanes. It is inhabited by several Bráhman priests, Government servants, the desáí of Dhárvár, several rich Bráhman Lingáyat and Muhammadan merchants, Komti merchants, Jíngars, retail shopkeepers and grain merchants and their shops, a few oil pressers, some copper and brass vessel sellers, and a few Lingáyat priests. In this division are the mármatdar’s office, Government Dhárváthi and Kánarese schools, the old market, the chief police station, two Lingáyat monasteries, Hindu temples of Vithoba, Venkoba, Mudi-Hanumán and Ishvar, Rághavendra Swámi’s shrine, a Lingáyat temple of Basvanna, Nálband’s mosque, and a few lime kilns.

The south middle division has ten lanes. It is inhabited by Mádhva Bráhman priests, Government servants and pleaders, Marátha Lingáyat and Jain husbandmen and labourers, a few Musalmáns and cotton cleaners, goldsmiths, earthen-pot makers, Lingáyat merchants weavers and priests, three or four retail shops, and dancing girls. The chief objects of interest in this division are three Bráhmanic temples of Kalmeshvar, Hanumán, and Ishvar, a Jain temple, a Lingáyat temple of Virbhadra, two Lingáyat monasteries, and a mosque.

The south-western division has seven lanes. The chief inhabitants are Lingáyat merchants priests and husbandmen, Bráhman

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1 Beginning from the Navlur gate, the names of the lanes are two Bedar lanes, Kolikera, Udpiraya-galli, Marátha-galli, Kallí-voni, Attikole-voni, Shadra Joshi’s vadhá, Korvara’s or musicians’ galli, and Gondhí’s galli.


4 Kumbár-galli, Lukumánhalli, Bastí-galli, Deshpándi-galli, Hembli-galli, Mondgalli and Hosvoni.

priests, merchants, Government servants and pleaders, weavers, a
blacksmith and several goldsmiths, carpenters, a few Muhammadan
washermen, dancing girls, and a few indigo dyers. The chief objects
of interest are four Lingáyat monasteries, a temple of Chauri-
Basappa, two Bráhmanical temples of Bánshankari and Venkoba,
and a mosque.

The north-western division has ten lanes.¹ The chief inhabitants
are Muhammadan merchants husbandmen and labourers, Govern-
ment messengers, tinmen, coppersmiths, traders, water-carriers,
grass-cutters, washermen, barbers, cow-keepers, a few Bráhman
priests, Government servants and pleaders, indigo-dyers, a few Marátha
and Lingáyat husbandmen, and labourers, goldsmiths, dancing
girls, carpenters, earthen-pot makers, and Lingáyat priests. The
chief objects of interest are Bráhmanical temples of Dattátraya,
Narsin and Hanumán, a Lingáyat monastery, the Jáma and four or
five minor mosques, the Persian school-house, and the German
Mission school-house, on the bank of the Halkeri Pond.

The suburbs fall under five divisions. To the north of the
main east and west street, and to the east of the Hirekeri or Moti
pond, are nine lanes.² This part is peopled by Muhammadan and
Marátha husbandmen, labourers, Government messengers, constables,
and some Hindustán Bráhmans. There are three temples of Báláji
Hanumán and Ganesh, and three mosques. To the north of this
nine-lane sub-division is the European Protestant burying ground,
and north of this burying ground is the European cricket ground.
Beyond the cricket ground to the east is Háveripeth. On the
extreme north-east about a mile distant is the new village of Madihall.
It is bounded on the north, east, and south by Dhárwár lands and
open country, and on the west by Háveripeth. In 1832, under the
patronage of Mr. Josiah Nisbet the Principal Collector, Judge and
Sessions Judge, and Political Agent in the Southern Marátha
Country, Bráhman public officers and agents of landholders built
the new village of Madihalla towards the east of Háveripeth. For
some time it was called Nisbetpur after Mr. Nisbet but it is now
called Madihalla, from the neighbouring brook or hallá on the
banks of which the long and strong grass called madi, used in
making ropes and sweeping brooms, is grown. Madihalla includes
two long streets running parallel to each other east and west.
There are no cross lanes. All the houses here are built of sun-dried
bricks, and covered with tiles. The higher public servants and
agents of landholders and sardárs built several good houses on
both sides of the southern street. Many are now in ruins, and the
few that remain are occupied by Bráhman priests and poor public
servants. In the northern street live several Marátha husbandmen
messengers and constables. At the end of the village is a large temple
of Narsinh which was built by the late Ráo Bahádúr Shrinivásráo

¹ Pendhári-galli, Tadkode-galli, Gavli-galli, Langoiti-galli, Kumbhár-galli, Darogá-
galli, two Rassalpur-galli, Sodágar-galli, and Bisti-galli.
² Muttgar lane, Haddukhan's lane, Bára Imám lane, Bhovi Mandi lane, Mankalváda,
Mochi-galli, Kódi lane, Kirpáram lane, and Marátha lane.
Sangit, diwán to the Principal Collector and Political Agent in 1832, in front of his house where his family now lives. There are four or five houses of Muhammadans. The population is entirely dependent on the Dhárwár market. The well water is sweet and close to the surface.

About three-quarters of a mile north of the town is the modern village of Háveripeth. It is bounded on the north by the lands of Dhárwár and Madihall, on the south by the open ground between Háveripeth and Dhárwár, and on the west by the open ground between Háveripeth and Náráyanpur. Under Bijápur (1489-1686) and afterwards under Aurangzeb (1658-1707), Dhárwár fort was in charge of a commandant, who had a small territory assigned to him for the maintenance of the garrison. The town ot petta was placed under the manager or sarsubhedár of the district. The same form of government was continued under Peshwa Báláji after he took the fort in 1753. The merchants lived in the petta and the markets were there. Owing to continual dissensions between the commandant and the civil authorities in the town, the garrison were not allowed access to the petta and had much difficulty in getting provisions. The commandant represented the matter to the Peshwa, who ordered a new petta or market to be built for the use of the garrison. It was built towards the north-east of the fort in 1753, and was called Sadáshiv peth, in honor of the Peshwa’s cousin Sadáshivrác, who had obtained the order for its building. As the market days in the Mangalvárd and Shukravár street in the town of Dhárwár were Tuesdays and Fridays the new market was ordered to be held on Sundays. It was therefore also called Aditevárd or the Sunday street. When and why the old names were changed into the present Háveripeth is not known. In Háveripeth two long streets, one north and south, and the other east and west, cross each other almost at right angles. The chief inhabitants are Lingáyat merchants shopkeepers and oil-pressers, Pendháris, cotton-cleaners, carpenters, and blacksmiths. Some rich Muhammadans, several Lingáyat and Marátha husbandmen and labourers, and Lingáyat priests and Musalmán beggars also live in this division. The chief objects of interest are four Bráhmanical temples of Hanumán, Ishvar, Karéva, and Dyámava, a Lingáyat temple of Basvanna, two Lingáyat monasteries, and three mosques. Outside the northern entrance of Háveripeth are the Purmankatti pond and a rest-house.

About a mile and a half to the north of the town is a group of five hamlets Gulganjikop, Kamlápúr, Hosmálápúr, Málápúr, and Náráyanpur, all near one other and forming one large village. Gulganjikop lies to the east, Málápúr and Kamlápúr to the north, Hosmálápúr to the west, and Náráyanpur to the south. The boundaries of this group are on the north the lands of Gulganjikop and Málápúr, on the east the lands of Málápúr between this group and Háveripeth, on the south the open space between this group and the fort, and on the west the lands of Gulganjikop and the jail. The whole group is more like a separate
village than a portion of the city. The streets are more like lanes than roads, being neither paved nor metalled. Except about ten with tiles the houses are small and flat roofed. They are chiefly peopled by Lingáyat and Marátha husbandmen and labourers. There are ten or twelve houses of carpenters and as many more of blacksmiths and earthen-pot makers. There are four or five retail, but there is no large wholesale shop. Four rich merchants three Lingáyat and one Rajput, several Musalmán and Marátha Government messengers and constables, eight or ten families of Musalmán beggars, and about ten families of Lingáyat priests live in these villages. The headman of Málápur is a Musalmán, and the headmen of the other villages are Lingáyats. The accountants of these villages are Bráhmans who live in the town. The only objects of interest in the group are two temples of Hanumán, a Lingáyat temple of Basvanna, two Lingáyat monasteries, and two mosques. A little trade in cotton is carried on in these villages.

To the south-west of the Gulganjikop group is Saidápur village. It is bounded on the north by the open ground south of Gulganjikop, on the east by the fort, on the west by the ground behind the jail, and on the south by the Dhárwár-Belgaum road. It is peopled by poor Musalmán, Marátha, and Lingáyat husbandmen and labourers. There are some tiled and several small flat-roofed houses, but no merchants or Bráhmans live here. The village has a Roman Catholic chapel, with a few resident Catholic Christians. To the south-east and west of Saidápur is the civil station and the fort. Between the south-east of the Collector's garden and the west of the town, almost in a line with the middle Kamánkatta street, is a small nameless village. It is bounded on the north by the road from the town to the Collector's office, on the east by the north and south main road from Hubli to Belgaum and the west of Dhárwár, on the south by the Kempgeri pond, and on the west by the Collector's garden. About 1824, the private servants and messengers of the Principal Collector, and the military officers of the regiments then stationed in the fort, built several small huts and houses at this place. Several Musalmán labourers, and Government servants of the messenger and constable class, several Bhois formerly palanquin-bearers but now fishermen, some Roman Catholic Christians, clerks in Government offices, and some Hindustáni Bráhmans live here. About 1833 the jailor dug a public well with the help of a few convicts, and his family enjoy a piece of rent-free land for its repair. To the south-west of the town is a village originally called Baberpur after Mr. T. H. Baber the Principal Collector who built it. It does not now retain that name. The boundaries of this village are on the north the southern slope of the Madârmaardi hill, on the east the south-west of the town, on the south the Hirekeri pond, and on the west the open country towards the main Belgaum-Hubli road. The great south-east and west road of the town passes through this village towards the west to
the Collector’s office, District Judge’s, and First Class Subordinate Judge’s courts, Ulvi Basappa’s temple, the European part of the town, and the main road from Belgaum to Hubli. On the south side of this street are Rão Bahádúr Tírmalrávr Inámdár’s dwelling, Satya Bodh’s Hanumán’s temple, and four or five houses of Bráhman priests and others. On the northern side are Venkatrávr Babádúr’s large well, Tírmalrávr’s rest-house, and houses of three or four Bráhman Government servants and others. The smaller lanes in this new village are one called the Chávni, and three Berad lanes. The Chávni was originally occupied by the savirs or horsemen of the Political escort. It was next occupied by police constables until when they were removed to the new police quarters. Marátha labourers and others now live there. The three Berad lanes are so called from about a hundred Bedars and some Hulsars who live there. The Bedars hire themselves for daily labour or sell firewood. Some trade in mango and guava fruit in their season. There is a small Hanumán’s temple in the Chávni lane occupied by a Bairági ministrant. To the north of the new village and towards the west of the town are several small and irregular lanes of Holerus or Mhárs, Talvarus or village constables, Kurburus or shepherds, weavers, basket-makers, and Kasberus or prostitutes. There is an Akhání lane, where live Muhammadan sellers of beads and needles and some workers in silk, Gaulis’ or cowhers’ lane, the two market lanes of the old regimental lines where live two or three Muhammadan cloth merchants, Kákar lane where live some Pendaírí fishers, firewood sellers and pony hirers who give ponies on hire and buy and sell fish, Madrási lane and Korvarus’ or low musicians’ lane where live Native Christians from Madras most of them employed as servants in European households. Most of the people of this locality are poor and live chiefly on labour or service and some by begging. Most of the houses in these lanes are small clumsy and dirty and the lanes themselves are not clean. Of religious buildings the Holerus have three temples of Durgava the goddess of cholera and her sister Mátáji, the Muhammadans have one or two mosques, and the Roman Catholics have a chapel and a burying ground. To the north of the lanes in the west of the town are the new police lines down the north slope of the rising ground towards the south-west of the fort. The police force consists of Muhammadans, Marátíns, a few Rajputs, and a very few Bráhmans. Close to the lanes are a small temple of Murgamma and a mosque. Beyond the Police lines are the civil station on the north and west, and the fort on the east. Outside to the south-east of the town are two Lingáyat monasteries called Churmuri and Chilal, several houses of Bedars and Lingáyats, Rão Bahádúr Venkatrávr Principal Sadár Amin’s cenotaph, a public sweet water round well known as Kopramma’s Well and a rest-house both built by Rão Bahádúr Tírmalrávr Inámdár the former in memory of his mother.

The 1872 census returns showed a population of 27,136, Hindus
19,836, Musalmáns 6797, Christians 493, and ten Others. The
1881 census returns showed a population of 27,191, including 671
in the cantonment, of whom 19,709 were Hindus, 271 Jains, 6545
Musalmáns, 618 Christians, twenty-four Páris, and twenty-four
Others. Excluding the 671 in the cantonment, the remaining 26,520
give an average density of thirty-six to the square acre over 735
acres the whole area of Dhárwár town. As regards condition
the people of Dhárwár town may be arranged under four classes,
the rich with yearly incomes of more than £100 (Rs. 1000),
the upper middle with £100 to £50 (Rs. 1000-500), the lower
middle with £50 to £20 (Rs. 500-200), and the poor with less
than £20 (Rs. 200). Of the rich there are 125 to 150 families.
They are chiefly priests, Government servants, lawyers, landlords,
pensioners, traders, moneylenders, liquor and toll contractors,
and copper or brass smiths. Of the upper middle class there are 200 to
400 houses belonging to almost the same classes as the rich.
Of the lower middle class there are 500 to 1000 families, belonging
almost to the same classes, with the addition of some oilmen and
tailors. Of the poor there are 2000 to 2500 families, chiefly retail
dealers and craftsmen, excepting copper and brass smiths; a few
oilmen and tailors, husbandmen, labourers, wanderers, and beggars.

Except Government servants, whose office hours last from ten to
five, men of all classes work from seven to twelve, dine and rest
for two hours, work from two to six, sup about eight or nine, and
retire to rest about ten. Among the rich the women rise about six,
clean the gods’ room, light lamps before the house gods, help to
make ready the midday meal, dine after their husbands, rest till
two, go to the temple to worship or hear sacred books or sew or
embroider at home, help in making supper, and retire to rest about
ten. In many families, servants clean the hearth, bring water
and cook, while the women supply them with provisions for
cooking, feed anoint and dress their children and do other
light work. Except that they rise before six and bring water
and cook, middle class women pass the day like the rich. Poor
women, except among Bráhmans and other high classes, rise
about four and grind grain till daylight. After a light break-
fast, they work till about twelve, dine, and rest. After two they
work till six, make supper ready, and, after supping, go to bed
about nine. A husbandman’s wife takes his breakfast to the field
about nine, goes home, and makes dinner ready about twelve.
In the afternoon, she does house work and in the evening makes
supper ready and sups. In busy times, the men carry their break-
fast with them to the fields at about six in the morning. The wife
takes her husband his dinner at twelve, and after two hours’
rest, works with him in the fields till evening. She bathes at home
on Mondays and Thursdays, anoints herself with oil and warm
water once in a fortnight, and goes to the temple on every Monday,
and on Makarsankránti that is January 12th, Maháshivrátri in
February, Diwáli in October or November, and the first Kártik
Ekádashi or eleventh in November.
The rich generally live in their own houses, which, if let, might command a yearly rent of £3 to £10 (Rs. 30 - 100). They have one or two servants to cook and bring water, each at a yearly cost of £10 to £15 (Rs. 100 - 150) and their dinner, and one or two buffaloes and a cow, whose milk curds butter and buttermilk are used by the family. Buttermilk is sometimes distributed in charity. Few keep either a horse or a bullock carriage or a pony cart. The yearly cost of food for a family of five, a man a woman, two children, and an aged member of the family, varies from £25 to £50 (Rs. 250 - 500), and the cost of clothes from £10 to £20 (Rs. 100 - 200). A son’s marriage costs £80 to £200 (Rs. 800 - 2000), and a daughter’s, because no ornaments are given, £60 to £120 (Rs. 600 - Rs. 1200). The dowry given to the bridegroom is not included in the latter sum. A death costs £15 to £30 (Rs. 150 - 500); and a birth £5 to £15 (Rs. 50 - 150). Upper middle class families live in houses with a yearly rent of £3 to £5 (Rs. 30 - 50); servants cost them about £3 to £6 (Rs. 30 - 60) a year besides dinner. They keep a cow or a buffalo, whose milk is used by the family. Most of them if Brâhmans, Marâthâs, Jains, or Musalmâns, keep a small pony and if Lingâyats, a bullock to ride on, food costs £20 to £40 (Rs. 200 - 400), clothes £6 to £12 (Rs. 60 - 120); a son’s marriage £40 to £100 (Rs. 400 - 1000), and a daughter’s, exclusive of the dowry paid to the bridegroom, £30 to £50 (Rs. 300 - 500); a death about £12 to £20 (Rs. 120 - 200); and a birth £4 to £12 (Rs. 40 - 120). Lower middle class families live in houses with a

1 The average wage details are: Cook £10 (Rs. 100) and dinner, water-bearer the same, house servant £6 to £10 (Rs. 60 - 100), stable servant £7 8s. (Rs. 74), barber and washerman £2 (Rs. 20), and family priest £5 (Rs. 50), and dinner and clothes. If the priest’s wife lives with the family her cost will be £2 8s. (Rs. 24), and dinner and clothes.

2 The clothing details are: The woman two robes or sâdri Rs. 12 each, four bodices Rs. 1½ each, one pîtâmbar or silk robe Rs. 125 and one pânîthai or silk and cotton robe Rs. 120 lasting five years. The man a lace-bordered rudal or handkerchief Rs. 40 lasting six years, a coat or ângurka of brocadel cloth Rs. 20 or Rs. 30, and twelve cotton coats Rs. 1 each, two pairs of waistcloths Rs. 10 - 15 a pair, and a pair of shoes Rs. 2 each. A child’s clothes cost Rs. 10 - 15.

3 The ceremonial expenses are: Marriage for a boy, ornaments to the bride Rs. 2000, clothes Rs. 500, food Rs. 1000, charity Rs. 200, fireworks Rs. 75, musicians Rs. 50, yelliadaki or betel leaves and nuts and dancing girls Rs. 100 and dinner, labour Rs. 75, miscellaneous Rs. 500, and in the case of a girl a dowry of Rs. 1500 to the bridegroom, total Rs. 6000. Death, wood Rs. 7, priest Rs. 75, money gifts to begging Brâhmans and dashadhan or ten gifts Rs. 100, and annâkharch or dinner to Brâhmans Rs. 100, total Rs. 282. Birth, confinement charges Rs. 30, gifts to Brâhmans Rs. 25, sweetmeats Rs. 15, betel leaves and musicians Rs. 10, clothes for the mother and babe Rs. 50, total Rs. 130. The charges for a girl are Rs. 25 to Rs. 30 more than for a boy.

4 The total details are: Cook Rs. 72, house servant Rs. 60, stable servant Rs. 60, and barber and washerman Rs. 15, household priest Rs. 36, muttaiâd or priestess Rs. 12. Clothes, the woman two robes at Rs. 8 each and four bodices at Rs. 1 each, pîtâmbar Rs. 100, good robe Rs. 30 or Rs. 40; the man two pairs of waistcloths Rs. 8 each, lace headscarf Rs. 25, coat of bandât Rs. 15 - 20, eight ângîs or small coats Rs. 1 each, and a pair of shoes Rs. 1½ each; the boy’s and the girl’s clothes cost Rs. 8 each. Marriage, a son’s marriage, ornaments Rs. 500, clothes Rs. 300, food Rs. 500, charity Rs. 75, fireworks Rs. 30, yelliadaki and dancing girls Rs. 75 and dinner, labour Rs. 50, miscellaneous Rs. 500, and dowry to bridegroom in the case of girls Rs. 1000. The expense of a daughter’s marriage is the same except that there are no ornaments. Death, wood Rs. 7, priest Rs. 50, beggars Rs. 75, pâkadân Rs. 10, annâkharch Rs. 75, miscellaneous Rs. 50. Birth, confinement charges Rs. 25, Brahman beggars Rs. 20, sweetmeats Rs. 15, yelliadaki Rs. 10, clothes Rs. 30.
yearly rent of £2 10s. to £3 (Rs. 25-30); their servants cost them about £2 (Rs. 20) and dinner, and the barber and washerman cost them 12s. (Rs. 6). They keep a cow or a buffalo about half of the produce of which is used in the house and the rest they sell; their food costs them £18 to £30 (Rs. 180-300); their clothes £4 to £8 (Rs. 40-80), a son’s marriage £30 to £60 (Rs. 300-600) and a daughter’s, exclusive of the dowry paid to the bridegroom, £20 to £40 (Rs. 200-400); a death £8 to £10 (Rs. 80-100); and a birth £3 to £6 (Rs. 30-60).1 The poor live in houses with a yearly rent of 12s. (Rs. 6), the barbers and the washermen costing them 6s. (Rs. 3) a year. They keep a cow or a buffalo about one-fourth of whose produce is used in the house and the rest is sold; food costs them £10 to £15 (Rs. 100-150); clothes £2 to £3 (Rs. 20-30); a son’s marriage costs £4 to £8 (Rs. 40-80) in addition to the dowry or terunu; a daughter’s marriage costs £5 to £10 (Rs. 50-100); a death £3 to £5 (Rs. 30-50); and a birth £1 to £1 10s. (Rs. 10-15).2

The following is a short summary of the present strength and condition of the different classes of townspeople:

Priests, of whom there are about 400 families, are found in all parts of the city. They are of two main classes Hindus and Musalmâns. There are about seven-sixteenths of Brâhman priests of sects, one-sixteenth of goldsmiths carpenters and blacksmiths, four-sixteenths of Lingâyâts, and four-sixteenths of Musalmâns. As it is not a holy place like Nasik or Pandharpar, Dhârwar has no Brâhman priests with hereditary supporters or yajmâns. Several priests are attached to families as family priests, and officiate at all their religious ceremonies. Some hold śûdrams or rent-free lands, others are temple priests and beggars. Very few of the priests are well off and able to save and occasionally to lend money. Their wives do nothing but housework. Many send their boys to school, teaching them Kânarese, Marathi, Sanskrit, and English, and striving to get them into Government service. They live chiefly

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1 The total details are: House servant Rs. 48, barber and washerman Rs. 8. Clothes, the woman two robes at Rs. 6 each, four bodices at 12 annas each, two good robes Rs. 20; the man a two or four year simple headscarf Rs. 10, two pairs of waistcloths each at Rs. 3, four figis at 12 annas each, one coat at Rs. 5, and one pair of shoes 12 annas; the children cost Rs. 6 each. Marriage for a boy, ornaments Rs. 400, clothes for both boy and girl Rs. 100, food Rs. 100, charity Rs. 50, fireworks and oil Rs. 10, music Rs. 15, yelladiaki and dancing girls Rs. 25 and dinner, labour Rs. 25, miscellaneous Rs. 100, and dowry to bridegroom in the case of girls Rs. 150. Death, wood Rs. 7, priest Rs. 25, gifts Rs. 40, padadaas Rs. 10, annâkârach Rs. 50, Birth, confinement Rs. 20, ceremonies Rs. 10, charity Rs. 5, sweetmeats and musicians Rs. 8, feast on twelfth day Rs. 8, clothes for mother and babe Rs. 15, total Rs. 66. The charges on account of the last three items are greater on the birth of a son than on the birth of a daughter.

2 The total details are: Barber and washerman Rs. 4. Clothes, the woman two robes at Rs. 3 each and one bodice at annas 2; good robes Rs. 10; the man a simple headscarf Rs. 5, two pairs of waistcloths at Rs. 2 a pair, two figis at 12 annas each, and a 12 annas pair of sandals, the boy and girl together cost Rs. 4. Marriage for a son, ornaments Rs. 100, clothes for both boy and girl Rs. 25, food Rs. 50, oil gift and music Rs. 5, labour Rs. 5, miscellaneous Rs. 5, and dowry to bridegroom in the case of girls Rs. 100. Death, wood Rs. 5, priest Rs. 5, gifts to beggars in money Rs. 10, in food Rs. 25. Birth, confinement charges Rs. 10, gifts to Brâhmanas Rs. 5, sweetmeats Rs. 4, yelladiaki and musicians Rs. 4, and clothes Rs. 10.
in the north, south-east, and middle parts of the town, and in the Madihall village. Goldsmiths, blacksmiths, and other craftsmen support their own priests. Some Lingáyat priests hold inádm or rent-free lands and others are beggars. Of Musálman religious officers, some are Kážís or marriage registrars, Mullás or priests, Khatibs or scripture readers and mosque servants, who hold rent-free lands. The rest live by begging.

Lawyers, or Vakils, of whom there are about fourteen houses, chiefly in the town, are Mádhva, Smárt, Konkanasth, and Sárasvat or Shenvi Bráhmans. Some of them are rich and save. The rest are just able to make a living. Their wives do house work generally with the help of servants. Their boys go to school and learn Maráthi Kánares or English. Few of them have risen to high places in Government service.

Government servants numbering about 1000 houses live in all parts of the town. They are Bráhmans of different classes, Maráthás, Lingáyat, Musálman, Pársis, and Christians. Of the Bráhmans and Maráthás some hold high places in the revenue judicial police and educational branches of the service, others are clerks and a few especially Maráthás are messengers and constables. A few Lingáyat hold high places in the revenue department and the rest are clerks. The Musálman is messengers and constables. Three or four of them are clerks, and a few hold higher posts. Of the Pársis and Christians a few hold high positions and the rest are clerks. Of Government servants those in high positions are alone able to save. Their wives do nothing but house work, and all but a few messengers and constables send their boys to schools.

Besides the Civil Surgeon and hospital assistants, there are about eight practitioners, four of them Bráhmans, one a goldsmith, and one a Marátha, known as vaidyas, one a Musálman hakim, and one is a Pársi who is a licentiate of medicine and surgery of the Bombay University. The vaidyas live in the Hindu quarter of the city, the hakims in the Musálman quarter, and the Pársi in the European station. There are also two female medical practitioners one a Marátha and the other a Telinga woman. They belong to the prostitute class and live in the Hindu quarter of the city. Except the Pársi none of these practitioners perform surgical operations. They are called in cases of sickness and are generally paid 2s. to £5 (Rs. 1 - 50) including all presents, besides the price of the medicine. They neither save nor lend money; but are fairly off, free from debt, and live in rented houses. The wives of the male practitioners do nothing but house work and their boys go to school. Besides these regular doctors, three or four barbers bleed and set dislocated bones, three or four Marátha and Lingáyat women act as midwives, and about four wandering Vaidus prescribe pills or mátás.

Men of Means.

Of men of means, there are about one hundred and twenty-five landlords, including Desáis, Deshpándes, Inámdárs, and Government pensioners. Of the landlords some are Bráhmans, and some Lingáyats who live in the Hindu quarter of the city, and the
rest Musalmáns who live in the Musalmán part of the town. Partly from the number of dependants and partly from the large sums they are obliged to spend on marriages and other ceremonies, men of this class are badly off. Some of them are in debt. They send their boys to school and some of them have risen to high posts in Government service. The Government pensioners are Bráhmans, Maráthás, Musalmáns, Lingáyats, and Christians. They educate their children chiefly for Government service and as pleaders.

Of moneylenders there are four Bráhmans of all subdivisions, a Komti, a Musalmán, and a Lingáyat. All are settled in Dhárwárd. They are sober, fairly thrifty and hardworking, and well-to-do, some of them with capitals of £500 to £800 (Rs. 5000-8000), and one with nearly £5000 (Rs. 50,000). No Dhárwár moneylender is worth more than £5000 (Rs. 50,000). They live in their own houses worth a yearly rent of £4 to £8 (Rs. 40-80). Their women do nothing but house work and are helped by servants, and their boys go to school from seven to fifteen learning Káñarese, Maráthi, and a few English. They lend money to traders, husbandmen, and brass-workers, chiefly for trade purposes; but sometimes to meet marriage and other special private expenses. Advances are made sometimes on the security of land houses and ornaments, and sometimes on personal security. Their rates of interest vary from nine per cent when gold and silver ornaments are pledged, to twenty-four per cent on personal or landed security. Either bonds, or signature in the day books, with a 6d. (4 as.) stamp affixed, are always taken. Two books are kept, a day book called rojnąma or kiridi and a ledger or khátā. Though they often take their debtors into the civil courts, the moneylenders bear a good name for patience and fair dealing. Márvádi moneylenders number four to six houses, chiefly in the town of Dhárwár. They are most hardworking sober and thrifty, but very harsh and grasping. They are well off, some of them with capitals of £200 to £400 (Rs. 2000-4000), living in rented houses worth a yearly rent of £1 16s. to £2 8s. (Rs. 18-24). Their women do nothing but house work. Their boys are in Márvár. They make advances to traders shopkeepers and husbandmen, chiefly for trade purposes and sometimes to meet marriage and other expenses. They always require bonds and mostly take houses, fields, and ornaments in mortgage. Their nominal rates of interest are the same as those charged by Bráhman, Lingáyat, and Musalmán moneylenders, but in addition to interest, when making an advance, under the name of discount manot and batta, they levy special cesses each of two to five per cent on the amount borrowed. They keep the same books as Bráhman moneylenders. As creditors they have a bad name for harsh and unscrupulous if not dishonest practices. Besides these moneylenders, an oil-seller and one or two pulse-sellers lend money. Moneylenders' clerks are almost all Bráhmans. They write Modi and Káñarese and are paid £7 4s. to £9 12s. (Rs. 72-96) a year.

Moneychangers or saráfs, numbering about twelve houses, are chiefly Bráhmans, Komtis, and one or two Lingáyats. They are patient and thrifty and fairly well-to-do with capitals of £10 to £50 (Rs. 100-500). They live in houses of their own, worth a
yearly rent of 12s. to £1 4s. (Rs. 6-12); their women do nothing but house work, and their boys go to school, where many of them learn English. They enter Government service and one has risen to the post of deputy collector. The moneychanger sits in his shop or by the roadside, buying and selling ornaments, and changing copper and silver coins or copper coins. Those who sit by the roadside are called *chinnivas*. They give copper for silver and silver for copper and levy a charge of (½d.) (1/4 a.) on each rupee. *Kacdis* or shells are never used in Dhārwar. Besides the above classes one or two Shimpis earn their living as moneychangers.

Grain-dealers, numbering 200 to 300 families, are found all over the town and suburbs. They include Lingáyats, Bráhmans of all classes, Maráthis, Musalmáns, Shimpis, Gavlis, and Kurubars. They belong to two classes, wholesale and retail dealers. The wholesale merchants, of whom there are altogether about twelve or thirteen, are chiefly Lingáyats with two or three Musalmáns. They are rich, bringing or buying wheat and millet from Bágalkot in North Bijápúr and Ránebennur and Gadag in Dhārwar and the neighbouring villages; and rice from Haliyád and Mundgod in Kána, Hulkop, Honigatti, Karkop, Kalghatgi, and other neighbouring villages. They dispose of the grain to retail sellers. They live in their own houses worth a yearly rent of £2 4s. to £6 (Rs. 24-60). Their wives do nothing but house work and their boys go to school. The retail grain dealers, who are chiefly Lingáyats, Maráthis, Musalmáns, and a few Bráhmans, are found all over the city. They often carry on their trade partly by borrowed capital. As a class they are poor, living some in their own and others in hired houses worth a yearly rent of 6s. to 10s. (Rs. 3-5). The wives of some of them sell in their shops. They buy partly from husbandmen in the markets, and partly from wholesale grain dealers. They are hardworking, sober, and thrifty. Some have a bad name for cheating their customers by using more than one set of measures.

Vegetable-sellers, of whom there are about one hundred houses in different parts of the city are Lingáyats, Maráthis, Musalmáns, and Bedars. They are hardworking, thrifty, honest, and sober. As a class they are poor, living from hand to mouth in houses of a yearly rent of 1s. to 2s. (Re. ½ - 1). Their wives work as saleswomen, and their boys do not go to school. The gardeners grow their own vegetables, and the others buy from gardeners. They sell to all consumers and to neighbouring villagers, who buy on market days. Head-loads of fuel in the morning and of grass in the evening are brought for sale in the market or in the town by Bedar, Kákar, Pendihrí, Mhár, and other women. Bedars and Mhárs bring fuel from eight or nine miles and do not get more than 6d. (4 as.) the head-load. They live from hand to mouth. The grass is their own property or is brought from wholesale sellers who buy up entire meadows or *kurans* and stock the grass in large heaps or *banvis* outside the town.

Sugar and Spice dealers are of two classes, wholesale and retail. The wholesale dealers Lingáyats and Komtis number about eight houses. They live chiefly in Dhārwar town in Hāveripeth. They
are thrifty, sober, hardworking, and well-to-do with capitals of £100 to £200 (Rs. 1000 - 2000), living in houses worth a yearly rent of £1 4s. to £1 16s. (Rs. 12-18). Their women do nothing but house work and their boys go to school from seven to fourteen. They bring spices from Beléri, Kadapa, Bangalur, and Bombay and sell them to retail dealers. Of retail sugar and spice dealers there are about thirty houses chiefly Lingáyats, Kombis, and one or two Musalmáns. The retail dealers are not well off. Their capitals vary from £10 to £20 (Rs. 100 - 200), and they live in houses worth yearly rents of £1 4s. to £1 10s. (Rs. 12-15). Their women do house work and sometimes sell in their shops; their boys are sent to school. They buy from wholesale dealers and sell to consumers. Dealers in sugar and spice also deal in salt. There are no separate salt sellers.

Oil-sellers are of two classes, Lingáyat Ganigerus and others of all castes. About eight families of professional oil pressers and sellers are scattered over the town, besides four families in Náráyanpur. All of these are Lingáyats. Each family or group of families has one or two oil presses in their houses, in which they press sweet oil from the seed of the yella and gur yella varieties of sesameum, from pundi or hempseed, aqri or linseed, and halkadli or groundnuts. Many of them are wholesale dealers. They buy large quantities of imported sweet oil, as well as oil pressed in Dhárvár and sell it retail. Besides these most grain and other merchants deal in sweet oil. They live in substantial houses of their own worth a yearly rent of £2 8s. to £4 16s. (Rs. 24-48). The retail sellers live in houses yielding a yearly rent of 6s. to 12s. (Rs. 3-6). Their wives sell oil in their own houses or in the market. Their boys seldom go to school. Of late the Dhárvár oil-pressers and dealers in country oil have suffered greatly from the competition of kerosine oil. Almost every shopkeeper, and every other person who has a few rupees to spare, imports and sells kerosine oil. Even some of the professional oil-pressers themselves sell kerosine. So keen is the competition that some professional oilmen have been obliged to give up their hereditary trade in oil and take to new pursuits.

Of Butter-sellers there are about twenty-seven houses of Gavlis or cowherds living in Dhárvár town and in Saidápur. Their women sell milk and curds or mosaru. As their buttermilk is mixed with water, Bráhmans, Lingáyats, Jains, Kombis, and Rajputs do not buy it as they hold it impure. They live in houses worth a yearly rent of 6s. to 12s. (Rs.3-6). Their wives do house work, churn buttermilk and make and sell butter. Their boys do not go to school. The local supply of butter falls short of the demand and large quantities of butter are brought by the Hindu market women from the surrounding villages in small earthen jars called chatgis to the Tuesday market. People buy and clarify this butter and use it. Grain and spice dealers also buy a good deal of this butter on market days, clarify it, and keep it for retail sale, in large round earthen jars called kodás. They sometimes export the clarified butter in tin cans to Bombay.

Milk-sellers or Gavligeras, numbering about fifty houses, are Lingáyats and Maráthás. They are settled in Dhárvár and Saidápur.
They are poor but not in debt living in their own houses with a yearly rent of 12s. to £1 4s. (Rs. 6-12). The women sell milk and their boys do not go to school. They keep cows and buffaloes and sell milk to all classes.

The liquor contract of the Dhárwr sub-division is farmed every year to the highest bidder. In 1883-84 it was let for £3400 (Rs. 34,000). The contractor manufactures country liquor in his distillery in the north-east of the town and sells the liquor in two retail shops. The liquor is made by boiling coarse sugar or guil with a bark called biállad totí, or ippí that is Bassia latifolia flowers, or with the kernel of the woodapple. Country liquor is sold at 1s. to 1s. 6d. (8-12 as.) a bottle, according to its strength and quality. Except Bráhmans, Lingáyats, Komitis, and Jains, all classes drink openly. The chief consumers are Musalmáns, and Holers, Bedars, and other low caste Hindus. European liquor is imported into Dhárwr and sold in retail by two or three Parsi merchants in the town. Besides country spirits toddy or fermented palm juice is sold at 14d. (1 a.) the bottle. The right of tapping wild-date palms in the Dhárwr sub-division was sold in 1883-84 for £1102 10s. (Rs. 11,025).

Bedars and Maráthás gather honeycombs when in the forests and hills cutting firewood. They sell the honey to townspeople or sugar and spice merchants at about 6d. to 2s. (Re. 1/4) according to the size of the comb and the kind and quantity of the honey. Honey is of two sorts, a superior kind gathered by large bees and an inferior kind gathered by small bees. Up to about 1840, the privilege of gathering honey from the forests of each revenue sub-division of the district of Dhárwr was yearly sold to the highest bidder. About 1840 Government abolished honey sales. Within the last ten years the officers of the forest department every year sell the right of gathering forest honey to the highest bidders. During the three years ending 1882-1883, the honey farm yielded £60 16s. 6d. (Rs. 608½ in) in the four sub-divisions of Dhárwr, Kalghatgi, Bankápur, and Hángal. Sugar and spice merchants buy honey from the honey-gatherers and keep it in earthen jars or glass bottles and sell it to consumers at about 6d. (4 as.) a sher of twenty tolás or rupees. Sometimes the honey-gatherers sell the honey direct to consumers.

Sellers of cotton wool and silk clothes number about fifty. They live chiefly in Mangalvár Peth street, while some who live in Háveripeth have shops in Mangalvár peth. They are chiefly Lingáyats, a few Bráhmans, eight or ten Shimpis, and about fifteen Márvádis. All the Lingáyat and Márvádi merchants are wholesale traders, five or six of them rich with capitals of £500 to £800 (Rs. 5000-8000). The rest have little capital and carry on their business by borrowing. There are also two joint stock company cloth shops. They sell both hand-loom and factory-made cloth, and besides importing from Bombay, Bangalur, Belári, Belgaum, Gadag, Hubli, and Tadpatri, buy cloth from the hand-loom weavers in Gadag, Hebli, and the neighbouring villages of the Dhárwr district and in Kittur, Hongal, and other neighbouring villages in Belgaum.
They sell the cloth to retail dealers and consumers. The women of the cloth sellers do nothing but house work and most of their boys learn to read and write. The retail sellers are Shimpis and Márivádis, of whom there are about twenty houses. The woollen cloth is chiefly flannel, and broadcloth brought from Bombay, and used by Government servants, lawyers, and others of the richest class. White blankets called dháblis are in great demand both among the rich and poor, as all high caste Hindus wear them after bathing. Silk waistcloths, bodices, and handkerchiefs are brought from Bombay and Poona and sold to almost all the rich and middle classes who buy them at the time of weddings and when a woman comes of age. Besides by the regular dealers, cotton cloth is sold by one or two Bombay Bohora peddlars. The Sális sell the produce of their looms in the market on Tuesdays. Rough blankets or kúmblis are brought from the neighbouring villages and sold by Kurubars or Dhangars. All the leading cloth shops are in Javli Peth, which is a portion of the old market in the Mangalvár part of the town. Most of the valuable cloths are sold here. Hand-woven cloth of small value, brought by weavers living in the neighbouring villages on market days, is sold in the new Robertson market outside of the town.

Shoe-sellers are all Madegerus and Mochigararus. Details are given under Leather Workers.

Ornament-sellers of whom there are about fifty houses in all parts of the city include five moneylenders or saráfs, twenty goldsmiths, five Manigars, and fifteen bangle-sellers. Some account of them has been given under these heads. Saráfs and goldsmiths sell gold and silver ornaments, Manigars sell lac and China glass bracelets, and bangle sellers sell glass bracelets of different colours, description, and sizes.

Animal-sellers are generally poor though some of them are men of capital. They bring cows, bullocks, buffaloes, ponies, sheep, and goats on Tuesdays to the market from the surrounding villages, and from Nargund, Navalgunz, Hubli, Ránebennur, and Maisur. They are Lingáyats, Maráthás, Musalmáns, and Jains. The cattle of this country is of the common sort and costs £2 to £6 (Rs. 20-60) for bullocks and buffaloes, £1 10s. to £3 (Rs. 15-30) for cows, and 2s. to 8s. (Rs. 1-4) for sheep. Maisur cows and bullocks of superior breed are brought only by Maisur people. They cost £10 to £30 (Rs. 100-300) a head.

Besides sugar, kerosine oil, and furniture, Párisis, Bombay Musalmáns, one or two Dhárwár Shimpis and a few ordinary tradesmen sell drugs, hardware, paper, and almost all European articles except liquor which is sold by Párisis and Bombay Musalmáns only. The miscellaneous articles of European make which are most used by natives are paper, castor oil, lavender-water, scents, quinine, penknives, scissors, needles, inkstands, and match-boxes.

There are about twelve brokers or daláls in Dhárwár. Two or three Komtis are employed exclusively upon this work, and get from the sellers a commission of 3d. to 6d. (2-4 as.) for each cartload.
of goods other than grain, such as sugar, coarse sugar or molasses, betelnuts, coconuts, cocoa-kernels, salt, turmeric, dates, and spices. The remaining ten brokers are Lingáyats, who keep their own shops and act as brokers to other shopkeepers and traders.

Husbandmen, of whom there are about 400 houses, are found in all parts of the city. They are Lingáyats, Maráthás, Bedars, Mhárs, and Musalmáns. They are hardworking and sober, and are not extravagant on marriage and other occasions. At the same time they are careless and wanting in thrift and wasteful in many of their ways, and free-handed to excess in their gifts to village servants. Except in ploughing, the women help in almost every process of husbandry, and after they are eight years old, the boys are too useful in minding cattle and watching fields to be spared to attend school. They have houses of their own worth a yearly rent of 8s. to 12s. (Rs. 4 - 6); they have generally two pairs of bullocks and sometimes four and a pair of two he-buffaloes. Some Maráthás Lingáyats and Mhárs employ themselves as farm servants; others have rich watered land well tilled and yielding valuable crops. Still most of them are in debt, foolishly taking advantage of the money-lender's readiness to make them advances. The chief fruit and vegetable growers are Maráthás, Lingáyats, and Musalmáns.¹

Several moneyed men, Lingáyats, Maráthás, Gavlis, and Musalmáns purchase yearly from Government the grass grown on meadows, and hire servants to cut, sheave, and carry the grass, which is stored in large heaps or barnis outside of the town. The grass is sold at about 6s. to 10s. (Rs. 3 - 5) the thousand bundles.

Rice is pounded or ground in wooden grinding-mills by Lingáyats Musalmáns and Maráthás of the labouring class. They pound or grind and clear the rice and sell it throughout the year. They also sell rice wholesale and sometimes in retail. Their women help in cleaning rice. They are fairly well-to-do and live in all parts of the town. Sometimes the rich employ them in pounding and cleaning rice for home use.

Almost all sellers of articles of native furniture, earthen pots

¹ The vegetables grown in the rainy season are: (1) Vegetables whose fruit only is used bendi, mulasavati, satvari, kogal, heri, padval, chavvari, menin, donmenin, tottal, badin, kumbal, chepar-badni, cembì, alasandir, adai-kogal, tumpad-hiri, besides such European vegetables as peas and beans. (2) Vegetables whose leaves only are used rajíger, hareri, menthe, chuki, kadigarya, siaogi, kirakalsi, ghori, kireoppa, sabashi, chakoti, puullamphu, chandrahato, hongani, vanderga, kottambri, chilgoni, kozi, aqatsavu, and gori, besides such European vegetables as cabbages. (3) Vegetables whose roots only are used ulayaddi, mulangi, gajri, uragaddi, svaraugaddi, bhalrakshagaddi, sambarugaddi, marangossu, and siangavinaddi.

The vegetables grown in the cold season are: (1) Vegetables whose fruit only is used avari, badin, chegaachi, satvari, bendi, nuggi, tottal, halgumbal, sandigyumbal, kasivari, cheparadaavari, baladaavari, batkaddi, and chelladavari. (2) Vegetables whose leaves only are used kadli, kusbi, genasu, and pundi. (3) Vegetables whose roots only are used genasu, uragaddi, and some other roots grown in the rainy season.

In the hot season, except where pond, well, brook, or river water is available, vegetables are seldom grown. The fruits are: nirun, marav, pitara, halbin, anjar, dalibai, sitaphalli, ramphalai, bali, nimbé, paragi, bori, kavalai, atti, belevi, patti, black and white grapes, water and musk melons, papayai, kaki, kambli, papolmons. Fruits and apples do not grow except in one or two gardens at Dhárvar.
wooden boxes, bedsteads, stools, carpets, and mats, are makers as well as sellers. They are settled all over the town living in houses worth a yearly rent of £14.6. to £2 8s. (Rs.12-24). Brass and copper vessels are made at Dharwār only by two Muhammadan families. But they are imported from Hubli, Poona, and Nāsik by Jain Bogars who sell them retail. The Bogars live in houses worth a yearly rent of £2 8s. to £4 16s. (Rs. 24 - 48). Couches, chairs, and other articles of European furniture are sold by about three Pārsi merchants and two or three Hindu carpenters.

The women of the rice pounding and grinding class purchase togari, kadli, uddu, hesaru, and other pulse from husbandmen or shopkeepers and prepare biāli or split pulse. They grind the pulse and separate the fine parts called biāli from the husk and sell the biāli wholesale or retail to consumers, of whom there are many from the neighbouring villages. The husk is sold and given to cattle. Pulse-sellers live in all parts of the town. Sometimes rich people employ them in grinding pulse and making it into biāli for home use.

Grain is roasted by Pardeshis, Lingāyats, Marāṭhās, and Komtis, who roast rice, gram, and peas. Roasted rice is prepared in three forms, avalaki, churmuri, and avalu. Roasted kadli pulse is called puthāni. Some of the grain-roasters have shops. They are poor and live in different parts of the town.

Sweetmeat-makers also called Halvais or Mithāigars, of whom there are about twenty-five families, are Marāṭhās, Pardeshis, Lingāyats, and Konkani Brāhmans living in Mangalvār Peth and in the old Regimental Lines. Many of them are old settlers in Dharwār. They prepare pedhes, barfis of three kinds, haliva, kholri, and keshri, and bathāsa, bendhu, and kalitansō. At fairs and during the Holī festivals in March - April they prepare necklaces of figures of sugar and milk as also sugar figures of cocoaanuts, temples, palanquins, horses, elephants, and fruit. All classes buy these. Pardeshis and Brāhmans prepare bundeda and other laddu or sweetmeat balls and three other kinds of sweetmeats jilibi, chekti, and gillginchi. Very religious Brāhmans do not eat these as they are considered impure.

Some account of oil and liquor makers and sellers has been already given.

There are about sixty families of butchers. About twenty of them are Lāds and the rest Musalmáns. The Láds are mutton butchers alone, and of the Musalmáns some are mutton and some beef butchers. They live in the north-east and north-western parts of the town and a few live in Hāveripeth. They buy cattle and sheep on market days from shepherds or cattle dealers. Lingāyats and Brāhmans object to sell their animals to these men. A mutton and a beef market have been newly built by the municipality. There are also two slaughter houses; one for slaughtering sheep and goats and the other for slaughtering cows and bullocks.

Fishermen, numbering about twenty houses, belong to the Bhoi or Ambikar that is river sailor classes and are all settled in the town.
They are hardworking and orderly but fond of liquor, and poor, living in houses with a yearly rent of not more than 6s. to 8s. (Rs. 3-4), and earning about 6d. to 9d. (4-6 as.) a day. They are generally in debt. Their women help in selling fish; their boys do not go to school. Besides selling fish the men carry palanquins. Several Bhoi women buy dried fish from the neighbouring Portuguese territory and sell it to consumers.

Hens and eggs are sold by Musalmáns, Maráthás, and Bhois, on market days or daily in their houses. Some Marátha and Musalmán husbandmen also sell hens and eggs.

Stone-cutters or Kallukattakaras are Maráthás and Vaddars. There are about twenty families. They live in different parts of the town. They are sober and hardworking and earn 1s. to 1s. 6d. (8-12 as.) a day. They prepare carved stone work, stone idols, and all stone work. The women gather and sell dried cowdung cakes and help the men.

Bricks are made by about twenty families of Maráthás Musalmáns and Lingáyats. They live chiefly in the town of Dhárwár and in the village of Malápur, and make burnt bricks and small red tiles in the neighbourhood of the Gulganjikop and Kempkeri ponds. The bricks sell at about 14s. (Rs. 7) and tiles at 8s. to 14s. (Rs. 4-7) the thousand. They are sober, honest, well behaved, and hardworking but dirty. They are a poor class, living in their own houses worth a yearly rent of 6s. to 12s. (Rs. 3-6). With the help of their wives they gather rubbish for their kilns and bring it either on their heads, on asses, or carts. Their boys, who never go to school, help them when about ten years old. They earn 6d. to 7½d. (4-5 as.) a day. They make no earthenware. People of the labouring class make sun-dried bricks but not tiles, and sell them at 6s. to 8s. (Rs. 2-3) the thousand.

See Brick-makers and Earthen-ware makers.

Carpenters, all Páncáls, number about seventy houses and live in all parts of the town and in Saidápur and Hosyellápur. They are hardworking and sober, and have steady and well-paid employment. They have no capital and live in houses worth a yearly rent of 6s. to 12s. (Rs. 3-6). Their wages are high varying from 1s. to 1s. 6d. (8-12 as.) a day and they are seldom without work. They do not work as labourers. Their women do not help except in looking after the house. Boys begin to work from ten or twelve. Some go to school. Besides house-building, which is their chief occupation, they make carts, field tools, and furniture. They have no special skill and only make articles to order.

Of Blacksmiths who make hinges, locks, and other fittings, some account is given below under Iron-workers.

Lime-burners or Sungardrus, of whom there are about forty houses living chiefly in the town, prepare lime or chunam. The lime is prepared by burning in kilns two parts of small pieces of limestone and three parts of charcoal. The limestone they bring in carts from fields about two miles east of Dhárwár and the charcoal is brought from charcoal-makers. They buy
manure in Dhárwár, at about ten cartloads the rupee, carry it, and spread it on the fields. In return, the owners of the fields allow the lime-burners to dig for limestone in different parts of their fields, and to carry away as many cartloads of it as they can so long as they fill the holes. Thus limestone costs the burners as much as they pay for the manure and the hire of labour, that is about 6d. (4 as.) for a cartload of ten baskets full. Each basket holds about eight Dhárwár shers of twenty tolds or rupee-weights each, and one hundred and twenty shers make one heru. Charcoal is bought at a rupee for a phara of eight baskets full. One hundred and twenty-eight shers of limestone and 192 of charcoal are put into a kiln and the kiln is lighted. In twelve hours the limestone is turned into one hundred and twenty-eight shers of lime, which fetches about 6s. (Rs. 3). Each lime-burner's house has three or four kilns in front of it. The kilns are circular in form and about five feet high with an inner diameter of two and an outer diameter of four feet. The women help in doing the kiln work and selling the lime either in the market or in their houses. They are poor, but have houses of their own worth a yearly rent of 8s. to 12s. (Rs. 4-6). Their boys do not go to school; they begin to help their parents when twelve years old.

Thatchers are Lingáyat Maráthás or Musalmán labourers. They are employed to thatch houses in the beginning of the rainy season. They are engaged either by contract or daily wages averaging about 9d. (6 as.) a day. The thatching season lasts for about six weeks from early April to mid-May.

There are about eleven houses of painters called chitrákars or jingars. They live in their own houses worth a yearly rent of 6s. to 12s. (Rs. 3-6). They paint house fronts with well drawn and well coloured figures of considerable grace and naturalness. They also draw similar figures on paper and paint wooden cradles and figures of native idols, especially earthen figures of Ganpati and Kámi during the Ganesh-chaturthi in September-October and the Holi-hunvi in February-March. The figures sell at 1s. to £5 (Rs. 4-50).

There are about 400 houses of weavers, most of them Lingáyats. They are hardworking sober and orderly. Some live in their own, and others in hired houses, paying a yearly rent of 6s. to 12s. (Rs. 3-6). They work on borrowed capital and are generally in debt. The women arrange the threads and do almost every part of the process of weaving. The children are early useful and are seldom spared to go to school. They weave waistcloths, women's robes or sîris, and all sorts of coarse cloth with silk or cotton borders. They suffered much in the 1877 famine, but are again (1884) well employed though poorly paid. Most of the cloth used at Dhárwár is brought from Hubli.

Tailors or Šhimipígerus, numbering about 120 houses, are mostly in the town of Dhárwár. They are hardworking sober and thrifty, but have a bad name for stealing portions of cloth given to them to sew. A few are fairly off, free from debt, having credit and being able to save. The rest are poor, some free from debt, and others in debt.
They live in houses of their own, worth 12s. to 16s. (Rs. 6-8) a year. They make and sell clothes. Some are employed on regular wages in European families and all have steady employment. The men earn about 6d. (4 as.) and the women 1¼d. (1 a.) a day.

Leather-workers, numbering about seventy-five houses are of four classes, Holerus, Madigerus, Dhorarus, and Mochigarurus. Most of them live in the outskirts of Dhárwár town and in the village of Hosellápur. They are hardworking and fairly sober and well behaved. But they are very dirty, quarrelsome, and fond of liquor and amusement. Many of them are in debt, and live in small houses and huts worth a yearly rent of 4s. to 8s. (Rs. 2-4). They have steady employment, the men earning about 6d. (4 as.) a day and the women about 3d. (2 as.). Boys help after they are ten and are almost never sent to school. The Dhors tan and dye leather red, the Madigerus and Mochigarurus make shoes, boots, sandals, water-bags, leather ropes and whips, and sell their wares partly in the market place and partly in their houses.

Ornament-makers are chiefly goldsmiths of whom there are about eighty-eight houses in all parts of the city. They are fairly sober and hardworking but have a bad name for cheating and delay. Many live in their own houses and are well-to-do. Others live in hired houses worth a yearly rent of 6s. to 12s. (Rs. 3-6), and many are in debt. When at work they earn about 1s. (8 as.) a day, but work is not constant, and some of them, both men and women, have to eke out their living by labour. They make gold and silver ornaments to order and also a few brass vessels for sale. People have no faith in their honesty, and when they employ them, either call them to their houses or watch them when at work. A goldsmith is paid 1½d. to 3d. (1-2 as.) for gold work and sometimes as high as 2s. (Re. 1) the tola or rupee weight, and for silver work ½d. to 6d. (½-4 as.). Though not prosperous as a class some of them send their children to school and one of them is in the service of the Dhárwár municipality.

There are six casters' houses in the town of Dhárwár. They make bellmetal toe-rings which are worn by women of the labouring class. They are fairly off and have shops. The women do house work and sometimes help the men.

Except by two Musalmáns, no brass or copper ware is made in Dhárwár. About thirty families in Dhárwár bring brass and copper vessels from Hubli, Terdal, Poona, and other places and sell them in Dhárwár. Of these about ten are Jains. They obtain soldered copper and brass vessels from Hubli and entire ones from Terdal. There are two Telingás and a few Musalmáns who obtain soldered brass and copper vessels from Poona. All of them are settled in Dhárwár in their own houses, worth a yearly rent of £1 4s. to £2 8s. (Rs. 12-24). They are intelligent, sober, prosperous, and hardworking. Some of them have capital and all are free from debt. The women do house work. Jain women purchase glass bangles and fit them on to the wrists of other women. Their boys go to school. Their net yearly earnings vary from to £10 to £50 (Rs. 100 - 500).
Iron-workers, numbering about thirty houses, are found in different parts of the city. They are of three classes, Kambars Nâlbandas and Ghisâdis. The Kambars of whom there are about twenty houses, live in different parts of the city. They are dirty hardworking and fairly thrifty, but fond of liquor. They live in hired houses paying yearly rents of 6s. to 12s. (Rs. 3 - 6). Their state is middling; most are in debt. The women help by blowing the bellows, and sometimes by working in their own fields, or as labourers. Their boys are seldom sent to school, and begin to help their parents about ten. Their daily earnings are not more than 6d. to 1s. (4 - 8 as.). They make hooks, nails, and iron bands, links for swinging cots and cradles, iron baskets, buckets, large sugarcane pans, field tools, stone chisels, carpenter's tools, razors, country knives, scissors, and padlocks. The competition of cheap English hardware has greatly reduced the demand for their work and presses heavily on them. The Ghisâdis are a wandering tribe, poor, dirty, and unthrifty. They make horse-shoes and field tools, but are chiefly employed as tinkers. Nâlbandas or farriers are Musalmâns. They are paid 1s. 6d. to 3s. (Rs. 1 1/2 - 1 1/2) for shoeing a horse or bullock, and, as their number is small, they are well-to-do.

Basket-makers, Miadars by caste, numbering about ninety families, are all settled in Miadar Street in the town of Dhârwar. They are fond of liquor and amusement, quarrelsome, and unthrifty. Several of them live in their own houses, but most of their houses are mortgaged and many of the Miadars are in debt, having wasted their earnings in show and pleasure. They have good employment, some of them bringing bamboos from Hâliyâl in North Kânara, and the rest making baskets, matting, and wicker work. The women do nearly as much work as the men; between them a family earns about 7 1/4 (5 as.) a day.

Barbers or Navalgerus, numbering about eighty-five houses, are of four divisions, Marâthâs, Lingâyats, Musalmâns, and Pardeshis. Of the Marâthâs, there are about twenty-five houses in Hosyellâpur, and of the Pardeshis about three houses; of the Musalmâns there are about twenty houses in the Musalmân quarter and the rest live in the town of Dhârwar. Barbers as a class are hardworking, sober, and thrifty. Besides shaving, some of the Marâtha barbers act as torch-bearers, and a few of the Musalmâns bleed and practise some other branches of surgery. The women do house work. The boys do not go to school and begin to help their fathers after they are fifteen. They are hardworking, sober, and thrifty, and though poor, few are in debt and most have credit. They live in their own houses which are worth 4s. to 8s. (Rs. 2 - 4) to rent. They make about 6d. (4 as.) a day, charging about 1 1/4d. (1 a.) for a shave.

Washermen or Agsarans, numbering about a hundred houses, are found chiefly in the town of Dhârwar. They are of five divisions Lingâyats, Marâthâs, Pardeshis, Tamals, and Musalmâns. They are hardworking, sober, thrifty, and free from debt, but have little credit. Their houses are worth a yearly rent of 12s. to £1 4s. (Rs. 6 - 12). The women do nearly as much work as the men, and
their boys do not go to school, but after twelve help their fathers. They wash all clothes and have constant work, making with the help of their wives about 7½d. (5 as.) a day. The great fault of the washermen is that when good clothes are given to them to wash, they wear them for three or four days before they wash and return them to their owners.

The Bedars who correspond to the Ráamoshis, Kolis, and Bhils of the Deccan are not like them employed as watchmen. Some are settled towards the east of Dhárrwár near the Navlur gate and others to the west of the town near Tirmalráo’s street. They live in small tiled and thatched houses. Both men and women act as labourers. During the tamarind season they gather the ripe fruit from the trees and separate the pulp from the berries. They sell the pulp to shopkeepers and consumers and the berries to blanket-makers. In their season (April–June) they buy and sell mangoes and guavas. At other times they bring sticks, banyan and muttala leaves from the forests and sell them to the townspeople, the sticks as fuel and the leaves as plates and for cups. The men go to hunt regularly in January. Both men and women are fond of liquor and of quarrelling. Bedars have given up robbing and open violence but still steal to some extent.

Labourers live in all parts of the town. They are chiefly Lingáyats, Maráthás, Musalmáns, Bedars, and Mhárs. When other work fails the destitute of almost all classes take to labour.

Field workers generally Lingáyats or Kánares, Marátha, Musalmán, Bedar, and Holeri women earn 3d. (2 as.) a day for weeding, and, in harvest time, are paid five sheaves out of every hundred. By grinding grain and pounding rice poor women of almost all classes make 2½d. to 3d. (1½ - 2 as.) a day.

Carriers of bundles chiefly Maráthás, Lingáyats, and Musalmáns are paid 1½d. (1 a.) for a trip to any place within the town and 1¼d. (1 a.) a mile outside the town within municipal limits. There is a special class of carriers known as Motligars, who store grain and unload carts getting 6d. (4 as.) a day for their labour. There is a considerable demand for labour on the earth work now in progress for the Marmagao-Belári railway and on public roads. The workers are chiefly Holeru, Bedars, Musalmáns, Maráthás, and Lingáyats. The men earn daily 6d. (4 as.), the women 3d. (2 as.), and the children 2½d. (1½ a.).

House-building causes a considerable demand for unskilled labour chiefly in making cement and helping the bricklayers and masons. The ordinary wages are 6d. (4 as.) for a man, and 3d. (2 as.) for a woman. Every year before the rains, tile-turning employs a large number of Lingáyats, Maráthás, Bedars, and Musalmáns.

Players or Bájantriggarars, include Kshetridásás and Korvars who play on three flutes two called bájantris and the third suti, a drum called sambal worn at the waist, and cymbals or jhampali, sárángi-válás or harpers, and tableválás or drum beaters, who play for dancing girls, and, if Bráhmans, perform in temples or houses when the religious service called Harikatha is going on; Dasaru
players, who play a drum called daf, a musical stringed instrument called tuntune and cymbals or jhanji; and Rádha players who play on the drum called madhi and strike the tāla a small and massive cymbal. No actors or Bahurupis live in Dhárwár.

Among animal-trainers are the Gáradis who go about with serpents, and the Nandiyeth-navaros who have performing or missappen bullocks.

There are no resident professional athletes in the town of Dhárwár; but several young Lingáyats, Maráthás, Musalmáns, and Bedars perform athletic exercises and wrestle with each other in public for pleasure's sake on great festivals.

Besides the large class of the old destitute and idle of almost all castes, there are in Dhárwár three leading schools of ascetics, Sanyásis, Bairágis, and Gosávis. There is only one Sanyási at Dhárwár, who belongs to the Smárt sect. He lives in a temple and goes for his meals to any Bráhman's house of his sect. He eats only once a day between sunrise and sunset. He does not accept any money offerings. His clothes are of a red ochre colour and are supplied to him as gifts. His wardrobe includes a white blanket, two waist and two shouldercloths and two loincloths or langotis, and a covering cloth for use at night. He has a vessel to hold water called kamandát made from a dried gourd, and a staff called dand, to hold in his hand. He never cooks. Some Sanyásis worship idols and others do not. Bairágis marry and form a distinct sect but there are some celibates among them. There are four families of Bairágis in Dhárwár who live in their own houses. They do not eat from the hands of Bráhmans. They keep the rules regarding ceremonial cleanliness and worship idols. They do not drink liquor or eat animal food. They marry among themselves. Bráhmans and Maráthás may become Bairágis. But a Bráhman Bairági will not eat at the hands of a Marátha Bairági. Some travel and the others remain in one place. The travelling Bairágis move as pilgrims over the whole of India staying for months together at any place which takes their fancy, or where they can get plenty to eat. The settled Bairágis do not travel. At Dhárwár they dress like Bráhmans and worship idols. If they have no children of their own they adopt boys of their own sect, and failing this their property goes to the chief disciples. There is only one Gosávi in Dhárwár. He belongs to the sect of Puri and lives in a temple of Hanumán. He is poor and lives by begging. He does not wear the sacred thread. He eats animal food and drinks liquor, and takes food from Bráhmans and Maráthás. It is from the Marátha caste that Gosávis are chiefly recruited. They worship idols. Their birth and marriage customs are the same as those of Maráthás and they bury their dead. They rub ashes on their body and gather alms in a wallet called jolgi, which hangs from the left shoulder. At Marátha caste dinners Gosávis are given the first seats, and are treated with more respect than any other class except Bráhmans.

Potters, of whom there are about fifty families, are all
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Places.

DHÁRWÁR. Potters.

Lingáyats. They live in different parts of the town of Dhárwár, Háveripeth, Saidápur, Málápur, and Náráyanpur. They bring earth on asses from the Kopadkeri pond and the valley of Attikole about a mile south of Dhárwár, mix the two earths together and from the mixture make pots, cups, and dishes of various shapes and sizes to hold water, to cook in, and to eat from. They do not make bricks. They also bring earth from the Herekeri pond and from it make large tiles, which they sell at about 14s. (Rs. 7) the thousand. Their women and boys who do not go to school help their parents. They are poor and live in their own houses worth a yearly rent of 8s. to 12s. (Rs. 4-6). They are sober, honest, well behaved, and fairly hardworking but dirty.

Of cart-hirers there are about 133 families, who live upon hiring their carts at about 18d. to 2s. (Re. ½ -1) a day. If they have to go any distance the hire is arranged by contract. By caste the hirers are Lingáyats, Maráthás, and Musalmáns and one or two Rajputs. Their women do not help; and their boys do not go to school. They are settled all over the town. Altogether about 500 country carts are owned by the townpeople and about 133 are offered for hire.

Betel Leaf Sellers.

Betel-leaf Sellers, numbering about twenty-six are settled chiefly in the town of Dhárwár. Some of them are Musalmáns and others Chatris and Maráthás. They buy betel leaves wholesale at Ránebennur, Háveri, Shiggaon, and one or two other places, bring them in cart-loads, and sell them retail at Dhárwár at the average rate of 1¼d. (1 a.) for a hundred leaves. Their women help them in keeping the leaves clean and selling them in their shops. Their boys go to school. Their net monthly earnings are 8s. to 12s. (Rs. 4-6).

Cooks.

Of Bráhman cooks and water-bearers, there are about forty-four. Some of them are employed in Bráhman families on monthly wages varying from 10s. to £1 4s. (Rs. 5-12). Others work on contract when dinners are to be given to large parties of Bráhmans. The hire of watermen, in such cases, is three-fourths the hire of the cook. The contract is made according to the kind of dinner and the number of guests. They live in houses yielding a yearly rent of 6s. to 12s. (Rs. 3-6). Very few have families; the rest are bachelors. They dress in such rich clothes that it is difficult for a stranger to know that they are cooks and watermen. Only when at work do they appear in dirty clothes.

Pony Hírers.

About 200 Pendháris and 100 Kákars let ponies on hire at about 1s. (8 as.) a day. For greater distances their hire is about 6d. (4 as.) the kos of three miles. They are settled in two or three parts of the town and in Háveripeth. All are Musalmáns and they eat together. The Kákars do not marry with the Pendháris. Those who have no ponies bring firewood or grass and sell it at 4½d. (3 as.) a head-load. They sometimes work as labourers. The women help the men, and the boys do not go to school.

Snuff Makers.

Three snuff-makers in the town of Dhárwár all belong to the Velál or Modliáir caste. They make fine snuff like Belári snuff
and sell it at 3d. (2 as.) the quarter sher weighing six rupees. They speak the Tamil language and came from the Madras Presidency about fifteen years ago. Since their arrival all the old Lingáyat snuff-makers have lost their trade. One of the three Velás also binds books and another sells stamps in addition to making snuff. As snuff-makers their yearly profits are about £10 (Rs. 100). Their women help in making snuff, and their boys go to school.

Of four stamp-vendors one is a Velál, one a Komti, and two Bráhmans. They are settled in the town of Dhárwár. The women of the Komti and Bráhmans do nothing but house work. Their yearly profits are about £15 (Rs. 150). Their boys go to school.

Five private printing presses are employed in the town and lithograph newspapers and other small papers in Kánarese Maráthi and English.

Of gold washers there are thirteen houses in the town of Dhárwár. They belong to the fishermen caste. Both men and women collect the sweepings of the houses of goldsmiths and the rubbish of the bath-room watercourses of the houses of the rich and wash it in hopes to find particles of gold which they melt and sell. Each family earns about £10 (Rs. 100) a year. They also sometimes work as labourers. Their boys do not go to school.

About sixteen Musalmán families of Bhistis carry water in large leather bags on bullocks and in smaller bags on their shoulders. They are settled in the Musalmán quarter of Dhárwár. Their wages amount to £1 to £1 10s. (Rs. 10-15) a month. Their women do not help and their boys do not go to school.

Nine Musalmán and one Lád perfumer are settled in the town of Dhárwár. They make native perfumes and sell them to the townspeople. The yearly profit of each family is about £10 (Rs. 100). Their women help in their work and their boys do not go to school.

Of fifty-five timber traders two are Pardeshís, one a Konkanasth Bráhman, and the rest are Lingáyats and Musalmáns. The Pardeshís and the Konkanasth are settled in the Hindu quarter, and the Musalmáns in the Musalmán quarter of the town. They bring timber from Haliyál in North Kávana and other Government wood stores, and sell it in retail at Dhárwár. Much of this timber is exported to East Dhárwár. The yearly profit of each family of timber-dealers is £10 to £50 (Rs. 100-500). Their women do not help except by minding the house and their boys go to school.

About twenty sellers of beads, small looking-glasses, thread, needles, small tin boxes, and wooden combs, are called Manigararas and are settled in the town of Dhárwár. About half of them are Telangis and the rest Musalmáns. Their women do house work and sell some of the articles. Their boys do not go to school. Each family earns about £10 (Rs. 100) a year. Some of them are very poor.

Seventeen Musalmán bakers are settled in the Musalmán quarter of the town. They make bread for the use of Europeans and Eurasians.
in the civil station and for some Musalmáns. The women help and do house work. Some of their boys go to school. The profit of each family is about £10 (Rs. 100) a year.

In the whole of Dhárwár town there is one family of Chalvadis which is of the Holeru or Mhár caste. He is the religious servant of the Lingáyat community. His duties are to walk before Lingáyat processions and to stand at all Lingáyat meetings and marriages with a huge brass spoon on his shoulder to the end of which a bell is fastened with a long brass chain. Every now and then he loudly sings the praises of Basava, the founder of the Lingáyat religion, and gives a jerk to the bell. The community gives him presents in coin, cloth, and money. His profits are estimated at about £20 (Rs. 200) a year. His wife does house work and his boys go to school.

There is also a female religious servant called the Basvi. She is a Lingáyat and attends all Lingáyat meetings where women assemble, serves them with betelnuts, flowers, and perfumes, and calls Lingáyat ladies to these meetings. It is her duty also to invite Lingáyat women to dinner on important occasions. She never marries and is allowed to practice prostitution. She receives presents from the Lingáyat community and her profits amount to about £10 (Rs. 100) a year. No Lingáyat assembly is considered complete without the Chalvadi and the Basvi. When a Chalvadi has no son or a Basvi no daughter, he or she adopts a boy or girl of their own class.

Two Musalmán tinner families at Dhárwár tin all copper and brass cooking vessels. Their women do not help and their boys do not go to school. The profit of each family is about £20 (Rs. 200) a year.

Two Kurubar or shepherd families employ themselves in edging country blankets with silk or woollen thread. They are paid 1s. to 2s. (Re. ¼ - ½) for each blanket. Their yearly profits are about £5 (Rs. 50) each. Their women help, and their boys do not go to school.

Dhárwár has four Lingáyat families who make white cowdung ashes, and sell them to Lingáyats. Their women help and their boys do not go to school. They are poor earning just enough to live on.

Of cotton cleaners in the town of Dhárwár there are thirty-six Musalmán families. They beat and clean cotton at the rate of about 1s. (8 as.) a man a day. They are poor and live in their own houses worth a yearly rent of about 12s. (Rs. 6). The women help and roll the beaten cotton into rolls about a foot long and half an inch thick, which the women of the Lingáyat husbandmen spin into thread.

Twelve families of cotton traders are settled in Dhárwár. They live in houses yielding a yearly rent of £1 4s. to £2 8d. (Rs. 12-24). Besides these, grain and other merchants trade a little in cotton.

About 300 Bráhman, Bedar, Jain, Kurubar, Lingáyat, Marátha and Musalmán families serve in the houses of the rich as horse-
keepers, carriage drivers, cow-dungers, cloth-washers, and messengers. Their yearly wages vary from £3 12s. to £9 12s. (Rs. 36-96). They are sometimes paid by the month and sometimes by the year.

Indigo-dyers number about six, of whom two are Maráthás and the rest Lingáyats. They are settled in the town. They dyed cloths in indigo, and the women help. Their boys go to school. Each family saves £10 to £20 (Rs. 100 - 200) a year. They are well-to-do and able to save.

About nine Lingáyat families import for sale coconuts from Nandgad, Háveri, and Ránebennur, and lemons from the two last places. The coconuts sell at the rate of about 1d. to 1½d. (¾ - 1 a.) each, and 100 lemons for 9d. (6 as.). Their women help and their boys go to school. Their yearly profits are about £3 (Rs. 30).

Bangle-sellers number about twenty-five families, who have settled in Dharwára. About ten of them are Musalmáns and the rest Jains. They buy glass bangles of various colours and fit them to the wrists of women in the town. The price of the bangles vary according to their quality and size from ½d. to 1d. (¾ - 1 a.) a bangle. Their women help; their boys do not go to school. They are poor and unable to save. They earn just enough to maintain themselves. Besides these in Háveripeth one family makes glass bangles.

Two Lingáyat families in Dharwára make marriage crowns or bhásings literally brow-horns. The Lingáyat marriage crowns are very large and ornamental, and are made of a light spongy water-plant and coloured paper and tinsel. Each crown costs about 2s. (Re. 1). The marriage crowns of other Hindus are triangular in form and are made of paper and cost about 1½d. (1 a.). Their women help, and their boys do not go to school. They are poor and unable to save.

About forty families of blanket weavers, belonging to the shepherd caste, are settled in the town of Dharwára. Their blankets cost 2s. to 8s. (Rs. 1 - 4). They are well-to-do but unable to save. Their women help and their boys after twelve.

Of professional dancing and singing women, there are fifteen families, Maráthás, Lingáyats, and Musalmáns by caste. The Hindu and the Musalmán women who dress like Hindus and bear Hindu names, live in the Hindu quarter, and the Musalmán women who dress like Musalmáns and bear Musalmán names, live in the Musalmán quarter of the town. They sing Kánaresé Maráthi and Musalmáni songs and dance both Karnatic and Hindustáni dances. They are a thrifty and well-to-do class with property worth £50 to £500 (Rs. 500 - 5000) and live in houses worth a yearly rent of £2 8s. to £4 16s. (Rs. 24 - 48). Their boys and girls go to school from seven to twelve and learn to read and write. At home the girls learn to sing and dance. The women also practise prostitution. Besides these, there are 105 families of women, who cannot sing or dance and gain their livelihood by prostitution alone. They are Maráthás, Lingáyats, Kurubars, Holers, and Rajputs, and live in all parts of the city, in small houses or huts.
worth a yearly rent of 12s. to £1 4s. (Rs. 6-12). They do not save, and their children go to school. They are not held in the same respect as the professional dancing and singing prostitutes.

Seven Musalmán families are employed in making hemp or coir rope. The ropes are six to eighty feet long and of varying thickness. A rope half an inch thick and eighty feet long costs 4s. (Rs. 2). They are a poor class and are unable to save. The women help and the boys do not go to school. They are settled in the town of Dhárwár.

Two Marátha and two Musalmán midwives are settled in the town and in Háveripeth. They charge 4s. to 10s. (Rs. 2-5) for each lying-in and also get the robe worn by women at the time of childbirth. Their husbands are labourers. They are poor and unable to save.

Two families of bookbinders, one a Musalmán and the other a Vélál or Modlíár family, are employed in the public service as bookbinders.

Two Chinamen settled in Dhárwár make and sell cane chairs and boxes. They are poor and have no credit.

Three bamboo dealers bring bamboos wholesale from forests and sell them retail at Dhárwár, each making a profit of about £10 (Rs. 100) a year. They live in houses yielding a yearly rent of £1 to £1 4s. (Rs. 10-12).

Three tinmen in Dhárwár make lanterns and small tin boxes. The lanterns, including glass panes, are sold according to size at 6d. to 4s. (Rs. 1-2). Their yearly profits clear of all expenses are about £20 (Rs. 200) each. Their women do not help, and their boys do not go to school.

Bhangis or Sweepers, mostly Musalmáns, number about sixty families. They live chiefly in Sáidápur. Several of them are employed by the Dhárwár municipality to clear privies and remove nightsoil, and some are employed by the townspeople on similar duties. Their women do not help, and their boys do not go to school. They earn 6s. to 8s. (Rs. 3-4) a month.

The 1881 census showed 5331 houses in Dhárwár, of which 1331 were of the better and 4000 of the lower class. The better class of houses are built with sun-dried bricks of reddish earth, and, except about one hundred with whitewashed walls, the walls of all are plastered with mud. The lower class of houses are built with sun-dried bricks of black or reddish earth. The walls are strong and suited to the climate as they keep out the heat. As they have no windows the ventilation is imperfect, air coming in through the main door when open, through skylights in the case of flatroofed houses and through the tile partings in tiled houses. Most of the houses have a back courtyard, usually dirty and spilt by a pig privy which sometimes remains uncleaned for years. Almost all the better built houses are modern. Not a single substantially built house is more than sixty or seventy years old. Owing to the anarchy which prevailed at the close of the eighteenth century, the
country was so often overrun and plundered that most of the houses were either pulled down or burnt. People were chary of building large and substantial houses. In 1818 when the British took Dhárwár, the houses were small and few. The only two large buildings were the mansion of Bápúji Síndia, the commandant of Dhárwár fort, and the mansion of Trimbakráó Anna the Sar Subhedár of Dhárwár which was built about 1792. During the first fifteen years of British rule, the number of houses began to increase, but they were not of any size or beauty, as people were not sure how long British rule would last. Since then, though Dhárwár has fallen from its position, a good many new houses have sprung up on all sides and landed property has risen greatly in value.

Within the limits of the Dhárwár municipality, are estimated to be about one hundred roads and lanes with an aggregate length of about sixteen miles, of which 3½ miles are metalled. Besides the great north and south Poona-Harihar road which passes between the town of Dhárwár and the civil station, and the east and west Bijápur-Haliyál road which passes between the town and the fort of Dhárwár and thence through the civil station, there are seven or eight chief roads in the city. Two east and west roads, the northern and the southern, run parallel to each other in Madihall. The northern road joins the southern at the west end of Madihall by a small cross lane and passes west through Háveripeth, then turns a little to the south, and passing between the fort and the town, goes straight to the Collector's office and to all the bungalows in the civil station. It branches in two directions near the south gate of the fort, the north-west branch leading to the District Court, post office, travellers' bungalow, and the jail. Near the jail it joins the main Poona-Harihar road. The southern branch goes into the town of Dhárwár. The east and west Hubli main road, entering the town on the east, proceeds westward through the town, first under the name of Mochigar lane, and, farther on, under the name of the big pond road, to the Kempkeri pond. From the pond it passes west to the German Mission house, Ulvi Basappa's temple, the Collector's office and other bungalows, and on to Haliyál in North Kánara. The great road known as Kamánsatta in the middle of the town starting from the east of the town, passes west as far as Kempkeri, from whence it follows the east and west Hubli main road. The eastern Hubli road enters the town on the east at Navlur gate and under the name of Hosvoni lane, passes the street bearing that name, turns a little to the north and then again to the west, under the name of Kodanpur street, and turns to the south to the Nuchambli well. From its turning point it passes west, under the name of Tirmalrú's street, as far as the end of the new village. It then branches in three directions, to the south to Mailarling hill Someshvar temple and Hubli, to the west to Ulvi Basappa's temple and Haliyál, and to the north-west to the Kempkeri reservoir, from where it follows the east and west Hubli main road. The Aminbhávi road enters Háveripeth in the north, passes south, and crossing the east
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Places.

Hubli road, crosses the town under the name of Mangalvār street until it reaches the Kamānkatta cross street, and then under the name of Shukravārpeth street passes through the Navlur gate to Hubli. The sixth is another parallel north and south road which from the European burying ground near the fort, passes south through the town first under the name of Mangalvār street road, as far as the cross Kamānkatta street, and then under the name of Shukravār street road, joins the east Hubli road at the point where it turns a little to the north and then follows it. Two or three north and south roads pass through the civil station and cross as many more east and west roads in the same locality. Several smaller lanes join the above main roads throughout the city and serve as short cuts to the main roads. Many of these lanes are extremely narrow and winding.

Before the beginning of British rule the old town of Dhārwrā was surrounded with a mud wall six or seven feet high with bastions at intervals. The town had five entrances adorned with square topped gateways, which were closed at night, and watched by the village police. These bastioned walls have fallen. In some parts they have completely disappeared, in others the ruins give an idea of what they formerly were. The town has grown so much on all sides that there are no traces of the old gateways. Even the exact position of four of the gateways is not easily traced. The fifth gateway to the south-east of the town, known as the Navlur gate is also in ruins. The tops of the gateway and the doors have vanished. The two sides alone remain and they are much out of repair. The only two gateways in the city of Dhārwrā which have any top arches are the two in the east entrance to the fort of Dhārwrā.

Dhārwrā is throughout the year the seat of a District Judge and Sessions Judge, a first class subordinate judge, and a Civil Surgeon. During the rains it is the seat of the Collector, the assistant and deputy collectors, the officers of the Southern Marātha revenue survey, the police superintendent, the district engineer, and officers of the forest and railway departments. It is also the head-quarters of the chief revenue and police officers of the Dhārwrā subdivision and is provided with a jail, two court-houses, a municipality, and civil hospital, a high school, a training college, an Anglo-vermacular school, post and telegraph offices, a travellers’ bungalow, and four rest-houses for native travellers.

The municipality was established in 1856 and was raised to a city municipality from the 1st of April 1883. In 1882-83 besides a balance of £321 (Rs.3212) the municipality had an income of £2510 (Rs.25,104) or a taxation of about 1s. 11d. (15 as.) a head on the population within municipal limits. The income is chiefly drawn from octroi, house, wheel, and other taxes. During the same year, the expenditure amounted to £2299 (Rs.22,990) of which £499 (Rs.4986) were spent in conservancy and cleansing, and the rest in repairing and lighting roads, in police charges, and in other miscellaneous objects. In 1876 the municipality
borrowed £3600 (Rs. 36,000) from Government to improve its water-supply. The chief works which have been carried out since the establishment of the municipality are sixteen miles of made road, of which three and a half are metalled, vegetable beef and mutton markets and slaughter-houses, an improved water-supply, three miles of drains, and three latrines.

Within municipal limits are six reservoirs, three ponds or kuntas, two cisterns, and 614 wells. Of the six reservoirs five Hirekeri or Bág, Kempkeri or Lál, Kopadkeri, Halkeri or Moti, and Parmankatti are large, and are the chief sources of the city's water-supply. The sixth is a new large reservoir made by the municipality. The three ponds or kuntas, Margamma Saidapur and Ulvi Basappa, are small and used for watering cattle and trees, and for washing.

The Hirekeri or Bág reservoir is on the south of the town near the village of Hosyellapur. It is the largest of the six reservoirs, being $42\frac{2}{3}$ acres in area, and capable of holding 568,332 cubic feet of water. It is much filled with silt and is used only for bathing washing and watering some lands to the east of it. The eastern part of the reservoir was once banked with huge stones and mud; but the whole is in ruins. If the embankment was repaired, and the silt removed, it would be able to hold three times as much water as at present. This reservoir has no steps. The temple of Ráyar Hannám stands close by on the north-east bank of the reservoir. It becomes dry as early as December. The Kopadkeri pond between the villages of Málapur and Gulganjikop on the north-west of the town has an area of 241\frac{1}{9} acres and is capable of holding 356,388 cubic feet of water. It is divided into two by a dam, the part on the high ground being used by the people of Málapur, Gulganjikop, and Kamlapur for drinking, and the part on the low ground for washing and for watering cattle and trees. At the end of 1881-82 there remained in it 48,333, and at the close of 1882-83 about 32,000 cubic feet of water. This pond has a strong mud and stone embankment, but no steps. The Halkeri or great reservoir, the chief source of the water-supply of the town, lies between the fort and the town. It has an area of 6\frac{7}{10} acres and can hold 564,648 cubic feet of water. At the end of the south-west monsoon of 1881-82 it contained 483,984 cubic feet of water, and at the end of March 1882, 322,656 cubic feet; at the end of the south-west monsoon of 1882-83 it contained about 338,460 cubic feet, and at the end of March 1883, 315,500 cubic feet of water. It has stone and mud embankments in good order. Four flights of stone steps lead to the water's edge. On the southern embankment stand the German Mission Anglo-veracular school, temples of Hanumán and Dattáraya, and two rest-houses. Formerly this reservoir used to fail in the hot season but it does not now, as it is fed by the new municipal reservoir on the south-west of the town, which is built from the Government loan of £3600 (Rs. 36,000) and is intended to supply the town with water through pipes. The Kempkeri or Lál reservoir, in the west of the town and to the south of the road from the town to the Collector's office, has an area of 3\frac{1}{10} acres and is capable of holding 138,996 cubic feet of water. It is used
for drinking and washing by the lower classes who live near it. It has embankments built of clay, stone, and mud, and on one side are steps. It dries in December. The Parmankatti reservoir, to the north of the town and Hāveripeth street, and on the west of the Dhārwar–Aminbhāvi road, has an area of 24 acres and can hold 112,220 cubic feet of water. In March 1882 it contained 33,666 cubic feet. It is used for drinking by the people of the neighbourhood and on one side is furnished with steps. It dries by December. The new reservoir to the south-west of the town which is intended to supply the town with drinking water by pipes was built in 1880 from a Government loan of £3600 (Rs. 36,000). It has an area of 164 acres. It contained 361,665 cubic feet of water in November 1882. As it is more than a mile from the town it is not directly used. When necessary its water is led to the Halkeri or Moti reservoir. Of the three smaller ponds, Margamma, called from a small temple of Margamma or the Hindu cholera goddess lies a little to the west of the Dhārwar fort. It is used for watering cattle and trees. The Saidāpur pond to the north-east of the village of Saidāpur is used only for watering cattle. Ulvi Basappa’s pond, to the west of the town and near the Lingāyat temple of Ulvi Basappa is used for washing and watering cattle and also for watering a small garden.

There are two large cisterns or hondas in the west part of the fort. The smaller cistern, about 2833 square yards and thirty-six feet deep, is in the ditch between the outer glacis and the fort wall. Water collected in the catchment of the western parts of the fort runs into this reservoir through a channel built on a level with the ground, under the outer glacis of the fort. From this the water runs into the inner and larger cistern within the fort, by means of another channel, on a level with the ground, built under the fort walls. The larger cistern is within the inner wall of the fort. It has an area of 5856 square yards and is about eighty feet deep from the surface of the ground. It is cut out of the hard schist rock on which the fort stands. Except at a few places near the surface the sides are not built but in the upper and eastern side are some rude steps. In very hot seasons both cisterns run dry. In the inner cistern is a well about ten feet square and twenty feet deep, and round the big well are smaller wells each three or four feet square. All these wells had sweet water springs. The big well had solid wooden shutters which can be opened or shut at pleasure. From these wells people used to draw their water-supply. A temple of Vithoba or Pāndurang stands close to the north-east bank of the cistern.

Of the 614 wells within municipal limits in December 1883, 485 contained brackish water fit only for bathing and washing, and 129 contained sweet water fit for drinking. Of the sweet wells twenty-two were step-wells, and 107 were draw wells. All the wells inside the town and villages are draw wells and are four to six feet square and seventy-five to eighty feet deep. All the wells inside the town of Dhārwar and the village of Hosyellāpur are brackish. The people of this part of the town use the water of the Moti reservoir and of thirteen sweet water wells outside the town, six on the west, five on the south, one on the north, and one on the
south-east. The villages of Háveripeth, Kamlápур, Málápür, and Náráyanpur have 153 wells all brackish and they therefore depend on the Kopadkeri and Moti reservoirs. The Madihall, Sáidápür, and Gulganjikop villages have 116 sweet wells each about twenty-five feet deep. Besides these there are thirty-eight sweet wells in the European part of the station. They are ten to twelve feet square and vary in depth from seventy to eighty-eight feet. Ágsar Bhávi a draw well on low ground to the west of the town is about six feet square and twenty-six feet deep. It is chiefly used by washermen. It had thirteen feet of water in December 1883. The Jekni well to the north of the town takes its name from a Jekni or female spirit who haunts it. Thirty years ago it looked more like a pit than a well. Since then the Municipality have built stone steps on the east and south sides and the townspeople use its water for drinking. It is sixty-two feet deep, and has an area of 484 square yards on the top and about 150 square yards at the bottom. In December 1883 it had twenty-six feet of water. The Nuchambli well is to the south-west of the town near the village of Hosyellápur. It is called after a mixture of jvári and ragi, called nuchambli or millet gruel which was given to the labourers who dug it in a season of great drought about 120 years ago. The well looked like a large pit till 1832 when it was repaired by public subscription. Steps have been built towards the north and east sides of the well, and its water is used for drinking. It occupies an area of 523 square yards, and is thirty feet deep. In December 1883 it contained seventeen feet of water. Ráyar Bhávi, on the south-east of the town near the Nalur gate was built by Vyásráy a Vaishnav Mádhva pontiff. It covers an area of about 500 square yards and is lined with deep steps from the surface to the water's edge. It had seventeen feet of water in December 1883. For want of cleaning and repairs the water is dirty and is used only for washing. The temple of Ráyar Hanumán stands on the northern brink of this well. Three wells were built between 1835 and 1860 by Ráo Sáheb Shrínivársráo Hanumant now a retired Government pleader. One of the wells built about 1835 is in the old District Judge's office. Its water is excellent and is generally used. The other built about 1842 is on the Dhárwár-Hubli road near a garden planted by Mr. Shríniváś. This well covers an area of about twenty-five square yards and is forty-eight feet deep with steps on the southern side. The well is now chiefly used by wayfarers. The third well was sunk by Mr. Shríniváś in 1861-62 in the present District Judge's office. The Udpiráyar well on the south-west of the town was built about 1780, by one Udpiráo an officer under the Peshwa's governor or sarsubhedár. It covers an area of thirty square yards and is about thirty feet deep with steps on the west side. Its water is used by the people of the neighbourhood. A temple of Hanumán, built by Satya Bodh Svámi, a great pontiff of the principal sect of the Mádhva Bráhmins about 1780, stands on the north side of this well. Venkatráo Bahádúr's well, to

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1 Nuchu in jvári boiled in water and made into a hard mass, and ambli is the gruel of ragí flour.
the south-west of the town was begun by the late Rão Bahádur Venkatráo Subáji principal sadar amin or native judge of Dháwrár, after a succession of three years of drought ending in 1840. Mr. Venkatráo died in 1846, and his son Rão Bahádur Tirmalráo Inándár, formerly a Judge of the Small Cause Court at Dháwrár and Hubli and now a pensioner and a honorary magistrate of the first class, completed it in 1847 at a great cost. The Bombay Government expressed themselves gratified at the public-spirited liberality shown by Mr. Venkatráo Subáji in making the well. In 1849 they conferred on his son Rão Bahádur Tirmalráo forty acres of rent-free land in perpetuity as a reward for completing and for maintaining the well. The well is used by all classes of people and did not fail even in the great drought of 1874, when almost all other wells were dry. The well has an area of about 610 square yards and is seventy-nine feet deep. On the eastern side five cut stone steps lead from the surface to the water’s edge. In December 1883 the water in the well was thirty-five feet deep. Kopramma’s well on the south-east of the town, and near the Navlur gate, was built by the same Rão Bahádur Tirmalráo in 1880, at a cost of about £140 (Rs. 1400) and named after his late mother Kopramma. The well is circular, about six feet in diameter and forty-seven feet deep, and is very substantial being built from top to bottom entirely with dry plate stones. The water of the well is sweet and is used by the people of the neighbourhood, by travellers, and by market people on market days. It had twenty feet of water in December 1883. Two large circular wells are within the jail limits, one in the jail itself, the other in front of the jail gate. The water of both wells is sweet and is used by the inmates of the jail for drinking and washing as well as for watering the jail garden where European and native vegetables are grown. The finer vegetables are sold for the benefit of Government, and the country vegetables are used by the prisoners. The wells are each about twenty-five feet in diameter, and about eighty-eight feet deep. In December 1883 they had sixteen feet of water.

Outside of the town on the north, and between it and the fort, are the Robertson Fruit and Vegetable Markets. They are most convenient and spacious and next to the new market at Hubli, are among one of the finest up-country markets in the Bombay presidency. They include a quadrangular building with a corrugated iron roof containing on each side of the square twenty stalls back to back. Each of the forty stalls on the southern and western sides is provided with an enclosed brick wall covered with a wooden lid, in which the dealers keep their goods at night. The remaining forty stalls on the northern and eastern sides have no such enclosures. Outside the quadrangle are three blocks of shops one on the north-western, another on the south-western, and the third on the south-eastern sides, each block containing fourteen shops or rows, with a stall seven feet broad, and a veranda in front also seven feet broad. The space on the north-eastern side of the quadrangle is still empty. The right to trade in this vacant space is sold every year to the highest bidder. Besides these, two other blocks of shops one on each side of the public road lead from the market into the
town, each block containing fifteen shops or rows, and a veranda in front of the same breadth as the shop. The present total number of stalls is eighty, and of shops seventy-two, and the total building cost to the municipality has been £2775 (Rs. 27,750). The privilege of occupying and trading in each of the eighty stalls and seventy-two shops and on each of the separate portions of empty ground to the north-east of the quadrangular building, is sold by public auction every year to the highest bidder. In 1883-84 the rents amounted to £193 (Rs. 1937). No shop tax is levied on these stalls, shops, or empty plots, as they form municipal property. The average yearly cost of repairing the stalls and shops is about £20 (Rs. 200). The remaining twenty shops were sold to different persons, who occupy and trade in them, paying the municipality a yearly shop tax of £6 4s. (Rs. 62). Mutton and beef markets were built by the municipality in 1881. The mutton market is a square building with thirty-four stalls and cost £92 8s. (Rs. 924). The beef market is a square building with twelve stalls and cost £49 (Rs. 492). There are two slaughter houses one with a paved floor for slaughtering sheep and goats, and the other for slaughtering cows and bullocks. The old market within the town of Dhárwár consists of rows of shops on each side of two long streets known as the north and south Mangalvári Píati-voni and the east and west street known as Javlivoni, crossing each other at right angles. Each shop consists of a room with a veranda in front and a store room behind. Articles for sale are kept in baskets and shown in the veranda.

The only industries in the town are the weaving of coarse woollen blankets and coarse cotton cloth. The jail manufactures are carpets, towels, table cloths, quilts, cane chairs, and boxes. The Government cotton gin factory, which used to repair cotton gins and do miscellaneous iron work, was closed in July 1883.

Dhárwár has thirteen large Hindu temples and three Muhammadan mosques. The temples, which are mostly plain and modern are three of Hanumán, two each of Durgádevi, Narsinh, Pándurang, and Venkatesh, and small shrines of Dvámāva and Rágavendra Swámi. The oldest is Ráyar or Vyárasáy Hanumán's temple near the Navlur gate. It is said to be one of 360 temples which were built throughout the Vijaynagar territory about A.D. 1510 in honour of Hanumán.1 Vyárasáy who built the temples was a Mádhav pontiff, who is said to have managed the country for twelve years during the minority of a Vijaynagar king. The temple is held in much reverence. The other two temples are Mudi Hanumán's shrine near the old gate of that name, and Hanumán's shrine near the reservoir built about 1790 by Satya Bodd Svámi another great Mádhav pontiff. Of the two Durgádevi shrines one is in the fort and the other in the town. Of the Narsinh temples one is in the town and the other at Madihall within a mile of Dhárwár; the latter was built by the late diwán Ráo Bahádur Shrinivásráo

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1 This date falls in the reign of the famous Krishna Ráy (1508-1542) the ninth king of Vijaynagar.
about 1832. Of the two temples of Pándurang one in the fort was built by the Peshwa’s last commandant Bápūji Sīndia (A.D. 1800), and the other in the town was built about 1820 by Ramanna Náik a rich Dhárwár merchant. Dyamava’s and Rághavendra Svámi’s are two minor shrines, the latter built by a Dhárwár priest about 1830. There is also a small temple of Tripurling near the 262nd mile-stone where the Dhárwár road branches from the Hubli-Belgaum road. It is an old and substantial building of stone and mortar and has lately been repaired and whitewashed. There is also a Jain temple in Dháwrār, and Lingáyat temples of Virbhādra and Ulvi Basappa.

Of three chief mosques, two the Jáma and the Bárā Imám’s are in the town, and one Hatel Páchtá’s is in the fort. The panjás or iron hands which are worshipped in Hatel Páchtá’s mosque are said to have been brought from Bidar in the Nizám’s dominions.

Within municipal limits are twenty-five large and small Lingáyat monasteries or maths built by different Lingáyats at different times. Six of these monasteries are of special importance, Hire’s, Dodya’s, Charráti’s, Huchýa’s, Javatiavará’s, and Karibasýa’s. These were built by different Lingáyat merchants at different times and are used only by Lingáyat priests. The Lingáyat laity never live in these monasteries.

Dháwrār has a German mission chapel and two Roman Catholic chapels. The German Mission chapel is seventy-six feet long by forty-two broad and twenty-four high and has a forty-feet high tower. It was built in 1844-45 and dedicated on the 14th of December 1845. The service by the missionaries is in Kánarese and once in English on Sundays. Attached to the chapel is a small cemetery in which several missionaries and their wives and children have been buried.

There is one travellers’ bungalow and four rest-houses within municipal limits. One of the rest-houses was built by the municipality, and the other three by private persons one of whom a Muhammadan enjoys a grant of rent-free land from Government for the repair of his rest-house. The best of the three rest-houses is that built by Ráo Bahádur Tirmalráo Venkatesh near his father’s big well at a cost of £500 (Rs. 5000). The rest house is commonly used by travellers, and, on important occasions, by townsmen for holding caste dinners and other entertainments.

The European grave-yard is a little to the south-east of the fort. It has a tablet to the nephew of Sir Thomas Munro with this inscription:

To the memory of John Collins Munro Esquire of the Madras Civil Service who being present with the force assembled for the reduction of Kittur, was unfortunately carried by his ardent temper to share in the storm of the enemies works on the 3rd of December 1824, when he received a mortal wound, of which he

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1 To consecrate a Lingáyat monastery a priest is brought into the new building. His feet are washed and the floor is sprinkled with the water. Four lings are consecrated and one is buried under each corner of the building with prayers. A few priests are fed and the building is fit for use as a monastery.

2 Details are given above pp. 108-110.
There are tablets also to Captain Black and Lieutenants Sewell and Dighton of the Madras Horse Artillery,

"Who lost their lives gallantly attempting to quell the insurrection at Kittur, on the 23rd of October 1824. This monument was erected by their three friends who witnessed their devoted conduct at that unfortunate affair." ¹

To the south-east of the town near the Navlur gate is a monument raised in memory of the late Ráo Bahádúr Venkatráo Subáji Principal Sadar Amin of Dhárwár who died in 1846.

The monument of most historical interest at Dhárwár is an obelisk about sixty yards from the travellers’ bungalow. The obelisk which is twenty-eight feet high, was built in memory of Mr. Thackeray and Mr. Munro two officers in the civil employ of Government who lost their lives in the Kittur insurrection in 1824. The obelisk has inscriptions in Persian on the south face, in Kánarese on the west, in Sanskrit on the north face, and in English on the east face. The English inscription is

"Erected by their friends to the memory of St. John Thackeray, Esquire, Principal Collector and Political Agent, Southern Mara'sha Doab killed in the insurrection at Kittur, October 23rd 1824, and of John Collins Munro, Esquire, Sub-Collector who died December 11th of a wound received at the reduction of that place."

The civil station occupies the extreme west of the town and the fort. It is bounded on the north and east by the road from the town to the village of Málapur and by the open country on the south and west. The station is about a mile and a quarter from east to west and a mile from north to south. It is crossed by broad streets shaded by beautiful avenues of trees. Most of the bungalows, of which there are about eighty outside of the fort, are substantial buildings in large enclosures each with a well, and most with flower, vegetable, and fruit gardens. The bungalows in the fort are smaller, are not so strongly built, and have no wells and smaller gardens. According to its size and position the cost of a bungalow varies from about £30 to about £2000 (Rs. 300 to Rs. 20,000). Forty-six of these bungalows yield yearly rents varying from £3 to £100 (Rs. 30 - Rs. 1000). They pay a yearly municipal house tax of 6s. to 12s. (Rs. 3 - 6). The remaining thirty-four bungalows are either public offices or churches, yield no rent, and pay no municipal tax. The Collector’s office lies at the extreme south of the station and the Government treasury is kept there. The Collector’s residence is close to his office. To the north of the Collector’s garden are the training college and the high school. To the west is the executive engineer’s office, and to the north the revenue survey office, and the residence of the Judge. Towards the east of the Judge’s residence is Thackeray and Munro’s obelisk and the European church. To the east and south-east of these are the new District Court, post office, and a Roman

Catholic chapel. The rest of the civil station is filled with bungalows occupied by other officers and gentlemen. Three of the bungalows are used by Parsi shopkeepers. At the eastern gate of the Collector’s garden is the first class subordinate judge’s court, and to the south are other bungalows and the chapel and residence of the German missionaries. At the extreme north-west corner of the civil station are the lunatic asylum and the jail. The jail is surrounded by a high quadrangular wall with its chief entrance on the north. Outside the building are working sheds for the prisoners and these, with the gardens, are surrounded by a strong fence of prickly pear, a deep ditch, and for some distance, a dry stone wall. Up to 1882, the Civil hospital was in the same enclosure as the lunatic asylum. It has since been moved into a new building in the fort, which forms the eastern part of the civil station. Inside the fort are several houses of Europeans, Eurasians, and others, the new Civil hospital and the station library. A few Muhammadans, one of whom is the Kájí of Dháwráw and a few native servants also live in the fort. The chief Muhammadan mosque called the Hatel Páchá’s Dargha, the Hindu temples of Durgádevi, Vithoba, Hanumán, and Margamma, and the mansion of Bápúji Sindia (1800) the last Peshwa’s commandant are also within the fort.

The Military Cantonment, in the open country about a mile and a half north-west of Dháwráw, and on the west of the Belgaum road, occupies an area of 331 acres, just enough to accommodate one Native Regiment. The cantonment is open to the prevailing breeze and being built on a slope has a good natural drainage. In 1872 it had a military population of 1634 of whom 661 were fighting men and 973 were followers. In 1876 of a total of 1655, 720 were fighting men and 935 were followers. In December 1883 there was a total strength of 506, of whom 310 were fighting men and 196 followers.

About two miles south of Dháwráw is the Mailargudda hill on whose top is a small square stone temple facing east built in the Jain style. It has round pillars and square massive stone beams, with a somewhat plain ceiling. It is not known who built the temple but on the front pillars are two Persian inscriptions. The inscription on the (visitor’s) right pillar is lost; the left pillar inscription runs:

In the reign of Muhammad A’dilsha’h king of Búja’pur this building acquired by the favour of God, was converted into a mosque by Muhammad Khan Ulla Sar Hava’idá’r of the fort of Dháwráw, for the use of all Muhammadans to offer up prayer without fear, in the year Rhide Samánin va Allaf 1081 (that is A.D. 1670).

When the Maráthás took Dháwráw in 1753 this building was turned into a Hindu temple and dedicated to the god Mailarling. Its chief worshippers are Dháwráw Komits.

Dháwráw is not an old town. In a legendary account of the old temple of Someshvar two and a half miles south of Dháwráw, Navlur and other places in the neighbourhood are said to be noticed but there is no mention of Dháwráw. The local belief is that the
DHÁRWÁR. 707

DHÁRWÁR.  

Chapter XIV.  

Places.  

DHÁRWÁR.  

History.  

DHÁRWÁR fort was built in 1403 and called after its builder Dhárráv1 an officer of the Vijayanagar king Ráma Rája.2 The first certain notice of Dhárwá is in 1573 when the fifth Bijápur king Ali Adil Sháh (1557-1579) is mentioned as marching on Dhárwá one of the strongest forts in the Karnátak. It was then held by an officer of the late Rám Rája of Vijayanagar who had assumed practical independence. The fort fell after a siege of six months and the surrounding country was annexed to Bijápur.3 In 1660 one of the Dhárwá fort gates was re-built with well cut granite stones. Over this gateway is a Persian inscription dated A.D. 1660 (H. 1071) giving the name of one Abdul Gaffar as the commandant of the fort under Bijápur. In 1662 lands were granted to the Kájí of Dhárwá by the Bijápur king and the Kájí’s descendants still hold that grant dated H. 1073 that is A.D. 1662.4 An inscription dated 1670 in the temple on the Mailarling hill two miles south of Dhárwá is another local remnant of Bijápur rule.5 In 1673 Abdul Karim Khán, the ancestor of the present Nawáb of Sávari, was appointed governor of the Bijápur district or sarbár of Bankápúr with sixteen sub-divisions or parganas. The chief of these sub-divisions were Nasratabad or Dhárwá and Gudagh.6 In 1674 Shiváji fortified Nargund thirty miles north-east of Dhárwá and took Dhárwá.7 In 1685 Sultán Muazzim, Aurangzeb’s son, marched, in the name of the Delhi emperor, to regain the south-west parts of the Bijápur kingdom which Shiváji had overrun. He took Hubli and Dhárwá, a place of respectability and strength, and placed garrisons in them.8 During the sixty-eight years of Moghal supremacy, from 1685 to 1753, Dhárwá was held by four commandants sent from Delhi, and acting under the orders of the Moghal Governor at Bijápur.9 The last commandant surrendered Dhárwá in 1753 to the third Peshwa Báláji Bángiráo (1740-1761) who presented the commandant with £4000 (Rs. 40,000) as arrears.

1 It is said that Dhárráv meant at first to fortify Navlur two miles south-east of Dhárwá and began the work, traces of which remain. The widespread legend that the founder when hunting started a hare which turned on and killed his dogs is told of Dhárwá. It seems probable that Dhárráv, after making a beginning at Navlur, found that the neighbouring hills would give cover to an enemy and accordingly chose the more open site of Dhárwá.

2 This date is probably correct as it has been handed down according to four different chronological systems, Shák 1335 Subhdámu Samavastar, Subsán Arab Miyya Sunnán 804, Hjírí 806 and Fáshí 813. The name of the king appears to be wrong as the Vijayanagar king in 1403 was Deva Ráya Vijaya Ráya Vijaya Bukka or Bukka II. who ruled from 1401 to 1451. The only Rám in the Vijayanagar list is the regent of the eleventh chief Sadashiv (1542-1573) who usurped the throne from 1542 to 1565.

3 Caldwell’s Timenvelly, 46.

4 Ráo Bahádúr Tirmálráv.  

5 See above p. 706.

6 Orme’s Historical Fragments, 286; Stokes’ Belgaum, 42.

7 Stokes’ Belgaum, 42; Bon. Gov. Sel. CXIII. 173.

8 Grant Duff’s Maráthás, 145; Stokes’ Belgaum, 43; Orme’s Historical Fragments, 144; Moor’s Narrative of Captain Little’s Detachment, 42.

9 The first Moghal commandant of Dhárwá was Mirza Saifulla valad Muhammad Morda from 1685 to 1699, the second commandant was Alaf Khan Kallandukhan from 1700 to 1715, the third was Muhammad Nasrullákhán from 1719 to 1733, and the fourth was a Hindu Prithvising son of Bhagirathising from 1734 to 1753. During the rule of the second and third commandants the peace of the district was twice disturbed once by the Nawáb of Sávari, and once by a rising of desis and pëliyàsana. In both cases the insurgents proved too strong for the Government and had to be bought off. Ráo Bahádúr Tirmálráv.
of pay due to the garrison. In 1764, as the Nawáb of Sávanur refused to separate from the Maráthás, Haidar marched to Sávanur and reduced the Nawáb to submission, while his general Fazl Ullah Khán took Dhráwrá and overran the country as far north as the Krishna. On the approach of Mádhavráv Peshwa’s (1761-1772) army of 30,000 horse and as many foot, Fazl Ullah had to fall back on Haidar’s army leaving a strong garrison at Dhráwrá. After Haidar’s defeat at Annavattí in Maisur twenty-five miles south of Bankápur Mádhavráv laid siege to Dhráwrá which capitulated after a breach had been made. In 1776 Haidar left a chosen body of troops in Bankápur to watch and, as far as possible, prevent supplies passing to the Dhráwrá garrison which had not been reduced. In 1778 Haidar took Dhráwrá after a protracted siege. In 1784, Tipu, then in the height of his glory, compelled the Maráthás to cede Dhráwrá with other forts and districts, he agreeing to pay a tribute for them. In 1788 Dhráwrá was besieged and taken by the Maráthás. In a Marátha revenue statement prepared about 1789 Dhráwrá or Nasratabad appears as a pargana or sub-division of the Bankápur sarkár with a yearly revenue of £12,013 (Rs. 1,20,130). In September 1790 as part of the joint attack of the English and Maráthás on Tipu of Maisur, during the Third Mísur War (1790-1792), a Marátha force of about 20,000 horse and 10,000 foot under Parshurám Bhán, a man rather under the common size about fifty years old not well looking though with an air of interest and much good nature, with an English detachment of 1600 bayonets and three companies of artillery commanded by Captain Little appeared before Dhráwrá which was held by Badr-ul-Zamán Khán one of Tipu’s most trusted generals, with a garrison of seven thousand regulars and three thousand militia armed with matchlocks and swords. The army took up its ground near Nándra village about three miles north-west of Dhráwrá. On the 18th of September the Maráthás and English advanced against the fort but were forced to withdraw with considerable loss. After this for about six weeks the Maráthás contented themselves with dragging guns to a rising ground about 2000 yards from the fort, firing during the day, and dragging them back at night. On the 30th of October the assailants moved from the north to the south of the fort and the English detachment attacked a body of the enemy who were posted outside of the walls. The enemy were driven from the post within the walls of the town with the loss of three guns. The defenders’ loss was considerable. Of the English ten were killed and fifty-nine wounded. After this success until the 13th of

1 Grant Duff’s Maráthás, 330.  
2 Grant Duff’s Maráthás, 330-332; Wilks’ South of India, I. 461-464.  
3 See above p. 412.  
4 Grant Duff’s Maráthás, 331.  
5 Wilks’ South of India, II. 186; Grant Duff’s Maráthás, 401.  
6 Hamilton’s Description of Hindustán, II. 238.  
7 Rice’s Mysore I. 282, 284.  
8 Waring’s Maráthás, 246.  
9 Moor’s Narrative, 17.  
10 Badr-ul-Zamán is described as a man of fifty-five of good appearance and middle stature with a handsome beard dressed very neatly in plain white. Moor’s Narrative, 37.  
11 The details of the English detachment were the 8th Battalion of Native Infantry under Capt. Little and the 11th Battalion under Capt. Alex. Macdonald, of 800 bayonets each, and one company of European and two companies of Native Artillery with six-pounder field pieces. Moor’s Narrative, 1.
December nothing was done beyond daily dragging guns to the high ground to the north of the town and firing at the walls. On the 13th of December a smart attack was made on the town and the enemy were driven out of it. The English detachment drove the enemy out and the Marathás followed and burnt and plundered the greater part of the town and then retired. The English lost sixty-two killed and wounded and the Marathás 150 killed and several hundreds wounded. When the Marathás returned the defendants again took possession of the town but were driven out by the Bhán’s infantry on the 18th, who plundered the town so completely that not a piece of wood was left standing. As the siege made such poor progress an additional force under Colonel Frederick was sent from Bombay on the 19th of November and reached Dhárwár by Sangameshwar and the Amba Pass on the 29th of December 1790. On that day the attacking force had a slight success taking a battery about 200 yards to the south-east of the fort. On the 2nd of January 1791 there was a formal meeting between Colonel Frederick and the Bhán at a temple on Parshurám’s hill a mile to the south of the fort. During the next ten days the Marathás continued to batter the fort but without doing much harm. The English meanwhile were preparing a battery and received three good guns from the Marathás a twenty-two, a twenty-four, and a thirty-six pounder. The battery opened fire on the 14th and continued till the 16th, making a breach, but the defendants were able to repair it. The ammunition then failed and little more was done till the 28th. The battery again fired at a fresh part of the wall and caused a breach which it was determined to storm. The English detachment was strengthened by the corps of Mr. Yvon’s, an English gentleman in the Peshwa’s service, about 300 strong fifty of them being Europeans of all nations and the rest natives. The storming party moved out at four in the morning of the seventh. But as the Marathás failed to make a separate attack the whole of the defendant’s fire was directed against the storming party and the attack failed. During the next ten days little progress was made. In spite of the length of time the Marathás had been firing there was little appearance of a breach. With twenty guns the Marathás could not approach and breach Dhárwár in seven years. The English detachment were unable to be of much assistance as the Marathás failed to keep them supplied with ammunition. On the 13th of March Colonel Frederick died. The siege was continued till the end of March when the defendants made offers to capitulate and a truce was concluded. Negotiations were completed, the garrison marched out of the fort on the third of April, and the fort was finally handed over on the seventh. During the siege from casualties and desertions the garrison had been reduced from 10,000 to 3000. The loss of the English detachment was 500 killed and wounded of whom one hundred were Europeans. The Maratha loss was estimated at 3000. Mr. Moor gives the following details of the fort. The fort was an irregular circle. The entrance was on the

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1 The details were, the 2nd Bombay Regiment, the 9th battalion of Native Infantry with European Artillery and lascars and a light field piece. Moor's Narrative, 7-8.
eastern side through three pretty strong gates the middle of which was very handsome. The gateway was defended by a battery of three guns. The outer ditch was twenty to twenty-five feet deep and twenty-five to thirty-five feet wide with a stone facing in places. The curtain of the outer wall was thick and strong and the rampart though too narrow had guns mounted on it. Behind the rampart was a second ditch twenty-five feet wide and deep. The inner rampart and curtain were much the same as the outer. In both curtains were many towers mounting twenty-two guns two mortars and a number of fixed wall pieces called jingals. The area inside was small and the whole most forlorn. The powder magazine was underground in the rear of the cavalier tower. The commandant's residence and his office were near the centre of the fort and were much battered. There were no handsome or convenient buildings. It was very dirty as so many people had been so long living in it. There were several guns of iron bars hoopled round and beaten into shape which were known as Malabar guns.\(^1\) The town which stretched from about 250 yards to the south and east of the fort was enclosed by a weak wall in bad repair and a shallow ditch. The wall was square each face a little less than half a mile. Part of it was strengthened by a thick hedge. Before the sack of the town the space inside the wall had been well filled with houses though few or none of them had been handsome. A stone mosque in the middle of the town had escaped without much damage.\(^2\)

In October 1800 Colonel Wellesley, afterwards Duke of Wellington, expressed his opinion that Dhárwár could be taken by a coup-de-main, and he drew up a plan of attack on the south-west side.\(^3\) Some officers of Colonel Wellesley's army rode to Dhárwár, and one party was received in the fort by Bapúji Sindia the commandant. Another day Colonel Wellesley rode near the fort and examined it. The commandant remonstrated, and at the Peshwa's request Colonel Palmer, the British Resident at Poona, wrote to Colonel Wellesley for an explanation.\(^4\) In 1803 the same commandant invited Colonel Wellesley to an entertainment in the fort and to his surprise the invitation was accepted. Bapúji afterwards expressed astonishment that he had allowed Colonel Wellesley to leave the fort, adding 'Am I not a Marátha?'\(^5\) In 1814 Bapúji Sindia came to pay his respects to Bájiráb, who was then

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1 Moor's Narrative, 1-41.
2 Moor's Narrative, 41.
3 Supplementary Despatches (India, 1797-1805), II. 198. In one despatch (dated Hubli 9th October 1800) Colonel Wellesley mentions Dhárwár with Hubli and Amnigeri as places famous for cloth. Ditto, 203.
4 To calm the commandant's suspicions Colonel Wellesley gave him to understand that if he had wished to know anything about Dhárwár he would have referred to his own plan of the place, or would have made inquiry of one of the British officers who had taken Dhárwár for the Maráthás of whom there were several in his camp. He reminded the commandant that, except Dhárwár, all the forts in the Marátha territory had passed through his hands, and that after getting hold of them he never kept them a moment but gave them over to their owners, as became a faithful ally. Supplementary Despatches, II. 280-281.
5 Supplementary Despatches, II. 280-282.
6 Despatches (Gurwood's Edition), II. 332; Murray's Handbook of Bombay (2nd Ed.), 239; Mrs. Guthrie's Western India, 319-320.
on his way to the Madras Karnátak. He was told to give up the fort to Trimbakjí Denglia. Bápúji answered 'If your Highness will send a gentleman to relieve me in the command, or if you will send my clerk in your own name, I will deliver the keys to him, but I will never give over the fort to such a person as Trimbakjí Denglia.' For this speech as soon as he left the Peshwa's tent Bápúji was seized, bound and tortured by Trimbakjí until a promise of surrender was extorted. Bápúji gave the keys to his clerk, a Bráhman on whom he could rely, and the clerk, accompanied by a body of troops, started for Dhárwár. As they drew near the fort the clerk asked leave to go in advance. As soon as he entered the fort he closed all the gates and opened such a fire that Trimbakjí and his men were forced to retire. The faithful clerk did not surrender until an order was obtained from his imprisoned master through the interposition of Bápú Gokhle. On the 13th of June 1817 under the treaty of Poona the Peshwa among other cessions agreed to hand to the British Dhárwár and Kushgal about fifteen miles south of Dhárwár and other districts south of the Vará. To take possession of this territory, General, afterwards Sir, Thomas Munro marched to Dhárwár. Major Newall who was sent in advance at the head of a battalion of Native Infantry managed matters with such address that though in a state of mutiny, he prevailed on the garrison to yield. In July 1817 when General Munro and his party arrived they found the fort in the hands of the Company's troops. A battalion of Native Infantry and two six-pounder field pieces were left under the command of Major Newall to hold Dhárwár, Kushgal, and Ránebennur. During the Third Marátha War, Dhárwár was taken on the 15th of June 1818 by Lieutenant-Colonel Newall with the second battalion of the Fourth Regiment, and all the heavy guns and ordnance stores were thrown into the fort. In 1837 Dhárwár was the scene of such violent feuds between the Bráhmans and Língáyats that Government were forced to interfere. During the 1857 Mutinies, on account of the disaffection of the surrounding chiefs, especially the chiefs of Nargund and Mundargí, in case it might fall into the hands of mutineers, it was thought advisable to breach Dhárwár fort. Since 1833 from various causes Dhárwár has lost its importance as a place of trade. The opening of a station on the Marmagao-Belári line, 150 miles from Marmagao and 142 miles north-west of Belári, will probably increase the trade of Dhárwár. Still Hubli will remain the commercial centre of the district.

**Dhundshi**

Dhundshi, on the Kánára frontier, six miles north-west of Shiggaon, is an important market town in the Bankápur sub-division with in 1881 a population of 2374. It has a large number of shops, and at the weekly Thursday market, betelnuts, black pepper, cardamoms, chillies, cocoa-kernels, molasses, rice, salt, sugar, and tobacco are sold in large quantities.
districts.

Chapter XIV.

Places.

**Didgur**, about fifteen miles south-west of Karajgi, with in 1882 a population of 598, has a temple of Hanumàn with six inscriptions. Two other inscriptions occur one in the yard of one Pujar Bandiya, and the other on the waste-uir of the village pond.

**Edlabad** is an uninhabited village about four miles west of Shiggaon, the head-quarters of the Bankápur sub-division. Within its boundary is a holy well called Gangábhávi or the Ganges Well where a yearly fair attended by about 2000 persons is held in January. The well is thickly shaded by mangoes in a pleasant spot surrounded by woody hillocks. A small brook rises from the well and flows down the valley. On the edge of the well is a domed stone and mortar temple of Kámeshwar with a self-made or sevambhu ling. To the north-west of the well is a cave said to have been used as a hermitage by the sage Janhu, who used to drink the well dry, and let it trickle from his ear. The three holes from which the well water oozed are still shown on the north side of the well. The temple has a Government grant of £9 6s. (Rs. 93) in land and £2 4s. (Rs. 22) in cash, enjoyed by a minister who is charged with the worship and the lighting of the temple. Pilgrims to the number of 2000 mostly Bráhmans, Vaishyas, Sonárs, and Lingáyats, come from all parts of Dharwâr, from Bâdami and Bâgalkot in South Bijâpur, and from Mundgod and Sirsi in Kânara. The fair is held for one day on the 13th of January, the day following the sun's passage into Capricornus that is the Makarsankrânti. Pilgrims bathe in the well and worship Kámeshwar. The bath and worship are said to be an unfailing cure for fever. The fair is not of any trading importance, the only things sold are plantains and cocoanuts which pilgrims buy to offer to the god.

**Gadag**, north latitude 15° 96' and east longitude 75° 43' usually called Gadag-Bettigeri from the village of that name a mile to the east, is a municipal town, the head-quarters of the Gadag subdivision with in 1881 a population of 1,700. Gadag is a noted cotton mart and its trading importance will greatly increase when it is the junction of the South Deccan or Marmagao-Belâri and the East Deccan or Hotgi-Gadag railways. The 1872 census returns showed within municipal limits a total population of 19,035, of whom 15,604 were Hindus, 3349 Musalmáns, and eighty-two Christians.¹ The 1881 census showed a population of 17,000 or a decrease of 2034. Of these 13,493 were Hindus, 3176 Musalmáns, and 331 Christians, giving a density of ninety-one to the square acre on 178 acres the total municipal area. The average cotton trade at Gadag, which is carried on by nine large traders with capitals of 500 to £20,000 (Rs. 5000-Rs. 2,00,000), is worth upwards of £50,000 (Rs. 5,00,000) a year. Gadag has two steam cotton presses owned by the West Patent Press Company and Messrs. Framji and Company and a hand or half press belonging to Messrs. Robertson Brothers and Company. There is also a Government Sawgin factory. Gadag is also notable for its fine deep

¹ The details were: In Gadag Hindus 8266, Musalmáns 2046, and Christians seven, total 10,319; and in Bettigeri, Hindus 7336, Musalmáns 1303, and Christians seventy-five, total 8716.
coloured robes or sādis. Weekly markets are held at Gadag and at Bettigeri on Saturdays when cloth and rice are chiefly sold.

Besides the sub-divisional revenue and police offices Gadag has a municipality, a sub-judge’s court, post and telegraph offices, a dispensary, a ruined fort, two temples, and twenty inscriptions. There is also a branch of the Basel German Mission at Bettigeri and eight schools. The municipality was established in 1859. In 1882 it had an income of £1548 and an expenditure of £1268. The income is chiefly from octroi and miscellaneous direct taxes. The dispensary was opened in 1864, and treated in 1882-83 forty-six in-patients and 13,703 out-patients at a cost of £343 8s. (Rs. 3434) or 6d. (4 as.) a head. In 1842 the fort was described as a small rectangular work with a mud and stone wall about eighteen feet high and a dry ditch and glacis round part of the works. The committee of inspection recommended that a company of regular troops with fifty or sixty irregulars should be stationed at Gadag to be withdrawn as the country grew more settled. In 1750 Gadag fort is described as a well guarded fort of stone and mortar on slightly raised ground. The height of the wall varied. The old wall was 6½ yards high; the new wall was half a yard less. The inner circuit was 1534 yards. It had twenty-one towers. Inside was a large reservoir of rain water and there were several wells some with and some without steps.¹

Gadag² has the remains of some of the most richly carved temples in the Dhárwárd district. The chief temples are of Trikuteshvar, Sarasvati, Náráyán, Someshvar, and Rámeshvar. The temples of Trikuteshvar and Sarasvati are in one large court. Trikuteshvar’s is the principal and occupies the centre; and Sarasvati’s is built on the south side of the court at right angles to and almost touching Trikuteshvar’s central hall. Perhaps of all Dhárwárd buildings the little temple of Sarasvati takes the first place for delicacy and beauty of detail. The richness and grace of some of its columns are not surpassed. The whole temple, even to the figure of Sarasvati in the shrine, has been wrought with immense care and elaboration. The building consists of an open hall or mandap and a shrine, which has long lost its spire. As in all Chálukyan temples the walls are broken into vertical projecting and recessed panels, which with the deep overhanging cornice and other horizontal mouldings, allow of a pleasing balance of light and shade on the faces of the building. The panels are ornamented with pairs of little pilasters surmounted by miniature spires throwing numerous light shadows which harmonise with the leading lights and shades and unite them in one well balanced whole. The hall or mandap is surrounded by a low plinth wall whose outer face is minutely and lavishly carved. It is a repetition of little pilasters separating recessed niches in each of which is a tiny female figure. Along the edge of the plinth a low parapet wall slopes outwards and forms a back on the upper surface of the plinth which may be used as a seat. The outer face of this parapet is adorned with little groups of pilasters with circular

¹ Tiefenthaler’s Description Historique et Geographique de l’Inde, I. 500.
² Contributed by Dr. J. Burgess.

n 98—99
medallions between them. From the top of the plinth rise the pillars which support the eaves round the hall. The entrance is between the two front pillars. Fourteen pillars round the hall support the eaves and four other pillars standing in the floor support the central dome. The four pillars at the entrance, two on either side, and the four supporting the dome are exquisitely worked. The first pair in front have a band of pure and elegant diaper pattern. It is of lozenge shaped flowers separated by very deep clear cut lines. It occurs nowhere but on a small portion of the upper parts of the shafts of these pillars and strikes the visitor as an exceedingly choice bit of design, so effective and so pretty, that more of it would have been welcome. The next pair of pillars are like the first pair of square shafts with notched corners, but are totally unlike the former in their details. The carving on these two pillars is perhaps the most delicate stone carving in the Bombay Presidency. The whole shaft is a series of horizontal bands of carving, each band of little pilasters separated by niches holding figures in high relief. Each little pilaster is complete with all its vertical and horizontal mouldings, bases, and capitals. The pilasters on the lower band are surmounted by little ornamental spires. The figures are most delicately chiselled. Though but two to three inches high they stand in almost full relief, connected with the pillar only by a small portion of their backs. The brackets above the capital that support the ends of the cross beams of the roof are no less carefully finished than the rest of the pillar. The flower scroll which fringes them is deeply cut and effective. The four pillars which support the central vault are of one pattern quite different in design from the entrance pillars. The upper half of the shafts with the capitals are round and beautifully wrought with horizontal bands of bead festoons, scroll Fame Faces, figures, niches, and leaves, the niches forming the most striking ornament. Eight of the niches are enclosed by eight little pilasters with florid arches thrown over from top to top of each, and each pilaster is again crowned with a miniature spire. In the niches, in high relief and carved with spirit, are prancing horses with riders and dancing figures. The band of niches is octagonal in plan each niche occupying a face of the octagon the pilasters being at the corners. Below this are four larger niches and pilasters each niche occupying the face of a square, and each pilaster surmounted by a miniature spire. Along the upper edges of the architraves over the pillars has been a band of fretwork. This, which is about six inches deep and about an inch thick, is carved so as to stand out from the architrave and is connected with it by only a few little blocks left here and there. Most of this delicate fret has broken away. The central ceiling is vaulted on the square of the four pillars, and is unlike the usual ceilings which are generally domes formed of horizontal circular courses of mouldings. It is prettily ribbed with principal horizontal and vertical and subordinate horizontal vertical and diagonal ribs. Between these, where the minor ribs cross each other, little knobs depend. In the shrine sits Sarasvati crossed-legged on a throne. It is a life-sized figure in black stone most delicately and carefully wrought. At first sight the figure seems naked but examination shows a fine textured garment with a
prettily wrought pattern passing over the limbs. Sarasvati wears a very elaborate head-dress like a high crown. Round her neck a lavish profusion of necklaces, carved in imitation of beads, pearls, and other precious stones falls gracefully over the bosom. Like her neck her wrists and arms are heavily laden with ornaments. The cornice of the hall or mandap is made of large flat straight stones sloping downwards at an angle of almost 45° and projecting considerably over the pillars. Above the cornice is a moulding of horse-shoe arches surmounted by Fame Faces.

In front of and at right angles to Sarasvati’s temple, filling the centre of the courtyard, is the larger temple of Tributeshvar. This consists of two halls, or a double hall, running east and west, with a shrine at each end and a small minor shrine attached to the north side of the double hall. In the west and principal shrine a shalunkha or ling case holds three lings from which the temple takes its name Tributeshvar the Three-pointed Lord. The building is really a double temple or rather two temples facing one another and joined together. Between the two halls is a small space with a doorway to the north and south. The doorway to the north enters the small attached shrine while the south doorway enters on the courtyard. This small ling shrine has been built on the north doorway at some time later than the building of the temple. In the shrine on the east is an unused throne on which a figure was originally placed. The inside of the temple on the whole is plain, but the workmanship of the outside claims attention. The outside of the east hall is specially good. Its south doorway is a few feet in front of, and looks into the entrance of, the temple of Sarasvati. Its north door enters the courtyard. A plinth, surmounted by a low sloping parapet like that of Sarasvati’s hall, runs round the north and south sides of the hall. Instead of the little pilasters on Sarasvati’s plinth is a close succession of figured niches representing mythological personages, and the medallions of the parapet are replaced by niches with figures. Between the top of the parapet and the eaves and from pillar to pillar completely enclosing the hall, are slabs of stone on which is worked a diaper pattern of squares with scroll-work running through them. Alternate squares have a lozenge-shaped flower set into them, with the corners of the square perforated and thus in addition to the doorways allowing air and a faint light to pass into the hall. The profusion of small figures averaging six inches in height which abound on the outside of this hall is remarkable. They are neatly and carefully cut in high relief and their limbs are in many cases detached from the background. The door on the south side of the west hall is beautifully worked, but paint and plaster almost hide its delicate traceries. The rest of the walls are the usual style of vertical mouldings pilasters and niches found in almost every Chalukyan temple. The spire or vimán above the shrine is an ugly late addition of brick and plaster.

The temple of Someshvar is now used as a school-room. It has one of the most profusely decorated exteriors in Dhárwár. Not a square foot on the walls but has some moulding or ornament. The sanctuary is square outside with four thin parallel projections
added to each face, the outermost projection being about one-fourth the length of the side of the square and the others going back in lessening steps. These projections are carried right up the walls and the spire, the corners of the square being more strongly marked than the other corners. The great amount of moulding and ornament on the walls and spire break and to a certain extent hide the continuity of these projections. The very strongly marked horizontal recessed mouldings in the basement, a deep overhanging cornice, and deep step-like storeys in the roof give the architecture a horizontal accentuation as strongly marked as its vertical accentuation. The lines of the basement are covered with scrolls of little elephants, tigers, and horses. Miniature spired shrines or niches fill the centre of each face one in each. The walls above the basement are carried all round with pairs of pilasters supporting small spires. On the front of each pair of pilasters is a little niche with an arch of scroll-work over each. The centres of the north, west, and south walls have a large principal niche, each of which held an image at least eighteen inches high. The hall or mandap is square with a porch and doorway on the south and a doorway on the east. The ornamentation and the moulding round the shrine are carried over the south and north walls of the hall. The east wall is plain rubble with pilasters and projecting brackets, which show either that the building originally stretched beyond its present limit or that the original wall, like the north and south walls, has fallen away and the end been closed by a plain wall. The doorway on this side is very finely carved, after the style of the doorway of the Káshivishveshwar temple at Lakkundi, though perhaps not so elaborate. The ceiling of the south porch is very richly wrought in slabs of arabesque with a lotus in the centre of each panel. The interior of the temple is plain and the dome in the hall rests on four central pillars. To the south of Someshwar’s is Rámeshwar’s temple. Like Someshwar’s only two courses of the spire are left. The walls are plain but little of them can be seen, so thickly built round by dwellings is the temple, which is now used as a store room.

Víraráyan’s temple in the market is built of black hornblende. It is remarkable neither for its architecture nor for its age, as it probably belongs to the thirteenth or fourteenth century. The chief point of interest is a large and lofty gateway or gopur in the eastern wall of the courtyard, built in the South Indian style. The gateway is over 100 feet high and has a richly decorated brick top. Some curious carvings supposed to be the remains of earlier buildings have been worked into it.

In a walled enclosure in Bettigeri village is a group of fifteen old hero-stones which look like the huge old head-stones which have been found in some English graveyards. Of the fifteen stones the largest stands about thirteen feet above the surface of the ground. The faces of the stones are generally divided into three sculptured panels or compartments. The lowest panel shows a battle scene where the deceased met his death, he himself figuring in the panel as the hero of the fight. Some of the stones have a plough or an oil-mill carved in this panel perhaps to mark the caste of the deceased. The second panel shows the deceased being carried to
the gods between winged figures. The first or topmost panel shows a god or the hero seated on a throne. The tops of the stones are cut into long Dravidian roofs with an urn on the top. Several of these stones have inscriptions in Old Kánarese characters, and one with the largest inscription is just in front of the village gate. A platform has been built round it and a small ling set before it. The stone itself is black and caked with dry oil which is daily applied.¹

In the Gadag mámlatdár’s office are several copperplate grants and about twenty inscriptions occur in or near the temples. Of the twenty inscriptions ten are in or about the Trikuteshvar temple seven of which vary from 1002 to 1539 and of the other three the dates have not been made out. The first inscription consists of thirty-two lines in the Old Kánarese character and language, each line containing about forty-three letters. The characters are large and slanting and the tablet is chipped in places. Though not easy to read the inscription on the whole is well preserved. It records a grant in 1002 (S. 924 Shubhkrut samvatsar) to Trikuteshvar while the great chieftain king Sobhan was governing the Belvolá Three Hundred and some other districts under the Western Chálukya king Satyáshraya II (997-1008). The emblems at the top of the stone are in the middle a shrine containing a ling with a priest to its right and Basav to its left. To the right of the shrine are two seated figures, a man with a lute and a woman. To the left of the shrine is a cow and calf and above it are the sun and moon. The second inscription, also in the Old Kánarese character and language consists of forty-five lines, each line containing about fifty-one letters. There are many flaws in the tablet and the inscription is rather hard to read. It gives the names of the Chálukya kings Jayasimha III. (1018-1042), Āhavamalla II. (1042-1068), and Vikramáditya VI. (1075-1126) and of a princess Bâchaldevi who appears to be the wife of Vikramáditya VI. The inscription records a grant made in 1100, the twenty-fifth year of the reign of Vikramáditya VI. by a subordinate chieftain. The emblems at the top of the tablet are a ling and a priest in the middle, a cow and a calf to the right, and Basav to the left. The third inscription is in the Old Kánarese character and language. It has about fifteen lines above the ground, each line of about thirty-seven letters. It is fairly preserved and refers to the time of the Kalachuri chief Sankamdev (1175-1180), one of the sons of Bîjjalâ. The emblems at the top of the tablet are in the middle a ling with a seated figure on its right and a standing figure on its left. To the right of this central group is a figure of Basav with the sun beyond it, and to the left is a cow and calf with the moon beyond them. The fourth inscription in Old Kánarese characters and the Sanskrit language consists of fifty-six lines each of about fifty-four letters and well preserved. It records in 1193 (S. 1115 Paridhvâi samvatsar) a grant to the god Trikuteshvardev by the Hoysula chief Vir Ballâl

¹ Details of Konkan memorial battle-stones are given in Bombay Gazetteer, XIV. 57-59, 309-311. A representation of a battle-stone is given by Mrs. Guthrie in her Life in Western India, II. Title-page.
(1191-1213), who, having wrested Kuntala from the Devgiri Yádavas, is mentioned as fixing on Lókkigundi, the modern Lakkundi, as his capital. The emblems at the top of the tablet are, in the middle, a man worshipping three heads on an altar.1 To the right of the central group is a figure of Ganpati, and beyond Ganpati a figure of Basav; and to the left a female deity with a cow and a calf and a crooked knife beyond. The fifth inscription also in Old Kanarese characters and language is on a tablet which lay on the edge of a small pond outside the temple enclosure, but was removed and placed against the outer side of the south wall of the temple courtyard. The inscription is in fifty-seven lines each of about thirty-eight letters. It records a grant in 1199 (S. 1121 Siddhárdhí samvatsar) by the great chieftain Ráydev the supreme lord of Ásatimayurpur, the prime minister of Vir Ballál (1191-1213) the son of Hammídev who was the son of Ráydev and the governor of the Belvola Three Hundred. The emblems at the top of this tablet are a linga and a priest in the middle; Basav with the moon above to the right and a cow and a calf with the sun above to the left.

The sixth inscription is in Old Kanarese characters and is partly Sanskrit and partly Old Kanarese in language. It consists of fifty lines, each line containing about thirty-seven letters. Except in one or two places where the surface of the tablet has been chipped the inscription is well preserved. It begins with a description of the gift village2 of Krutaka that is Gadag in the Belvola Three Hundred, and records a grant made in 1213 (S. 1135 Angírasa samvatsar) to the god Trikuteshvarde, while the governing king was the fifth Devgiri Yádav Singhana II. (1209-1247). The emblems over the inscription are a linga and a priest within a shrine in the centre, to the right a cow and a calf with the sun above them, and to the left a figure of Basav with the sun above it.

The seventh inscription is in the Kanarese character and language on a tablet standing just inside of the west gateway of the temple courtyard. It consists of fourteen lines each of about thirty-five letters. It is dated 1539 (S. 1461 Víkání samvatsar) and records a grant made by or at the order of the Vijaynagar king Achyutráy. A few badly cut emblems adorn the top of the tablet, a linga in the middle, a figure of Basav with the sun above it to the right, and a cow and a calf with the sun above them to the left.

Of the three inscriptions, whose dates cannot be made out, the first is a very short inscription in an angle outside the temple shrine. Perhaps it records the name of the builder. The second inscription is in the Devnágarí character and Sanskrit language. Eleven lines are above ground each of about thirty-one letters. The inscription

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1 The three heads probably denote Shiv as representing the Brahma Vishnu and Shiv triad. The female deity to the left of the altar appears to be Shiv's wife or the female principle Párāvati.
2 The word in the original is ágrahára which means lands or villages granted to Brahmans for religious purposes.
3 Belvola Three-Hundred means the Belvola subdivision of three hundred villages. Belvola or Belpola is an old Kanarese word meaning a field of standing corn. The name was given to the fertile district near the centre of which are Dambal, Gadag, and Lakkundi.
is in good order, but the portion above ground is not enough to make out its contents. The emblems at the top of the tablet are a ling and a priest in the middle. To the right of this central group are a cow and a calf with the sun or moon above them, and to the left Basav with the moon or sun above it. The third inscription is in Old Kánarese characters and language, and has above ground eighteen lines each of about twenty-five letters. The first seven or eight lines are in good order; in the lines that follow the letters are rather faint and a large portion of the face has been chipped off in the centre of the tablet. The emblems at the top are a ling and priest in the middle; to the right a cow and a calf with the sun above them, and to the left a figure of Basav with the moon above it.

Of seven inscriptions in or about the Virmárayan temple, four vary from 1037 to 1539 and of the other two the dates have not been made out. The first inscription dated 1037 (S. 959) is behind the temple on a stone built into the lower part of the enclosing wall; the second dated 1098 (S. 1020), is on the roof of a room in or at the same temple; the third, dated 1100 (S. 1022), is in the enclosure to the north of the temple; and the fourth is dated 1539 (S. 1461). Of the three inscriptions whose dates cannot be made out one is in the enclosure wall short and partially effaced. The second inscription is on a stone leaning against the western wall of the temple courtyard. It consists of seventy-two or seventy-three lines, each line containing about sixty-three letters. The characters are Old Kánarese rather small. The surface of the stone is too worn to be read, but the inscription appears to be about 400 years old. Emblems over it represent Gopati, Náráyan, Sarasvati, and Virbhadrá, a cow and a calf, and the sun and moon. The third inscription, also in Old Kánarese characters, stands up against the east wall of the courtyard. At the top is a well carved representation of Krishna playing the pipe to which men women and animals dance. It is in sixty-nine lines, each of about forty-two letters. It appears to be about 400 years old but is more legible than the first. On a stone lying on the threshold of the temple of Narsimh to the south of the Virmárayan temple is an inscription dated 1539 (S. 1461), and at the small rest-house east of the south gateway behind the temple of Narsimh is a partly hewn-out inscription dated 1124 (S. 1016). A stone inscribed in Devnágari characters lies on its face on the bank of the Gadag pond.

The old, perhaps the Sanskritised, name of Gadag was Kratuka. The two temples of Tríkuteshvar and Virmárayan are of about the tenth or eleventh century, and the inscriptions in them, varying from 973 to 1539, show that Gadag was at different times under the Western Cháluwaya (973-1190), Kalachuri (1161-1183), Hossala Ballál (1047-1310), Devgiri Yádav (1170-1310), and Víjayanágar kings (1336-1587).2 About 1673 Gadag appears with Nasaratabad or Dhárwár as one of the chief districts in the Bankápur district or

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1 According to a local manuscript account of Shrāvan Belgola in Móisur, the Virmárayan temple is one of the five Nárayán temples built about 1117 by the fourth Hossala king Vishnuvardhana (1117-1137) on his conversion to the Rámánuj faith. Indian Antiquary, II, 131.

2 See above, pp. 717-719.
sirkar. On the capture of Dambal fort on the 26th of July 1799, Colonel Wellesley marched on the 27th to Gadag, but found it evacuated by Dhundia’s men. Colonel Wellesley gave over charge of both the Dambal and Gadag forts to the Peshwa’s commandant, whom Dhundia had confined in chains at Gadag. In the last Maratha war General Munro invested Gadag on the 5th of January 1818. It surrendered on the 6th after a few shells had been thrown and a battery raised. In 1827 Captain Clunes notices Gudduck as a usual halting place with 800 houses, thirteen shops, and wells. In 1844, Gadag-Bettigeri had 2090 houses and 12,302 people, 3468 of them weavers with 1507 looms; in 1874 there were 3453 houses with 18,154 people, 5043 of whom were weavers with 1399 looms.

Galagnath on the left bank of the Tungbhaddra about twenty miles north-east of Karajgi, with in 1882 a population of 342, has temples of Gargeshvar and Hanumant. The Gargeshvar temple to the north of the village, at the holy meeting of the Varda and the Tungadhra, is built of black granite and is about eighty feet long by forty broad with four pillars supporting the roof, and walls covered with mythological figures. The temple has two inscriptions dated 1080 and 1147 (S. 1002 and 1069). The Hanumant temple has a monumental hero-stone or virgal to the right of the image dated 1011.

Garag, a large village about ten miles north-west of Dhārwar, with in 1872 a population of 4350 and in 1881 of 4455, has a district bungalow and a large trade in coarse country cloth. In 1827 Captain Clunes mentions Gurug as a kasba and post station with 500 houses, fourteen shops, and a temple.

Gejjihalli, a small village two miles south of Hāngal, has a temple of Basaveshwar with two inscriptions, dated 1103, on either side of the image.

Gudguddapur or Devargud, a municipal village of 546 people, on the top of a steep hill eight miles north of Rāngebūnur, has a large fair in October with an attendance of 5000 to 10,000 people. The fair is held in honour of the god Mallārī or Shīv, the slayer of the demon Mallā. In the village is a temple of Mallārī or Mallārī built of black polished stone with a brick spire. The roof is supported on twenty pillars four of them round and sixteen square. The outer walls are adorned with carved figures. Near the main temple are several smaller shrines two of them of fair size, consecrated to goddesses Mallasama and Mallārīdevī. The chief temple enjoys a yearly Government grant of £33 8s. (Rs.334) in land and £1 (Rs.10) in cash. Presents valued at about £100 (Rs.1000) are made yearly by pilgrims. The temple also owns £1500 (Rs. 15,000) worth of clothes and ornaments. The local

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1 Orme’s Historical Fragments, 286.
2 Supplementary Despatches, II. 74-80. Six of Colonel Wellesley’s despatches are dated Gudduck, 27th July 1800.
3 Blacker’s Maratha War, 287.
4 Itinerary, 72.
5 Bom. Gov. Sel. CLIV. 8.
6 Dr. Burgess’ Lists; Mr. F. L. Charles, C.S.; Rāv Bahādūr Tirmālra,
The story of Mallári is that he became incarnate here as Bhairav, and, with his fifteen feet long bow, killed the demon Malla, who infested the neighbourhood. He thereupon won the title of Mallári or the Malla-slayer and was enshrined in the temple on the hill. Mallári used to go hunting with a pack of hounds. When he was enshrined on the Devargad hill, the dogs became men and served as his ministrants under the names of Vágyás and Goravará. Sixty families of these dog-ministrants live on the hill round the temple. The fair begins on the day before Dasara in September-October and lasts two days. From 5000 to 10,000 people attend from all parts of Dhárwár and from Belgaum, Bijápur, and Maisur. On the fair days, pilgrims pay their devotions to the god and feed the poor. Dancing girls dance before the god at the nightly lamp-waving or árți. The fair owes its chief interest to the Vágyás, who dressed in black woollen jackets or kámlis with quaint headkerchiefs or rumáls, to the great amusement of the people, play the part of dogs in remembrance of their life with Mallári the huntsman. The Vágyás wear cowrie shell necklaces, tie bells and tiger and bear skins round their waists, hold in their hands a wooden bowl about eight inches square and four inches deep, and try to look as ugly and wild as possible. When pilgrims come the Vágyás bark most furiously at them and hold out their bowls. Each pilgrim pours a little milk and clarified butter into the bowl, throws in plantains sugar and other eatables, and gives each Vágya a farthing (¼ a.). Sometimes ripe plantains milk curds clarified butter and sugar are mixed together and poured into the bowl. The Vágyás set the bowls on the ground, run each to his bowl, begin to bark and howl like dogs, quarrel between themselves, lie flat on the ground, and, putting their mouths into the bowl, eat like dogs. When they have finished eating the Vágyás sing a verse in honour of Mallári; loudly howl out Ekhote Mallári Mártand that is Mallári Mártand (with his army of) seven crores, and bless the pilgrims for feeding them. This satisfies the pilgrims that Mallári has been pleased and has blessed them through his dog ministrants. At a fixed hour on Dasara Day the great bow of Mallári is brought out and set on the ground before the pilgrims. A ministrant climbs to the top of the bow, becomes possessed by Mallári, and calls out Thunderbolt strikes earth, Cat quarrels with dog, Head cut off, which foretell for the new year famine, war, or a change of rulers. Unlike Jejuri and Alandi in Poona no girls are married to the god and allowed to live near the temple as prostitutes. But a woman, who to get children or for some other reason has vowed to be the god’s concomitant, on the fair days, presents the god with betel as though he were her husband. The trade at the fair is mostly local, chiefly in cattle, grocery, ironware, and pottery.

1 This long bow is still preserved and daily worshipped.
2 Among Hindus, women after a meal sit near their husbands, rub wet-lime on a betel leaf, divide the leaf in two, fold each piece in a fanciful shape, and present it to their husband, with betelnut cardamoms cinnamon and cloves. No modest woman will make up and give betel to any man but her husband. Ráv Bahádúr Tirmáráv Vyankatesah.
On the 22nd of January 1878 a municipality was established at Gudguddapur. It is maintained from a pilgrim and shop tax levied during the fair days. Except during the two days of the fair there is almost no work. In 1882-83 the pilgrim tax and shop cess yielded £73 (Rs. 730) against £52 (Rs. 526) in 1881-82; the increase was due to a rise in the number of pilgrims of whom about 10,000 are estimated to have attended the fair. The expenditure in 1882-83 was £171 (Rs. 1710) most of which was spent in water works, repairing roads, and planting roadside trees. The municipality owns a rest-house built at a cost of £301 (Rs. 3010) and a pond for water-supply.

Gudgudi, a small village five miles north-west of Hángal, with in 1881 a population of 237, has a temple of Kallapa with two inscriptions dated 1038 and 1072.

Guttal, with in 1881 a population of 3176, is a large village about twelve miles east of Karajgi. Guttal was a petty divisional head-quarter till 1862. A weekly market is held on Mondays when all kinds of field produce are sold. Guttal has a black stone temple of Chudshekhari with two inscriptions of twenty-four and ninety-five lines; and an old irrigation reservoir with very handsome outlets through the dam formed of elaborately and handsomely carved stone work. Behind the reservoir are square ornamental cisterns with beautifully chiselled stone pavilions in the centre. Guttal is perhaps the Guttavolal of a Kalachuri inscription dated 1181 (S. 1103 Placa samvatsar). The inscriptions mention the city of Guttavolal governed by the Gotta chieftain Vikramâditya as an underlord of the sixth Kalachuri king Ahavamalla (1176-1183). In 1237 in an inscription of the Devgiri Yâdav king Singhan II. (1209-1247) a grant is mentioned as having been made near Guttal with the permission of the Gotta chieftain Joyidev.

Hallur, a village of 654 people on the left bank of the Tungbhadra about eighteen miles south-east of Kod, has an old temple of Rangnath and an inscription. At the northern boundary of Hallur is the old village of Bhairavanpad with 100 people, the capital of the Sindhu Ballal dynasty, whose family god Bhairav gave his name to the village. The old temple of Rangnath was ruined by Tipu Sultan (1782-1799); the present building was made by the Svámí of Kudálgi to whom the village was granted by Hanmant Gaud a chief of Hávnur.

Hamgi near Sirhatti is the family residence of the desáis of Sirhatti. In 1858 Kenchanguada Bahádur Desái of Hamgi joined the Nargund rebellion, was killed at Kopal in the Nizám's dominions, and his estates confiscated.

Hángal, in north latitude 14° 46' and east longitude 75° 12' about fifty miles south of Dhárwár, is the head-quarters of the Hángal sub-division. Hángal is an old town the Pánungal of inscriptions. Besides the sub-divisional revenue and police offices, it has a Collector's bungalow, a ruined fort, temples, and inscriptions. In

1 Mr. R. B. Joyner, C.E.
2 Fleet's Kánaresse Dynasties, 6 note 4.
3 Mr. J. R. Middleton, C.S.
1872 Hángal had a population of 4,990. The 1881 returns showed
a population of 5,272 or an increase of 282. The 1881 details are
Hindus 3,271, Musalmáns 1,997, and four Christians. A municipality
was established in 1879 and abolished in 1883. The ruined fort
is a mud ghádi about 1,900 feet round with walls and sixteen
bastions. Inside of the fort is a temple of Viráhíradhá shaded by
trees and brushwood. The walls are on all sides easy of escalade
and the dry bottom in front hardly looks like a ditch. The village
is near the fort and its streets would cover an attacking force.
Round this inner tower are traces of a wall which is locally called
the Hálekhót or old castle. The citadel is situated on the left bank
of the Dharma river which flows round its southern and western
faces, and turning to the west, falls into the Varda near Náregal
about twelve miles further down the valley. The south-east corner
of the citadel rests on the Anikerí pond,1 after which the single
outer wall is developed on the eastern face into three lines of
defence, which, sweeping round the north side, join the works on the
river, where it diverges to the west. Besides the outer defences
the outermost line of the triple wall is carried onward, from the
point where it turns to the west, to a low range of hills through
which a ditch has been cut near a large tree from which the wall is
continued round to the river. As the range of hills still commanded
the place a further work can be traced, though very faintly in places,
to a trench dug through the hill to a Musalmán tomb from which
the rampart is continued till it joins the fourth wall, making in all,
exclusive of the walls of the citadel, five lines of defence. Traces
of other mounds can be seen beyond these stretching eastward, but
whether connected with the defences of Hángal cannot be made out.
The diameter of the fort wall is about seven or eight hundred yards
and of the central tower about 350 yards. The circuit of the old
fortified area is upwards of four and a half miles and the earthwork
is on an unusually large scale. The lines have disappeared in places
and can be traced with difficulty; in others they are well marked.
Hángal has thirteen temples, three of Hanumán and one each of
Durga, Gopáráv Desái (the builder's name), Ishvar, Náráyan,
Rámling, Tárákeshvar, Viráhíradhá, and Virupákhsh. The other two,
one of which is called Kichákájit's, are ruined. The Tárákeshvar
temple is the most interesting.

It is a large and elegant cut stone building of black granite
a little to the east of the modern village of Hángal. The temple
is in four parts, a small anteroom (24' x 24') with four pillars,
an audience hall or sabhámandap (60' x 40') with twenty pillars
twelve pilasters and eight small pillars, the porch of the shrine
(30' x 30') and the shrine which is irregularly round. The roof of
the temple is so covered with plaster that it is difficult to make
out its original form, but the plaster serves to protect the interior
which is perfectly preserved. In the porch of the shrine is a
beautiful lotus pendant. It is a solid octagonal stone, nearly thirty
feet in diameter, carved like a lotus and supported on eight richly

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1 The stone facing of the long dam of the Anikerí pond is formed of old carved
temple stones, some of which have writings upon them. Mr. R. B. Jeyner, C.E.
sculptured pillars. Round the walls of the interior of the same compartment, in panels pointing towards their respective stations, are figures of the eight guardians of the quarters in bold relief. The walls of the entire temple are covered with mythological sculptures. Two or three remarkable hero-stones or viśgalas rest against the outer wall near the south entrance. They are very large and contain many figures. One of the stones represents the storming of a fort. Near one of the Hanumān temples in the citadel is a small temple with some curious and interesting sculptures of Nāga men and women. About half a mile to the south of Hāngal is the temple of Bileshvar. It is said to be 500 years old and contains some carving.1

There are eleven inscriptions at Hāngal of five of which the dates have been made out. The earliest is dated Wednesday the first of the bright half of Chaitra or March-April in 1113 (S. 1035 Vijaya samvatsar), the thirty-eighth year of the reign of the Western Chālukya king Vikramādiya Tribhuvanmalla. Two are of the Western Chālukya king Nurmadā Taila, but whether the first (973-977) or second (1150-1162) cannot be said as the inscriptions are both undated. There is a hero-stone or virgal at a monastery called the Budimath, dated 1175; two inscriptions in Tārakeshvar’s temple dated 1179 and 1196, the latter of the time of the Hōysala king Ballāḷ II. (1191-1211) and of the Kādamba chief Kāmdēv (1181-1203). This inscription is on a hero-stone or virgal, on which battle scenes are very vividly sculptured. It records that in 1196 Ballāḷ II. came and pitched his camp at the Anikerī pond and thence besieged the city. He was defeated and repulsed for a time by Kāmdēv’s forces under his generals Sohānī and his son Padmāya or Padmāna. As Sohānī was killed in the battle, he is probably the hero of the stone.2 Another undated inscription of Kāmdēv, and an undated hero-stone or virgal are inside of the temple. In the temple of Ishevar is an inscription dated 1189, and there are two undated inscriptions one on a dust-heap in front of the temple of Mailardev and the other at the temple of Hanumān in the citadel.

About 600 yards west of modern Hāngal is a remarkable conical mound locally known as Kuntina Dība or Kuntī’s hillock. It is believed to have been formed of the husks of the grain ground for her sons by Kuntī, the mother of the Pāndav princes, during their twelve years of exile part of which they spent in Hāngal.3 About 1830 Sir Walter Elliot ran a trench nearly into the centre of the mound at the base and also dug down a few feet from the top, but it appeared to consist entirely of earth.4

Hāngal, called Virātkote Virātnagari and Pānungal in inscriptions, is locally believed to be the place where the Pāndavas lived during part of their exile from Delhi. The names Virātkote and

1 Indian Antiquary, IV. 203, V. 177-180; Dr. Burgess’ Lists, 22-23.
2 Fleet’s Kānarese Dynasties, 86.
3 In connection with the same local tradition a small ruined temple in Old Hāngal within the citadel is dedicated to Bhīm the giant Pāndav as Kīchakājīta or the conqueror of the demon Kīchak.
4 Indian Antiquary, V. 179.
Virátnagari the Fort and City of Viráṭ which occur in inscriptions support the tradition, as, according to the Mahábhárat, Viráṭ was the king at whose court the Pándavs spent the thirteenth year of their exile and whose daughter Uttara was married to Arjun’s son Abhimanyu.¹ The dated inscriptions in Hángal vary from 1113 to 1196 and show that Hángal, generally called Pánumgal² was the head of a subdivision of five hundred villages which was generally attached to the Banavási district of twelve thousand villages. Until conquered by the Hoysala king Ballál II. (1192-1211) about 1200, Hángal was governed, as vassals of the Western Chálukyas, by the dynasty of the Kádambas of Banavási and Hángal (1068-1203). Ballál II. (1192-1211) led an attack on Hángal in person, and, though repulsed for a time, he appears to have completely overcome the Kádambas and annexed their territory about the beginning of the thirteenth century. As late as 1251 a chief named Vir Mallidev or Mallikárjun is recorded as governing the Banavási Twelve-thousand and the Pánumgal Five-hundred; whether he was independent or feudatory is not known.³ The four and a half miles of fortifications traced by Sir Walter Elliot, seem to belong to the Kádamba Hángal when it was the seat of government. No references have been traced to Hángal in the Musalmán and Marátha periods. In the Marátha war of 1818, on the seventh of February, General Munro detached a company of the 2nd Battalion of the 9th Regiment under Lieutenant Scott, to keep in check the Hángal garrison of about 800 men. The detachment drove in an outpost, and, on the afternoon of the eighth, was attacked by the garrison. The loss of the besieging force was two killed. The garrison retired and surrendered on the morning of the ninth.⁴

Haralhalli, a small village on the left bank of the Tungbhadra fifteen miles east of Karajgi, with in 1881 a population of 129, has black stone temples of Someshvar Káleshvar and Udchamma and three inscriptions of 76, 94, and 110 lines. In 1880 a copperplate grant of the fifth Devgiri Yádav Singhan II. (1209-1247), was found buried behind the temple of Udchamma. The plates, which are now in the museum of the Bombay Branch of the Royal Asiatic Society, are three in number each about 11¼” high by 7½” broad. The edges of the plates are made into rims to protect the writing and except in a few places where the surface has badly rusted the inscription is fairly preserved and readable. The ring on which the plates were strung is about ¾” thick and 4½” in diameter. The emblems on the seal are the man-eagle Garud carved in relief, kneeling with folded hands and facing full front. Over his right shoulder is the sun and over his left shoulder is the moon. The character is Devnágari and the language Sanskrit in lines 1-91 and lines 99-100. The eight lines 92-98 describing the boundaries of

² H. and P. change according to the usual Kánaresce rule. Rice’s Mysore and Coorg, L. 395.
³ Fleet’s Kánaresce Dynasties, 84-88.
⁴ Blacker’s Marátha War, 291.
the land granted are in Old Kânaresc. The inscription is dated the seventh day of Phâlguṇ or March-April in the year 1237 (Shak 1160 for 1159) and records a grant of land in thirty shares of two nivar-танas each at the village of Ritti the modern Ratethalli about six miles east of Karagi. The granter is the Dandes Chikkadev an underlord of Singhan II. and the names and family stocks or gotras of the grantees are given with the share of each. The inscription mentions the Varda river among the boundaries.  

**Hatti Mattur.** 

Five miles north of Karagi has an inscribed stone tablet which was found buried to the west of the village pond. The sculptures at the top of the stone are the Nandi bull and the sun and moon. Towards the bottom of the stone, dividing lines ten to nineteen of the inscription in half vertically, is a sculpture of a Jain flower vase with flowers or leaves hanging over its rims. Above the vase is a plain circle with a svastik or lucky cross work in the centre. The writing covers a space of about 2'8" high by 2'3½" broad in nineteen lines recording two inscriptions. The language throughout is Old Kânaresc. Lines one to thirteen record an inscription in the reign of the eighth Râştrakuta king Indra IV. or Nityavarsh I. The inscription is dated 916 (Shak 833) and records a grant of Vutvur of Kachchavâr Kâdanuna by the Mahâsâmant Lendeyaras, governing the Purigere or Lakshmëshvar Three hundred in the presence of the assembly of 220 mahâjans of Paltiyâ Maltavur the modern Hatti Mattur. The object of the grant is not stated; but the vase sculptured at the bottom of the stone shows that the grant must have been made to some Jain establishment. The second inscription, in lines fourteen to nineteen is undated, but appears to be of the eleventh or twelfth century. It records grants of oil and rice to the god Bhogeshvar. As both inscriptions are on the same stone it seems probable that, by the time of the second inscription, the Jain establishment to which the first grant was made, had been turned into a temple of Shiv under the name of Bhogeshvar.  

**Harogop.** 

A small village about eight miles south of Rânebennur, with in 1881 a population of 393, has a temple of Hanumân with a much worn inscription in twelve lines.  

**Havasbhâvi.** 

A large village on the Kod-Hângal high road about seven miles north-east of Kod, with in 1881 a population of 1273, has a hero-stone or virgal on the bank of a pond dated 1206 (S. 1128).  

**Havangi.** 

A small village about seven miles south-east of Hângal, with in 1881 a population of 839, has a temple of Râmeshwar, with, on its south face, three inscriptions dated 1026, 1117, and 1131, the first in the reign of the Western Châlukya king Jayasimh III. (1018-1042). Of four other inscriptions in the village the dates cannot be made out.  

**Hâveri.** 

A large municipal town on the Dhârârâ-Harihar trunk road with in 1881 a population of 5652. Besides the municipality, Hâveri has a post office, sub-judge's court, dispensary, temples, and inscriptions. The

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2 Ind. Ant. XII. 224-225.
1872 census gave a total population of 5465 of whom 4659 were Hindus and 806 Musalmáns. The 1881 census showed a population of 5652 or an increase of 187. Of these 4528 were Hindus and 824 Musalmáns. Háveri is noted for its trade in cardamoms which are brought from the Kánara uplands, washed, and sent to Dhundshi Hubli and Maisur. Háveri has a small well of brackish water impregnated with lime and possessing good bleaching properties. The bales of cardamoms imported from Kánara are unpacked and washed in the water of this well. When dry the husks become of a light cream colour. Besides this cardamom trade, Háveri has a considerable general traffic in cotton and other commodities.¹ The municipality was established in 1879. In 1882-3 it had an income of £146 (Rs. 1460) chiefly from a house tax. The expenditure of £219 (Rs. 2190) was chiefly on sanitation, roads, and improving the water-supply. The dispensary, the only one of its kind in South Dhárwár, was opened in 1878. It is in charge of an hospital assistant, and in 1882 treated fifty-nine in-patients and 12,874 out-patients. Háveri has temples of Haleürv, Basvanna, and Kalappa, and a monastery of Rághavendra Svámi. Basvanna’s temple has four inscriptions, two of them dated 1134 and 1157. Sidhe Devpur, about a mile east of Háveri, has a temple said to have been built by Jakhanáchárya.

**Hebli** is a large alienated village about eight miles east of Dhárwár, with in 1872 a population of 4839, and in 1881 of 4592. The village stands on rising ground and has a ruined fort. A weekly market is held on Wednesday. Hebli was given in 1748 by Báláji Bájiráv Peshwa to an ancestor of the present sirdár in lieu of Nargund, of which the sirdár had been deprived by his servant. In 1818 Sir Thomas Munro gave the proprietor the neighbouring villages of Kúrdápur and Talva for service to Government. To the south of the village is the temple of Shambhuling about fifty-seven feet long and in the Jain style of architecture. The temple has an inscription, dated the eighth of the bright half of Bhádrapad or August-September in the year 1244. Hebli has a ruined temple of Changalvaídevi.

**Heggeri**, about sixteen miles south-east of Kod, has a temple of Kallapa with an inscription dated 1182.

**Herebidri**, a small village on the left bank of the Tungabhadra about ten miles north-east of Ránebennur, with in 1881 a population of 1177, has an old temple and three inscriptions one of them in fifty lines dated 1283.

**Herur**, a small village ten miles east of Hángal, with in 1881 a population of 553, has a temple of Basappa with, near a pond, a hero-stone or virgal bearing an inscription dated 1157.

**Hire Basür**, a small village fifteen miles south-east of Hángal, with in 1881 a population of 322, has a temple of Vishveshvar with an inscription (1’6” × 1’6”), and a temple of Hanumán also with an inscription (3’ × 1’6”). On rising ground near the village is a cave which is believed to pass a great distance underground.

¹ Details are given above pp. 355-356.
Hirebendigeri, about seven miles north of Shiggaon, is a large village in the Bankápur sub-division with in 1881 a population of 1362. A weekly market is held on Wednesdays when grain is chiefly sold. The village has a temple of Kalappa and two monasteries called the Hire and Koradya maths. Kalappa’s temple has an inscribed stone (5'6" x 2'3") much worn; the Hire monastery has a second inscribed stone 6'6" long by 1'6" broad, and the Koradya monastery a third stone 6'6" long by 1'6" broad.

Hirehalli, about twelve miles north-west of Kod, has an old temple of Ganpati and an inscribed slab.

Hirekerur, 14° 28' north latitude and 75° 28' east longitude about seventy miles south-east of Dhárvár, is the head-quarters of the Kod sub-division, with in 1881 a population of 2348. It is the head-quarters of the mámlatdár and has the usual sub-divisional revenue and police offices. About two miles to the north of the village is a large pond used for irrigation. A weekly market is held on Mondays when rice and chillies are chiefly sold. The climate is unhealthy, and fever and ague generally prevail in the cold and rainy months. Hirekerur has four temples and eleven inscriptions varying in date from 1062 to 1172. The four temples are of Durga, Totad-Virbhadrá, Varákháleshvar, and Vishparíháreshvar, the last of whom is believed to cure snakebites. Totad-Virbhadrá’s temple has four inscriptions, three of them dated 1065, 1099, and 1172. The large pond is ascribed to the Pránik king Janamejaya, and an inscribed slab near the Vishparíháreshvar temple is said to give an account of its construction. Five inscribed stones in different places on the banks of the pond vary in date from 1096 to 1131. A stone in the burning-ground is dated 1062, and another to the east of the mosque near the village gate 1143.

Hirur, a village four miles south of Hángal, has a temple of Sangam-Basaveshvar, with, to the left of the image, an inscription dated 1018.

Holianveri, about twelve miles south-east of Ránebennur, with in 1881 a population of 451, has a temple of Kalappa, with an inscription dated 1182 in the reign of Áhavamalla (1176-1183) a son of the Kalachuri Blijala.

Hombal is a large village seven miles north-west of Gadag, with in 1881 a population of 3226. It has a temple of Ishvar with an inscription dated 1049 (S. 971). To the south on a well near a temple of Bhogeshling is another inscription dated 1115.

Hoshalli, about four miles south of Kod, with in 1881 a population of 461, has on its west a temple of Mallapa with two inscriptions, one of them dated 1242. The other inscription whose date has not been made out is on the south wall of the temple.

Hosur, a small village ten miles south-east of Gadag, with in 1881 a population of 510, has a temple of Balláleshvar with painted

1 The details are: 1096, 1101, 1103, 1109 or 1131. The date on one stone is doubtful.
walls. It has three other old temples rapidly falling into decay, and one inscription dated 1207 recording a grant by one Yádav Ballal Náráyandev.

Hubli, correctly Hubballi, in north latitude 15° 20' and east longitude 75° 18', the head-quarters of the Hubli sub-division, on the Poona-Harihar road, about thirteen miles south-east of Dhrárwar with in 1881 a population of 36,677, is the most important town in the Bombay Karnátak, and the tenth in the Bombay Presidency. Besides the sub-divisional revenue and police offices, Hubli has a sub-judge’s court, a municipality, post and telegraph offices, a dispensary, the establishments of two European firms, and cotton gins and presses. A station on the Marmagoa-Belári railway, about 112 miles east of Marmagoa and 132 miles west of Belári, and a steam spinning and weaving mill are being built.²

The town is in two parts Old Hubli and New Hubli, which together cover an area of 1778 acres or about 2½ square miles. Hubli stands about 2500 feet above the sea on a gently waving plain rising towards the west. Except a few small hills to the west, south-west, and north-west, the country round is a black soil plain. Old and New Hubli are not more than 400 yards apart, Old Hubli to the west and New Hubli to the east. Neither town is visible from any great distance. About 4½ miles from the north a large grove of trees and the chimney of the Southern Marátha Spinning and Weaving Mill come into sight. About a mile to the north of the two towns is a temple of Basvanna with a double-storied gateway.³ From the east the first signs of the town are within half a mile of New Hubli some gardens and mango groves. The entrances from this side are Ganeshpeth street from the north-east and Bhandívád street from the south-east. From the south a large stretch of trees can be seen from high ground about two and a half miles distant. From the west also groves of mango and other trees completely hide the town buildings. The town of Old Hubli stands on the village lands of Krishnapur, Marian-Timságar, and Ayodhia. In 1727 Basappa the head trader of Old Hubli quarrelled with the commandant of Old Hubli fort, and with the leave of Abdul Majid Khán Dílávarjäng Bahádur Nawáb of Sávanur, built the town and fort of New Hubli on the site of Bomápúr village. Afterwards the town spread on all sides and now covers portions of nine villages Bomápúr, Marian-Timságar, Mádínáikan Aríkattí, Bidanhál, Yellápur, Virápur, Náráyanpur, Nágsettkop, and Keshavpur.

Between 1873 and 1882 Old and New Hubli were surveyed and divided into four parts A, B, C, and D. The inhabited portions of both towns together cover an area of about 755 acres of which Old Hubli occupies about 200 and New Hubli about 555 acres. The suburbs within municipal limits cover about 1023 acres more.

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¹ Contributed by Ráv Bahádur Tirmálráv Vyankatesh.
² Details of the mill are given above under Trade.
³ In the early years of British rule when the Principal Collector came to Hubli, the officials and leading men of the town used to meet in Basvanna’s temple, and with music and dancing girls, escort the Collector to his camp or to the old travellers bungalow which has since been pulled down.
Chapter XIV.

Places.

HUBLI.

An official account of the fort and town of Old Hubli in 1823-24 (Fasli 1233) shows that the fort was then in good order with twenty-eight good and eight ruined bastions, and was surrounded by a dry ditch. There was a reservoir near the temple of Bhavānīshankar with bad water, two sweet water wells called Asārbāvdī and Kotarbāvdī, and seven brackish wells. The town had three main divisions Chennapeth, Kasba or the town proper, and Vithalpeth, and ten sweet water and thirty-eight brackish wells. The fort and town had between them twenty-nine Hindu temples, twenty-two Lingāyat monasteries, and twelve mosques. A market was held on Saturdays. The town had 416 houses, 345 families, 508 looms, eighty-nine shops, and eleven oil presses. The Government tax on houses amounted to £364 14s. (Rs. 3647).

Old Hubli Fort covers an area of about twenty-three and a half acres, and contains 225 houses and a population of about 1000. About two-thirds are Brahmans, some of them landholders, but chiefly priests. The remaining one-third are Musalmans, most of them weavers husbandmen and labourers. The fort had two covered entrances. The chief entrance was to the east with three doorways one inside the other, and the smaller entrance was towards the west with two doorways one within the other. All traces of these gates have been removed. Parts of the walls and bastions of the old fort fell down; other parts were pulled down during the 1876 famine as a famine relief work. Parts of the fort wall and the ditch remain overgrown with prickly-pear. Almost all the houses in the fort are old and ruined. The mansion of the Musalmán proprietor of Old Hubli, who belonged to the powerful Tārīn family and was at one time a general in the Moghal army, was levelled to the ground about 1780 by Tipu and his officers.¹ The old town of Hubli seems never to have been walled, at least no traces of walls are left. The town has several gateways each called after the street to which it gives entrance. The southern entrance is called the Bankāpur gate, as it led to Bankāpur thirty-three miles to the south then the seat of the Bijāpur governor. A large covered gateway is said to have adorned the Bankāpur entrance, but no trace of it remains.² The houses in the town are old, but not so ruined as the houses in the fort. Three or four substantial dwellings and a temple have lately been built to the east of the old town on the road to New Hubli.

New Hubli Fort covers an area of eight acres, and contains 147 houses and a population of about 750 mostly Brahmān moneylenders pleaders and Government servants. The water-supply is from one hundred sweet draw-wells. The mámlatdár's office, the

¹ In a dirty room on the site of the palace lives Pádsháhmiya alias Fatedin Khán Tārīn the seventh in descent from the original Jāgirdár Sháh Muhammad Khán Tārīn, who received a part of Hubli about 1677. He maintains himself by tilling a Government field.

² In the centre of the gateway, where the halves of the shut door meet, a stone used to stand about six inches above ground. A few years ago, as it came in the way of carts, the stone was lowered to the level of the road. The poorer townpeople on festive days still pour milk over and otherwise worship this stone as the home of the guardian of the Bankāpur entrance.
subordinate judge's court, and the municipal office are held in the fort. The fort had only one entrance towards the south-east with two doorways one inside the other. The outer doorway was pulled down about 1864. The inner gateway which has an arched roof and immovable doors alone remains. About 1840 on the east wall of the fort a small door was opened to allow the fort people to fetch water from a small pond. The fort walls are neither strong nor high. They look more like a large bastioned garden wall than a fort. Several parts of the wall were pulled down in 1854 and 1856 and the ditch near them filled. In 1874 and 1875, the north and north-west parts were pulled down and a public road made. About half of the line of wall remains much ruined. New Hubli had never either walls or arched gateways. The only gateway, a plain structure at the west or Old Hubli entrance, was pulled down in 1830. The new town has several entrances or aqsis, the chief of which are the Bhandivád aqsi on the east, the Bankápur aqsi on the south, the Bomápur aqsi on the west, and the Dharwar aqsi on the north.¹

The original town built in 1727 by Majid Khán Dilávarjang Bahádur the Nawáb of Sávanur included six peths or sub-divisions Hírepeth, Ráchanpeth, Línganpeth, Mangálvárpeth, Sidánpeth, and Káulpeth. In time the limits of these sub-divisions were changed and parts of them came to be included in other subdivisions. Of the four city survey (1873-1882) sub-divisions A, B, C, and D, A includes the south-east of New Hubli and the lands of Bidanhál, Naráyanpur, Yellápur, Bomápur, and Virápur villages. Division A has thirty-seven streets and is peopled by Bráhman priests, money-changers, cloth dealers, Lingáyat merchants, shopkeepers, cotton dealers, weavers, husbandmen, and labourers; Mússalmán carpet and cloth weavers, labourers, and cultivators; Patvegar weavers of silk and cotton cloths; and a few Jain and Marátha cultivators and labourers. The chief objects are the head police station, the Robertson market, and temples of Vithoba, Venkatraman, and Rádhákrishna. Sub-division B forms the town of Old Hubli. It is described later on. Sub-division C includes parts of the lands of the villages of Marian-Tímságár, Nágsettíkóp, and Mándináikán-Arlíkkáti, and lies to the north-east of New Hubli fort. To the north of this subdivision are the German Mission house, church, and school-house. In the streets close to these buildings, live native converts many of them weavers, some gold and coppersmiths carpenters and labourers, some cultivators, and some of the workers in the Southern Marátha Spinning and Weaving mill. To the west of the mission buildings is the Southern Marátha Spinning and Weaving factory and to the east a cotton cleaning and pressing factory, and travellers' bungalow, and some private bungalows, and gardens. Further to the south are two public rest-houses, one built out of local funds, and the other built about 1840 by a rich merchant and endowed by Government with a piece of rent-free land. Further to the south are Gurshidappa's Math, the chief Lingáyat monastery,

¹ The Bhandivád and Bankápur aqsis take their name from the towns of Bhandivád and Bankápur to which they lead. Bomápur takes its name from the old village of Bomápur on whose lands it was built in 1727.
and the large reservoir known as Gurshidappa’s Honda. To the south and west of the monastery and reservoir fifteen chief streets of the native town form part of sub-division C. The chief inhabitants are Jain traders in copper and brass vessels, merchants, cultivators, and labourers; Musalmán copper and brass vessel makers, cultivators, and labourers; Lingáyat cultivators, oil pressers, and weavers; blacksmiths, Jingar saddlers, and Patvegar weavers in silk and cotton. To the south of these is a large stone temple of Hanumán built by a tailor.

Sub-division D stands on parts of the lands of Mádinaikán-Arlikatti, Keshavpur, and Nágsettikop and includes in the middle the fort of New Hubli. To the north of sub-division D are the bungalows of the First Assistant Collector and the Cotton Inspector, the Electric Telegraph office, and the new court-house, near which a new sub-divisional office is to be built. This sub-division has thirty-three chief streets forming part of the native town. Of the people of sub-division D, Marátha cultivators, labourers, and messengers live round the fort, and Patvegar weavers in silk and cotton Musalmán cultivators, labourers, weavers in cotton and silk, Vaddar stonecutters, shepherds, Biádarus, Lingáyat merchants, cultivators, labourers, weavers, and priests, pot makers, basket makers, some Bráhman priests public servants moneychangers, Jains and Gaulis inhabit the rest of the sub-division.

Sub-division B includes the fort and town of Old Hubli. It covers land belonging to the villages of Krishnapur, Ayodhia, Marian-Timiságar, and Bomápur, on the west of New Hubli. The town consists of three parts with about forty chief streets. Of the people of sub-division B, Bráhman priests and village officers live in the fort; a few poor Bráhman moneychangers live in the town; Lingáyat merchants husbandmen and labourers, Musalmán weavers, Holerus, and shoemakers live in Krishnapur, and Hatkars or Devang weavers abound in Chennapeth. In Vithalpeth live a few landholding Maráthás and a few Bráhmans and in Berband street a large number of Musalmáns as well as a few Maráthás Lingáyats and Sungsars or lime-burners. The whole town looks more like a large village, with crooked narrow and dirty lanes, and bad roads, with half-fallen and otherwise ruinous small flat-roofed houses along their sides. Vithalpeth has a Roman Catholic chapel where services are occasionally held by a priest from Dhárwár.

In 1872 Hubli had a population of 37,961 of whom 26,554 were Hindus, 11,270 Musalmáns, and 137 Christians. The 1881 census showed a decrease of 1284 that is to 36,677 of whom 26,471 were Hindus, 10,902 Musalmáns, 298 Christians, and six Pársís. The opening of the Marmagoa-Béári railway with a large station at Hubli, is likely to increase the importance of Hubli as a trade centre and to add to its population. The following is a short summary of the present strength and condition of the different classes in Hubli:

Priests of whom there are about 250 families, are found in all parts of the city. They are of two main classes, Hindus and Musal-
máns. Among Hindu priests are about eighty Bráhmans, eighty Lingáyats, and three goldsmiths. The number of Musalmán priests is about eighty. Of the Bráhmans priests some are attached to families as family priests and officiate at all their religious ceremonies. Some are temple priests, others are holders of rent-free lands, and the rest are religious beggars. Four or five are well off and able to save, and occasionally lend money. Many send their boys to school to learn Kánarese, Maráthí, Sanskrit, and English, and several of them strive to get their sons into Government service. They live chiefly in New Hubli, in Mangalvárpeth, Valvekar and Beláriavar streets, and also in Old Hubli. Some Lingáyat priests hold rent-free lands, and others live on alms. Of the Musalmán religious officers some are Kázis, Mullás, Khatibs, and mosque servants, who hold rent-free lands; the rest live on alms.

Lawyers or Vakils of whom there are eight families of Mádhva and Kónkanásth Bráhmans live in different parts of New Hubli. Three of them are rich and save; the rest just maintain themselves. Their boys go to school and learn Maráthí, Kánarese, or English. A son of one of the Vakils has risen to be a subordinate judge.

Government servants numbering about 426 include all the paid servants, kárkuns or vernacular clerks, messengers, bailiffs, and other paid servants in the sub-judge’s court, and in the revenue, police, and municipal offices. They live in all parts of the town and are Bráhmans of different sects, Maráthás, Lingáyats, and Musalmáns. Of the Bráhmans some hold high places in the revenue, judicial, police, and educational branches of the service. Others are clerks and a few are messengers and constables. Of Maráthás one is an assistant surgeon in the Hubli dispensary and the rest are messengers and constables. One Lingáyat is a municipal overseer. Other Lingáyats are kárkuns in public offices and schoolmasters. Of Musalmáns one is the Názír of the sub-judge’s court another a head constable and the rest are messengers and constables. Of Government servants only those in high positions are able to save. All but a few messengers and constables send their boys to school.

Besides the assistant surgeon and his servants there are about eighty-five country practitioners. About twenty Musalmáns who live in the Musalmán quarter of the city prescribe for ordinary diseases, while one of them has a large practice and treats difficult cases. Fifteen Lingáyats treat ordinary cases of fever and live in all quarters of the town. Six Bráhmans, ten Maráthás, eight Chetris, and six Jains also give medicines in cases of ordinary sickness. The Hindu leeches are called Vaidyas and the Musalmán leeches Hakims. They are generally paid about 6d. (4 as.) a visit, besides the price of the medicine, and a present of two shillings to two pounds (Rs. 1 - 20) when the patient is cured. The assistant surgeon performs all difficult operations and when sickness grows serious most people who can afford it call him in.

Of men of means there are about 100. About twenty are landholders including desáis, deshpándes, inámdáres, and Government servants. Of the landholders some are Bráhmans and some Lingáyats.
and the rest are Musalmáns. Partly from the number of dependants and partly from the large sums they spend on marriages and other ceremonies men of this class are badly off and some of them are in debt. They send their boys to school. Among Government pensioners are three Bráhmans and one Musalmán. They are well-to-do and educate their children chiefly for Government service.

Of moneylenders the chief are Bráhmans, Lingáyats, and Márwáris. The Bráhman moneylenders number eighteen families of whom about fifteen are settled in New Hubli and three in Old Hubli. Some of them have capitals of £1000 to £10,000 (Rs. 10,000-Rs. 1,00,000), and three have between £1000 and £2000 (Rs. 10,000-Rs. 20,000). They lend money to traders husbandmen and brass workers chiefly for trade purposes and sometimes to meet marriage and other special expenses. If the borrowers are men of credit advances are made on personal security, otherwise land, houses, and ornaments are taken as security for loans. The yearly rates of interest are nine to twelve per cent when gold and silver ornaments are pledged, and twenty-four to thirty-six per cent on personal security. Except when gold and silver are pledged bonds are always taken. Most moneylenders keep day and ledger books. Though they often take their debtors into the civil court, they bear a good name for patience and fair dealing. There are about thirty Márvári moneylenders in New Hubli. They are most hard-working, sober, and thrifty, but very harsh and grasping. They are well off some of them with capitals of £5000 to £10,000 (Rs. 50,000-Rs. 1,00,000). Their boys go to school from seven to sixteen and learn Kánares and English at school and Márwári at home. They make advances to traders and others like other moneylenders but more carefully. They never, if they can avoid it, take houses and fields in mortgage. As creditors they have a bad name for harsh and unscrupulous, if not dishonest, practices. Besides professional moneylenders some poor people of all castes lend small sums of money varying from Re. 1 to Rs. 20 at a monthly rate of 12½ a, the rupee that is about 1¼ to six per cent a month. Moneylenders' clerks are almost all Bráhmans and Lingáyats. They write Maráthi and Kánares and are paid 16s. to £5 (Rs. 8-50) a month.

Moneylenders or saráfs, numbering about forty-two houses, are Bráhmans of different sects settled in New Hubli. They are patient, thrifty, and fairly off with capitals of £10 to £100 (Rs. 100-1000). Their boys go to school where many learn English. The moneychanger sits in his shop or by the roadside, buying and selling ornaments, and changing copper and silver coins. Those who sit by the roadside are called Chirmars. They give copper for silver and silver for copper and charge a fee of 1½ a, or half a farthing on every two shillings exchanged. Shells or kádis are not in use. Besides the Bráhmans one or two Patvegars earn their living as moneychangers.

Grain-dealers chiefly Lingáyats number about eighty-seven families and are found all over the town. About ten Bráhmans, three or four Musalmáns, and three or four Maráthas also deal in grain. Besides these, men of all castes sell grain on market days. The grain-
dealers are either wholesale or retail. The wholesale merchants, of whom there are about ten Lingáyats and ten Bráhmans, are rich, buying grain in large quantities chiefly rice, wheat, and millets, and selling it to retail sellers. Their boys go to school. The retail grain-dealers, who are chiefly Lingáyats, are found in New Hubli. They often carry on their trade with the help of borrowed capital. The wives of some Lingáyats sell in their shops, and only a few of their boys go to school. They buy partly from husbandmen in the market and partly from wholesale grain-dealers.

Vegetable-sellers, of whom about fifty-five houses are in the Bágwáns' or vegetable seller's street in Peth Majidpur, except two Lingáyats, are all Musalmáns. They are hardworking, thrifty, and sober. As a class they are poor, living from hand to mouth, in houses with a yearly rent of 12s to 16s. (Rs. 6 - 8). Their wives work as saleswomen and none of their boys go to school. Some grow vegetables, others buy from gardeners. They sell to consumers and to the surrounding villagers who retail the vegetables in their villages. Headloads of fuel are brought in the morning by Pendhári, Biádur, Holern, and other women. Headloads of grass are brought in the evening by women belonging to the cultivating and gardening classes. The grass is their own property or bought from wholesale sellers. It is stacked in large heaps or banavikes (K.) outside of the town. These grass stacks are generally the property of large dealers who buy entire meadows or kávdás (K.). Biádurus and Holerns bring firewood six or eight miles and do not get more than 4½ d. (3 as.) the headload. A number of cultivating women bring headloads of cow and buffalo dung cakes and sell them at about twenty cakes for a ½ anna or 1½ farthing. None of the retail grass and fuel dealers are well-to-do.

Sugar and spice dealers are of two classes wholesale and retail. The wholesale dealers number about twenty-five houses. They live both in the new and old towns and are Bráhmans, Lingáyats, Jains, Kómtis, and Devangs. They are thrifty, sober, hardworking, and well-to-do with capitals of £10 to £5000 (Rs. 100 - 50,000). They bring spices and sugar from Bombay, Belári, Bangalor, and Kárwar and sell to retail dealers. Of retail sugar and spice dealers there are about seventy-five houses chiefly Lingáyats, Kómtis, Jains, and Devangs. Some retail dealers are well off. Their capitals vary from £10 to £20 (Rs. 100 - 200). Their women sometimes sell in shops. They buy from wholesale dealers and sell to consumers.

Hubli has no separate salt-dealers. Dealers in grain, sugar, and spices also deal in salt. The salt comes from Vengurla and Kárwar in carts and on bullock back. The wives of some of the retail traders sell salt in the market to consumers and make about 3d. (2 as.) a day.

About ninety Lingáyat families, in all parts of the town, are oil pressers and sellers. Each family has an oil press in its house, in which sweet oil is pressed from the seeds of the yellow and greyllu varieties of sesame, punádi or hemp seed, agsi or linseed, and nelagudi or groundnut. Wholesale oil sellers buy some of these oils, as well as large quantities brought from Bársi and Vairág in Sholápur and retail it. Their wives sell oil in their own houses or in the market. Kerosine
oil has of late greatly interfered with the sale of country oil. Almost every shopkeeper in the city and every other person who has a few rupees to spare, imports and retails kerosine oil. Even some professional oil-pressers buy kerosine to maintain their trade. The competition of kerosine has forced some oilmen to give up their hereditary calling and take to new pursuits and a few have been ruined.

Butter-sellers, Gavlis by caste, have about twenty-seven houses and live both in Old and New Hubli. Their women sell butter, curds, and milk. As the local butter supply is not enough for the wants of the town, on market day large quantities are brought in by Hindu women from the surrounding villages in small earthen jars or chatgis. As the Gavlis mix the buttermilk with water, Bráhmans, Lingáyats, Jains, Komtis, and Rajputs do not buy from them. Grain and spice dealers also buy a good deal of butter on market days, clarify it, and keep it in large round earthen jars or kodás and retail it.

Hubli has no separate class of milk-sellers. The milk is sold by Gavlis as well as by several women of the labouring and cultivating classes who keep one or more buffaloes.

The liquor contract of the sub-division has been farmed for £3400 (Rs. 34,000) for the year 1883-84. The farmers make country liquor in their distillery in the west of the new town and sell it in four retail shops at about 1s. 3d. (10 as.) a bottle. The right of tapping palms for toddy in the Hubli sub-division has been farmed for £1050 (Rs. 10,500) for the year 1883-84. Except Bráhmans Lingáyats Komtis and Jains all classes openly drink country liquor and palm-juice. The chief consumers are Musalmáns Holerus Biádaru and other low caste Hindus. European liquor is not imported in any large quantity. Musalmáns and other consumers, when they want it, get small quantities from Dhárwrá.

Sellers of cotton, wool, and silk cloth, Bráhmans, Lingáyats, Musalmáns, Shimpis, Patvegars, and Sális by caste, number about 660 houses. They live in all parts of the town. Many of them are wholesale traders with capitals of £500 to £5000 (Rs. 5000 - 50,000). The rest have little capital and carry on their business on borrowed funds. Their women do nothing but house work and most of their boys learn to read and write. They sell both handloom and steam-made cloths and besides importing from Bombay, Belári, Bangalor, Gadag, and Belgaum, employ handloom weavers of Hubli and the surrounding villages. They sell the cloth to retail dealers and consumers. The retail sellers are about fifty tailors and about fifty Lingáyats. The woollen cloth is chiefly flannel and broadcloth brought from Bombay and used by Government servants lawyers and other rich people. White blankets or dháblis are much in use. Silk waistcloths bodices and handkerchiefs are brought from Bombay and Poona and sold to almost all the rich and middle classes, who buy them for weddings and on other festive occasions. Besides by regular dealers, cotton cloth and silk are sold by tailors. Sális and Fatvegars also sell the produce of their looms in the market on Saturdays. Rough blankets or kambals are brought from the neighbouring villages and sold by shepherd weavers.
Ornament-sellers, of whom there are about twenty-three houses both in the old and new towns, include fifteen saráfs or money-changers and eight goldsmiths. Glass bangles are sold by Baligara-rus some of whom are Musalmãns and bring bangles from Bombay and also make and sell lac bracelets.

Animal-sellers number about sixty-eight houses. About fifteen of them are Lingáyats, five Maráthás, twenty-five Musalmãns, fifteen Jains, and eight Biádarus. As a class they are poor. They bring cows, bullocks, buffaloes, ponies, sheep, and goats from the surrounding villages and from Navalgund and Rânebennur and offer them for sale on market days. The bullocks and buffaloes cost £2 to £8 (Rs. 20 - 80), the cows £2 to £4 (Rs. 20 - 40), and the sheep £1 to £8 (Rs. 1 - 4). Some Maisur dealers bring valuable Maisur bullocks and cows worth £9 to £28 (Rs. 90 - 280) a head.

Almost all sellers of native house gear, earthen pots, wooden boxes, bedsteads, stools, carpets, and mats, are makers as well as sellers. They live both in the old and in the new town. Musalmãns, a few Maráthás, Lingáyats, and Páncála make brass and copper vessels, which are largely used at Hubli and the rest are sent to Poona, Sholápur, Belári, Maisur, and Kánnara by Jain Bogars. Couches, chairs, and other articles of European furniture are not made at Hubli.

Besides sugar, sugar-candy, almonds, raisins, and furniture, the Bombay Musalmán shopkeepers of Hubli sell drugs, hardware, paper, and almost all European articles except liquor.

Of seventy-five brokers, thirty are Lingáyats, fifteen Bráhmans, fifteen Musalmãns, ten Maráthás, and five Jains. They are employed in all kinds of transactions between sellers and buyers.

Husbandmen, Lingáyats, Maráthás, gardeners, Kurubars, Holerus, and Musalmãns, with about 400 houses, are found in all parts of the city. They are hardworking and sober. Except in ploughing and working the water-bag, the women help in almost every field process. Boys over eight are too useful in minding cattle and watching fields to be spared to attend school. They have generally two or four pairs of bullocks. Some employ Maráthás Lingáyats and Mhárs as farm servants. Four or five have rich watered land well tilled and yielding valuable crops and several are in debt. The chief fruit and vegetable growers are Lingáyats and gardeners.

About twenty-two families of Jains, Maráthás, and Komtis roast Cicer arietinum or kadli pulse, and separate the inner split parts called puthani, from the bran. They sell the roasted gram to consumers and export large quantities to Dhárwár, Belári, Kánnara, and Rânebennur. The bran is sold as cattle food. A measured sher of kadli weighs about three and a half pounds and costs 3d. (2 as.). When roasted and prepared it yields about two and a half pounds of puthani which is sold for about 4½d. (3 as.), leaving a profit of 1½d. (1 a.) in working one sher or three and a half pounds of kadli. Rice is also roasted and made into three kinds of eatales avalakkı, churnuri, and aralu. None of these varieties is made at Hubli.
Chapter XIV.

Places.

Hubli.

Population.

Ready-made avalakki is imported from Misrikot village about nine miles to the south-west, and churumuri is largely imported from Nandgad in Belgaum and Haliyal in North Kanara.

Butchers number about eighty families, fifty of them Hindu Lads and thirty Musalmans. Of the Musalmans some are mutton and the rest beef butchers. About ten Lads and thirty Musalmán butchers live in Old Hubli and about forty Lads live in different parts of New Hubli. The municipal slaughter-house is near Gulkava's pond to the north of New Hubli where the New Hubli Lads slaughter their sheep. If they can avoid it, Hindus do not sell cattle to butchers.

Fishermen.

Fishermen number about twenty-two families ten of whom are Musalmans and the rest Bhois. They are fond of liquor and are poor, making about 6d. (4 as.) a day. Their women help in selling the fish. When wanted the men also carry palanquins and several of the women sell dried fish brought from the neighbouring Portugese territory.

Poulterers.

Hens and eggs are sold by Musalmans, Marathas, Koravarus, and Vaddars, both in the market and at their houses.

Stone-cutters.

Stone-cutters, or Kallukatakarus, number about fifty families of Panchals, Marathas, Musalmans, and Kurubars. They earn 1s. to 2s. (Re. ½-1) a day. They carve stone pillars and stone idols, and make ashikallu and gundakkallu or chilly and spice pounding and grinding stones. Their women gather and sell dry cow dung and carry bricks and tiles. The men also quarry stones and bring and sell them in the town.

Brick Makers.

Brick-makers number ten of whom five are Lingayats and five Musalmans. Some live in the old and others in the new town. They make burnt bricks and red tiles, both within and outside of the town. Good bricks are sold at about 14s. (Rs. 7) a thousand and small tiles sell at 5s. to 7s. (Rs. 2½-3½) the thousand. With the help of their wives, they gather rubbish for kilns and bring it either on their own heads or in carts. They make no earthenware. Sun-dried bricks are made by the labouring classes and sold at 6s. to 8s. (Rs. 3-4) the thousand.

Carpenters.

Carpenters numbering eighty-one houses are found in all parts of Hubli, but chiefly in the carpenter's street in the new town. About sixty of them are Panchals, ten Musalmans, ten Maraths, and one is a Lingayat. They have no capital. Their wages vary from 6d. to 2s. (Re. ½-1) a day. The demand for their work is always great as the town is growing and several new houses are always being built. Except by minding the house and spinning a little yarn, the wives do not help their husbands.

Painters.

Painters, that is Chitrargars or Jingars, number about fifty houses all in New Hubli. They adorn house fronts with well drawn and well coloured figures and also draw figures on paper. They paint wooden cradles and Hindu gods. They make earthen figures of Ganpati and paint and sell them. They also make children's caps
and ornamental cars of paper and tinsel. The women draw flowers and figures some of them with great taste on women's robes and bodices with a strong paint which does not fade when washed. This process of painting is called *chándráhākon*.

Wool is not woven in Hubli. The blankets which are sold in the market come from the neighbouring villages. Cotton and silk weavers number 1425 families of whom 500 families are Patvegars, 300 Devangs, 250 Musalmáns, 200 Sáls, 150 Lingáyats, and twenty-five Native Christians. Many of them live in their own houses and others in lodgings paying a yearly rent of £1 to £6 (Rs. 10-60). Most of them have capitals of £10 to £2000 (Rs. 100-Rs. 20,000). The rest carry on their work by borrowed money and earn 6d. to 2s. (Re. 1/2-1) a day. The women, who arrange the threads and do almost every part of the process including weaving, earn 6d. to 1s. (4-8 as.) a day. Children are early useful and are seldom spared to go to school. The weaving classes suffered much during the 1876-78 famine, but are again (1884) well employed. Momins or Musalmán weavers live in large numbers in Old Hubli. The women help and the boys are too useful to be spared to go to school.

Tailors or Shimpigerus number about ninety houses. Most of them live in the middle of the new town and a few in the old town. They make and sell clothes and are mostly poor. Tailors have steady employment, but have a bad name for stealing part of the cloth given them to sew. Men earn 6d. to 2s. (Re. 1/2-1) and women 3d. to 6d. (2-4 as.) a day and their boys go to school.

Leather-workers, numbering about 150 houses, belong to four classes, Holerus, Madigerus, Dhorarus, and Mochigararus all of whom live in the outskirts of the town. The Holerus remove carcasses of cattle from the town and sell the skins to Dhors, who tan and colour them. The Madigerus buy uncoloured skins and make leather ropes and water bags. The Mochigararus make shoes and sandals. All four classes are dirty, quarrelsome, and fond of amusement. They are free from debt and live in small houses. One Dhor has a capital of about £500 (Rs. 5000) and lives in a house worth a yearly rent of £2 (Rs. 20). He is able to read and write, and, owing to his knowledge of astrology and power of scaring evil spirits, his services are in great demand and are well paid. All four classes have steady employment. The men earn 6d. (4 as.) and the women 3d. (2 as.) a day. Boys help after they are ten years old and some of them go to school. The Madigerus and Mochigararus sell part of their wares in the market and the rest in their houses.

Ornament-makers are chiefly goldsmiths of whom about 130 families are settled in Hubli. They are fairly sober and hardworking but have a bad name for cheating and for delaying work. When at work they earn about 2s. (Re. 1) a day, but their work is not constant. They make gold and silver ornaments to order and a few make brass and copper images. Goldsmiths are paid for gold work from 1 1/4d. to 1s. (1-8 as.) and sometimes as high as 2s. (Re. 1) the tola or rupee weight of gold and for silver work 1/2d. to 6d. (1/4-4 as.) the tola.
Chapter XIV.

Places.

Hubli.

Population.

Brass and Copper Workers.

Yarakadavurus, or casters, numbering about sixty houses, live in the west and north of the new town and all over the old town. Besides bellmetal brass and copper images they make bellmetal toerings which are worn by all classes of women except Brâhmans. They are fairly off and have shops. The women mind the house and sometimes help the men in their work.

Brass and copper work is a most prosperous industry in Hubli. It supports about 350 houses. The workers are of four classes Pâncháls, Musalmáns, Maráthás, and Kurubars. The Pâncháls or Kanchagárs numbering about fifty houses live in the north west and south of the new town and in several parts of the old town. The Musalmáns number about 200 houses and live in both New and Old Hubli. The Maráthás number seventy-five and the Kurubars twenty-five houses. Both classes are intelligent skilful sober and hardworking. They never work on festive or mourning days. They live in their own houses worth a yearly rent of £1 to £10 (Rs. 10 - 100) and are free from debt. Some of them have capital and buy brass and copper. Others work for hire. They get much work and earn 4½d. to £1 (3 as. - Rs. 10) a day. Besides brass vessels, bowls, and cups they make beautifully turned and polished images and ornaments. Visitors to Hubli take with them some brass ornaments or vessels, and Hubli brass work is in demand as far as Sholápur, Belári, Kadapa, Bangalor, Maiśur, Shimoga, Údpí, Honávar, Kunta, and even Goa. The Pâncháls are a hardworking clever and prosperous class and do not drink liquor. They are cleverer and steadier workers than the Musalmáns and are well-to-do. They live in hired houses at yearly rents of £1 to £10 (Rs. 10 - 100). They make small and beautifully polished articles of brass or bellmetal which is made by mixing a little zinc and copper with brass.

Iron Workers.

Iron-workers numbering about fifty houses are of five classes Kambars or Pâncháls, Maráthás, Lingáyats, Musalmán Nálbands, and Velláls or Madras blacksmiths. Kambars with about thirty houses are dirty, hardworking, and fairly thrifty. The Nálbands shoe horses and bullocks. Most of them are in debt. The women help by blowing the bellows and sometimes by working in the fields on their own account or for hire. Their daily earnings are not more than 6d. to 2s. (Re. 4 - 1). They make hooks, nails, and iron bands, links for swinging cots and cradles, iron baskets, buckets, and large sugarcane pans, field tools, stone chisels, carpenter’s tools, razors, country knives, scissors, and padlocks. The competition of cheap English hardware has greatly reduced the demand for their work and presses heavily on them. Twenty persons trade but do not work in iron.

Basket Makers.

Basket-makers, Myadars by caste, numbering about forty families are all settled in Kaulpeth and Yĕlāpur streets in the new town. They are well employed but are fond of liquor and amusement quarrelsome and unthrifty. They buy bamboos brought from Yĕlāpur in North Kána and make baskets, matting, and wicker work. The women do nearly as much work as the men. Between them a husband and a wife earn about 7½d. (5 as.) a day.
Barbers or Navaligerus, with about sixty-five houses, are of four classes Maráthás, Musalmáns, Lingáyats, and Telingas. The Maráthás with twenty-five houses live round the new fort. About eight Musalmáns live in the Musalmán quarters in the west of the new town. Lingáyats with twenty houses are scattered all over Old and New Hubli. Telingas from Belári have twelve houses four of them in the new and eight in the old town. As a class barbers are hardworking, sober, and thrifty. Besides shaving for which they charge 3d. to 3d. (½ - 2 as.), four of the Marátha barbers act as torch-bearers.

Washermen or Agasarans number eighty houses sixty of them Maráthás fourteen Musalmáns and six Lingáyats. They are hardworking, sober, thrifty, and free from debt. They wash all clothes and have constant work. With their wives' help they earn about 6d. (4 as.) a day.

Bedar labourers with 133 families are settled in all parts of New Hubli. They live in small tiled or thatched houses. Both men and women act as labourers. During the tamarind season they gather the ripe fruit and separate the pulp from the berries. The pulp they sell to shopkeepers and consumers, and the berries to blanket makers. When they are in season they bring and sell mangoes and guavas. At other times they bring firewood, and banian and muttala or Butea frondosa leaves from the forests and sell them to townspeople, the banian leaves as fuel, and the muttala leaves for dining plates and cups. Every January the Bedars go out for a hunt. Both men and women are quarrelsome and fond of liquor. They have given up robbing and open violence but still steal and are under the eye of the police.

Labourers chiefly Lingáyats, Maráthás, Rajputs, Kurubars, Musalmáns, Bedars, and Mhárs with 350 families live in all parts of the town. When other work fails the destitute of almost all classes take to labour.

Field-workers, generally Lingáyat, Marátha, and Musalmán women, earn 3d. (2 as.) a day for weeding, and in harvest time are paid five or six sheaves out of every hundred. By grinding grain and pounding rice poor women of almost all classes make 2½d. to 3d. (1½ - 2 as.) a day.

Carriers of bundles, chiefly Jains, Kurubars, Lingáyats, Maráthás, and Musalmáns, are paid 1½d. (1 a.) for a trip to any part of the town and 3d. (2 as.) a mile outside of the town within municipal limits. A superior class of carriers known as Mattigars or load carriers, store grain, load and unload carts, and get 6d. (4 as.) a day for their labour. There is a considerable demand for labour in the Southern Marátha Spinning and Weaving Mill, on the earth-work of the Goa railway, and on the public roads. The labourers are chiefly Holerus, Bedars, Musalmáns, Maráthás, and Lingáyats. Men earn 6d. (4 as.) a day, women 3d. (2 as.), and children 2½d. (1½ as.). House building causes a considerable demand for unskilled labour in making cement and helping the bricklayers and masons.
Chapter XIV.

Places.

Hubli.

Population.

Athletés.

Religious Beggars.

Potters.

Cart Hirees.

Comb Makers.

Betel Leaf Sellers.

The ordinary day’s wages are 6d. (4 as.) for a man and 3d. (2 as.) for a woman. Every year before the rains set in, the spreading of pond silt on flat-roofed houses and tile-turning employ a large number of Lingáyat Marátha Kurubar and Jain labourers.

Hubli has no resident animal-trainers but several Muhammadans occasionally visit the town with trained serpents fighting with mungooses. Maráthás bring performing or miss happen bullocks and go about showing them in the town and get a pice or two (½d. to ¾d.) from each house.

There are two Musalmán resident athletes. On fairs and other festive occasions young men of the Marátha Lingáyat Musalmán Bedar and Kurubar castes, perform athletic exercises and wrestle with each other in public.

Besides the large class of old destitute and idle of almost all castes, Hubli has two leading schools of ascetics, Sányásis and Gosávis. About ten Lingáyat Sányásis live in monasteries and go to Lingáyat houses for meals not more than twice a day. They wear red ochre-coloured clothes which are supplied to them by Lingáyats and consist of a blanket, two waist and two shoulder-cloths and two loincloths and a covering cloth to be used at night. They never cook and spend their time in bathing, praying, and expounding religious books. One of these Sányásis is the head priest of the Mursavirad Math the chief Lingáyat monastery at Hubli. Only two Gosávi beggar families are settled at Hubli. They eat together but do not intermarry.

Of fifty-five earthenware-makers about twenty-five are Maráthás and thirty Lingáyats. They live in all parts of the old and new towns. They bring earth on asses from the large pond to the west of Old Hubli, and from it make all varieties of water, cooking, and eating vessels. They make tiles at about 14s. (Rs. 7) the thousand.

About eighty-four families of Jains, Komtis, Lingáyats, Maráthás, Musalmáns, and Rajputs live upon letting their carts at 2s. to 4s. (Rs. 1 - 2) a day. For longer distances the payments are arranged by contract.

Hubli has sixty-one families of weaving comb makers,1 of whom forty-one are Sális living in New Hubli, and twenty are Musalmáns living in Old Hubli.

Betel-leaf sellers numbering about seventy-six families, of whom except two Lingáyats all are Musalmáns, are settled both in the old and in the new town. They buy betel leaves wholesale from Ránebennur, Háveri, Shiggaon, Sávanur, and Soratur, export a part to Nagund, Navalgund, Gadag, Dhárwar, and Belgaum, and retail the rest in Hubli. Their women help in turning and keeping the leaves clean, and selling them in their shops. Their net earnings are about £1 (Rs. 10) a month.

1 Details of comb-making are given above under Industries.
About fifty Lingáyat, twenty-five Musalmán, ten Bráhman, ten Jain, and ten Marátha cooks live in Hubli. A few of them are employed on monthly wages, varying from 10s. to £1 4s. (Rs. 5-12). Others work on contract when large caste parties are given. The contract is made according to the class of dinner and the number of guests. A few cooks have families, but most are bachelors.

About sixty Pendháris, all of them Musalmáns, let ponies on hire, and live in the northern and southern quarters of the new town. Some of them let ponies for hire at 1s. (8 as.) a day. For great distances they charge 6d. (4 as.) a kos of three miles. Such Pendháris as have no ponies bring headloads of firewood and grass and sell them.

The Hubli municipality grants yearly licenses to four Lingáyat makers and sellers of snuff after levying on every license a duty of £1 10s. (Rs. 15).

Four Musalmán Bhisti families carry water in large leather bags, on bullocks, and in smaller bags on their own hips. Their monthly wages are about £1 4s. (Rs. 12).

Twenty Musalmán and fifteen Lád perfumers prepare and sell native perfumes and flowers. Their net yearly gains are about £5 (Rs. 50).

Thirty-two families trade in timber twenty-three of them Musalmáns, six Biádarus, and one each a Marátha, a Shimpí, and a Pánchal. They live both in the old and in the new town. They bring timber from the Government wood stores at Haliyal and Yellapur in North Kánara and retail it at Hubli. Much timber is also sent east to Madras and the Nizám’s country. Their yearly profits vary from £10 to £50 (Rs. 100 - 500).

About twenty families of Manigaraurus sell beads, small looking-glasses, threads, needles, small tin boxes, and wooden combs. About half of them are Telingas and the rest Musalmáns. Their women besides minding the house sell in their shops. They are well-to-do and save on an average about £5 (Rs. 50) a year.

Kalaigars or tanners number nineteen families, fourteen of them Musalmáns and five Rajputs. All live in New Hubli. The yearly profits of each family are about £10 (Rs. 100).

Ten Kurubars or shepherds bind blankets with silk or woollen thread. They are paid 1s. to 2s. (Re. 1/2 - 1) for each blanket. Their yearly profits are about £10 (Rs. 100). Their women help them in their work.

Six Lingáyat families make and sell the white religious ashes called viháhutí. Their women help and their boys do not go to school. They are very poor.

Cotton dealers number about fifty families of whom fifteen are Lingáyats, fifteen Gujarátis, ten Bráhmans, five Jains, and five Musalmáns. Besides the cotton-dealers grain and other merchants who have a little spare money also trade in cotton.
Cotton cleaners number thirty-six families all of whom are Musalmáns. They tease and clean cotton at a little less than a penny the pound (10 as. the man of twenty pounds). The women help by working the cotton into rolls about a foot long and half an inch thick, which the women of the cultivator class spin into thread.

Indigo dyers number fifty-two families twenty of them Maráthás, fifteen Musalmáns, eight Patvegars, and nine Devangs. They dye yarn and cloth with indigo and their women help.

About twelve Lingáyat families import coconuts from Nandgad in Belgaum and Háveri and Ránebennur in Dhárwár, and sell them in Hubli at 1d. to 1½d. (3 - 1 a.) each. The women help in selling the nuts.

Bangle-sellers number about twenty-six families in New Hubli, thirteen Jain and thirteen Musalmán. They sell and fit on coloured glass bangles. The price of bangles varies according to quality and size from ½d. to 1d. (½ - ¾ as.) a bangle. The women help the men in selling the bangles.

Bháising, literally brow-horn that is marriage-crown, makers number seven families of whom five are Musalmáns and two Lingáyats. Lingáyat marriage crowns are very large and ornamental. They are of a light spongy plant called hulindu which grows in water, and of coloured paper and tinsel. The price varies from 2s. to £1 (Rs.1-10). They are poor and unable to save.

Dancing and Singing Women number twenty-seven families of whom fifteen are Musalmáns and twelve Hindus. All of them dress like Hindus, bear Hindu names, and live in New Hubli. They sing Kámarese Maráthi and Hindustani songs and dance in both the Karnátak and the Hindustáni style. They are thrifty and well-to-do with property worth £50 to £500 (Rs. 500 - 5000) living in houses worth a yearly rent of £1 to £3 (Rs. 10 - 30) and saving. Their boys and girls go to school from seven to twelve, and learn to read and write. At home the girls learn to sing and dance. The women practise prostitution. Prostitutes who cannot sing or dance number eighty families of Hólerus, Kurubars, Lingáyats, Maráthás, and Rajputs. They do not save, and are not respected like the dancing and singing girls. Their children go to school.

Farriers, Armourers.

Farriers or Nálbands number sixty-three families fifty-three of them Musalmáns, five Chitragars, and five Páncháls.

Armourers or Sikligars number twenty-three families all of whom are Musalmáns. They clean swords, sharpen knives, and grind razors. The charge for cleaning a sword is about 1s. (8 as.) and for sharpening a knife or a razor is ½d. to 1½d. (1½ - ⅔ as.). Their women do not help.

House Servants number about 420 families. They are grooms, carriage drivers, cowdung plasterers, cooks, and washermen. Their monthly wages vary from 8s. to 16s. (Rs. 4-8). About 200 of them are Musalmáns, 100 Lingáyats, fifty Jains, fifty Maráthás, and 120 Bráhmans.
Rope Makers number nine all of them Musalmán families, four of whom live in the old and five in the new town. They make hemp ropes six to eighty feet long and of varying thickness. A rope about three-quarters of an inch thick and eighty feet long costs about 3s. (Rs. 1½). They are poor and unable to save.

Midwives number sixteen of whom about eight are Maráthás and eight Musalmáns. They are wives of labourers and husbandmen and charge 4s. to 10s. (Rs. 2-5) for each lying-in. They also get the robe worn by the women whom they attend.

Silk Dyers number about 100 families all of the Patvegára caste. Raw silk is brought from Bombay by silk traders and sold to silk dyers who give it to Muhammadan women to wind round rollers. The silk is then doubled and twisted on a twisting wheel. The dyers soak the silk in a solution of lime-water and some other ingredient and make it white. They also dye silk in red and yellow and sell the dyed silk to weavers who make it into silk and silk and cotton cloths.

Bamboo Sellers number twenty-two families. They bring bamboos wholesale from the Yellápur forests in North Kánara and retail them in Dhárwár at a yearly profit of about £10 (Rs. 100).

Tin Workers number four families all of whom are Rajputs. They make lanterns and small tin boxes. Glass and tin lanterns are sold at 6d. to 4s. (Rs. ½ - 2). Their net yearly profits are about £10 (Rs. 100).

Tassel Makers or Patvegárs number ten families all of whom are Musalmáns. They string gold ornaments on silk. They are hard-working but given to drink.

Licensed tobacco sellers number twelve of whom eight are Lingáyats, two Musalmáns, and two Jains. Their women do not help in selling the tobacco, and their boys go to school.

Redpowder Makers number fifteen families of Belári Shudras, who have established themselves at Hublí during the last thirty years. They make the redpowder with which unwidowed women mark their brows. Besides the redpowder made by these families, a large quantity of inferior redpowder is brought from Bombay and Poona by spice merchants.

Fruit Sellers number about thirty families, Musalmáns, Maráthás, and Byádarhus. They sell guavas, mangoes, lemons, and raw ginger, both in the market and at their houses. They are poor, but free from debt.

Hublí is the chief Dhárwár station of the Basel German Mission. It was established in 1839, has two outstations at Unkál.

1 See above under Industries.
2 The other stations are Dhárwár begun in 1837, with an out-station at Jodehalli and two missionaries and one mission lady; Gadag-Betgeri begun in 1841 with out-stations at Shagotí and Malamudra and two missionaries and two mission ladies; Gulendag in South Bijápúra begun in 1851 with ten out-stations and two missionaries and one mission lady. The mission have eight churches where service is held in Kanarese. Of 1351 Native Christians under the mission 747 are adults and 604 are children. Of the whole number six were converted by the London missionaries.

Chapter XIV.
Places.

Hubli:

Midwives.

Silk Dyers.

Bamboo Sellers.

Tin Workers.

Tassel Makers.

Tobacco.

Redpowder Makers.

Fruit Sellers.

Christians.
on the Dhärwär-Hubli road and at Hebsur on the Dhärwär-Gadag road and has two missionaries and one mission lady. The Hubli settlement numbers 317 Christians, 178 adults and 139 children, all of whom live in separate houses close to the mission houses and maintain themselves by labour. A large number weave and some are employed in the Southern Marátha Spinning and Weaving factory. Some cultivate while some are goldsmiths, coppersmiths, carpenters, and labourers. At Hubli the mission has one boys' school with sixty-three boys and one girls' school with thirteen boys and twelve girls. The mission buildings at Hubli include two mission houses, two churches, two catechists' houses, and five school houses.

Three Pársis are settled in Hubli two with and one without their families. All are well-to-do. One is the agent and another an assistant in a cotton press, and the third is a carding master in the Southern Marátha Spinning and Weaving mill.

The 1881 census returns showed 7468 houses 5563 in New Hubli and 1905 in Old Hubli. Of the 5563 New Hubli houses 2833 were of the better and 2730 of the poorer sort; and of the 1905 in Old Hubli 970 were good and 935 inferior. Of the 7468 houses about 5000 were flat roofed and 2468 tiled. Thirty-seven were shrines or rest-houses and small Hindu temples, twenty-seven were Lingáyat monasteries, and seventeen were mosques. Of the 2833 better class houses of New Hubli about ten are large and substantial buildings belonging to rich merchants and traders in copper and brass vessels. Of the 970 better class houses in Old Hubli three or four are large and substantial buildings belonging to merchants. One of them much out of repair belongs to the Desáí of Old Hubli. Of the total number of better class houses there are about two three-storeyed houses in New Hubli and one three-storeyed house in Old Hubli; and about forty-five two-storeyed houses in New Hubli and about ten two-storeyed houses in Old Hubli. Besides these houses Hubli has thirteen bungalows outside of the town, seven of which are public or charitable buildings and six are private property. The houses are short and clumsy with stone foundations and brick or mud walls. They are of two kinds, the old style of mud-roofed house and the new style of tile-roofed house. The old style of house has little provision for air or light and looks like a building with a roof and walls standing on wooden posts. Houses of this kind are built in continuous rows the wall of one usually three to four feet thick often serving its neighbour on either side. The poor man's house usually includes a small katta or raised seat in front of the house, and inside, a small hall with one or sometimes two rooms on either side of it. Further in, is a cooking and dining room, with a place built of stone and lime for bathing, sometimes in the room and sometimes detached. Beyond at the back of the house is a

and 1345 by the German mission. A large number of converts were Lingáyats, and some were shepherds, coppersmiths, and goldsmiths. Under the mission are fourteen schools where upwards of 500 boys and girls are being taught. Of the schools seven are for boys, two for girls, and five for boys and girls.
yard with a well and a privy. The *katta* or front seat is generally used for an evening lounge, and for sleeping in the hot season. The inner hall is used for receiving friends, sleeping, storing grain, cotton, cotton seeds, molasses, and salt, and occasionally for dining. A rich man’s house begins with a *katta* or raised seat outside of the front wall, which usually has a small door. The door leads to an open square with buildings on all sides. The central block of buildings, which is the chief part of the house, has the same arrangements as a poor man’s house, except that there is a veranda, the divisions are more roomy, and the cook room is sometimes detached. The side blocks of the square are small buildings generally used by servants or as store rooms for articles of merchandise. The veranda of the central block is used for receiving men visitors, and the parlour inside the veranda for women visitors. The square in front is open at the top and admits light and air. Between these two specimens of rich and poor houses are numerous gradations.¹ The fronts of all Hindu houses in Hubli are whitewashed, and three or four inch broad red stripes are drawn from top to bottom at equal distances. Every morning the threshold is washed with red coloured water and a space five or six feet square in front of it is cowdunged and on this space several ornamental mathematical figures are drawn by sprinkling on the ground powdered quartz called *rângoli*. A little turmeric and the red powder or *kunku*, worn on their brows by unwidowed women, are also sprinkled on the spot and sometimes some green and blue powders are strewn between the lines of the figures.² The front walls of all Musalmán houses are first coloured red, and then white spots are made on them at irregular intervals with lime and water. Except two or three small and badly-kept mosques in the old town there is no trace that Musalmáns held the town for about eighty years.

Both the old and the new towns are most irregularly built. Except in a few places, where they have been widened by the municipality, the streets in the two towns are narrow crooked and winding. There is not a single long and straight street in either town. Within municipal limits is an estimated length of about twenty-eight miles of thoroughfare, of which about six miles are metalled and much of the rest is roughly made. Besides the north and south Dhárwrár and Harihar road which skirts it on the west, and the Kárwár and Gadag road which skirts it on the north, New Hubli has three chief north and south roads. From the point where the north and south Dhárwrár and Harihar main road turns west near the municipal toll station, a north and south line called the Dhárwrár road runs into

¹ In most Hubli houses the roofs do not rest on the walls, but on posts built in the walls. Every veranda room and hall in a house is divided by partitions into rooms called *khan* or *anknus*. In the wall of each room about 3 feet from the ground is a niche about a foot wide, eighteen inches high and six inches deep, in which articles are kept. A little above the niche on each side is a wooden peg, on which turbans jackets men’s or women’s robes and other clothes are hung.

² Further details of the use of quartz-powder or *rângoli* are given in Appendix D.
the town and after passing Gurushiddappa’s reservoir, under the name of Kanchagar street, winds to Bhuspeth street, and then runs straight to the south end of the town, where it joins the Dhārwār-Harihar line to Bankāpur and Harihar. From the point where the Ķārwār and Gadag road passes to the police station near the travellers’ bungalow, a road enters the town under the name of Dājiba’s street, and runs as far as the basket makers’ houses, where, under the name of the basket makers’ street, it turns to the east and runs as far as the police station near the north-west angle of the fort. From the police station under the name of Bíádar street, the road runs south, until it meets the great east and west road, which runs from the Bhandivād entrance of the town on the east to the Bomāpur entrance of the town on the west. From this point the road turns a little to the west, skirts the north of the Robertson market through the cloth seller’s street under the name of Kubasadavar street, until it crosses the great Pagadi street. After that, under the names of the tailors’, cotton cleaners’, and shoemakers streets, it reaches Yellāpur Márti’s temple. From the temple it turns west and joins the Dhārwār and Harihar road to Bankāpur. Another road called Ganesh Peth street runs from the Ķārwār and Gadag road, south till it meets the Bhandivād entrance street. The great east and west street leaves the Bhandivād entrance of the town on the east, and crossing all the north and south streets, and turning sometimes north and sometimes south, reaches the Bomāpur entrance of the town on the west and goes on to Old Hubli. Besides these main roads, the town has hundreds of small narrow and winding lanes.

Hubli is one of the chief trade centres in the Bombay Karnātak. Till 1838, when Belgaum was made the head-quarters of a district, Hubli held the first place and this, with the opening of the Marmagao-Belārī railway, it will probably regain. Of late years the enlarging of Tirkārām’s reservoir, the building of the Robertson markets, the German mission buildings, the Southern Marātha Spinning and Weaving mill, cotton gin and pressing factories, a dispensary, a post office, a court house, and several large substantial private houses have done much to improve the town. The only classes who have suffered severely by recent changes of trade at Hubli are dealers in money and money-changers. Twenty-five years ago many gold and silver coins were current and their values changed from day to day to the great profit of the money dealers. The richer money dealers were the only persons who were able to grant and cash bills of exchange. With the introduction of the Government money order system, Government paper currency notes, and the telegraph, the business of the money dealers is gone. They used to correspond by post with Bombay, Poona, Haidarabad, Madras, Benares, Nāgpur, and Calcutta to ascertain the rates of discount and made thirty to forty per cent profit on their capital. Now the Government rupee is the only legal tender and the old coins are extremely rare. People remit money either by money orders or Government currency notes and nine-tenths of the money dealers’ work is gone.
About 1870 the Bank of Bombay established a branch in New Hubli. As it was not found to pay, the branch was closed on the 1st of January 1881. It was reopened on the 1st of January 1882 and was again closed on the 31st of March 1884.

The staple of the trade is cotton. The leading exports are cotton, grain, cloth, hides, horns, and fat; the chief imports are Bombay and European machine made cloth, and plain and dyed silk and cotton thread, grain, indigo, molasses, coconuts, and salt. Estimates of the imports and products of Old and New Hubli framed by the chief local traders give for 1883 a total value of about £410,000 (Rs. 41,00,000) of which about £325,000 (Rs. 32,50,000) are imported and £85,000 (Rs. 8,50,000) are produced. Of the £325,000 (Rs. 32,50,000) imported about £185,000 (Rs. 18,50,000) are estimated to be used in the town and £138,000 (Rs. 13,80,000) to be sent elsewhere. The chief items of import are cloth estimated at £60,000 (Rs. 6,00,000), yarn at £50,000 (Rs. 5,00,000), rice wheat and jvéri at £40,000 (Rs. 4,00,000) each, and silk at £30,000 (Rs. 3,00,000). The details are:

<table>
<thead>
<tr>
<th>Hubli Trade, 1883: Imports.</th>
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<tbody>
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</tr>
<tr>
<td>Cloths</td>
</tr>
<tr>
<td>Yarn</td>
</tr>
<tr>
<td>Silk</td>
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<td>Jëkri</td>
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<td>Rice</td>
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<tr>
<td>Wheat</td>
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<tr>
<td>Kadh or Gram...</td>
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<tr>
<td>Tojri or Tur...</td>
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<tr>
<td>Molasses</td>
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<td>Sugar</td>
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Of the estimated £85,000 (Rs. 8,50,000) worth of local products £60,000 (Rs. 6,00,000) are cloth, £20,000 (Rs. 2,00,000) are copper and brass vessels, and £5000 (Rs. 50,000) are of wood cradles, cots, boxes, and toys. The details are:

<table>
<thead>
<tr>
<th>Hubli Trade, 1883: Manufactures.</th>
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<tbody>
<tr>
<td><strong>ARTICLE</strong></td>
</tr>
<tr>
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</tr>
<tr>
<td>Cloth</td>
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<tr>
<td>Copper and Brass Vessels</td>
</tr>
<tr>
<td>Wood Work and Travelling Sun-screens</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Add Imports</td>
</tr>
<tr>
<td>Total Trade</td>
</tr>
</tbody>
</table>
DISTRIBUTIONS.

up to date (May 1884) the results have been satisfactory. Of the shares taken 396 are held in the district, 110 are held in Great Britain, and the remaining 700 in and near Bombay. When the capital is fully subscribed, the building will be extended as originally planned and the 18,000 spindles which the engine is capable of driving will be completed. Twelve acres of favourably situated land were secured and the foundation stone of the mill was laid on the 1st of September 1882. In spite of the difficulty of bringing heavy machinery from Kârâwâr by the Arbail pass, a one storeyed building, covering 4000 square yards and capable of holding 10,000 spindles besides the engine and boiler house, was finished and the machinery got ready by the 2nd of September 1883 when work began. The mill is worked by a 400 horse-power indicated compound engine by Hick Hargreaves & Company of Bolton which drives the 2½ feet diameter fly-wheel fifty turns in the minute. In March 1884 4700 spindles were at work yielding a daily outturn of 1800 pounds of yarn. It is expected that by the end of June over 10,000 spindles will be at work. The machinery has all the latest improvements and is by the well known makers Messrs. Platt Brothers & Company Limited, Oldham. The mill has much in its favour. The cotton grows at the door and more yarn is used in the country round than the mill can supply. The yarn is already in great favour with the dealers and weavers of Belgaum, Gadag, Rânebennur, and most other local centres. Local, commonly called Kumta, cotton is found better suited for spinning than saw-ginned American. The factory (March 1884) gives employment to about 250 hands, men women and children chiefly Marâthás, Lingáyats, and Musalmáns. The daily earnings of the men vary from 6d. to 1s. (4-8 as.), the women earn about 4½d. (3 as.), and boys and girls 3d. to 4½d. (2-3 as.) a day. The only Europeans at present on the staff are the manager and the engineer. During the cotton season (February-May) seven double roller machine gins, each estimated to cost about £80 (Rs. 800), work at Hubli. Each gin can gin at a charge of 16s. (Rs. 8) ninety-six maws or 2888 pounds of local seed cotton in a day or about as much as 186 women with foot rollers. As fibre is not injured in the process the cotton fetches a higher price than that cleaned in other gins. Hubli has two Nasmyth’s Patent Presses, each of which, when worked twelve hours a day, turns out 100 bales or 39,200 pounds of cotton, at a charge of 8s. (Rs. 4) for every fourteen maws or 392 pounds of local or thirteen maws or 364 pounds of American cotton. The gins and presses are in the cotton factory buildings at Hubli, originally built by the Kârâwâr Company, which, together with other buildings at Kârâwâr and Gadag, have been bought by Messrs. Framji and Company of Madras for £15,000 (Rs. 1,50,000).

The chief places of trade and business are the large street called Bhupeth in the middle of the new town and Pyati or native market street in the old town. On both sides of Pyati street many new

1 Contributed by Mr. P. Chrystal.
shops have lately been opened. They are covered verandas in front of the houses encased in planks or shutters which fit into sockets at the top and bottom and are grooved at the sides. The shutters are put up at night and cannot be taken down except by removing the central plank which is fastened by a padlock. Cloths of all kinds are sold in some of the shops by Brähmans Máraváris Shimpis and Lingáyats. Besides cloth shops, there are shops of bankers, coppersmiths, blacksmiths, sweetmeat makers, dyers, grocers, spice sellers, snuff makers, perfumers, and hardware dealers or manigárs. In the mornings and evenings women, chiefly gardeners’ wives, sit in front of many of the shops selling vegetables and fruit. Besides on the main market road Lingáyat Komti and Marátha grocers and grain dealers have shops in different parts of the town.

The Robertson Market, in a central part of the new town said to be the finest market out of Bombay, was opened for use towards the end of 1874 at a cost of about £6500 (Rs. 65,000). The market has 264 stalls under one roof and all round the market place. It is intended in time to have a line of shops facing the central building. Thirty-seven of these shops have already been built by private persons on a plan laid down by the municipality. The total yearly municipal income from the Robertson Market and the neighbouring shops is £270 (Rs. 2700).

There are four municipal slaughter houses, three for sheep, one near Gulkaval’s pond to the north of the new town, a second behind the dispensary close to the new town, and a third in Báburáv’s field to the south of the old town. Close to the third is the cattle house.

Beef is sold in a few shops in Islámpur street in the old town. Mutton is sold in several places in the new town, chiefly in Linganpeth, Rachanpeth, Areravoni, and Mangalvárpeth in Birband street and on the bank of the Hubli brook in Old Hubli. Dry fish is sold to the east of the Robertson market in Hirepeth street on market days by fish dealers. On all days of the week women of the Bhoi or rivermen caste hawk fresh fish from house to house.

Hubli is throughout the year the head-quarters of the chief revenue and police sub-divisional offices and the seat of a sub-judge’s court. It has a municipality, a lock-up, a civil hospital, an anglo-vernacular and twelve vernacular schools, post and telegraph offices, and an Assistant Collector’s and a travellers’ bungalow.

The Hubli municipality was established in 1855. In 1883-84 it had an income of £3314 (Rs. 33,140) and an expenditure of £3252 (Rs. 32,520). The income is chiefly raised from octroi house and other direct taxes, and miscellaneous receipts. The chief items of expenditure are conservancy and sanitation and public works including roads and water-supply. Since its establishment the municipality has built thirteen public latrines and the Robertson market. At a cost of about £12,080 (Rs. 1,20,800) it has made twenty-eight miles of
thoroughfare within municipal limits, of which about six are metalled, and it has improved the water-supply at a cost of £6950 (Rs. 69,500).

The chief water-supply is from Tirkarlam’s lake covering about fifty-nine acres to the north of the new town. The local story is that about 100 years ago a Rajput landholder named Tirkarlam built a dam across a hollow between two mounds and turned the hollow into a pond. About 1840 Government enlarged the pond on its west side and built a strong embankment. In 1855 when the Hubli municipality was started, a second dam enclosing about five acres of additional ground between the two embankments was made to the west of and parallel to the old embankment. The present Dhawawar and Haridar main road passes along the new embankment, the eastern or pond side being fenced with three feet high stone pillars. In a large clean catchment basin the rain water stands and deposits its silt and the clear water runs into the west or new part of the pond. From the new part by an open cutting water runs to Gurshiddapa’s cistern and from Gurshiddapa’s cistern a covered passage brings it to the Bhuspeth cistern in a central part of the town from which the people draw water. Towards the west of Old Hubli, in the lands of Krishnapur and covering an area of forty-four acres, is an old pond known as Heggeri or the large pond. From this pond water goes by a lately built underground passage to a reservoir opposite the Bhavanishankar temple in the old fort. About half a mile east of the new town is the Karkihaldkeri pond which was built in 1856-57 by Mr. Gordon, then first assistant collector, by damming the Karkihalla stream. The embankment is of mud with stone sluices. In 1883 the pond was repaired out of local funds. Its water is used for drinking washing clothes and watering cattle. Round the town are two or three other small ponds which dry in the hot weather and during the rainy season are used for washing and for watering cattle.

New Hubli has about 386 sweet water and about 250 brackish water stepless wells and Old Hubli has 100 sweet water and about 150 brackish water stepless wells. The people of the new and the old towns wash clothes along the stream which runs between the two towns. During the rainy months one of the smaller ponds near the town, the sweet water wells within the limits of the Holuru and Madigere quarters, and the stream between the old and the new towns, supply ample drinking water to low caste Hindus. During the hot weather these sources of water fail and low caste people are forced to go to the Gurshiddapa and Bhuspeth reservoirs for their daily supply of sweet water. They are not allowed to touch the water and the want of a separate reservoir for the lower classes is much felt. To the west of the old town are groves of mangoes, tamarinds and guavas and a few gardens where vegetables, plantains, and sometimes sugarcane are grown. In the middle of one of the gardens is a large and deep cut-stone well about ten yards square. On the west side of the well stone steps lead to the water’s edge. At the head of the steps facing east is a small three sided room built of fine cut-stone. On the top of the inner side of the west wall of the room is a small inscription in Sanskrit, dated 1728
recording obeisance to the spiritual guide Shri Satyapurna Tirth. It is said that a rich Bráhman merchant of Old Hubli built the well and dedicated it to Satyapurna Tirth the twenty-second Mádhaváchárya guide (1703-1726).

On an open airy and central site in a large enclosure close to the west of the Dharwár-Harihar road, and to the south of the public road from the new to the old town, is the Hubli charitable dispensary. Within the dispensary enclosure is the assistant surgeon’s house, out-houses, and a brackish well. In front of the dispensary is a small flower garden. In 1883 the dispensary treated 142 in-patients and 15,896 out-patients. Government pay £200 (Rs. 2000) a year and the municipality meets the rest of the cost up to £300 (Rs. 3000).

Hubli has twenty-six schools, thirteen of them Government and thirteen private vernacular schools. Of the thirteen Government schools, which have an average attendance of 184 and are maintained at a monthly cost of £82 (Rs. 820), one is anglo-vernacular (118), six are Kánaresé (318, 147, 89, 82, 73, 67), one Maráthí (79), one Hindustání (243), three girls’ schools (102, 84, 41), and one Kánaresé school for low castes (63). Of the private schools Kánaresé is taught in seven Maráthí in four and Sanskrit and Hindustání in one each. Of 2399 the total number on the rolls, 1907 or 79.5 per cent were boys and 492 or 20.5 per cent girls. Of the total number 1896 or 79.03 per cent were Hindus and 503 or 20.97 per cent were Musalmáns. Among Hindus 759 (545 boys 214 girls) were Lingáyats, 268 (229 boys 39 girls) Bráhmans, 139 (84 boys 55 girls) Patvegárs, 72 (49 boys 23 girls) Maráthás, 57 (30 boys 27 girls) goldsmiths, 53 (31 boys 22 girls) weavers, and 52 (36 boys 16 girls) were Jains. Devángs, tailors, dyers, shepherds, carpenters, painters, traders, coppersmiths, Rajputs, washermen, and lime-burners varied from 44 to 3. Other Hindus numbered 208 and low castes seventy.

The Native General Library and Reading Room with twenty-five subscribers paying subscriptions amounting in 1883 to £8 6s. (Rs. 83) has 278 English, Maráthí, Kánaresé, Gujaráti, and Sanskrit books, and takes one daily and two weekly English, and six Maráthí and one Kánaresé weekly newspapers. The library was established about 1867, chiefly by the exertions of Messrs. Reid and Cameron the Collector and First Assistant Collector of Dharwár. The municipality makes the library a yearly grant of £9 6s. (Rs. 93).

Hubli has thirty-seven temples, twenty-seven monasteries, seventeen mosques, a Protestant Christian church of the German Mission, and a Roman Catholic chapel. Of the temples thirteen are in the old town and twenty-four in the new, of the monasteries twelve are in the old town and fifteen in the new, and of the mosques eight are in the old town and nine in the new. The Christian church and chapel are in the new town. The temples in Old Hubli fort are two to

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1 The figures in brackets show the average daily attendance.
the grāmdevtās or village goddesses, Dyāmava and Durgava the cholera and small-pox goddesses, one each to Anantshayan, Bhavānīshankar, Dattātraya, and Hanumān, a small memorial shrine to the twenty-second Mádhva head priest Shri Satyabodh Tirth who died in 1782 and a Jain temple of Anantuāth.

Bhavānīshankar's is an old temple of the eleventh century with a ling an image of Ganpati and two or three other smaller gods. The images are roughly cut out of stone similar to that of which the temple is built. The workmanship of the temple and of the images is similar. The temple consists of a middle hall facing east, an inner and larger shrine to its west facing east, and two smaller and side shrines opposite each other to the north of the middle hall facing north and the other to the south of the middle hall facing south. The ling appears to have been originally placed in the west larger shrine, the image of Ganpati in the smaller northern shrine, and some other image in the smaller southern shrine. Of these the image of Ganpati remains in its old place. The ling with its case has been removed from the western and larger to the southern and smaller shrine and placed there in a contrary direction, its left or water-running side facing east and the right side facing west. In the larger and western shrine from which the ling has been removed a beautifully carved and highly polished image of Nārāyana about three feet high has been placed. All round the archway over the head of the chief image are smaller images. The whole is cut out of hard black stone different from the stone of the temple and of the older images. Near the temple is a stone slab (7' x 4' x 4') closely carved from top to bottom with Old Kānarese writing. The last few lines seem to have been lost; the rest is easy to read. The inscription is dated Shak 9... (976?) Pārthivī samvatsar and records, on the occasion of a sun-eclipse, on the no-moon day of Vaishākh or April-May, a grant of land to the god Bhavānīsh of Hallur by the Western Chālukya king Bhuvanaikamalla.1 Outside the temple, and near it, two long side verandas have been built on a three feet high stone plinth. Between the verandas is a passage from the street into the temple. The verandas and passage between them are roofed with wooden work. The style of the roof and the carving on the faces of the beams support the local story that the additions were made about 1760. Parts of the roof and the gateway are in ruins. A small stone pond the stone work of which has disappeared was built in front of the temple. The municipality has widened the pond on all sides and surrounded it with earthen embankments. The water of the pond is used for drinking purposes.

1 The substance of the inscription has been given by Pandit Govind Gangadhar, schoolmaster of Unkal. Only 9 of the first of the three figures is clear in the date. The two other figures are worn-out but as the samvatsar can be clearly read Pārthiv Shak 967, is suggested to which the cyclic year Pārthiv corresponds and in which year Bhuvanaikamalla or Someeshvar II. (1068-1075) fails though then only heir-apparent. The only other date which suits in the tenth century is Shak 907 in the reign of Taila II. (A.D. 973-997) the founder of the Western Chālukyas who is not called Bhuvanaikamalla.
Old Hubli town has four Bráhmanical temples to Bánskankari Hanumán Ishvar and Parvatádev, and two Lingáyat temples to Jangli Basvanna and Virbhadra. The Hatkars or Devángs have three religious houses or maths one in Old Hubli, one in Kaulpeth, and one in Vithalpeth. To the west and outside of the old town, in the lands of Krishnapur village, is a solitary tomb of Chitánand Svámi. One Siddappa, who is about forty years old, calling himself a saint or sádhu, lives in the tomb. He is said to have been a Lingáyat but has left his caste. He eats at the hands of persons of all classes but none of the higher caste people eat of his hands. He rubs ashes on his body and bow and worships no images. Hundreds of people go to him daily and give him money and food. A yearly fair is held in honour of Chitánand Svámi. Of the eight Musalán mosques in Old Hubli two are in the fort, one the Sala mosque in the town, and five the Sadar Sala, Mastán Sala, Birband masjid, Islámpur masjid, and Jáma masjid in Nárâyánpeth.

New Hubli fort and town has twenty-four temples three of them of Dattátraya, Ishvar, and Hanumán in the fort. Of the twenty-one temples in the new town fifteen are Bráhmanical, five Lingáyat, and one Jain. The Bráhmanical temples are of Vyanakatraman, where a yearly fair lasting for ten days is held in Áshein or September-October and the god's ear is drawn on the last day; of Vithoba, Rám, and Krishna; a tailor's Vithoba and four temples of Hanumán in Adikivoni, Virápur, Timásāgar, and Yellápur; Kalmeshvar in Adikivoni, three of Durgava in Dájibápeth Bomápur and Yellápur, Tuljábhavná in Dájibápeth, and Kálamma in Bogár street. The Jain temple is in Bogár street. The five Lingáyat temples are of Virbhadra in Pagdivoní, of Parvatádev in Bhusvoni, and three of Basvanna, one called Myanada Basappa in Hurkadivoni, the other in Kaulpeth in whose honour a fair is occasionally held, and the third called Budengudda Basappa in Ghantikeri, in whose honour a yearly fair is held on the full-moon of Chaitra or March-April. A memorial shrine of Rághavendra Svámi, the chief priest of an under-sect of the Mádha Bráhmanas who died in 1671, completes the list of Hindu temples and memorial buildings in the new town.

Of the fifteen Lingáyat monasteries Mursavirad is the largest and most substantial with a large enclosure and a small garden. The local story about the origin of the monastery is that Basav's adherents, amounting to twenty-one thousand men, were divided into three bodies. The first body included three thousand ascetics or viraktas, the second six thousand ayyás or jangams that is ordinary priests, and the third twelve thousand laymen. Each body had a head officer of its own class. The head officer of the first or virakta body was a very holy ascetic who was styled Mursavirad Appanavaru or Father of the

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1 A yearly fair lasting for ten days is held in honour of the Yellápur Hanumán in Áshein or September-October.
2 A yearly fair is held in honour of Yellápur Durgava in Áshein or October-November.
Chapter XIV.

Places.

Hubli.
Mursavirad
Monastery.

Three Thousand. 1 Several disciples of the original head of the three thousand ascetics continued his religious title. One of these Mursavirad ascetics lived with the chief Lingáyat priest Murgi Svámi at Chitaldurg in Mainsur. The two quarrelled and Mursavirad Svámi left Chitaldurg and came to New Hubli about 1727 soon after the fort was built by Basappáshetti. Basappa entertained the Svámi with great respect, built a monastery for him close to his house near the site of the Bhuspeth reservoir, and called it the Hiremath or High Monastery. The Svámi whose name was Gurusiddha Svámi, held spiritual control over all Lingáyat chief priests in the Bombay Karnátak. His successor was called Gangádhara Svámi and these two are the only names which succeeding heads of this monastery have borne. 2

About 1820 Gurushidappa Svámi the chief Mursavirad priest at Hubli built by public subscription the present large Mursavirad monastery, and ever since he and his successors have lived there. Every Monday and Thursday Lingáyats of both sexes go and pay their devotions to Mursavirad Svámi. On every Monday in Shraván or July-August and Kártik or October-November many Lingáyats go to the monastery, pay their devotions to the tombs of all former chief priests as well as to the present chief priest, and present him with fruit and money. They rub their brows and eyes with the ashes of cowdung burnt before the tombs, receive from Gurusiddha Svámi his blessing and a coconaut, a plantain, or a date, and return home. On the third and fourth Mondays in Shraván or July-August a great yearly service or puja is held. The monastery building is cleaned and whitewashed and decked with plantain trees and mango branches. The ground is spread with carpets and a large sofa with handsome cushions covered with lace is placed to the right of the middle of the building. In the middle of the building is set a large chair of state on which one of the chief priest’s assistants sits richly dressed and ornamented. He is believed for the time to represent the god Shiv. His feet are washed and baskets of flowers are thrown over him. From

1 Kânarese mur three, savirad thousand, and appennaavar father.
2 Up to about 1810, whenever the chief priest of any of the smaller Hubli monasteries died, his body was first placed and worshipped in the Hiremath and was then carried in state to the site where the large Mursavirad monastery now stands and buried there. Since 1810 the body of each subordinate chief priest has been worshipped in his own monastery and buried in a piece of ground belonging to it. The origin of this change in practice was, that, about 1790, a question arose at Bágalkot in Bijápur as to whether Lingáyat priests should dine in the houses of Lingáyat barbers. Opinions were divided and the matter was referred to the Mursavirad Svámi at New Hubli. He held that Lingáyat priests should not dine with Lingáyat barbers, as the barbers were not the descendants of genuine Lingáyats before the time of Basav, but the descendants of barbers whom Basav had converted to Lingáyatism. The chief priests of all the monasteries at first abided by the Mursavirad’s ruling. But some Lingáyat laymen of the opposite party prevailed on the chief priest of the Rudratchi monastery to join them, and the priest went and dined with Lingáyat barbers. The Mursavirad Svámi excommunicated the offending priest and privately got one of his servants to cut off one of the priest’s toes as a defect which debared him from being worshipped. The Rudratchi priest complained to the chief of Sángli under whom New Hubli then was. The Sángli chief sent for Mursavirad Svámi and ordered him to be put into the stocks. Before the sentence could be carried into effect Mursavirad Svámi committed suicide and a new Mursavirad Svámi was appointed.
three to ten at night the chief monk sits on the sofa, surrounded by a large number of the subordinate Lingáyat clergy. Music is played, drums are beaten, and a couple or two of dancing girls sing and dance in front of the chief priest. At this time the whole of the townspeople, Lingáyats, Bráhmans, Maráthás, Patvegárs, and others, rich and poor, old and young, men women and children, attend, offer a small present of fruit and flowers, or a little money to the chief priest, and pay their respects to him. Except Bráhmans all prostrate before the Svámi. When a very respectable or rich Lingáyat comes, the chief priest puts forward his feet, and the worshipper leans his head on them, retires, and sits in the assembly. The chief priest then gives to the more favoured as his favour or prásád, some fruit or sweetmeat. The meeting ends with fireworks about ten. From time immemorial the Smárt Shankar Bháratí Svámi of Kudálgí in Muisur has enjoyed the privilege of riding in a pálkhi or open litter carried crossways through the public streets. In imitation of this practice about fifty years ago Gurusiddha Svámi Mursavirad attempted to ride in a palanquin carried crosswise. The Smárt teacher filed a civil suit to stop this innovation. The court decreed that there was no objection to any one riding in a palanquin carried crossways in the public streets. The decree was appealed against but upheld by the late Sadar Adálat and subsequently by the Privy Council. Close to the monastery is a great wooden car intended to draw the linq and the chief priest through the public streets on the great festival, but the car is so heavy and the cost and the risk of accidents so great that it is seldom used. South-east of Old Hubli in the lands of Krishnapur, a new temple with a large square enclosure has lately been built by a mágía or leatherworker named Yellia. He says that he went towards the coast and paid his devotions to the god Manjumáth, and was possessed by him, and that he has built this temple in honour of that god and called it Dharmasthal or the Holy Place. He has planted several conical stones round a central pyramid of earth. On these stones he strews flowers and perfumes and burns incense before them every day. He has also set apart a stone in honour of the goddess Yellamma at Saundatti. Hundreds of low caste people go to him every day and give him fruit and money considering him a holy man and a prophet.

New Hubli has nine mosques, eight of them called after the streets in which they are built: Ganeshpeth, Kumbarvoni, Mahálárvoni, Mullávoni, Pendhárivoni, Patinarvoni, Virúpur, and Yellárpur, and the ninth Phaniband in Kaulpeth.

Christians are buried in a part of the German Mission enclosure. Lingáyats are buried in consecrated spaces of ground outside the town and belonging to the following eleven monasteries Dogal, Harasdevar, Hire, Hos, Kal, Kalburgi, Kavdi, Rudradevar, two Rudratichis, and Shiggaon. Musalmáns are buried to the west of the German Mission enclosure on the lands of the village of Marian-Timaságár. The bodies of Bráhmans, Maráthás, Patvegárs and others, are burnt behind the Karkihallad pond and in some places along the Karkihalla brook which runs to the south of New Hubli and joins the Gabbur brook towards the south of Old Hubli.
Hubli, properly Hubballi or Pubballi that is Pur vadvalli or old village, seems to centre in a plain old stone temple to Bhavánishankar which from an Old Kánarese inscription seems to belong to the eleventh century.\(^1\) Of its two parts that known as Old Hubli is also locally called Ráyar Hubli that is Hubli made by the Vijayanagar kings (1330-1568).\(^2\) The first reference which has been traced to Hubli is in 1547 in a treaty between Vijayanagar and the Portuguese where Obeli or Hubli appears as a place of trade in saltpetre and iron for the Bijápur country.\(^3\) In 1673 Hubli is mentioned as a place of much wealth and of great trade. It was plundered by Annaji Datto one of Shiváji’s generals and the booty is said to have exceeded any previous Maráthá plunder. Merchants of all nations were plundered and the Bijápur troops, which had been stationed for the defence of the town, destroyed any property which the Maráthás left. The English factory at Kárrwár, which was said to have employed 50,000 weavers in the Dhárvár villages had a broker at Hubli to sell all kinds of cloth and to gather the cloth intended to be sent to England. The Hubli factory was plundered and according to English accounts goods were lost worth about £2762 18s. (Pagodás 7894 at 3\(^{\frac{1}{4}}\) Rs. the pagoda). The English claimed damages but Shiváji declared that, except some petty damages valued at about £70 (pagodás 200), his troops had done them no harm.\(^4\) In 1675 Aurangzeb (1656 - 1707) sent an army under the command of Muhammad Syed Khán, whose family name was Tárin, to conquer the western part of the Bijápur kingdom. Tárin besieged and took the fort of Sonda in North Kánara but was killed. About this time the English traveller Fryer notices Hubli as a market town in Bijápur.\(^5\) In 1677 Aurangzeb conferred upon Tárin’s son Sháh Muhammad Khán, in jágáhir or as an estate, the fort and district of Old or Ráyar Hubballi, and the Devar-Hubballi petty division in the Dhárvár sub-division.\(^6\) In 1685 Sultán Muázzam Aurangzeb’s son, marched, in the name of the Delhi emperor to regain the south-west portions of the Bijápur kingdom which Sambháji had overrun. He took Hubballi and Dhárvár and placed garrisons in them.\(^7\) About 1689 the desái of Kittur distinguished himself in battle and in reward the Sardeshmukhi of the district of Old or Ráyar Hubli was conferred upon him.\(^8\) He does not seem to have enjoyed this office for any length of time. In 1727 one Basappa of Old Hubli built the town and fort of New Hubli with the leave and by the aid of Majid Khán the Nawáb of Sávanur. In 1755 the Sávanur Nawáb Hakim Khán, attacked by the Maráthás and reduced to extremities, gave up territory worth £82,392

\(^1\) Details of the temple and of the inscription are given above p. 754.
\(^2\) Two other places are called Hubli one in Dhárvár and the other in Belgaum. The other Hubli in the Dhárvár sub-division is known as Devar or the Holy Hubli in honour of an old temple of Rangnáth and Gidád-Hubli or Hubli in the Wood. The Belgaum-Hubli which is about eighteen miles south-east of Belgaum is known as Muguktȟán-Hubli from a Bijápur governor of that name.
\(^3\) Subsidios, II. 255-257.
\(^4\) Orme’s Historical Fragments, 34-36, 208; Grant Duff’s Maráthás, 155; Hamilton’s New Account, I. 267.
\(^5\) East India and Persia, 175.
\(^6\) Local Information.
\(^7\) Orme in Bruce’s Annals, II. 63.
\(^8\) Stokes’ Belgaum, 48.
(Rs. 8,23,930) with the forts of Hubli, and Kerur, and Belgaum with additional territory for their maintenance £110,000 (Rs. 11,00,000) in cash. On this occasion the Peshwa wrested from the Tárin family the Devar Hubli petty division and allowed them to keep the fort and town of Old Hubli, fifteen large villages and two hamlets in the present sub-division of Hubli Taraf Kiarkope and the village of Mugad, in the Dhárwár sub-division. The Tárin family enjoyed the reduced jághir till 1778 when Haidar Ali conquered the whole of the Bombay Karnátak up to the Malaprabha. One of Haidar’s officers Gangárám Risáldár invested and took the fort of Old Hubli from the Táris and Haidar’s Hindu minister Nanjappaya levied a fine of £3500 (10,000 pagodás) from the townspeople. In 1779 Haidar married his daughter to the eldest son of Abdul Hakim Khán the Nawáb of Sávanur and his second son to the Nawáb’s daughter. The half of Sávanur which was given up to Peshwa Báláji Bájiráv in 1755 was now restored by Haidar to the Nawáb, and Diván Khandéráv the Nawáb’s minister sent one Vyankáji Shrinivás as manager or kamávidárd to Old Hubli. In 1783 a quarrel arose between Tipu (1782-1799) and the Nawáb of Sávanur. Tipu retook Old Hubli and appointed as its commandant one Buddháneg. Buddháneg surrounded the fort with a strong thorn fence. In 1787 on behalf of Mándhávárá II. the seventh Peshwa, Tukoji Holkar took the country back from Tipu and restored the reduced jághir of Old Hubli to the Tárin family. In 1788 Tipu conquered all the country taken by Tukoji including Old Hubli. In 1790 Parshurám Bháu Patwardhan took the whole Bombay Karnátak from Tipu and conferred small portions of the Old Hubli estate upon different members of the Tárin family. The village of Mugad was granted to Hassankhán Tárin but he was allowed to live in the fort of Old Hubli. The village of Bád in the Dhárwár sub-division and about 160 acres of land in Adargunchi village four miles south of Hubli were given to Abdul Raukfkhán Tárin. The Peshwa’s officer at New Hubli first imposed a yearly tax of £5 5s. (Rs. 52 ½ or 15 hors) on Hassankhán the proprietor of Mugad and raised it to £8 15s. (Rs. 87 ½ or 25 hors). In default of payment Hassankhán was imprisoned in the fort of Old Hubli where he died and his estate of Mugad lapsed to Government. Abdul Raukfkhán Tárin who (1884) is ninety-five years old is a third class Sirdár and enjoys the village of Bád and 160 acres of land at Adargunchi. His brother Hamídkhán went over to the Nizám under whom his family enjoys a grant of three villages.

New Hubli was founded and the fort built in 1727. At that time

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2 Marátha MSS. with the Pátí of Old Hubli.
3 Stokes’ Belgaum, 56.
4 Marátha MSS. with the Pátí of Old Hubli.
5 From papers with Mr. Abdul Raukfkhán Tárin.
6 Other members of the Tárin family are said to have gone to Maisur where they have sunk to be husbandmen. One of the family named Pádshámi Tárin now (1884) lives in Old Hubli fort and tills some Government land. Rent-free lands conferred by the late proprietor while in power are still enjoyed by several persons in the present sub-division of Hubli.
one Kalyánshetti was the head of the Lingayát community of Old Hubli. He was a very rich man and his sister’s son Basappa lived long under his patronage. The uncle and nephew quarrelled and the nephew Basappa left the town with a few followers, and settled in the neighbouring village of Bomápur. In 1727 Majid Khán Nawáb of Sávanur allowed Basappa to build a city on the site of Bomápur and the surrounding villages of Mádínáikan, Arlikáti, part of Marian-Timságár, Bidanhal, Yellápur, and Virápur. The Nawáb laid out one main street at his own expense and after himself called it Majidpur. Basappa built the fort of New Hubli at a cost of £250 (Rs. 2500). The fort and town of New Hubli seem to have been included in the military grant of lands yielding a yearly rental of £250,000 (Rs. 25,00,000) which the Patvardhans received from the Peshwa about 1764. When a partition was afterwards made in the Patvardhan family New Hubli appears to have fallen to the Sánglikar’s share by whom the fort of Old Hubli was held when it fell to General Munro on the 13th of July 1818. In 1790 Captain Moor described Hubli as the most extensive populous and respectable town in that part of the country. The country round was wooded watered and highly tilled. The appearance of the place showed industry and happiness. There was a large traffic both inland and with Goa. To Goa they sent sandalwood and ivory and from Goa they brought silk, cotton, wool, and rice. From the silk large quantities chiefly of women’s robes were woven, and the stock of goods for variety and taste exceeded that of any town in the country. The Saturday market had a great show of horned cattle, betelnut and grain, and cloth merchants flocked from a distance and so crowded were the streets that it was difficult to pass through them. The bankers were numerous and rich. They had dealings with Surat in the north, Haidarabad in the east, and Seringapatam in the south. Though the town was so prosperous, it had no fine buildings. Neither of the forts was of any strength. The people escaped being plundered in 1790 by paying Parsurum a large sum of money. There was said to be an English merchant’s tomb at Hubli, but Moor thought it was Muhammadan. There was a Musalmán prayer place or idga and a graveyard but very few Musalmáns. About this time Shivájí the Kolhpur chief, taking advantage of local disturbances, for a time carried the limits of his kingdom as far south as the Tungbhadra. In 1796 he plundered Hubli and made over the old town to one of his adherents the Desái of Kittur. But the Peshwa’s officers won back the town. In 1800 General Wellesley mentions Hubli as the only place in Dháwrár where Dhundia Vágh had still a garrison. In 1804 Old Hubli was held by the Phadke family of Konkanasth Bráhmans.

1 As Basappa was of Kalyánshetti’s family in some official papers he was called Kalyán Shettiavar or belonging to Kalyánshetti. This has led to quarrels between the descendants of Kalyánshetti and Basappa which are still (1884) unsettled.
2 Moor’s Narrative, 253-254.
3 Moor’s Narrative, 253-254.
4 Stokes’ Belgaum, 61.
5 Old Marátha MSS. with the Pátil of Old Hubli.
6 Supplementary Despatches, India (1797-1805), II. 88.
When (1802) General Wellesley was marching south after his defeat of Sindia, Old Hubli was besieged by one of the Peshwa’s provincial managers or sarsubhedars. On hearing of General Wellesley’s arrival, the fort garrison asked him to help them. They sent him a letter addressed to the sarsubhedar by the Peshwa directing him to give Old Hubli and its dependencies to Bapu Phadke, the brother-in-law of the Peshwa the person for whom the garrison held it. On the other hand the sarsubhedar produced the Peshwa’s order commanding him to besiege the place and take it by force from Phadke. The sarsubhedar had been employed against the mud fort for nearly six weeks. General Wellesley advised the siege to be stopped till they found out what the Peshwa really wished. In the last Maratha war (1817-1818), after taking Dambal, General Munro came to Old Hubli on the 13th of January 1818. The commandant of Old Hubli fort was summoned and promised to surrender, and, on the following morning, marched out with 300 men the rest having deserted from want of pay. At the close of the fair season (15th June 1818) General Munro’s and General Pritzler’s divisions of the grand army of the Deccan reached Old Hubli. A battalion with the heavy guns and ordnance stores went to Dhárwár; but the head-quarters and the remaining corps cantonned at Old Hubli for the rains.

During the latter half of 1818 (July-December), cholera raged at Hubli. In General Pritzler’s camp, in three days two officers and upwards of 100 Europeans were carried off by cholera. Most of the British tombs still seen near Old Hubli seem to have been raised to officers and men of the twenty-second Light Dragoons, and the 34th, 53rd, 69th, and 84th Regiments of foot.

In 1820 New Hubli with forty-seven villages and a net yearly revenue of £6205 (Rs. 62,050) with several districts was ceded by Chintámáná Áppa Sáheb of Sángli instead of his contingent. In 1844 Captain Wingate found Hubli an important trade centre with a population of 35,000 living in 5458 houses. The town had a number of long established banking and trading firms who issued bills for large amounts on Bombay, Madras, and other trade centres. Its export trade consisted chiefly of local cotton cloth, raw cotton mostly sent to Bombay by Kumta, and tobacco betelnuts and chillies. There was also a considerable trade in grain, oil, butter, and other local produce. The imports were large quantities of salt, metals, British cloth and hardware, and cocoanuts from the coast.

Hulgur, a large village on the Hubli-Sávanur road about eight miles north-east of Shiggaon, with in 1881 a population of 2973, is a noted place of Musalmán pilgrimage to a tomb of the saint Hazratsháh Káderi. Hazratsháh is said to have lived in Sávanur about 1800 under the Nawáb Abdul Khairkhán. Once while the saint was at Bankápur the Nawáb violated the daughter of one of the

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1 Hamilton’s Description of Hindustán, II. 238-239.  
2 Blacker’s Marátha War, 287.  
3 Blacker’s Marátha War, 314.  
4 Bombay Courier of 19th December 1818.  
5 See above pp. 433, 622.  
6 Aitchison’s Treaties, Engagements, and Sanads, V. 418.  
7 Survey Superintendent’s 445 of 25th October 1844.
saint’s disciples. The saint cursed the Nawáb and retired to Hulgur about eight miles north-west of Sávanur. He died at Hulgur and the four tombs of himself and his relations are in a valley about half a mile west of the village. A fair attended by about 5000 people from all parts of Dhárwrá and the neighbouring villages of Belgaum is held after the full-moon of Mágh or February-March. Most of the pilgrims come from the full-moon fair at Mailár in Belári twenty-seven miles south-west of Hulgur. Nawáb Abdul Dalýkábán (1834-1862) the grandfather of the present Nawáb was a firm follower of the saint and took a great interest in the fair. He used to attend every year and remain at the fair for a week when his gifts and dinners attracted large numbers of wrestlers, dancers, beggars, and visitors. Since his death in 1862 the number of people at the fair has greatly fallen off. The tombs enjoy a yearly grant of £60 (Rs. 500) in land and £15 (Rs. 150) in rent. Hulgur village has a temple of Siddhaling with eight stone inscriptions varying from 4' to 2' in length and from 4' to 1' 3" in breadth. All are clear and legible but have not been read. There is a well called the Kapilbávi with an inscription dated 1122.

**Hulihall.**

Hulihall, a small village on the Bankápúr-Ránebennur road, about three miles north-west of Ránebennur, with in 1881 a population of 943, has a fort and two temples. A temple of Rámeshvar in the fort has on the south an inscription dated 1143. The other temple of Rámeshvar outside the village has to its right an inscription dated 1182.

**Hurlíkop.**

Hurlíkop, a small village six miles east of Bankápúr, with in 1881 a population of 1090, has a temple of Ishvar with an inscription (5' x 1' 4''). There are three other inscriptions in the village.

**Huvinisgly.**

Huvinisgly village, fourteen miles north-east of Bankápúr, with in 1881 a population of 1004, has a temple of Hanumán with two inscriptions.

**Huyigol.**

Huyigol village, six miles north of Gadag, with in 1881 a population of 1375, has seven inscriptions, one in a temple of Rámling, another in a temple of Kálmeshvar, a third near the village police station, and the remaining four in a temple of Máruti.

**Ingálunídi.**

Ingálunídi, a small village about eight miles south of Kod, with in 1881 a population of 549, has a temple of Kalleshvar with an inscription on the bank of a pond dated 1049 (S. 971) in the reign of the Western Chálukya king Someshvar I. (1042-1069) and a Sati stone or mastikal the date on which could not be made out, except that it was in the cycle year Bahudhánaya.

**Kachivi.**

Kachivi, a small village about fifteen miles north-west of Kod, with in 1881 a population of 836, has temples of Rámeshvar and Ganappa. In front of the Rámeshvar temple is a hero stone or virgal dated 1254; and on the south front of Ganappa’s temple is an inscription also dated 1254.

**Kadaramandalgi.**

Kadaramandalgi, a small village on the Bankápúr-Ránebennur high road about nine miles west of Ránebennur, with in 1881 a population of 1753, has a temple of Máruti Kantesh whose image
is locally believed to have been consecrated by the Purānik king Janmejaya. On the flat pillar of the temple is an inscription dated S. 1498 (1576). In a neighbouring field is another weatherworn inscription.

Kadur, a small village about three miles east of Rattihalli in Kod, with in 1881 a population of 1412, has a temple and an inscription.

Kāgneli, a large village about thirteen miles north-west of Kod, with in 1881 a population of 1232, is an old petty divisional centre. Kāgneli has temples of Ādikesav, Kalahasteshvar, Lakshmi Narsing, Sangameshvar, Someshvar, and Virbhadrā. Ādikesav’s and Lakshmi Narsing’s temples are two plain stone buildings in the same enclosure. Ādikesav’s temple is sixty-six feet long by twenty-three feet wide and has twelve pillars in the outer open porch. Narsing’s temple has a wooden pillared front porch. The temples are said to have been built by two persons Kondappa and Venkappa. The image of Ādikesav is said to have been brought from Bād in Bankūpur by Kanakdās a sixteenth century Kannarese poet (1564).¹ The temple priests who are partly Lingāyats partly Brāhmans enjoy a yearly allowance of £49 8s. (Rs. 494) to meet the cost of holding the car festival. In the court of the temples is a shrine of Bhandārigiri Śvāmi with four finely carved old pillars built into it. Three of the pillars have five short inscriptions. Other excellently carved fragments lie about. Kalahasteshvar’s temple has a slab carved with figures of Shiv and Pārvati and smaller figures of Ganpati and Kārtiksvāmi in entire relief. The pillars of the temples are carved with figures and festoons, the outer wall of the porch is of stone and mud, but the spire is old. There are four inscriptions in or near this temple one to the east of the temple dated 1120 on a stone sunk in the earth 3’ 9” broad and 6’ 10” above ground. The second dated 1282 is on a hero-stone or virgal. The other two on and near the flag pillar have not been read. Sangameshvar’s temple has a rather unreadable inscription sunk in a mud platform. Someshvar’s temple has three inscriptions, the dates of none of which have been made out. To the north of Virbhadrā’s temple are three inscribed stones sunk deep in the earth.

Kakur, a small village on the Tungbhadra, about thirty miles south-east of Gadag, with in 1881 a population of 72, has in the court of a temple of Máruṭi a well preserved inscription of thirty-two and a half lines.

Kalas, a large village fifteen miles north-east of Shiggaon in Bankōpur, with in 1881 a population of 2125, was a petty divisional centre. It has good cotton soil and a weekly market is held on Saturday when the field produce of the surrounding villages is sold. The village has a temple of Nārāyan-dev and five inscriptions. The inscriptions which vary in length from 7” to 2’ and in breadth from 3’ 1” to 2’ 1” are all legible. One is dated 930 and belongs to the ninth Rāshtrakuta king Govind V.²

¹ Compare Rice’s Mysore and Coorg, I. 404. ² Ind. Ant. XII. 249.
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KALGHATGI.
Kalghatgi, in north latitude 15° 10’, east longitude 15° 3’, the head-quarters of the Kalghatgi sub-division, with in 1881 a population of 3271, lies on the Kárwár-Dhárwár road twenty miles south of Dhárwár. Kalghatgi has a rest-house and a weekly market on Tuesdays when rice is chiefly sold. Under the Maráthás Kalghatgi was the head-quarters of a division or samat.

KALYÁN.
Kalyán, a small village four miles south of Shiggaon, with in 1881 a population of 381, has a tomb of a Musalmán saint Pir Pádsháh and on a stone on the south of the tomb an inscription dated 1025 in the reign of the Western Chálukya king Someshvar III. (1018-1042).

KÁMDHENU.
Kámdhenu, six miles north-east of Kalghatgi, with in 1881 a population of 577, has an old temple of Kalmeshvar built of black granite with ornamental mythological carvings on the outside of its walls. Near the temple are two inscriptions said to be much worn. About a mile to the south of the village is a water-course called Kalhalla. About 1850 a masonry weir to raise its water for irrigation purposes was built by Government at a cost of £1000 (Rs. 10,000).

KANCHINEGLUR.
Kanchineglur, seven miles north-east of Hángal, with in 1881 a population of 700, has on a mound of earth an inscription dated 1105.

KANVISIDGERI.
Kanvisidgeri, a small village about ten miles south-east of Kod, with in 1881 a population of 279, has a temple of Kanvisiddhesvar. The temple has four inscriptions three in the temple and one on a stone in a row of slabs to the south of the temple. Of the three inscriptions within the temple two are on pillars dated 1265 and 1269, and the third is dated 1152; the fourth inscription outside the temple is dated 1108.

KANNEHWAR.
Kannewar, a small village ten miles south-east of Hángal, with in 1881 a population of 208, has a temple of Kannapa with two inscriptions dated 1005 and 1145. The 1005 inscription belongs to the reign of the Western Chálukya king Satyásráyá II. and gives the name of his feudatory Bhimráj also called Tailpana-Ánkaíra as governing the Kisukád Banavasi and Sántalíge districts.

KANVALLI.
Kanvali, village about ten miles south-east of Karajgi, with in 1881 a population of 1338, has old temples of Parmeshwar and Bhogesh. The Parmeshwar temple, a stone and brick building is about fifty feet long and seventeen broad. It has four pillars and a spire much out of repair. The village has three inscriptions of sixteen twenty-four and seventy-two lines.

KARADGI.
Karadgi, eight miles north-east of Bankápur, is a large village once the head-quarters of the Karadgi petty division. The deshpándes of Karadgi still hold vátan lands. In a revenue statement of about 1790 Karadgi appears under the Bankápur Sartár as the head-quarters of a pargana yielding a revenue of £12,000 (Rs. 1,20,000).

KARAJGI.
Karajgi, north latitude 14° 52’, and east longitude 75° 31’, the head-quarters of the Karajgi sub-division with in 1881 a population of 3838, lies about fifty miles south-east of Dhárwár. It has a weekly

1 Fleet's Kánarese Dynasties, 42.
2 Mr. J. R. Middleton, C. S.
3 Waring’s Maráthás, 246.
market on Tuesday when field produce chiefly Indian millet and pulse are sold.

Kirgeri, a small village on the left bank of the Tungbhadra about fifteen miles south-east of Kod, with in 1881 a population of 362, has a temple of Hanumán built, it is said, about 300 years ago by one Konappa Sunkod a collector of customs. The roof of the temple is supported on sixteen pillars.

Kod, a large village in the Kod sub-division, with in 1881 a population of 1252, lies on the Samasgi-Harihar road about six miles north-east of Hirekerur the sub-divisional head-quarters. Kod has a trade in rice and chillies valued at about £200 (Rs. 2000) a month. The village has a temple of Hanumán with an Old Kânaresse inscription.

Kodmagi, eleven miles south of Kod, with in 1881 a population of 468, has temples of Böyala Basappa and Siddharâmeshvar. The Basappa temple has an inscription dated 1158; and the Siddharâmeshvar temple two inscriptions one dated 1080, and another of which the date cannot be read.

Kolur, a small village three miles west of Karajgi, with in 1881 a population of 747, has a temple of Basavanna in the Jakhanâchârya style with twelve pillars and two inscriptions.

Konnur, a large village on the Malprabha, about twenty-five miles north of Navalgund, with in 1881 a population of 2026, has black stone temples of Parmeshvardev and Râmeshvar the latter a very large building.

Koranhalli, a village on the left bank of the Tungbhadra in Gadag about six miles south of Mundargi, has a large old weir of dry rubble stone built right across the Tungbhadra. The weir has been boldly built on a natural barrier of rock in the river formed by a trap dyke in the granite. Its crest is from twenty to twenty-two feet above the low water level of the river, and it is about twenty feet wide at the top. The large stones, many of them twelve feet long, three feet deep, and 2 feet 6 inches wide and some even sixteen feet long, which mostly form the crest of the weir, have been quarried out by wedges. The central part 200 to 300 feet wide has been breached and the weir is now useless. A contour running from it on the Bombay side was not favourable for commanding land for irrigation and the work has not been restored. The weir is supposed to have been built by the Vijayanagar kings. On the Madras side of the weir is the village of Modalkatta which means 'The first weir.' This weir is probably the first of a series of huge weirs built by the Vijayanagar kings. Some of them lower down in the Madras Presidency are still in use.1

Kotumachghi, a large village on the Gadag-Ron road fifteen miles north-east of Gadag, with in 1881 a population of 1937, has a temple of Somappa with two inscriptions dated 1112 and 1142, the first to the left of the image of Somappa. There is a ruined fort in the village.

Kudla, a small village at the meeting of the Dharma and Varda rivers, twelve miles north-east of Hângal, with in 1881 a population

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1 Mr. R. B. Joyner, C. E.
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Kurdapur, a small village seven miles east of Dhárvár, has a black stone Lingâyat temple dedicated to Virbhadrä, Someshvar, and Siddhaling. The temple has a central hall with three side shrines. The roof is supported on twelve pillars.

Kuntahashalli, a small village two miles north-east of Hângal, with in 1881 a population of 231, has a temple of Basappa with an inscription dated 1147.

Kurtkoti, a town about eight miles south-west of Gadag, with in 1872 a population of 5901 and in 1881 of 4516, has temples of Gavareshvar, Keri Basappa, Shankarling, and Virupáksha and five inscriptions one near Gavareshvar’s dated 1244, another at Keri Basappa’s dated 1082, two at Shankarling’s dated 1132 and 1138, and one at Virupáksha’s dated 1087. About 1835 a copper-plate grant was found in digging a foundation at Kurtkoti. The grant professes to be dated in A.D. 610 in the sixteenth year of the Western Chalukya king Vikramáditya I., who appears on better evidence to have reigned from 670 to 680. Mr. Fleet has proved that the grant is a forgery of the ninth or tenth century A.D.¹

Kusugal, with in 1881 a population of 2071, is a large village about six miles north-east of Hubli. During 1870-75 large experiments for introducing New Orleans cotton were made; but as the result proved unsatisfactory they were given up in 1876.² Kusugal has the ruins of a large fort, part of which is kept in repair as a district bungalow. In 1790 Kusugal was described as a small fort about a mile and a half round, very handsome and well built, strongly placed on rising ground in a black plain. The fort seemed to have been built by a man of science and the builder or improver was said to have been Badr-ul Zamán Khán, Tipu’s general, who held Dhárvár for seven months against a united Marátha and English force in 1790 and 1791. The outer defence was a ditch twenty feet wide and deep which was carried all round. Behind the outer ditch was a breastwork with a parapet and embrasures and a not very thick hedge. Between the hedge and the covert way was a second breastwork irregular and unfinished. The curtain was of stone flanked by bastions and commanded by cavaliers. The entrance was from the south through four or five strong gateways.³ In 1826 a committee of inspection described Kusugal as a strong stone fort, irregularly oblong, about 300 yards long and 200 yards broad.⁴ It was surrounded by a broad dry ditch and had

¹ Indian Antiquary, VII. 217; Kánarese Dynasties, 27. ² See above pp. 298-300. ³ The committee called it a place of considerable strength for three reasons, (1) the rampart was covered by an earthen mound or glacis to a height unusual in Marátha works; (2) the absence of water for five miles round which made a regular attack very difficult; (3) the little cover afforded by the neighbourhood to a hostile force. The committee recommended it as a good military depot, as its interior was of a dry hard soil and as a garrison even of 200 men could hold the place against a large force. There was one objection against this in the bad state of the roads in the neighbourhood during the rains, the soil being chiefly cotton-growing.
three or four guns and a few good buildings and materials specially stone quarries. A second committee of inspection in 1842 described Kusugal as a strong irregular fort about 200 yards long by 150 broad, with an inner and an outer line of fortifications. The inner works consisted of about eleven bastions joined by curtains all built of strong stone masonry and varying in height from twenty-four to thirty feet. The bastions were large and fit for ordnance especially a central bastion on the eastern face. This central bastion was sixty feet high and provided with parapets having embrasures or gunholes in good order. The entrance to this work was by a small door (10' x 5' x 6") strongly fitted in stone work near the north-east bastion on the east face. At a distance of thirty to forty yards this inner line of work was completely surrounded by an outer line of a twenty feet high rampart with parapet. The rampart had a small but steep glacis about fifty feet broad with at its foot a ditch about 15' broad and 10' deep. About thirty yards beyond the first ditch a second smaller ditch entirely surrounded the fort. The whole of the works were much ruined but from their height partly covered the inner fortifications. The entrance to the outer lines of works was by two gates in the north-east face; but the work about the gates was too much out of repair to render them of any use. There were two reservoirs in the fort, one of which never dried. Several quarries between the two lines of works from which the stone for the fortifications had been obtained also served as reservoirs and held water till March. There were a few inhabited houses and ruins of a palace within the fort, with no protection against shells. The committee found that the chief strength of the fort lay in the inner works. They were well built, were in good order, and were covered from ordnance by the outer line. The chief consideration for an invading force was, especially in the hot season, the absence of water in the neighbourhood.\(^1\) Kusugal fort was taken by the Marathás immediately after the capitulation of the Dháwráí garrison after a seven months' siege in 1791-92.\(^2\) The territories of Kusugal and Dháwráí formed part of the land which the Peshwa ceded to the British under the Poona treaty of 1817.\(^3\)

**Lakkundi**, about seven miles south-east of Gadag, with in 1881 a population of 3263, is a place of antiquarian interest with about fifty temples and thirty-five inscriptions. The temples are of various degrees of size and beauty and are said to have been built by the mythic architect Jákhamáxcáúya. Great artistic skill is shown in the stone carvings of many of the larger temples, the work somewhat resembling Chinese ivory carving. The chief temples are of Chandramaulishvar, Ganesh, Gokarneshvar, Holgund, Basavanna Ishvar, Káshivishveshvar, Kumbhárgishvar, Lakshminárayan, Mallikárjun, Mánkeshvar, Nágardevá, Nánnésvar, Nikantheshvar, Someshvar, Virbhádra, Virupákh, and Vishvanáth. The Chandramaulishvar temple has three inscriptions all dated 1184. Káshivish-

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\(^1\) MSS.  
\(^2\) Moor's Narrative, 41.  
\(^3\) Aitchison's Treaties, Engagements, and Sanads, V. 71; Prinsep's British India, 201.  
Hamilton notices that, though formally ceded, Kusugal fort continued to be held by the followers of Trimbakji. Description of Hindustán, II. 233.
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Lakkundi.

Temple.

Kumbhárgirishvar is the finest and one of the largest temples in Lakkundi. It is a double temple, a western temple including a shrine, hall, and porch, and facing it is an eastern temple with a shrine and a small antechamber. The porch of the western temple is joined to the antechamber of the east temple by a little raised platform surrounded by a low parapet. The two doorways of the hall on the south and east are beautiful specimens of delicate chiselling. The mouldings up the sides and round the top are chiefly square; they are most elaborately wrought with scrolls and figures and in some of the mouldings the patterns are so cut away behind that the work has the appearance of beautiful fretwork standing forward from the door post and only fixed to it up the sides. Among these mouldings there are beautiful scrolls of foliage a scroll with a little figure in every twist, a line of little pairs of figures with conventional clouds between them, another of griffins rampant one above the other so arranged that their bodies form a scroll. Another scroll is a lozenge-shaped flower repeated with little beads with foliage filling the angles, and one is made of little squares in each of which snakes are most ingeniously twisted and knotted together. In the middle of these square mouldings on either side of the door runs a slender projecting pilaster whose shaft is in sections square, octagon, sixteen-sided, and round by turns and prettily hung with festoons of beads and ornamented in various other ways. On the central projecting blocks over the doorways is Gaja-Lakshmi or the Lakshmi with elephants. The southern doorway has had a row of detached and inserted small standing figures over the top under the cornice, and both doors have figures on either side at the bottom of the mouldings. The pillars in the interior, four of which support the dome of the hall, are elaborately worked. The shrine doorway rivals the others in design and workmanship. On a raised plinth on one side of the hall is a row of female figures representing the goddess Saptashati or Chandi in her angry mood. The ceilings are poor compared with the rest of the building being ornamented only with a central rosette or lotus and a little filigree work in the corners. The exterior of the wall of the hall is divided into panels by thin pilasters and in each of these pilasters is a little canopied niche. On each of the south, west, and north faces of the walls of the shrine is a prominent niche surmounted by a deep projecting cornice and a little tower above of the northern type. Above this again and embracing the top of the tower is a trefoil canopy dependent from a fame-face or kirtimukh. The tower or shikhara with canopy is repeated in each course of the spire. On either side of every niche are six panels each depicting a mythological scene. The niches round this shrine are empty, though several round the eastern shrine have figures in them. On a stone called samadhikallu in this temple is an inscription dated 1198.

Kumbhárgirishvar temple is now surrounded by buildings. It has three shrines with carved doors and four pillars with curiously sculptured bracket capitals. Of the interesting temple of Lakshmi-náróyan only the spire is preserved. Mánakeshvar has three shrines, of which only one is occupied. The upper parts of the building are destroyed. The temple has two inscriptions dated.
1123 and 1241. Nagardevār temple has lost its spire and upper parts but what remains shows that, though not overloaded with ornaments, the temple has been finished with great care and elaboration. Inside of the shrine is a curious image of a cobra which appears to have been carved on the back of a Jina's throne. This temple has an inscription dated 1120. Nanneshvar temple has in the central hall four neatly carved pillars with square bases and in the porch sixteen pillars of four distinct patterns, one formed of eight slender round shafts clubbed together. The temple has three inscriptions one dated 1186, the other two have not been read. Nīlkanṭheshvar temple, the outer wall of whose shrine is sculptured, is in ruins. Someshvar is a neat little deserted temple with three inscriptions one dated 1118. The other two are Jain slabs with much worn inscriptions. Virbhadrā with two doors in front and sloping eaves has three inscriptions two on two large slabs built into the left wall and one on a stone outside, all undeciphered. Virupākṣha, now the chief temple in the village, is plain and half ruined. Vishvanāth's is a double temple, the smaller one facing the larger. It is partially ruined and is exquisitely rich in carving. The north door, north side, and back of the shrine and a sort of attached polygonal pillar between the shrine and the porch on the outside are fairly entire. Dr. Burgess considers them perhaps the finest existing specimens of Hindu decorative work. The temple has an inscription dated 868. There are two Jain temples or bastis in the village. In the west of the town is the largest temple in Lakkundi, the principal Jain temple. It consists of a shrine a closed hall and an open hall or mandap. The last has been built in and closed up of late with mortar and mud walls. In the sanctuary seated on a throne is an image of a Jina. A rosette is cut on the tread of the step before the shrine doorway. The temple is still in use. The only figure sculpture is a representation of a seated Jina in little ornamental niches in the courses of the roof and spire. The walls are plain being divided into panels by pilasters with canopied niches occasionally introduced. The spire is of the Dravidian type, the first storey rising with perpendicular walls to a height of seven or eight feet above the roof. From this the roof runs up in a pyramidal form to the crowning member, the Dravidian final. A little distance from this large temple or bastī is a much smaller deserted Jain temple. It was evidently dedicated to Pārśvanātha, but the image has been removed leaving only the back of the seat with the hooded snake on it. Brāhmaṇic Hindus have appropriated the temple under the name of Nagardevār. It consists of a shrine a hall and a porch. Its exterior like the large Jain temple bastī is very plain. The spire is completely gone. Several fragments of Jain figures lie about. One of the Jain temples has an inscription dated 1172.

The Lakkundi temples, afterwards rebuilt, suffered severely in a Chola invasion about A.D. 1070 when the Lakshmeshvar temples were destroyed. The feuds between the Brāhmaṇs and Lingāyats contributed to their injury. All the temples are being rapidly

1 Colonel Meadows Taylor. See above p. 395.
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Destroyed by trees growing on the roofs, and by the materials and sculptures being carried off for building purposes. Besides for its temples, Lakkundi is noted for its step-wells built in the Jakhanacharya style. The chief of these wells are the Chhabir-bhanvi, Kanner-bhanvi, and Musukin-bhanvi. The best is the Musukin-bhanvi well near Manikeshvar's temple. Three flights of steps lead down on three sides to the water. On the fourth side is a bag for drawing water. Projecting from the sides just above the water are small canopied niches. There is also a ruined fort in and about which are five inscribed stones one of them under a tamarind tree dated 1120. There are six other inscribed stones in different parts of Lakkundi, the inscriptions on which except one dated 868 near the Kanner-bhanvi well have not been made out. Its numerous temples, some of them as early as the ninth and tenth centuries, and its thirty-five inscriptions, probably the largest number found to exist at any one place in the Bombay Karnatak districts, show that between the ninth and the fourteenth centuries Lakkundi was an important town. Of the thirty-five inscriptions the fourteen whose dates have been read vary from 868 to 1241; three of these dated 1172, 1174, and 1175 probably belong to the reign of the Kalachuri Bijjala's son Someshvar IV. (1167-1175), while two dated 1184, and one dated 1186 probably belong to the last Western Chalukya king Someshvar IV. (1183-1192) who for a time re-established Chalukya supremacy after it had been usurped (1161-1183) by the Kalachuris. In 1192 the great Hoysala king Ballal II. better known as Vir Ballal (1191-1211) established himself at the capital of Lokkigundi (Lakkundi), and, according to a tradition, between 1187 and 1192 Lakkundi was the scene of a battle between Ballal II. acting as the commander of his father's forces and Jaitugi the son of the Devgiri Yadav Bhillam (1187-1191), in which Jaitugi was worsted.

Madanbhavi.  

Madanbhavi is a large village fifteen miles north-west of Dhawarwar, with in 1881 a population of 1337. It has temples of Ramlingdev and Kallapdev the former in ruins and the latter small. Each of the temples has an inscription.

Makarvalli.  

Makarvalli is a small village eleven miles south-east of Hangal with in 1881 a population of 440. Near a pond is an inscribed pillar called Garud Khamb or the Vulture's Pillar dated 1399.

Malgund.  

Malgund, a village eight miles south-east of Hangal with in 1881 a population of 645, has a temple of Kalleshvar with an inscription dated 1115.

Mangundi.  

Mangundi, a large village on the Dhawarwar-Yellapur road, six miles south of Dhawarwar, with in 1881 a population of 1689, has ruined black stone temples of Siddhaling and a small black stone temple of Kalmeshvar. Each temple has an inscription.

1 Mr. Henry Cousens, Head Assistant, Archaeological Survey.
2 The details are two dated 868, one each dated 1116, 1118, 1120, 1123, 1172, 1174, and 1175, two dated 1184, and one each dated 1186, 1198, and 1241.
3 Fleet's Kanarese Dynasties, 68, 72.
Mankati, a small village four miles north of Shiggaon, with in 1881 a population of 803, has a temple of Solbeshvar with three inscriptions on its pillars.

Mantigi, a small village six miles south-east of Hángal, with in 1881 a population of 624, has an inscription dated 1165.

Mantravádi, a small village four miles east of Shiggaon, with in 1881 a population of 459, has three inscriptions one (5' x 3') in front of a temple of Hanumán the second (4' 9" x 2') near the east gate of the village and the third (1' 6" x 1') in the court of one Rámán Bhandári's house. One of them is dated 865 (S. 787) and belongs to the fourth Ráshtrakuta king Amoghvarsh I. (851-877).  

Masur, a large village about seven miles south-east of Hirekerur, with in 1881 a population of 2046, has a ruined fort and a weekly market held on Sunday when rice and chillies are chiefly sold. According to a Persian and Arabic inscription stone built into the outlet of the Madag lake the fort was built in 1635 by Muhammad Khán bin Rája Farid an officer of the seventh Adilsháhi king Mahmud (1626-1656). The large artificial Madag lake is about three miles south-west of Masur almost entirely within Maisur limits but largely used for Dhárvár irrigation. The lake is believed to have been designed and built by the Vijaynagar kings. To the upper sluice of the lake a tradition of human sacrifice is attached. Being the crowning point or finishing touch of the great work the Vijaynagar king and all his courtiers had assembled to see the erection of the first of the twenty-two monoliths for supporting the sluice. But all the effects of the workmen failed and though day passed after day the pillar would not move. A rumour got round that the goddess presiding on the lake was angry and that nothing but a human sacrifice would satisfy her. Lakshmi a virgin daughter of the chief digger stepped forward and she having been buried alive below the site of the stone no further trouble was found in erecting it. In a revenue statement of about 1789 Masur appears under the Bankápur sarkár as the head-quarters of a pargana or sub-division yielding a yearly revenue of about £1500 (Rs. 15,000).

Medleri, a large village on the Tungbhadra eight miles northeast of Ránebennur, with in 1881 a population of 2085, is noted for

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1 Fleet's Kánarese Dynasties, 35.
2 See above pp. 260-263. The stones of Masur fort have been largely used in rebuilding the Madag dam. The Persian and Arabic inscription may be translated: With the name of God who is the most merciful of the merciful, do I begin. There is no god but God and Muhammad is his Prophet. This impregnable fortress was built in the reign of Sultan Maulid bin Ibrahim Adilshah. May his kingdom be eternal. Who is the asylum of faith of justice and of mighty power. The writer of this inscription Muhammad Khán bin Rája Farid the chief of the king's servants having lately exerted himself in abolishing infidelity and establishing Islam in which one may meet with the best in both worlds, by the inspiration of God and his own might began this fortress distinguished for victory in H. 1042 (A.D. 1632) for this his faithfulness and eminent services have been fully appreciated by the king and the public. This fort was finished in H. 1045 (A.D. 1635). All wished-for success is from God. Let all Muhammadans know the glad news that God is the only guardian and he is the most merciful of the merciful.  
Mr. R. B. Jeyner, C.E.
3 List of Archeological Remains, 15-18.
4 Waring's Marathas, 246.
its melons and blankets. The melons are mostly used locally. The blankets are sold in the Byádgi market about fifteen miles to the west. An irrigation reservoir to hold 57,600,000 cubic feet of water has been built by Government in Medleri village.

Medur village, eleven miles south of Kod, with in 1881 a population of 1120, has temples of the goddess Nilamma of Billeshvar and of Basappa. Basappa’s temple has two inscriptions dated 1045 and 1047, and Billeshvar’s temple has a hero-stone or virgal dated 1264.

Mevundi, a small village eighteen miles south-east of Gadag, with in 1881 a population of 993, has a temple of Vyankatraman with to the right of the image an inscription dated 1266.

Misrikoti, a large village on the Hubli-Kalghatgi road eight miles north-east of Kalghatgi, with in 1881 a population of 3226, was the head-quarters of a sub-division till 1838 and of a petty division till 1862. A weekly market is held on Fridays when rice is chiefly sold. Misrikoti has a large fort and a black stone temple of Rámeshvar with an inscription. During the Third Marátha War Misrikoti surrendered to Brigadier-General Munro on the 15th of January 1818.

Motibennur, on the Dhárwár-Harihar road about twelve miles north-east of Ránebennur, is a large village with a travellers’ bungalow and, in 1881, a population of 2621. In 1790 Captain Moor the author of the Hindu Pantheon describes Motibennur as a market town of some extent and importance enclosed by a ditch and a wall of no strength. There were some handsome stone houses and a brisk traffic with Mysore chiefly in sandalwood. The market has ceased and the town seems to have declined. Close to the village is an unique megalithic structure apparently the remains of an enormous dolmen consisting of large rough unhewn stones resting horizontally on upright stones.

Mudur village, eight miles south of Hángal, with in 1881 a population of 937, has in front of a temple of Bhráhma a hero stone or virgal with an inscription dated 1126. Outside the village is a temple of Mallikárjun with an inscription dated 1137.

Mugad, seven miles west of Dhárwár, is the head-quarters of the Devar Hubli petty division, with in 1881 a population of 1512. In the neighbourhood of Mugad is an old artificial lake repaired by the British Government in 1849-50 and 1877-78. It is largely used for irrigation purposes.

Mulgund, about twelve miles south-west of Gadag, with in 1881 a population of 5386, is an old town with several temples and inscriptions. Till 1848 when through failure of heirs it lapsed to Government, Mulgund belonged to the chief of Tásqaon. Till 1862 Mulgund was a petty divisional head-quarters. The 1872 census showed a population of 6344 of whom 5364 were Hindus and 1480

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1 Mr. R. B. Joyner, C. E.
2 Blacker’s Maratha War Memoir, 287.
3 Narrative of Captain Little’s Detachment, 241-242.
4 Mr. R. B. Joyner, C. E.
5 See above pp. 258-263.
Musalmáns. The 1881 census showed 5386 people or a decrease of 1458. Of these 4421 were Hindus and 965 Musalmáns. There are nine chief temples, five Bráhmán and four Jain. The five Bráhmánic temples are to Kálbhairav, Kumbeshvar, Nagaresh, Pete Basappa, and Siddheshvar; the four Jain temples are of Chandranáth, Parshvanáth, Hiri, and a fourth of which the name is not known. Kálbhairav’s temple has a large Bhairav inside, and two inscriptions; Kumbeshvar has an inscribed stone sunk in the earth; Nagaresh has two inscriptions, one in front of the temple door dated 1062 and the other in the wall outside to the left of the temple whose date has not been made out; Pete Basappa has two worn-out inscriptions dated 1207. Siddheshvar has in the temple court, to the left of the entrance, a rudely cut inscription on a narrow stone. Chandranáth’s temple has three inscriptions, one dated 902 belonging to the Ráśtrakuta king Krishnavallabha or Krishna II. (875-912), the second dated 1275 records the death of Bhamatti wife of one Madañras ruling at Mulgund, and the third on a pillar in the temple bears date 1675. Behind the temple is a large rock with an unfinished carving of a figure twenty-five feet long and an inscription partly worn out. The Hiri temple has two inscriptions one of them dated 1275. The unnamed Jain temple has two inscriptions dated 902 and 1053. Three other inscriptions remain in Mulgund, two in a monastery called Andánsvámi’s math both dated 1224, and the third dated 1170 is in a private house. To the east of the town is a small hill about 300 feet high where a large fair is held in Kártik or November-December. People take to the hill top a slipping stone or jarbandi and let themselves down on it.

Mundargi, about twenty-four miles south-east of Gadag, is the head-quarters of a petty division with in 1881 a population of 3826, of whom 3328 were Hindus and 498 Musalmáns. The town lies at the base of a small hill on which stands a ruined fort. Its position on the Dharwar-Nizám frontier has helped Mundargi to grow into a large market town with many shops and a market where chillies, molasses, tamarind, and turmeric are chiefly sold.

In 1842 a committee of inspection described Mundargi fort as on a rocky hill about 250 feet high, with a steep and much exposed ascent. The fort defences were irregular about 160 yards long by 100 broad. They included bastions connected by a wall five or six feet thick, with narrow ramparts, built of loose stone but sufficient to hold matchlock-men. The works were about sixteen feet high, and some of the bastions were able to hold guns. The works were in fair order and entirely commanded the hill which had no cover. There were two entrances to the fort one much ruined to the north with two gateways; the other on the west, a single small door in bad order. There was a good supply of water from a pond which held water throughout the year. The interior had no houses and no inhabitants and was perfectly exposed to hills. The committee found that though the fort defences were of little

1 Compare Fleet’s Kánarese Dynasties, 35-36. 2 Ráv Bahádur Tirmalráv Venkatesh.
strength, as the ascent up the hill was much exposed a determined garrison might give much trouble. Before the 1857 Mutinies Mundargi was under a hereditary district officer named Bhimrāv Nadgir. From some grievance, real or fancied, this man was in concert with the mutinous Brāhman chief of Nargund and murdered a British guard which had been placed over some of his ammunition and stores. He fled to Kopal in the Nizām's territory about twenty-five miles north-east of Mundargi and was killed in the siege of that town. Bhimrāv's private villages of Bennihalli and Haitāpur were confiscated.

Munvalli, a small village one mile north-west of Bankāpur, with in 1881 a population of 156, has three inscriptions two in the village and the third in a field close by.

Muttur, a small village about nine miles north-west of Kod, with in 1881 a population of 552, has a granite temple of Shiv about thirty feet long by fifteen broad with a small shrine. The temple is built of black granite, with a roof supported on thirty-two pillars and walls carved with numerous figures. It has recently been repaired with brick and enjoys a Government grant. In front of the temple are eleven stones one of them a hero-stone or virgal with an inscription dated 1382.

Nagāmve, five miles south-east of Gadag, with in 1881 a population of 864, has a temple of Mahābaleshvar with four inscriptions, dated 1207, 1211, 1214, and 1255. The second belongs to the reign of the Hoysala king Ballāl II or Vir Ballāl (1192-1211), and the fourth to the reign of the Devgiri Yādav king Krishna (1247-1260).

Nāgvand, village, about fifteen miles south-east of Kod, with in 1881 a population of 1110, has on the bank of a pond an inscription dated 1120.

Naregal, a large village fourteen miles north-east of Hāngal, with in 1881 a population of 1340, has an old temple and eight inscriptions. The temple of Sarveshvar is said to be very old; its roof is supported by twenty-four round polished pillars. Naregal has also a famous reservoir and small temple of Basappa. The reservoir is the largest in the Hāngal sub-division and has an area of 302 acres. It is supplied with water by the Kanchinegur canal. There are four inscriptions in and about the Sarveshvar temple, three of them dated 1077, 1125, and 1130. Near the reservoir are three more inscriptions two on hero-stones or virgals dated 1099 and 1150 and one on a broken stone on the wall of its sluice dated 1186. The temple of Basappa has an inscription dated 1273. In a revenue statement of about 1790 Nargul probably Naregal appears under the Bankāpur sārkār as the head-quarters of a pargana yielding a yearly revenue of £5437 (Rs. 54,370).

Naregal, ten miles south-east of Ron, with in 1881 a population of 6071, is an old town with temples and inscriptions. The 1872 census showed a population of 5182 of whom 4668 were Hindus and

1 See above pp. 434-437. 2 Fleet's Kānarese Dynasties, 67, 73.
514 Musalmáns. The 1881 census showed 6071 or an increase of 889 of whom 5422 were Hindus and 649 Musalmáns. Naregal has a weekly market on Mondays and blackstone temples of Chandra-malleshvardev, Kalmeshvardev, Someshvardev, and Tripurántakeshvar and a fifth blackstone temple of Molle Brahmadev in the neighbouring hamlet of Kodikop. Someshvar’s the chief temple has two halls, a shrine beyond them, and two long shrines one on either side of the first hall which is open in front. In these side shrines a long altar or bench runs the length of the back wall, the front of which is moulded. Along the top of this altar is a row of sockets for detached images and about the middle of the west shrine are two images in their places. On either side of the doors of these shrines is a panel of open screen work of a pretty diaper design. The pillars of the outer hall are much like those in the Dambal porch, star-shaped in plan with the corners running up through all the horizontal mouldings of base shaft and capital. The outer face of the temple has nearly all been thrown down, and mud walls have been built in and around it.1 There are seven inscriptions, one of fifty-eight lines in Kalmeshvardev’s temple, and another of forty-seven and a half lines in Tripurántakeshvar’s temple. Both are in the times of the Sinda chief Permádi I. (1104-1144) and record grants by village officers made in 950.2 The third inscription in front of a temple of Hanumán to the west of the ruined Naregal fort bears date 1044. The fourth is dated 1100, and the fifth is of the time of the Sinda chief Permádi dated 1104. The sixth and seventh are hero-stones or vírgals dated 1197 and 1250. The Kodikop temple of Molle Brahmadev has two inscriptions. One, of which twenty-nine lines can be made out, is built into the wall on the right of the temple door. It belongs to the Sinda chief Achugi II. (1098-1122) a feudatory of the Western Chálukya king Vikramáditya VI. (1075-1126) and records a grant made in 1122. The inscription shows that Achugi was governing the Kísukád3 Seventy and several other towns the chief of which was Nareyangal Abbegere the chief town of the Nareyangal Twelve which was in the Belvola Nine-hundred. The other inscription is in thirty-seven lines to the left of the temple door. It is dated 1144 and belongs to the Sinda chief Permádi I. a feudatory of the Western Chálukya king Jagadekmalla II. (1138-1150). This and the other three Naregal inscriptions of Permádi I. show that his capital was Erambarghe perhaps the modern Yelburga in the Nizám’s territories thirteen miles east of Naregal, and that he had the government of the Kísukád Seventy, the Kelvádí4 Three hundred and the Nareyangal Twelve, as the feudatory first of the Western Chálukya king Vikramáditya VI and then of his son JagadekmallaII. The inscriptions record that Permádi I. defeated the Goa Kádambas (1007-1250), and the Hoysala Balláls (1137-1210) besieging the city of Dvárasamudra or Halebid in West Mäsur.

1 Dr. J. Burgess.
2 Compare Fleet’s Kánarese Dynasties, 96.
3 Kísukád literally means a ruby forest. The name appears not to be known now; but it evidently denoted the country lying round Kísuvolal literally ruby city, which is Pattada-Kísuvolal or Pattadakal in Bijápúr twenty-five miles east of Naregal.
4 Kelvádí is perhaps the modern Kelvádí in Bijápúr ten miles north-east of Bámámi.
Narendra, a large village five miles north-east of Dhārwār, with in 1881 a population of 2114, was a petty divisional head-quarters under the Peshwās. The village has a temple of Shankarling rebuilt by the villagers. On a mound between the temple and the road is an inscribed stone tablet of the Goa Kádambas (1007-1250). In 1827 Captain Clunes notes it as Nurendra on the Belgaum-Dhārwār road, a post runners’ station with 994 houses, thirteen shops, and wells.

Nargund, 15° 43' north latitude and 75° 27' east longitude on the Hubli-Bijápur road about twelve miles north of Navalgun, is the head-quarters of the Nargund petty division, with in 1881 a population of 7874. The town lies at the foot of a high steep hill which suddenly rises nearly 800 feet from the plain. The town is ill built and dirty and contains the palace of the late chief which is now used as the office of the petty divisional officer. The 1872 census showed a population of 9931 of whom 8622 were Hindus and 1309 Musálmāns. The 1881 returns showed 7874 or a decrease of 2057, of whom 6825 were Hindus and 1049 Musálmāns. Besides the revenue and police offices of the Nargund petty division, Nargund has a post office, a municipality, a ruined hill fort, and temples. The municipality was established in 1871. In 1882-83 it had an income of £179 (Rs. 1790) and an expenditure of £214 (Rs. 2140). The chief sources of income are house and other taxes, and most of the expenditure is on sanitation water-supply and roads. The water-supply is chiefly from three ponds called Halbhavi, Kumbar, and Padvangond, of which it is proposed to enlarge the Halbhavi pond when funds allow. Nargund, though not a manufacturing town, is a busy trade mart where merchants from Dhārwār and North Kánara exchange rice sugar and spices.

The ruined fort is on the Nargund hill 388 acres in extent. The hill stands by itself, its sides are rocky and its top flat, while the lower slopes are covered with prickly pear. The way up is by a steep ascent about a mile and a half long with steps at the top. On the bare top are five unused ponds and remains of buildings granaries and magazines. There is also a temple of Venkatesh but no cannon. In 1826 a committee of inspection described the fort as very irregular and covering the top of a high rocky hill. The works appeared to have been faced with stone without cement. All round the fort the country was cultivated and the soil fit for cotton. In the hot season water was scarce. A second committee of inspection in 1842 described Nargund hill as lying north-west by south-east in a large plain of cotton soil almost waterless in the hot season. The hill was about 600 feet high at the end, and a little depressed in the middle, and had a plain top about 1200 yards long by fifty to 200 feet broad. To about half-way up the hill rose from the plain at nearly an even slope of thirty-five to forty feet. In the upper half the rocks rose sheer, in some places in tiers of natural scarps, one over the other, in other places in one sheer scarp of great height. The entire crest of the hill was fortified with stone bastions and

1 Fleet’s Kánarese Dynasties, 90. 2 Itinerary, 27. 3 MS, Report.
curtains, in some places in double lines. The works were in good order and though of no great height, coupled with the natural bold character of the rock, they made the fort look impregnable to assault. The south-west end was formed into a citadel by a stone curtain built across the crest of the hill. It contained one large strong gate leading into the outer fort. The bastions and works in the citadel were all in good order and capable of holding ordnance. The citadel overlooked the town and the rock on which it was built was the boldest point of the hill, a perpendicular scarp of very great height. The fort had two entrances, both from inside the citadel. One ran up the north-east side of the hill, the other led by a pathway up the south-west side. The north-east was the chief entrance and passed through strong gates well flanked and defended by bastions and loopholed walls. The ascent near the gates was steep and stony. In the south-west entrance was a small gate with two small strong doors leading through a small rock-cut gallery. The fort contained two large cisterns holding much water and remains of a number of houses. In the citadel was a palace with a few lines and store-rooms for arms and ammunition. Some pieces of ordnance were mounted on carriages but not in good order. A few guards lived in the citadel. The committee were of opinion from its natural strength and from its efficiency for defence that the fortress was capable of making a strong resistance, specially because there were no heights attached to the hill and no available positions for batteries, while the great extent of the fort made mortars of no use. The only chances of attack were by a daring entrance by the main gate or an attempt to escalade the west point of the fort where the hill slope ran almost to the foot of the works, where however the works were double. The committee considered the fort one of the strongest in the Bombay Karnátak. If well defended its capture would require much time and trouble and a large invading force.

Nargund has a large temple of Shankarling and a smaller temple of Mahábaleshvar, both built of black stone and a small temple of Joda Hanumant with an inscription dated 1147. The temple of Venkatesh on the hill top in the fort was built in 1720 by Rámráv,¹ the founder of the Rámdurg chiefship, at a cost of £10,000 (Rs. 1,00,000) and enjoys a yearly grant of £221 (Rs. 2210) in land and £132 (Rs. 1320) in cash. In 1792 when the Rámdurg estates were divided, the temple with its endowment was made over to the Nargund branch. In 1858, in the sack which followed the flight of the Nargund chief, the temple was desecrated and the idol broken. When the Mutiny troubles had passed the Rámdurg chief spent a large sum in consecrating his ancestral temple and in consideration of the interest he took in it Government entrusted the temple with its endowment to the charge of the Rámdurg family. A yearly fair in honour of the god attended by about 10,000 people is held on the full-moon of Ashwin or September-October and lasts for twelve days.

¹ Rámráv is said to have built the temple at the desire of his family god Venkatesh. The god, wishing to save Rámráv from the trouble and fatigue of a long journey to his distant shrine, appeared to his devotes in a dream and told him that he would be content if Rámráv brought from Lakshmeshvar an image called Keshav Murti and enshrined it in Nargund as Shri Venkateshvar.

Chapter XIV.
Places.

NARGUND.
Fort.

Temples.
A car procession takes place on the last day. The pilgrims come from Gadag, Hubli, Navalgund, and Ron in Dhārvār, Bādāmī in South Bijāpur, and Saundatti in Belgaum. About £20 (Rs. 2000) worth of goods are sold chiefly eatables and bangles. Nargund has four schools three of them two Kānarese and one Marathi for boys, and one for girls. The Nargund priests are believed to have a valuable collection of Sanskrit manuscripts. The collection was made by the late chief Bhāskarrāv. The Brāhmans declare that all were destroyed during the sack of the town in 1858. But it is probable that most of them are still in existence.

The earliest known mention of Nargund is in 1674 when it is said to have been fortified by Shivāji. In 1778 when Haidar became master of the whole country south of the Krishna, Nargund was left to its chief on condition that he acknowledged Haidar’s supremacy and paid tribute. In 1785 by demanding a higher tribute Tipu Sultān estranged Venkatrāv, the chief of Nargund. As by himself he was unable to withstand Tipu, Venkatrāv applied for help to the Bombay Government, and as they were unable to help him he turned to the Court of Poona. When Tipu pressed Venkatrāv, Nāna Pādnavas interfered. He declared that Tipu had no right to exact more than the former tribute, that landholders on the transfer of districts were liable to no additional payments and that the rights of Brāhman landholders, except when guilty of treason, were always respected. Tipu replied by sending two bodies of troops to demand more tribute than the Nargund chief could pay and thus give him a pretext for reducing the fort. In March 1785 when news reached Poona that the siege of Nargund was begun, a body of Marāthās was sent to relieve Venkatrāv. Before the Poona detachment arrived, want of water had forced the Māisur troops to raise the siege. They were still in the neighbourhood and after some skirmishing compelled the Marāthās to retire, took Rāmdurg about twenty miles north-west of Nargund, and resumed the siege of Nargund. On Tipu’s assurance that only the regular tribute would be exacted, the Marātha army re-crossed the Krishna. The siege was pressed with vigour and on the strength of the terms promised by Tipu Venkatrāv capitulated. As soon as the fort was taken Tipu broke his promise, sent Venkatrāv and his family into captivity and took their daughter into his harem. In 1787, in accordance with the terms of a treaty made with the Marāthās, Tipu ceded them Nargund. In a Marātha revenue statement of about 1790 Nargund Bahādur appears under the Torgal district as the head-quarters of a sub-division with a revenue of £7500 (Rs. 75,000).

On the conquest of the Peshwa’s territory in 1818 Nargund was restored to Dādājirāv Āppa, the chief who was then in possession of it. In 1821 the chief was freed from a tribute of £347 (Rs. 3470) called Kunnur Bāb, and from rendering any service on condition that he acknowledged British supremacy and acted loyally to them. In

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1 Stokes’ Belgaum, 42; Bom. Gov. Sel. CXIII. 173. Local tradition also says that the fort was built by Shivāji and called Mahilgad. The traditional date is 1677 or three years after Shivāji’s coronation.
2 Wilkes’ South of India, II, 187.
3 Grant Duff’s Marathas, 466-467.
4 Grant Duff’s Marathas, 472.
5 Waring’s Marathas, 243.
1827 Nargund town was described as well built with an excellent market in the fair season. In 1842 it was described as a large and populous town with a large number of houses. It was surrounded by a mud wall with bastions and curtains in bad order. In 1857 the Nargund chief was Bhâskarráv Appáshâheb, commonly called Bába Sâheb, the most intelligent of the Bombay Karnátak chiefs. He had collected a library believed to contain between three and four thousand Sanskrit volumes. He conceived himself grievously wronged by the British Government as he was refused sanction to adopt a son. The idea that his state would be absorbed by the British Government seems to have hung heavily on him and to have made him a leader in the general movement of the time. As Nargund fort was known to be one of the strongest places in the Bombay Karnátak it was deemed politic to ask the chief to send his heavy guns and stores of powder to Dhârwâr on the plea that in the unsettled state of the country it was advisable to prevent the possibility of their falling into the hands of insurgents. The chief could not refuse to deliver his guns without showing signs of disloyalty. On the 7th of May 1858 all but three of his guns and a large store of powder and saltpetre were received in Dhârwâr. This attachment of his arms alarmed the chief and led him to suppose that Government were aware of his treasonable plans. Meanwhile news arrived of the revolt of the chief of Mundargi and Bhâskarrâv placed guns in position on his fort. A letter which he received about the same time from Mr. Manson of the Civil Service, the Political Agent of the Southern Marâtha Country, greatly incensed him and fearing that his treasonable intentions were fully known to the Political Agent, he went with about seven or eight hundred horse and foot towards Râmdurg about twenty miles to the north-west. Learning that Mr. Manson was at Surâbân village twelve miles north of Nargund, the chief surrounded the village at night and murdered Mr. Manson who had an escort of only a dozen troopers. Mr. Manson’s head was cut off and fixed by the chief on the gate of Nargund town. The news of Mr. Manson’s murder and of the insult to his body reached Dhârwâr on the 30th May. On the 1st of June a force under Colonel, afterwards Major-General Sir, George Malcolm appeared before Nargund. A party of 100 horse went to reconnoitre the fort and retired. The armed rabble which the chief had collected to the number of 700 mistook this withdrawal for flight and came pouring out towards the British camp. On seeing the main body of the British force they retreated and were pursued by the cavalry who sabred them to within 500 yards of the town, inflicting a loss of about sixty killed. Skirmishers were afterwards thrown forward under cover of artillery and by evening the town was taken and the troops were moved forward to the chief’s palace. Early next morning a storming party wound up the steep path to the fort gates which they were prepared to blow open. No resistance was offered. The place was found almost deserted as many of the garrison had jumped down the precipice rather than

1 Fort Inspection Committee’s MS. Report.
2 Fort Inspection Committee’s MS. Report.
face the storming party. The chief himself had fled. His track was followed with great energy and skill by Mr., now Sir, Frank Souter, then Police Superintendent of Belgaum, and on the 2nd of June he was found in the Torgal forest with six of his chief followers disguised as pilgrims on their way to Pandharpur. He was taken to Belgaum and was there tried, convicted, and hanged on the 12th of June. On the 3rd of June a proclamation was issued declaring the Nargund state forfeited.1 The fort was garrisoned for some time by a few British troops which were soon withdrawn. As the hill was well supplied with water, soon after the confiscation a proposal was made that the water cisterns and a few buildings should be kept in repair and the fort used as a health resort for Dhārwar invalids. The fortifications have been dismantled and the fort has been rendered untenable by destroying some of the chief reservoirs.2

Narsingpur, two miles north-east of Gadag, is a private or inām village with in 1881 a population of 583. The revenues of the village go towards the maintenance of the temples of Trikuteshvar and Vīnārāyana at Gadag.3 The village has an old temple and an inscription of the Kalachuri chief Someshvar or Shivdev the son of Bijjala dated 1173. The temple has two windows adorned in a somewhat peculiar style with figures in deep relief. The figures seem taken from the Rāmayāṇa and Mahābhārata and are much like the elaborate sculptures on each side of the porch base in the Kailās temple at Elura. They are fine examples of the mode in which Hindu sculptors of the thirteenth century carved life in action, conventional and not without many defects, but free from any great extravagance, and telling with sufficient distinctness the tale they are meant to record. The way in which the bas reliefs are separated from one another is very beautiful, a dark line admitting light into the interior. But the way of breaking its monotony by medallions at intervals gives a sparkling effect to the whole in a very pleasing manner.4

Navalgund, 15° 33' north latitude and 75° 25' east longitude, about twenty-five miles north-east of Dhārwar, is a municipal town the head-quarters of the Navalgund sub-division, with in 1881 a population of 7810. The 1872 census showed a population of 9578, of whom 7989 were Hindus and 1589 Musalmāns. The 1881 census showed 7810 or a decrease of 1768, of, whom 6578 were Hindus and 1232 Musalmāns. The municipality was established in 1870. In 1882-83 it had an income of £462 (Rs. 4620), and an expenditure of £618 (Rs. 6180). The income was chiefly from an octroi house and other taxes; the chief heads of expenditure were sanitation roads and water-supply. The water-supply is chiefly from the Nilva pond. The want of a dispensary is badly felt. There are forty-two wells all, except one, brackish. They are chiefly used for washing. Among the property of the municipality is a ruined fort called Lālgādi. Navalgund has five schools three

1 Sir Le Grand Jacob's Western India, 222-226; Bom. Gov. Sel. CXIII, 192-194; Mr. F. L. Charles C. S. from Mutiny Files. See below Surīban.
2 Mr. J. R. Middleton, C. S.
3 See above pp. 715-716.
4 Dr. Ferguson in Architecture of Dhārwar and Mysore, 61.
Government and two private. Of the three Government schools, one anglo-vernacular and one vernacular are for boys and one vernacular is for girls. Navalgund is noted for its superior breed of cattle which are chiefly sold at its weekly cattle market on Tuesdays; and for its cotton carpets which are exported throughout Dhárwár and the neighbouring districts. Cradles and toys are also made and largely sold.

No remains of old temples or inscriptions have been found at Navalgund and it appears to be a new town. Its earliest mention is in 1454 as the head-quarters of a sarkár or province governed under the Bahmani king Alá-ud-din II. (1435-1457) by his brother-in-law Jalálkhán. In the same year Jalálkhán and his son Sikandar Sháh hearing a false report that the king had died, seized on several districts round Navalgund. The king promised a free pardon to the rebels if they submitted. Instead of submitting Jalálkhán called for aid to the Málwa king telling him that Alá-ud-din was dead and that the ministers were dividing the kingdom. The Málwa king crossed Khándesh and came to the Deccan in 1457 but learning that he had been deceived retreated leaving secret orders to capture Sikandar and bring him to Mándu. Sikandar retreated to Navalgund and on the promise of a free pardon gave up Navalgund fort. In the distribution of governorships and commands which followed the death of Alá-ud-din II. and the succession of his son Humáyun Zelim (1457), Sikandar Sháh suffered a disappointment and joining his father at Navalgund began to raise troops. He defeated the force sent against him. Then the king advanced in person, and offered to pardon the rebel father and son if they submitted. As they refused to submit, Humáyun ordered an attack. The insurgents fought with the greatest bravery. After a long indecisive action the king who was pressing forward in the centre mounted on an elephant was attacked by Sikandar. The king's life was saved by his elephant which seized Sikandar in its trunk, and threw him from his horse. Sikandar was killed and his followers fled. Next day the siege of Navalgund was begun; and at the end of a week, having no hope of relief, Jalálkhán submitted. His life was spared but he remained a prisoner for the rest of his days.1

About 1690 under Aurangzeb's governor of Sávanur Navalgund was the head-quarters of a revenue division managed by an hereditary Lingáyat officer called the Desáí of Navalgund. In 1747 the Sávanur Nawáb was obliged to agree to a treaty ceding to the Peshwa the whole of the present sub-division of Navalgund along with other parts of the Dhárwár district.2 In 1778 when Haidar Áli became master of the country south of the Krishna, Navalgund was left to its chief on condition that he acknowledged Haidar's supremacy and paid him tribute.3 In a Marátha revenue statement of about 1790 Navalgund appears in the Torgal district or sarkár as the head of a pargana with a revenue of £7542 (Rs. 75,420).4 Between 1795 and 1800 in the struggles which convulsed the Marátha state

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1 Briggs' Ferieshta, II. 447-456. 2 Stokes' Belgaum, 44, 48; West's History, 21. 3 Stokes' Belgaum, 55; West's History, 22. 4 Waring's Marathás, 243.
Chapter XIV.

Places.

NAVALGUND, History.

Dhondho Pant Gokhla took Navalgund and Gadag from their hereditary Desī. In November 1817 General Munro appointed one Rámráv as the military officer or amildar of Navalgund. After his appointment Rámráv quickly took possession of more than half the district, and on the 19th of December advanced from near Navalgund with 500 men to attack Gokhla's son who was in Navalgund with seven hundred horse. About 600 of the horse were picqueted in the streets and in the open space between the town and the fort. The rest were mounted and watching Rámráv who advanced at noon so rapidly that he entered the town before the horsemen could mount and leave. Struck with panic the Marátha horse fled without offering any resistance. Nineteen horses were taken alive and twenty were found dead. On hearing of his son's defeat Gokhla came from Bádámi to join him with 550 horse and 200 foot and after gathering the fugitives reached Navalgund on the 22nd of December. Rámráv retired into the fort, and on the 23rd, with ammunition nearly exhausted, he was hardpressed by Gokhla. On hearing that Gokhla had reached Navalgund, General Munro marched from Dháwrár with two flank companies one of the battalion guns and a five and a half inch mortar under the command of Major Newall. Within two miles of Navalgund small parties of horse were seen; and about a mile further the main body was discovered moving slowly alongside of a rising ground at the distance of about a thousand yards. As the enemy seemed to intend to attack General Munro's baggage, two shells were thrown and two horsemen were killed. At this the whole body moved off attended by about two hundred foot and were soon out of sight leaving about ten dead in the streets. After the blockade of Navalgund was raised General Munro and Major Newall returned to Dháwrár. The desī family of Navalgund enjoy some inád lands. In 1838 on the death of the grandfather of the present chief adoption was allowed on condition that the chief abolished all duties on trade, and assimilated his administration to the system prevailing in the neighbouring Government villages.

Navli, eight miles east of Navalgund, has a temple of Kalmeshwardev with an inscription.

Nilgund, a small village twelve miles south-west of Gadag, with in 1881 a population of 819, has a temple of Náráyan built of polished stone with a large hall or mandap in front. The roof of the temple is supported on twelve round and highly carved pillars and the walls are adorned with mythological sculptures. To the east of the north gate of the village is an inscription dated 1044.

Nidgundi, a small village five miles west of Bankápur, has five inscribed stones varying in length from 4' 9" to 2' and in breadth from 2' to 1' 6". One of the inscriptions which bears no date belongs to the reign of the fourth Rástrakuta king Amoghvarsh I. (851-877) and records that his feudatory Bankeyaras of the Chellaketan family had the government of the Banavási Twelve-thousand, the

1 Stokes' Belgaum, 63. 2 Gleig's Munro, I. 480-82.
DHÁRWÁR.

Bellvola Three-hundred, the Kundur Five hundred, the Purigere or Lakshmeshvar Three-hundred, and the Kundarge Seventy.¹

**Nidgundi**, a small village nine miles east-south-east of Ron, has four small black stone temples of Rámlingdev, Dashameshvardev, Kalmathdev, and Náráyandev.

**Nidnegal**, about ten miles south of Kod, with in 1881 a population of 447, has a temple of Káleshvar said to have been built by Jakhanáchárya. The temple contains two images of Basava and one of Káleshvar. Near the temple are fifteen carved stones some of them inscribed.

**Nidshingi**, a small village ten miles north of Hángal, with in 1881 a population of 79, has two inscriptions dated 1109 and 1110.

**Ra’nebennur**, 14° 37’ north latitude and 75° 41’ east longitude, on the Poona-Harihar road, about eighty miles south-east of Dhárwár, is a municipal town the head-quarters of the Ránebennur sub-division with in 1881 a population of 10,208. Till 1886 when it was merged into the Dhárwár collectorate, Ránebennur was the head-quarters of a sub-collectorate. Besides the usual sub-divisional revenue and police offices Ránebennur has a municipality and a travellers’ bungalow. In 1882-83 the municipality had an income of £429 (Rs. 4290) chiefly raised from octroi house and other taxes; and an expenditure of £520 (Rs. 5200) chiefly on conservancy roads and water-supply.

The 1872 census showed a population of 11,623 of whom 9323 were Hindus and 2295 Musalmáns. The 1881 census showed a fall of 1421 that is a total of 10,202 of whom 8398 were Hindus and 1804 Musalmáns. Ránebennur is noted for the excellence of its cotton and silk fabrics which are largely exported to the neighbouring districts. There is a considerable trade in cotton and a weekly market is held on Sundays. The town has five schools, a temple, and a Musalmán saint’s tomb. Of the five schools, three are Kánaressé and one Hindustání, and one is a girls school. Near the lamp pillar of the temple of Siddheshwar is an inscription dated 1489 giving the names of some of the Vijaynagar kings. The Musalmán tomb is said to belong to a saint Hazrat Jamálsháh Walò who came from Ajmir about 1785. The saint wore bangles up to his elbows and used to lead by one string a mouse a cat a dog a stag a snake and a mongoose. A large gathering of people chiefly of the town Musalmáns takes place at the tomb during the Muharram week. The tomb was repaired about 1850 at a cost of about £500 (Rs. 5000). The roof is supported on forty stone and numerous wooden pillars.

In 1791 Captain Moor describes Ránebennur as a market town of some extent and importance with large gardens and groves to the east and north.² While in pursuit of the Marátha freebooter Dhumda Vágh, Colonel Wellesley arrived before Ránebennur on the 27th of June 1800 with cavalry and advanced picquets. The garrison fired on the cavalry and an attack was ordered. The

¹ Fleet’s Kánaressé Dynasties, 35.
² Narrative, 51.
assault was made by advanced picquets of fifty Europeans and 150 natives under the command of Lieutenant-Colonel Monypenny and the leading battalion the first of the line. Colonel Stevenson posted cavalry round the fort to cut off the garrison’s retreat, and Lieutenant Colonel Monypenny led the attack with such dash that the place was escaladed without the loss of a man. Most of the garrison of 500 men were killed. The town was given to Áppa Sáheb. Colonel Wellesley remained six days at Ránebennur, and on the 2nd of July left for Háveri on his way to Sávanur. On the 11th of October 1818 a party of General Munro’s force occupied Ránebennur.

**Rattihalli,** about ten miles south-east of Kod, is a large village with in 1881 a population of 2332. Till 1864 when it was transferred to Hírekerur, Rattihalli was the head-quarters of the Kod sub-division. Rattihalli has a ruined fort and a temple of Kadambeshvar in the Jakhanáchárya style, built of sculptured slabs, and with three domes supported on thirty-six pillars. There is a weekly market on Fridays when chillies are chiefly sold. There are seven inscriptions in the village varying in date from 1174 to 1550. Four of them are in the temple of Kadambeshvar two on either side of the fort gate and one on the left of the village gate. The inscriptions in the temple are one dated 1174 in the reign of the Kalachuri king Someshvar (1167-1175), two dated 1238 in the reign of the Devgiri Yádav king Singhana II. (1209-1247), and one dated 1298 in the reign of the great Rámchandra or Rámdev (1271-1308) of the same dynasty. The inscriptions on the fort gate are dated 1547 and 1557, and on the village gate 1550, probably referring to the building of the fort and the village wall in the reign of the eleventh Vijaynagar king Sadáshivráy (1542-1573). In 1764 in the war between Haidar and the Maráthás, Rattihalli was the scene of a signal rout of Haidar’s army. Uniting with the force under his general Faxl Ullah, Haidar took a strong position at Rattihalli with 20,000 horse and 40,000 foot of which one-half were disciplined infantry. The fourth Peshwa Mádhavráy (1761-1772) gaining through his cavalry correct information of the strength of Haidar’s position determined not to attack it and instead employed his troops in driving out Haidar’s garrison from the towns and villages north of the Varda. In the hope of bringing on a general engagement Haidar moved with 20,000 men intending to retire and draw the Maráthás towards the strong position which Faxl Ullah held with the main body of the army. The Maráthás threw out a few bodies of skirmishers who, retiring as he advanced, drew Haidar forward until their parties, always going away but steadily thickening, at last formed solid masses of horse, which gradually moved round Haidar and his camp and, not without heavy loss, forced him to turn his feigned retirements into a real retreat.

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1 Wellesley’s Supplementary Despatches (India, 1797-1805), II. 34 - 39. Fourteen of the despatches are dated Ránee Bednore, 27th June to 2nd July 1800.
2 Blacket’s Maratha War, 59- 60.
3 About 1192 Rattapalli or Rattihalli fort was besieged by the great Hóysala king Ballal II. (1191-1211). Fleet’s Kannarese Dynasties, 68.
4 Compare Fleet’s Kannarese Dynasties, 59, 61, 73, 74.
5 Wilkes’ South of India, I. 461 - 463; Grant Duff’s Maratha, 330-332.
Ron, 15° 48' north latitude and 75° 48' east longitude, about fifty-five miles north-east of Dhárwár, is the head-quarters of the Ron sub-division, with in 1881 a population of 5229. Till 1869 when it was transferred to Gadag, Ron had a subordinate judge's court. Ron has seven small black stone temples. In one, the temple of Chameshvardev, is an inscription dated 1180.

Sangur, a small village on the left bank of the Varda about twelve miles south-west of Karajigi, has a small temple of Ishvar with a roof supported on two octagonal pillars. The village has also a temple of Virbhadra and a ruined fort. Virbhadra's temple has two inscriptions dated 1164 and 1412. On the bank of the fort ditch is a hero-stone with an inscription dated 1234 and near it are two inscribed stones one dated 1264 and the other a fragment.

Sa'tenhalli, about ten miles north-west of Kod, with in 1881 a population of 523, has a large temple of Rámling and smaller temples of Hanumán, Harihar, Kallappa, and Náráyan. The Rámling temple has three inscriptions one on the south dated 1114, another on one of a row of stones also to the south of the temple dated 1203, and the third on a monumental hero-stone or virgal also dated 1203. Kallappa’s temple on the bank of the Chikkonati reservoir about half a mile from the village has an inscription dated 1142. The Harihar temple has an inscription dated 1203 of the time of the Hoysala king Vir Ballal II. (1191-1211). The inscription shows that Kámdev the last Banavási Kádamba chief, though subjugated by Vir Ballal was making active resistance. Náráyan’s temple has an inscription dated 1240, and outside the village in a row of stones is a hero-stone or virgal dated 1203. Leaning against the wall of Hanumán’s temple is an inscribed stone dated 1580.

Savdi, a small village five miles south-west of Ron, has a temple of Brahma Dev and Náráyan Dev each with an inscription. The Brahma Dev temple is said to have been built of stone brought from Bándámi in Bijápur. The roof of the temple is supported on numerous carved pillars and the outer walls are adorned with paintings.

Shiggaon, 14° 59' north latitude and 75° 18' east longitude, on the Poona-Harihar road, about forty miles south-east of Dhárwár is the head-quarters of the Bankapur sub-division, with a district bungalow and a population in 1881 of 4094. A weekly market is held on Wednesday. Shiggaon has temples of Kalmeshvar and Basappa and ten inscriptions. One in the temple of Basappa is dated 1121; of the others, four of which are in the temple of Kalmeshvar, the dates have not been made out.

Shringeri, a village about six miles south-west of Hángal, has an old stone weir across the Dharma river. The weir forms the head-works of an old canal seventeen miles long irrigating over 7000 acres of garden and terraced land and feeding eighty-nine old reservoirs. The weir seventeen feet high and forty feet broad at top and about 100 feet long is founded on a ledge of rock. It is
built of old carved temple stones said to be brought from Hângal. One of the stones has an Old Kânarese inscription of ninety-two lines fairly legible. There are parts of similar inscriptions on three other stones fixed upright.¹

**Sidenur**, a small village about ten miles north of Kod, has a temple of Kalleshvar with an inscription slab.

**Sirgod**, about eight miles south-west of Hângal, with in 1881 a population of 1158, has temples of Kalleshvar and Ishvar. In front of the temple of Kalleshvar is a hero-stone or virgal with an inscription dated 1143. In the temple of Ishvar is an inscription dated 1187.

**Sirur** village, four miles south-east of Gadag, with in 1881 a population of 891, has temples of Maligi-Ishvasar and Torangalla-Brahmadev and four inscriptions. Two of the inscriptions dated 1040 and 1042 are in Torangalla’s temple; one dated 1273 is in Maligi’s temple and the fourth dated 1048 is at a gate called Kuruvgaligasi.

**Sitikond**, about eight miles west of Kod, has an inscribed stone on the edge of a rice field to the east of a reservoir dated 1048. Just below the inscribed stone is a sati stone.

**Soratur**, a large village about ten miles south of Gadag, with in 1881 a population of 2375, has Shaivite temples of Ishvar Malleshvar and Virbhadra and a Jain temple. There are five inscriptions in the village one dated 869 in the reign of the Râshtrakuta king Amoghvarsha I. (851-877) and giving the name of his feudatory Áhavâditya; another dated 951 is in the temple of Virbhadra and belongs to the Râshtrakuta king Krishna IV. (945-956). It gives the name of the village as Saratavura the city or village of lizards. A third dated 1071 is in the Jain temple, a fourth dated 1091 in the temple of Ishvar, and a fifth dated 1107 in the temple of Malleshvar. About 1193 Soratur was the scene of a Devgiri Yâdav defeat by Narsimh the son of the great Hoysala king Ballal II. or Vir Ballal (1194-1290).²

**Sudi** village, about nine miles north-east of Ron, with in 1881 a population of 1993, has a fort, temples, and inscriptions. There are three temples of Basvanna with an inscription dated 1084; one the Jodu Kalashada Gudi or the Two Spire temple with three inscriptions, one dated 1010 in the reign of the Western Châlukya king Vikramâditya V. (1010-1018), another dated 1059 and the third dated 1130; and one of Mallikârjun with one inscription dated 1068 in the reign of the Western Châlukya king Someshvar II. (1068-1075). There are two inscriptions dated 1069 and 1084 in a field outside the village and an inscription in the fort dated 1180 and belonging to the Kalachuri chief Sankama (1177-1180). Sudi has a little trade in cotton thread.

**Sul** village, on the Dhârârâ-Gadag road, with in 1881 a population of 1749, has a large temple of Kalmeshwar and four inscriptions the dates of which have not been made out.

¹ Mr. R. B. Joyner, C. E. ² Fleet’s Kânarese Dynasties, 35, 37, 68.
Suribān, a small village in Rāmdurg territory about twelve miles north of Nargund, is noted as the place where in 1858 Mr. Manson, Political Agent of the Southern Marātha Country, was murdered by the Nargund chief. Mr. Manson, who was in the prime of life, intelligent energetic and decided, had incurred much ill-will from his connexion with the Inām Commission, but his frank and kind disposition gave him considerable influence with the Bombay Karnāṭak chiefs. Hearing that the Nargund chief had placed guns on his fort, Mr. Manson moved with great speed to the threatened quarter, leaving his escort behind and taking with him only a dozen troopers of the Southern Marātha Horse. He came to Rāmdurg where the chief a half brother of the Nargund chief received him cordially but advised him not to go to Nargund or through Nargund territory as the country all round was unsafe. In spite of this warning at five on the evening of Saturday the 29th of May Mr. Manson set off through the Nargund territory towards Dhārwār with an escort of twenty-one men. He pressed forward that night to Suribān about ten miles south of Rāmdurg and lay down in his palanquin which had been placed on the raised platform of a rest-house. Meanwhile the Nargund chief who was greatly incensed at a letter sent by Mr. Manson from Rāmdurg and who feared that the Political Agent had full knowledge of his treason went towards Rāmdurg with seven or eight hundred horse and foot. On the way, hearing that Mr. Manson was at Suribān, he turned aside and came to the village about midnight. A band of armed men sent by the chief surrounded the village, came close to the spot where Mr. Manson and his party were asleep, killed the sentry and rushed upon Mr. Manson. Mr. Manson roused from sleep in his palanquin fired his revolver at his assailants and wounded one, but was immediately overpowered in the palanquin, his head was cut off taken to Nargund and exposed on the town gate, and his body was thrown into the fire that had been kindled by his party. Ten of Mr. Manson’s party were killed and eleven wounded. On the 30th of May Lieutenant LaTouche came from Kalādgi to Suribān with a party of the Southern Marātha Horse and recovered Mr. Manson’s body which was partly burnt, took it to Kalādgi where it was temporarily interred and finally sent to Bombay.

Tadas is a large village on the Dhāwrār-Kānara frontier, about ten miles north-west of Shiggaon, with in 1881 a population of 2701. It lies on the Dhāwrār-Kumta road and has a Collector’s bungalow. Till 1862 it was the head-quarters of a petty division. In 1827 it had 231 houses, ten shops, a temple, and wells.

Tegur, about fifteen miles north-west of Dhāwrār, is a large village on the Dhāwrār-Belgaum road, with in 1881 a population of 1791. Tegur has a travellers’ bungalow and an excellent camp for troops. Large quantities of iron ore are smelted in the village. The village has a temple of Kareva in great local repute. Outside the village is a den sacred to the goddess. In a table of military

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1 See above Nargund.  
2 Mr. J. R. Middleton, C.S.  
3 Clunies’ Itinerary, Appendix, 87.  
4 Rāv Bahādur Tirmarāv Venkateab.
routes prepared in 1862 Tegur appears as Taigoor with 500 houses, a market on Fridays, eight shops, seven wells, ponds, and a watercourse. The camping ground is dry rough and strong; and towards the end of the hot weather water is scarce.

Tirlapur. Tirlapur is a large village on the Hubli-Bijapur road, about six miles west of Navalgund, with in 1881 a population of 1559. Tirlapur has a travellers’ bungalow and is one of the chief halting places for the cart traffic from Bijapur and the Nizám’s territories. The village is badly off for water especially in the hot weather. Near the village is a large reservoir which was built before the beginning of British rule.

Trimalkop. Trimalkop, with in 1881 a population of 295, is a small village on the Poona-Harihar road about twelve miles south of Hubli. It is largely used as a halting place and has a travellers’ bungalow.

Tuminkatti. Tuminkatti, on the Dhärwär-Maisur frontier about fifteen miles south of Ranebennur, is a large village on the Tungbhadra, with in 1881 a population of 4622 of whom 4221 were Hindus, 397 Musalmáns, and four Christians. Tuminkatti has a school and a weekly market on Wednesdays.

Ukund. Ukund, a small village about five miles west of Ranebennur, with in 1881 a population of 730, has a temple of Kalleshvar with an Old Kánarese inscription slab (5\' x 2\' 6\'). There is a copper-plate grant in the possession of one Shankar Ningapa Bajar.

Unkal. Unkal, on the Poona-Harihar road, about three miles north of Hubli, is a large village with in 1881 a population of 2975. The village has an outstation of the Basel German Mission. There are three temples in the village all said to have been built by Jakhanáchárya. Two of them, Kalmeshvar’s and Virbhadra’s, are small and modern looking, but the third Chandramauleshvar’s is a large black stone temple with sculptured walls and pillars. There are three inscriptions in the village two of them on the road leading to the ruined fort of Unkal.

Vadepur. Vadepur, a small village about five miles north of Kod, with in 1881 a population of 330, has to the north an inscribed stone dated Monday the twelfth of the bright half of Kartik (October-November) 1500 (S. 1422 Dundubhi Samvatsar). The inscription records the grant of Maypur (?) to the Lingáyats as an atonement for the murder of a woman named Kapite by a man whose name appears to read Lingakunteyavadar Kenidsannadnyák.

Vanhalli. Vanhalli, a small village about two miles north of Shiggaon, has a temple of Ishvar with an inscription.

Varáh. Varáh, ten miles south-west of Kod, with in 1881 a population of 553, has a temple of Kalleshvar with a hero-stone or virgal bearing an inscription dated 1288. In the land belonging to one Mallá-rappa Desáy within the limits of this village is a sati stone or mástikal1 dated 1446 (S. 1368).

Yalisirur. Yalisirur village, about thirteen miles south of Gadag, with in 1881 a population of 912, has a temple of Ishvar with three inscrip-
ations dated 1109, 1117, and 1144, and a temple of Hanumán near the village gate with an inscription dated 1115.

Yaungal, a large village about fifteen miles west of Rón, with in 1881 a population of 1709, was till 1862 the head-quarters of a petty division.

Yelival, a small village of 490 people, nine miles north of Hángal has a temple of Dyámava with an inscription dated 1404.

Yellur, a small village of 239 people, six miles north-east of Hángal, has a temple of Kallappa with near it on the bank of a pond an inscription, the date of which cannot be made out. The village has a second inscription dated 1248.

Yemnur,\(^1\) three miles south-west of Navalgund, with in 1881 a population of 850, is the scene of a large yearly fair in March-April attended by 20,000 to 100,000 people. The fair is held in honour of Rája Bághsávar a saint of Kulburga in the Nizám's territories. The story is that about 1690 shortly after the overthrow of the Bijaápúr Adilsháhi dynasty (1489-1687), there lived two famous saints, Khwája Band Nawáz at Bijápur and Sháh Mira Abdul Raja Kádri at Kulburga in the Nizám's country. Kádri worked many miracles and rode with a snake-whip on a scorpion-bridled tiger which gave him the name of the Tiger-riding king or Rája Bághsávar. Riding on his tiger Kádri once went to visit Khwája the Bijaápúr saint. As he drew near, Khwája's grandson, a miraculous boy of seven unwilling to be outdone by Kádri, jumped on an old wall and rode up on it to meet the tiger king. Humiliated by a power which could make a wall move Kádri returned to Kulburga without seeing Khwája and died of grief. Khwája cursed his grandson for causing the death of his saintly visitor and the boy too died. Since then the tiger-riding saint's fame has spread and various tombs have been raised in his honour. Betroji, a Marátha headman of Koregaon village in Sátára a great devotee of the saint, saw him in a dream. The saint asked him if he had any wish and Betroji prayed the saint to live near him and take care of him and his family. The saint told him that he would find impressions of the saint's hand or *panjás* lying near his pillow and that he was to take them to Yemnur and worship them there. On awaking Betroji found near his pillow two canes and a hand or *panjá* riding on a silver tiger. He took them to Yemnur and began to worship them. About 1720 the present tomb a mud-walled whitewashed building with a wooden roof still standing was built by a descendant of Betroji. The present objects of worship are two hands or *panjás* on two small brass horses. The ministrants are descendants of Betroji who get about £120 (Rs. 1200) as offerings from the devotees at the fair. The fair is held on the fifth of the dark half of *Phálgun* or March-April and lasts about four days. Of the twenty or twenty-five thousand Hindus and Musalmáns who attend the fair only about 5000 are devotees, who come under vows to the saint to cure venereal disease. They come from various parts of the Dhárwár district, from Belgaum, Bijápur, Kánara, and the Nizám's

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\(^1\) Mr. C. Wiltshire, C. S. and Ráv Bahádúr Tirmalráv Venkatesh.
territories. Persons suffering from disease promise, if the saint cures them, to offer sheep and fowls and to feed Musalmán beggars. They take medicine in the name of the saint and if cured come to Yemnur to fulfil the vows. On arriving the devotees bathe in the Benihalla which flows close by the town, smear their bodies with mud and swallow some incense burned before the sacred hands mixed with the water in which the sacred hands have been bathed. The promised sheep and fowls are slain by a Musalmán who is paid 1½d. (1 a.) a head. After being boiled and offered with a wheat cake to the saint, the animals are eaten by the payer of the vow if he is a flesh-eating Hindu. If he is not a flesh-eater he gives the animals to the Maráthá ministrants or to the people. Sometimes brass and silver horses and hands are presented to the saint. These are kept near the original horses and hands and worshipped with them. The fair is a considerable centre of trade; about £2500 (Rs. 25,000) worth of goods are sold every year. About 200 booths are set up by Lingáyat Maráthá and Musalmán dealers.¹ The articles sold are rice, pulse, sugar, sweetmeats, cooked food, country liquor, grapes, guavas, water and musk melons, plantains, flowers, matches, firewood, fodder, waistcloths, women’s robes, jackets, small and large trousers, small carpets, thread, needles, combs, redpowder, perfumes, toothpowder, false pearls, and coral beads, copper brass and iron vessels, metal lamps, small boxes of tin brass and copper, toys, and bamboo baskets. The buyers are chiefly consumers, and all payments are in cash. The people spend the four days of the fair in great merriment. Hindus buy sugar, flowers, and perfumes and if they have made a vow, offer them with animals to the saint, making a small money present to the ministrant. Musalmáns offer cooked food and presents in money to the Maráthá ministrant and to the Musalmán beggars, but abstain from animal sacrifices. When they have paid these vows, the people form in groups and go to hear dancing girls and singing and playing beggars, or go to see wrestlers, or buy and eat sweetmeats and fruit, or buy toys for children, or combs matches needles and thread for home use. A municipality, which is managed by the Navalgund commissioners and is maintained by a pilgrim and shop tax, has been opened since the 28th of January 1881.² The pilgrim tax, which in 1882-83 yielded £241 (Rs. 2410) is levied at the rate of 1½d. (1 a.) on each pilgrim. The shop tax, which yielded £32 (Rs. 320) is levied at 1s. to 2s. (Rs. ½ - 1) on each shop or booth according to its size and amount of business. The charges amounted to £381 (Rs. 3810) most of which was spent in improving the water-supply.

Yerguppi, a small village on the Benihalla about twelve miles south-east of Hubli, has a temple of Náráyan, with a stone inscription.

¹ The details are thirty booths of sweetmeat-makers: twenty-five each of brass vessels, sugar, and grocery sellers, and twenty each of dealers in cloth iron pots plantains sugarcane and glassware. Mr. C. Wiltshire, C.S.
² Government Notification, General Department, 3413 of 12th October 1881.
The State of Sa'venur, consisting of twenty-five villages scattered through the Dhárwár sub-divisions of Bankápur and Karajgi, has an estimated area of seventy square miles, a population according to the 1881 census of 14,700, and, during the five years ending 1883, an average yearly revenue of £5660 (Rs. 56,600). Round the town of Sávanur, which is about forty miles south-east of Dhárwár, the state lands stretch about thirteen miles west and east, and about nine or ten miles north and south. Except in the west where are low scrub-covered hills, the country is flat and rather bare of trees. No river with a flow of water throughout the year passes through Sávanur, but the Varda, on its way through Karajgi, touches the south-east boundary of the state. Several villages are provided with reservoirs and ponds, and, on the supply of water stored in these during the rains, the people depend for the greater part of the year. As the hot season advances the supply of water in these ponds runs dry, and people have recourse to wells in neighbouring villages or to temporary wells sunk in the beds of small streams. Most of the state villages are provided with wells which are used both for drinking and for watering cattle. The climate is hot, but the rains are abundant though not excessive. The climate of the town of Sávanur, which has a rainfall of about twenty-five inches, is considered better than that of Dhárwár. Within Sávanur limits there is only one forest at Mulakari. Before the British management of the state began this forest was much injured. Lately a good deal has been done in planting timber trees and the forest is now more thriving. Besides this specially reserved forest, tamarind, mango, nim, and bábhul abound in all the villages. Road-side trees have lately been planted and are doing well. According to the 1881 census returns the population of the state was 14,763 of whom 10,904 were Hindus and 3859 were Musalmáns. The soil of the northern, eastern and southern villages is both red and black, and that of the western villages is red. The crops are the same as those grown in Dhárwár. Cotton is the chief crop in black soil villages, and large quantities of cocoa and betel palms and betel vines are grown at Sávanur. In the town of Sávanur moneylending is carried on by Bráhmans, Lingáyats, and Raddis. The other villages have few moneylenders. Villagers in need of money borrow either from Sávanur or Dhárwár moneylenders. The yearly rate of interest, when property is not pledged as security, varies from eighteen to twenty-four per cent. With a pledge of ornaments or other property the yearly rate is twelve to eighteen per cent. When husbandmen borrow they generally mortgage their land as security, or, in liquidation of the debt, promise to sell
the creditor its produce at something less than the market rate. Formerly the Nawâb used to borrow money from lenders in the neighbouring Dhârwrâ sub-divisions of Gadag, Bankâpur, Karajgi, and Rânebennur, and also from his own relations at a yearly rate of interest of twelve per cent. There is no mint at Sâvanur. The Imperial rupee is the only coin in circulation. Before the state came under Tipu (1785) there was a mint at which gold coins called Sâvanur Huns, bearing the name of the reigning Nawâb and valued at 6s. 8d., were made. No silver was coined at this mint. Prices and wages are the same as those in the neighbouring Dhârwrâ towns and villages. The Sâvanur sher is equal to twenty tolas and the capacity sher is equal to about 170 tolas. Sâvanur is not a place of much trade. There is some trade in cotton and grain, but not on nearly so large a scale as in the towns of Hubli and Gadag in Dhârwrâ. Cleaned cotton is the chief article of export to Kumta or Kârwrâ. The leading articles of import are rice, oil, sugar, and other groceries. The only Sâvanur manufacture is the weaving of women’s robes, cheap waistcloths, and other coarse cloth.

The Sâvanur family is said to belong to the Meyanna tribe of Pathâns. As far as is known from their family records, twenty generations passed between Abdul Karim Khân, the first Malik or head of their villages in Kâbul, and Bahâlî Khân, the founder of the family in the Deccan. Malik Awtan Khân, the fifteenth in the line, entered Hindustân in the train of Timur’s army. Doda Khân the seventeenth in descent first changed the title of Malik for that of Nawâb and rose in importance at the Imperial Court. Owing to the displeasure of the Emperor Jahângir (1605-1626), or perhaps to a difference with the nobles of the court, Bahâlî Khân left Delhi and went to the Deccan, where he remained for some years with Khân Jahân Lodi the Moghal viceroy of the Deccan. When Khân Jahân fell under Shah Jahân’s displeasure and was harassed to death Bahâlî Khân entered Murtaza Nizâm Shâh’s (1605-1630) service, but quitted it soon after on the murder of Murtaza in 1631 by his minister Fateh Khân. He then went to Bijâpur where he was favourably received by Mâhmud Adil Shâh (1626-1656). His son Abdul Rahim Bahâlî Khân seems to have done good service under Ali Adil Shâh II. (1656-1672), and in 1660 was employed with Bâji Ghorpade of Mudhol and afterwards with Khâwas Khân to check the growing aggressions of Shivâji. Abdul Karim, also called Abdul Karim Bahâlî Khân, the next in the line was one of the most powerful

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1 Of the Pathâns who are of Afgân origin Orme wrote in 1803: They are the best troops and the most dangerous enemies of the throne when in arms against it. From a consciousness of their superiority in arms, together with a reliance on the national connection which exists among them, howsoever scattered into the services of different princes, they have acquired an insolence and audacity of manners which distinguishes them as much as the hardness of their features from every other race of men in the empire. They treat even the lords they serve with very little respect. From the known ferocity of their temper it is thought dangerous to inflict punishment on them even when they deserve it, as a strong spirit of revenge has familiarised them with assassination which they seldom fail to employ whenever the smallness of their numbers disables them from taking vengeance by more open attacks. Orme’s History of the Military Transactions of the British Nation in Hindustân (Madras Reprint 1861), I, 6, 7, 55.
noblemen at the court of Bijáipur.¹ His marriage with the daughter of Masáud Khán, the estate-holder or jágir-dar of Adoni, procured for him as his wife’s dowry the fort and subdivision of Bágalkot in South Bijáipur, and, what was of still greater value, the support of the Abyssinian party at the Bijáipur court of which his father-in-law was the head. Abdul Karim commanded the Bijáipur armies during several campaigns against the Maráthás, and on some occasions met with success. On the death of Ali Adil Sháh II. in 1672 Abdul Karim Khán was appointed governor of the Bombay Karnátak, Sunda, and the Konkan, but the jealousy of the regent Kháwas Khán prevented him taking the appointment. In his wars with Shiváji he suffered defeats and had to return to Bijáipur in disgrace. Taking advantage of the unpopularity attaching to the regent Kháwas Khán owing to his alliance with the Moghals, Abdul Karim procured the regent’s assassination and succeeded to the chief power in the state, which he held till his death in 1678. Under his guidance, the Moghals, who came to secure the surrender of Bijáipur, were repulsed and had to make a treaty. He also quelled a disturbance in the Karnátak, and his eldest son Abdul Nabi Khán conquered some country further south, and became the Nawáb of Kadappa about 240 miles south-east of Sávanur. His surviving son Abdul Ráuf Khán continued in Bijáipur service, and, on the fall of Bijáipur in 1686, he was sent to deliver the state seal to Aurangzeb. He then entered Aurangzeb’s service receiving, with the command of 7000 horse, the title of Diláwar Khán Bábádúr Diláwar Jang and an assignment of the twenty-two maháals or petty divisions of Bankápur, Torgal, and Azamnagar or Belgaun yielding a yearly revenue estimated at £240,000 (Rs. 24 lakhs).² At first he made Bankápur his head-quarters, but afterwards taking a fancy to the site of a small village named Janmaranhalli, he founded there the town of Sávanur or Shrâvanur, as the place is still locally called perhaps because the removal took place during the Hindu month of Shrâvan or August. Abdul Ráuf Khán was employed on several occasions under the Moghals. He aided in reducing Venkappa Náik the Berad chief of Vakenkeri now Shorápur in the Nizám’s territories and was afterwards sent to subdue the refractory estate-holders or desáis of Kittur in Belgaun and Navalgund, Shirhatti, Hávanur, and Dambal in Dhárwár. In 1715 Abdul Ráuf died leaving twelve sons. The two eldest Abdul Fateh Khán and Abdul Muhammad Khán came to the throne one after the other each for six months. The third son Abdul Ghaffar Khán (1716-1721), acting under the orders of the Moghal Viceroy of the Deccan, was successfully resisted at one time by the desái of Shirhatti and at another was forced to yield the fort of Misrikota about twenty-seven miles north-west of Sávanur to the Maráthás under Rástia. Still he must have been generally successful as at his death in 1721 he left his successor...

¹ The quarter occupied by this family outside the city walls is still shown at Bijáipur covered with ruins which are called Baholpur.
² According to the Nawáb’s account Abdul Ráuf Khán married Aurangzeb’s daughter and received these districts in jágir. According to other local accounts he received these districts valued at £17,500 (Rs. 1,75,000) for the support of 4000 horse. Bom. Gov. Sel. CXIII. 297.

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1672-1721.
nearly the whole of the country between the Krishna and the Tungbhadra. The north-western portion of this tract belonged to the Marathás and is part of ancient Mahárástra where the Marátha language is still spoken.

In 1721 Ghaffar died leaving three sons Abdul Majid Khán, Abdul Sattar Khán, and Karim Khán, the second of whom usurped the succession but was displaced and put to death by the other two brothers. Majid Khán then became the head of the family. He began by incurring the enmity of the Mogal Viceroy the Nizám by neglecting to apply to the Nizám for investiture on his succession. A Moghal force marched against Sávanur and Majid Khán had to yield. In the wars (1720-1730) between Kolhápur and Sátára Majid Khán sided with Kolhápur and added parts of south and east Belgaum to his Dhárwar possessions. About 1730, as the deputy of the Nizám who in 1723 had thrown off his allegiance to the Emperor, he received Belgaum fort. He was also the master of Sunda in North Kánara and of Bednur beyond the Tungbhadra. Emboldened by these successes in 1746 Majid Khán ventured to resist single-handed the authority of the farmer of the Marátha dues from the country between the Krishna and the Tungbhadra. This brought on him a Marátha army under the Peshwa Bálájí (1740-1761). In 1747 Majid Khán had to agree to a treaty by which he yielded the country comprised in the sub-divisions and old estate lands of Pádshápúr, Kíttr, Párasgád, Góká, and Yávdád in Belgaum; of Bágalkot and Bádámi in South Bijnápur; of Navalgunj, Dambal, Annigerí, and part of Ránebennur and Kod in Dhárwar; of the state of Torgál; of Háliyal in North Kánara; of Haríhar beyond the Tungbhadra and others, thirty-six districts in all. He was allowed to keep Misrikotá, Hublí, Bankápúr, Hángal, the greater part of Kod and Ránebennur, and the district of Kúngol, in all twenty-two together with the family forts of Bankápúr, Torgál, and Belgaum or Ázamnagar. It was also agreed that the Marátha should not molest Sunda and Bednur. Part of the country ceded by this treaty does not seem to have at once passed to the Maráthás.

In 1748 the great Nizám-ul-Mulk died and his second son Násir Jang became the ruler of Haidarabad. Násir Jang’s claims were disputed by his nephew Muzaффár, a favourite grandson of Nizám-ul-Mulk, who allied himself with the French at Pondichéry. To oppose his rival, Násir Jang aided by a small body of English troops under Major afterwards Major-General Lawrence, the father of the Madras army, marched into the Karnátak. He was also accompanied by Majid Khán and his kinsmen the Pathán Nawáb of Kadappá and Karnul. These three possessed the daring temper of their nation and had willingly taken the field with Násir Jang because they made no doubt of obtaining in reward for their military service a remission of large sums they owed to the Moghal treasury as well as considerable immunities in their states. But Násir Jang heeded not their claims and treated them as vassals who had done no more than their duty in going to the Moghal standard. Disappointed in their hopes they grew weary of a bootless war. On the eve of the battle Muzaффár Jang was deserted by his French allies, and, through the exertions of the three Nawáb, Muzaффár Jang gave himself up to his uncle on the
solemn assurance being given to the Nawábs that Muzaffar would not in any way be injured. Contrary to his promise Muzaffar was put in irons by Násir Jang. Násir Jang's faithlessness annoyed the three Nawábs, who from that day confederated and meditated mischief, but agreed to remain quiet until they could carry out their plans. They intrigued with the French general Dupleix who gained a Bráhman named Rámdás in the confidence of Násir Jang, and through him raised seditions in the army which Dupleix called into operation by an attack on the camp by a detachment commanded by M. De LaTouche. On the 5th of December 1750 Násir Jang was treacherously shot by the Nawáb of Kadappa. Muzaffar was set free and the three Nawábs began to demand the rewards they expected for their share in his success. During his imprisonment Muzaffar had promised everything the Nawábs thought proper to ask, not intending to fulfil more than what the necessity of his affairs should oblige him to. The presence of the French troops made him care little for the Nawábs' resentment, and to the French alone he entrusted the guard of his person and the care of his treasures. Not to irritate the Nawábs by an absolute rejection of their claims, he told them that his engagements with the French would not allow him to determine anything without the advice and participation of Dupleix, and encouraged them to hope that everything would be settled to their satisfaction at Pondicherry. On the 16th of December 1750 the Nawábs waited on Dupleix at Pondicherry, and desired him to determine what rewards they should receive for the services they had rendered. They demanded that the arrears of tribute which they had not paid for three years should be remitted; that the countries which they governed, with several fresh territories, should be exempted from tribute to the Moghal government; and that one-half of the riches in Násir Jang's treasury should be given to them. It was known that all the lords of Muzaffar's court waited to measure their demands by the concessions which Muzaffar should make to the three Nawábs; if these obtained all they asked, the whole of his dominion would scarcely suffice to satisfy the other claimants in the same proportion. On the other hand, if they were not satisfied it was much to be feared that they would revolt. Dupleix therefore postponed all other considerations to this important discussion, and conferred with the Nawábs for several days successively. He acknowledged Muzaffar's great obligations to them for their conduct in the revolution; but insisted that he himself had contributed as much to it as they, and was therefore entitled to as great rewards, and that if such concessions were extorted Muzaffar would no longer be able to maintain the dignity he had acquired. With the object of setting the example of moderation, in the last conference, Dupleix told the Nawábs that he would waive his own claims to any share of the treasures or to any other advantages which might distress the affairs of Muzaffar. Finding Dupleix determined to support the cause of Muzaffar the Nawábs agreed among themselves to appear satisfied with the terms he proposed. These were, that their government should be augmented by some districts much less than those they
demanded; that their private revenues should be increased by the addition of some lands belonging to the crown given to them in farm at low rates; and that the half of the money found in Násir Jang's treasury should be divided among them, but the jewels should be reserved to Muzaffar. This agreement was signed by the Nawáb who likewise took on the Kurán an oath of allegiance to Muzaffar declaring at the same time that Nizám-ul-Mulk himself had never been able to obtain from them this mark of submission. Muzaffar on his part swore to protect them so long as they remained faithful.

On the 4th of January 1751 Muzaffar left Pondichery accompanied by a French detachment commanded by Bussy and consisting of 300 Europeans and 2000 sepoys with ten field pieces. The march was continued without break until the end of the month when they arrived in the territory of Kadappa about sixty leagues from Pondichery. There some straggling horsemen quarrelled with the people of a village and set fire not only to that but to two or three other neighbouring villages. The Nawáb of Kadappa, pretending to be greatly annoyed by this outrage, ordered a body of his troops to revenge it by attacking the rear-guard of Muzaffar's division. A skirmish ensued, and the Kadappa troops, overpowered by numbers, retreated to their main body. Their attack, whether by chance or design is uncertain, had been directed against that part of the army which escorted the women; so that this defiance was heightened by the most flagrant affront that the dignity of an Indian prince could receive, for the persons of women of rank are deemed sacred even in war. Muzaffar no sooner heard of this insult than he ordered his whole army to halt, put himself at the head of a large body of troops, and prepared to march against the Nawáb of Kadappa. Bussy, who had been instructed to avoid if possible all occasions of committing hostilities on the route to Golkonda, interposed, and, with much difficulty, prevailed on Muzaffar to suspend his resentment until the Nawáb should explain the reasons of his conduct. Messengers were sent both from Muzaffar and Bussy. To Muzaffar's messengers the Nawáb of Kadappa answered that he waited for their master sword in hand; but to Bussy he sent word that he was ready to make submission to Muzaffar through his mediation. The difference of these answers stung Muzaffar to the quick, and nothing could now stop him from proceeding to take instant revenge. He told Bussy, who still attempted to calm him, that every Pathán in his army was a traitor; and in a very few minutes the truth of his assertion was confirmed. For his spies brought news that the troops of all the three Nawábs were drawn up together in battle array; that they were posted to defend a defile which lay in the army's line of march, and several posts leading to the defile were defended by cannon which had been brought some days before. These preparations left no doubt that the rebellion of the Nawábs was premeditated, and indeed they had begun to concert it from the very hour that they had taken the oath of allegiance at Pondichery. Muzaffar, in full march at the head of his cavalry, grew impatient with the slow pace of the French battalion, and hurried on to attack
the rebels without their aid. The Nawábs had in their service many of their own countrymen, who, though much inferior in number, stood the shock with great intrepidity and had even repulsed Muzaffar’s troops before Bussy came up. The fire of the French artillery, after severe slaughter, changed the fortune of the day and obliged the Nawábs to retreat. Then Muzaffar, irritated by the repulse he had sustained, rallied his troops and heedless of Bussy’s remonstrances pursued the fugitives and left once more the French battalion behind, who endeavoured to keep in sight of him but in vain. They soon after came up to some of his troops who were cutting to pieces the body of Majid Khán the Nawáb of Sávanur which lay dead on the ground. The Nawáb of Kadappa fled from the field desperately wounded, and in pursuing him Muzaffar came on the Nawáb of Karnul, who, finding he could not escape, turned with the handful of troops that surrounded him and pushed on towards Muzaffar’s elephant. Exasperated by this defiance Muzaffar made a sign to his troops to leave the Nawáb to be attacked by himself. The two elephants were driven close to each other, and Muzaffar had his sword lifted to strike, when his antagonist drove the point of his javelin through his forehead into the brain. He fell back dead. A thousand fire-arms were aimed at the Nawáb, who in the same instant fell mortally wounded. The troops not satisfied with this atonement dashed with fury on the Nawáb’s body-guard and cut them to pieces. The French battalion was preparing to hail their return with acclamations of victory when the news of Muzaffar’s fate struck them with the deepest consternation. They immediately marched back to the camp which they found ‘in the utmost confusion. Large arrears of pay were due to the army, and it was to be feared that the soldiery would mutiny and plunder, and every general suspected the others of sinister intentions.¹

Majid Khán was a man of considerable talents and his memory is still held in esteem in the southern districts. He founded the large and flourishing town of New Hubli, the chief division or peth of which is named after him Majid Peth. Majid Khán’s son Abdul Hakim Khán had not long succeeded before he had to face a formidable confederation and to give up much of his possessions. He imprudently received into his service one Muzaffar Khán who had first been under the Nizám, and then under the Peshwa Bálájí (1740-1761), and when the Peshwa demanded his surrender, Abdul Hakim refused to give him up. He had also declined to acknowledge the supremacy of Salábat Jang the third son of the great Nizám-ul-Mulk who had been raised to the throne of Haidarabad through the influence of Bussy. The two powers combined against Hakim Khán and an army under the Peshwa Bálájí marched against Sávanur, and was joined on the way by a force under Salábat Jang and Bussy with a splendid train of artillery. The Nawáb was aided by Muráiráv of Guti who had also thrown off his

¹ Orme’s History of Hindustán, I. 142, 143, 156, 158-160, 163-165; Malleson’s History of the French in India, 251, 263 and 272-273; Briggs’ Nizám, I. 56-57.
allegiance to the Peshwa. The besieging force was too strong for
the Nawáb, and, after a siege of three months during which the
superiority of the European artillery was first displayed, the Nawáb
came to terms partly owing to the sense of his weakness and partly
under the influence of Muráriráv.¹ The French Company owned
Muráriráv a large sum on account of his services in the Trichinopoly
war (1740-1749) for which the government of Pondichery had passed
a bond. He had often threatened mischief to their affairs whenever
the opportunity offered if the money was not paid. Now, seeing the
great force that was coming against him and the Nawáb, he privately
offered to give up his claim upon the French Company if Bussy
would effect his reconciliation with the Peshwa on moderate terms.
A negotiation entirely conducted by Bussy ensued, the result of
which was that Hakim Khárn and Muráriráv made their submission
to their superiors and Muráriráv gave to Bussy the bond of the French
Company. This device of Bussy's came to the notice of Salábat
Jang who, influenced by the Peshwa Báláji, not only dismissed
him from his service but took measures for his destruction.² Under
the terms of the treaty the Nawáb Hakim Khárn gave up to the
Peshwa the districts of Mísirköta, Hublí including the new peth
or town, and Kundgol yielding a yearly revenue of £82,393
(Rs. 8,23,930). To compensate the Nawáb the Guta division of
Ránebennur and Parasgad with the district of Annigeri were added to
Sávanur raising his total revenue to £77,864 (Rs. 7,78,640)
including Sunda in North Kánara. The Nawáb was obliged in
addition to pay £110,000 (Rs. 11,00,000) in money for the balance
of which Bankápur fort was made over to Holkar in pledge. On
the other hand the Peshwa engaged to protect the Nawáb from all
interference on the part of the Nizám.

Haidar Ali, who in 1763 had usurped the Músúr throne,
within a short time enlarged his northern frontier. The province of
Sávanur ran far south into Haidar's territory and Haidar formed the
design of gaining the Sávanur Nawáb to his interest. Besides the
Sávanur Nawáb he was anxious to gain the Nawábs of Karnul and
Kadappa with the view of establishing a defensive cordon along his
northern frontier and gaining three corps of hardy Pathán cavalry to
serve with his armies. Abdul Hakim Khárn, the Sávanur Nawáb,
rejected Haidar's overtures, and in 1764, a large Músúr army under
Haidar and his general Fazlí Úllá Khárn appeared before Sávanur. The
situation of the Nawáb rendered it equally unnecessary and

¹ Grant Duff's Maráthás, 292-293.
² Orme's History of Hindustán, I, 427. While describing these operations Orme
(Ditto, 426) writes of Sávanur: The city of Sávanur or Sánore lieth about 200 miles
south-west of Golkonda and about thirty north-west of Bánagar. It is extensive
and well peopled, situated in a great plain and surrounded by a wall with round
bastions and towers. On a rock about a mile and a half from the city is a very
strong fortress called Bankápur whence the capital is generally called by the twin
names of Sánore-Bankápur to distinguish it from another place belonging to a paldiagar
in those countries, which is likewise called Sánore. Orme's details are incorrect. The
situation of Sávanur with respect to Bánagar is more than double the distance and is
in nearly the opposite direction to that given by Orme; and the city is never called
Sávanur Bankápur; though Bankápur is sometimes so called to distinguish it from a
place of nearly the same name. Moor's Narrative, 246.
impracticable for him to maintain a large body of troops. Rather for the credit of not shutting himself up in the town without an effort than with any reasonable hope of success against Haidar’s overwhelming force, the Nawáb moved out with 3000 to 4000 horse and a rabble of irregular foot. The foot were spread over the plain so as to make a show of greater numbers, and the Pathán horse were reserved in a compact body to take advantage of any opportunity that might offer. Haidar, holding this demonstration in contempt, made a disposition which was intended to envelope the whole and to cut off their retreat. Abdul Hakim charged the principal column when in the act of deploying, cut through it with considerable slaughter, and with great coolness and judgment prepared to overset the infantry, already formed in line, by a charge of their flank. At this moment a reserve of artillery opened with effect on this close and compact body of cavalry, and produced a degree of confusion which compelled the Patháns to disperse and retire. Haidar seized with promptitude this favourable moment for a charge with his own cavalry; the fugitives were pursued to the very gates of the city, and a small remnant only of the infantry, who stripped and passed as peasants, escaped the sabre on the plain. The immediate consequence of this gallant but imprudent effort was the unconditional submission of Abdul Hakim to all the demands which Haidar had previously made, and to a further military contribution of £20,000 (Rs. 2 lakhs). Hoarding treasure is not among the propensities of a Pathán, nor among the practices which escape the observation of a Marátha, and, as the Nawáb had unfortunately little credit with the moneylenders, he was obliged to make payment in shawls, silks, muslins, gold cloths, carpets and other valuables, equal according to Haidar’s estimation to the stipulated sum but actually worth four times that amount. The defeat of the Nawáb enabled Haidar to occupy the Marátha country as far north as the left bank of the Krishna. A Marátha army under the Peshwa Mádhavráv (1762-1773) marched against Haidar, drove him beyond the Tungbhadra, and, in 1765 forced him to come to terms under which Haidar agreed to give up all claims on Sávanur. In 1776, taking advantage of the confusion at Poona which followed the death of the Peshwa Mádhavráv in 1773 and of the murder of the young Peshwa Náráyanráv in the same year (1773), and under a secret agreement with Raghunáthráv, Haidar again crossed the Tungbhadra and possessed himself of about one-half of Sávanur. Before his campaign was over the monsoon burst with great violence and caused such destruction among his horses and cattle that Haidar was forced to seek shelter. The Poona ministers opposed to Raghunáthráv sent troops to drive Haidar across the Tungbhadra. The attempt failed and by 1778 Haidar was master of the whole country south of the Krishna. In 1779, to strengthen his hold on the country, Haidar opened an alliance with Abdul Hakim Kháán by giving his daughter to Abdul Hakim’s eldest son Abdul Kheir Kháán, and taking Abdul Hakim’s daughter for his second son Karim Sháh.

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1 Wilkes’ South of India, I. 459-460.
On the occasion of this double alliance Abdul Hakim and his whole family visited Seringapatam. Haidar came out to meet them as a token of respect; and the marriages were celebrated with great splendour. The half of Sávanur which in 1756 the Marathás had left in his possession was restored to the Nawáb on the promise of paying a yearly tribute of £40,000 (Rs. 4,00,000); and as much of the remaining half as was under the Marathás but was now under Haidar was also restored on condition of keeping in service 2000 choice Pathán horse to be commanded by two of the Nawáb’s sons. Till Haidar’s death in 1782 Abdul Hakim prospered. Haidar’s son Tipu, out of personal enmity to Abdul Hakim, took offence at his neglect in not sending messages of condolence, and demanded a large sum on the ground that the contingent had not been properly maintained. This greatly annoyed the Nawáb who allied himself with the Marathás. In 1786 when the Marathás began to recover their footing in the Bombay Karnátka, Tipu made a demand of £280,000 (Rs. 28,00,000) from the Nawáb in lieu of his contingent, and sent Rághvendra Náik his chief banker to receive it. Tukoji Holkar was at this time besieging Kittur then belonging to Tipu. The Nawáb sent to him for aid. He marched in one night to Sávanur in the hope of surprising the banker but only secured some of his followers from whom he exacted £20,000 (Rs. 2,00,000).

Tipu, hearing of this movement, proceeded from Seringapatam, crossed the Tungbhadra, and advanced against Sávanur. Haripant, the commander of the Maratha army in the Deccan, joined the Nawáb’s and Holkar’s armies at Sávanur. Both armies met in the plain of Sávanur and in the war which followed Sávanur suffered severely. The prospect of an English-Maratha alliance led Tipu to ask for terms. An armistice took place on the 1st of February 1787, and peace was concluded in April. The Nawáb was restored to that portion of his territory which he held before his son’s marriage with Haidar’s daughter. But dreading Tipu’s treachery the Nawáb did not venture to remain at Sávanur and went to Poona, where he subsisted on a monthly pension of £1000 (Rs. 10,000) allowed him by the Marathás.

In the Third Mysur War (1790-1792) after Dháwráw was cleared of Tipu’s troops Hakim Khán lived at Sávanur. At the end of the war in 1792 on their return from Seringapatam a party of Europeans of Captain Little’s Detachment halted at Sávanur. Word was sent to the Nawáb telling him of their arrival and their desire to pay him their personal respects. A painful attack of illness prevented the Nawáb from showing his respect to the party and to the Fírangís in general by himself attending and conducting them to the palace. On an appointed day the party went to the Nawáb’s residence. At the door they were received by the head physician and the courtiers who detained them for a quarter of an hour in talk about the war. Several of the Nawáb’s children, who were remarkably fine boys, were brought from their Persian and Arabic tutors to be introduced to the ‘Fírangís.’ Several chambers had

1. Wilkes’ South of India, II. 207.
to be passed before coming to the gardens in which was the Nawáb’s residence. It was at the end of an enclosed piece of ground disposed in flower beds, with a handsome piece of water and fountain in the centre, round which the party had to pass as it were in review before the Nawáb, who, with a favourite son about seven years old, was sitting under an arch of the room on a seat raised about a foot from the ground. Being very hot (May) he was thinly clad and had on a small cap usually worn under a turban. He was old and wonderfully fat, vain, and talkative. The visitors were very graciously received and seated on carpets with their hats on their heads. They were detained about half an hour during which he made many inquiries about the war, how it was ended, and what likelihood there was of his being restored to his former position. The party responded to the Nawáb’s inquiries except on the last point for which for political reasons they confessed their ignorance. He appeared satisfied with this and expressed himself mighty pleased at hearing how Tipu was subdued and humbled. Turning to his attendants, as he often did particularly when relating any story in which his own exploits in hunting were displayed, he said ‘None but the Firangis could have done this,’ and pointed to the favourite son near him to observe the party. When speaking of Tipu he could not help showing his hatred of him. If he dared he would have shown equal dissatisfaction at the Marathás whose parsimony had sadly curtailed his splendour and dignity. Although no language but Hindvi or Moors was spoken he was doubtless skilled in the learned and polite languages. He had the reputation of being a very well informed man, and, from what the visitors could learn, as good as it is usual for so great a man to be. He made several kind inquiries after the wounds of some of his visitors, how and where they received them, and appeared concerned when he understood there was no likelihood of their recovering the use of their limbs. His hubble-bubble, his constant companion, appeared to be of English glass curiously cut. There were several other pieces of European glass. He never drank anything but water of the Ganges, that is the Godávari, not for its holiness but for its medicinal properties, all other water disagreed with him. He had several camels and abdars always employed in bringing water from that river. At the end of the visit the guests were perfumed with essences and presented with betel leaves. He pressed them to make a longer stay at Sávanur, but the approach of the rains prevented them. His many wives stayed in the gardens to the north of the city where he went in the evening. He was blessed with fine children of which he had at least six, the eldest not more than ten years old. He seemed very fond of them and they were his chief happiness, as he was too wise to be much gratified with the empty praise that courtiers paid to what, he was but too conscious, was the pageant of royalty. Exclusive of his harem his chief show and expense was in his tents and sports. On his former hawking and hunting parties few sovereigns in India made more magnificent display. He fondly dwelt on his old exploits at these exercises from which he was debarred by age and fatness. He keenly felt the difference between his present fallen condition and his former elevation, when, as he boasted, he had been known to challenge the sovereign of Maisur.
even to a strife of arms. He was a man of vast dignity. When at Poona, imagining ceremonious compliments were not properly paid, he was very severe upon the Poona minister Nána Phadnavis himself, and that too at a time when he was expecting favour from, and indeed dependent on, that court. Enclosed by a wall and a ditch of no strength the town of Sávanur was neither large nor well built. Except the palaces which were chiefly in ruins, there were few elegant buildings. There were no fortifications of consequence. Outside to the north and east of the city wall were several long streets of houses mostly empty. To the south between the city and the gardens, which had the ruins of a handsome palace and elegant wells ponds and fountains, was a reservoir.¹

In 1795 Abdul Hakim died, and, as his eldest son Abdul Kheir Khán lived with his brother-in-law Tipu at Seringapatam, the Peshwa recognized his second son Husain Mia and gave him jágir the town and district of Sávanur yielding a yearly revenue of £4800 (Rs. 48,000). For some years Husain Mia never enjoyed the revenue of these districts and still lived on the pension formerly granted to his father. Backed by Tipu Abdul Kheir Khán returned to Sávanur from Seringapatam and claimed Sávanur as his birth-right. Husain Mia resisted his claims and Abdul Kheir Khán went to Poona and got from Nána Phadnavis a decision in his favour as eldest son of Hakim Khán. Nána gave him a grant to take possession of Sávanur and ordered Dhondu Pant Gokhale the Peshwa’s sarsubhedár or governor of the Bombay Karnátak to enforce obedience. Though recognized by the Peshwa Abdul Kheir Khán, like his brother, did not enjoy the revenue of his estate owing to the quarrels of estate-holders in the neighbourhood. He still lived on the monthly pension granted to his father and even this was irregularly and seldom paid. In 1800 the Sávanur country was the scene of the Maráthá freebooter Dhmúndhia Vágh’s outrages of which details are given in the Dhárwár History Chapter. When General Wellesley marched in pursuit of Dhmúndhia Vágh Abdul Kheir Khán placed himself under the protection of the British army. After Dhmúndhia’s death General Wellesley made an arrangement to secure to Kheir Khán the receipt of the revenues of his estate. But the disturbed state of the country not only defeated General Wellesley’s arrangements but forced Kheir Khán to retire to Sunda where he began to raise troops. Being prevented from completing his levies by General Wellesley he returned to Sávanur where he lived with his family in a miserable condition.² In 1803 when General Wellesley marched to Poona through Dhárwár, Kheir Khán was in a state of extreme misery. He represented his case to General Wellesley and pressed him to oblige Bápú Gokhale the Peshwa’s sarsubhedár to pay him part of the arrears of his pension to prevent him and his family dying from sheer starvation. Bápú Gokhale’s distress and difficulty, at a time when he was aiding General Wellesley with troops, prevented General Wellesley from pressing Kheir Khán’s demands on Gokhale and therefore a present of £500 (Rs. 5000) was made to Kheir Khán by

¹ Moor’s Narrative, 246-250. ² Transactions in the Maráthá Empire (1802),88.
General Wellesley in the name of the East India Company. The Nawáb continued in the same miserable state, and, in 1806, two rival Marátha armies appeared before Sávanur. The leaders of both the armies by making rich presents to the Peshwa, one after the other had obtained deeds making the Sávanur country over to them. The Nawáb was closely besieged by the rival armies from two sides and the contest dragged on as their only means of attack were old honeycombed guns and unserviceable musketry. The evening was generally the only time for combat when they drew out their forces, fired a few shots, killed or wounded three or four of their men in sight of the walls, and then returned to their camps. Colonel Walsh, an English officer, happened to be near Sávanur when the disputants were camped before the town. He waited on the Nawáb who lived in the fort, his palace being in ruins. He and his family were in rags fine though they were. He was still a pensioner of the Maráthás and that pension as before was seldom or never paid. Some time after 1806 the Nawáb began to enjoy the revenue of the twenty-five villages originally granted to him. Of the twenty-five villages Barvankop, yielding a yearly revenue of £280 (Rs. 2800) was assigned to Husain Mín the Nawáb’s brother and was held by his descendants till 1846 when it lapsed to the Nawáb. In the last Marátha War (1817-1818) the Nawáb’s conduct seems to have been exceptionally good, as on the overthrow of the Peshwa Abdul Kheir Khán was confirmed in his villages by the British Government who gave him during his lifetime an additional yearly grant of £600 (Rs. 6000).

In the earlier days of British connection with Sávanur, as the estate was rather a grant in lieu of pension than an independent jágir, the British Government exercised complete jurisdiction over it and its police administration was placed under a police constable or kotúl subordinate to the district magistrate of Bankápur. When the Nawáb’s name was placed in the list of first class Sardárs the kotúl was withdrawn and the chief declared to be no longer subject to the magistrate’s jurisdiction. The higher criminal powers were not delegated to him but were vested in the Political Agent Southern Marátha Country to whom also appeals lay in civil cases. Abdul Kheir Khán died on the 3rd of November 1827, leaving five sons all by níka or left-hand marriages of whom Abdul Fáyz Khán succeeded him and died within three months. Manawar Khán the next in age succeeded. As compensation for the loss of the British pension held by his father the revenue from the transit duties in his villages was given to him averaging about £70 (Rs. 700) a year. In 1832 the net yearly revenue of the state averaged between £1500 and £2000 (Rs. 15,000 - Rs. 20,000). On the 17th of August 1834 the Nawáb Manawar Khán died leaving no issue. As his widow was pregnant, the question of succession was kept over until the birth of a daughter, when the late chief’s brother Abdul Duliel Khán, a man of high education and remarkably elegant manners, was raised to the chiefship. Nawáb,

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1 Wellington’s Despatches, I. 125. 2 Walsh’s Military Reminiscences, I. 254 - 256.
Abdul Dullel Khán impressed in the most favourable manner all who were brought into contact with him, and received several gratifying tokens of the confidence of Government. In 1857 he was invested with full criminal jurisdiction, including the power of life and death, and three years after he received full civil jurisdiction, Government reserving the right of cancelling these powers in the event of justice not being administered impartially. In January 1862 he was appointed a member of the Bombay Legislative Council. His administration appears to have been on the whole satisfactory. Among other improvements he caused a field survey of his villages to be made, which however was found afterwards to be too imperfect to form a basis for assessment. In August 1862 Abdul Dullel Khán died at the age of about fifty-five and was succeeded by his eldest surviving son Abdul Kheir Khán, who, after a career of extravagance that materially involved the estate, died of the effects of dissipation on the 11th of May 1868. His son Abdul Dalel Khán, a boy not quite six years old, was installed as his successor, and was placed under the guardianship of his grandfather Muhammad Ghous Khán, and was brought to Dáávar to be educated. In 1878 he was sent to the Rájkumár College at Ráj Kot. He remained at Ráj Kot till 1880 when he was removed to the Rájárám College at Kolhápur where he remained till 1882. Till 1883 when he was given charge, the state was managed by a diván acting under the direct superintendence of the Collector and Political Agent at Dáávar. The Nawáb died in August 1884.

In 1882-83 of the total area of 44,660 acres 31,428 acres were occupied, 8626 acres were unoccupied arable, and 4606 were unarable. Of the occupied area 15,919 were state and 15,509 were alienated or ináám lands. Before 1869-70 the system of farming villages to the Nawáb’s relatives and creditors while tending to a heavy reduction in the state revenue enhanced the landholders’ burdens. In 1869-70, at a cost of £1049 (Rs. 10,490), the survey settlement was introduced in the twenty-five villages of the state. The acre rates of assessment vary from 6s. to £2 8s. (Rs. 3 - 24) on garden land, from 6s. 9d. to 8s. 9d. (Rs. 3 2/3 - 4 3/4) on dry crop land, and from 2s. 3d. to £1 4s. (Rs. 1 1/4 - 12) on rice land. The state share of the revenue is collected by village officers, the headman and the accountant, under the control of the diván or minister.

Sávanur was rather a grant in lieu of pension than an independent state and therefore the British Government, on its accession to the sovereignty of the Bombay Karnáatak in 1818, exercised complete jurisdiction over Sávanur and placed the police administration under a head constable subordinate to the district officer at Bankápur. In 1832 a deed or sanad was issued to the Nawáb Manawar Khán granting him civil powers under Act XIII. of 1830. In criminal matters the Nawáb had full powers with the exception of capital punishment which sentence the Political Agent had alone power to award. In 1857 the Nawáb was invested with full criminal powers including life and death. The Bombay Government reserved to itself the right of appeal in civil cases, but, in 1860, in consequence of the special confidence reposed in Abdul Dullel Khán,
Government invested the Nawáb with full civil jurisdiction in his territory. Before the British management (1868) there were two civil courts, one a sadar amin's court and the other a sadar court. Cases up to £1000 (Rs. 10,000) were disposed of by the sadar amin, and appeals against his decisions were made to the sadar court over which the Nawáb presided. No appeals used to lie to the Political Agent Dhárwár but he had the right to review the Nawáb's decisions. In criminal matters there were three courts, the sadar court presided over by the Nawáb, a first class magistrate's court, and a second class magistrate's court. At present (1883) the minister or diván exercises the criminal powers of a district magistrate, and one of the young Nawáb's cousins is invested with the powers of a second class magistrate. Criminal cases which are not punishable by a district magistrate are committed to the Collector and Political Agent who reviews their decisions and hears appeals against the decisions of the diván and the second class magistrate. In civil matters the Collector and Political Agent is now the appellate authority and has the powers of a district judge; and the diván has the powers of a first class subordinate judge. Against the decision of the Collector and Political Agent both in criminal and civil matters appeals lie to Government. The laws and regulations of the British districts have been introduced into the state, and the procedure of the courts is regulated by the provisions of these enactments. In 1883 of thirty-one offences sixteen were tried by the diván and fifteen by the second class magistrate. Fifty-one civil cases were decided by the diván. There is also a registration office which registered sixty-eight documents.

Before the British management there was no regularly organized police. He retained a few men armed with muskets and dressed as soldiers. The pay both of the officers and the men was small, and they were employed as messengers and letter carriers rather than as constables. In 1882-83 the police force was thirty-eight strong, together with eighteen hereditary police pátils who serve in person besides five deputies of hereditary pátils and two stipendiary pátils. The hereditary pátils have rent-free lands as remuneration for their service. In 1882-83, including cash, the revenue of the state was £7773 (Rs. 77,730) of which £4330 (Rs. 43,800) or fifty-six per cent were from land. Except on account of certain lands in the state which were leased to the Nawáb in 1861 on a fixed yearly rental of £48 (Rs. 480), the British Government possesses no share in the state revenue. The state levies no customs or transit duties. Besides the proceeds of the land tax a local fund cess of one anna in the rupee of land revenue is levied from all landholders for works of public utility and general comfort. Sávanur is a municipal town, with in 1882-83 a revenue of £291 (Rs. 2910) and an expenditure of £191 (Rs. 1910). It has a Government post office which is under the charge of the inspector of post offices of the Kána division. From Sávanur a runner carries the post to Bankápur in Dhárwár. In 1882-83 Sávanur had three schools, a second grade anglo-vernacular school with an average attendance
of 112, a Kânarese branch school with an average attendance of thirty-two, and a girls' school with an average attendance of thirty. The prevailing diseases are fever, cholera, small-pox, and guineaworm. There is a vaccinator who in 1882-83 performed 551 operations.

Sávanur, with in 1881 a population of 7648, is the head-quarters of the Sávanur state forty miles south-east of Dhárwár. The town is nearly round and covers an area of three quarters of a square mile. It is enclosed by a ditch and has eight gates three of which are ruined. Beginning from the north and passing east, the gates in repair are the Aghádi in the north, the Lakshmeshvar in the east, the Hurlíkop in the south, and the Bankápur in the west; the three ruined gates are the Delhi, Gudi, and Hallípatti. The chief objects of interest in the town are: the Náwáb's palace, nine mosques, a Vaishnav religious house or math, and some old ponds and wells. All of the nine mosques are in fair repair. The chief are Kamálballgádi and Khádarbág with the tombs of the Sávanur Náwáb. Outside of the town to the north is a small prayer place where the Náwáb goes in state twice a year on Ramzán and on the Bakar Id. The Vaishnav math of Sátyabodhsvámi to the south of the town is a large building in good repair. A yearly fair in honour of the pontiff or svámi, attended by a large number of his Vaishnav followers, is held at the Holi time in March or April. To the south-west of the town is a large fruit and vegetable garden watered by a large pond called Motí Taláv or the Pearl Pond. The garden has many beautiful wells all of which except two called Sádáshivbhávi and Vishnu Tirtha are in ruins. The Vishnu Tirtha is held in great veneration by Bráhmans. Near the Vishnu Tirtha is a Hindu temple in good repair built entirely of ashlar stone. To the west of the town near the Bankápur gate is a large and beautiful but ruinous well called Allí Kháhábád after Allí Kháh a minister of one of the Sávanur Náwábs. Outside the town is a newly built bungalow surrounded by a garden and especially intended for English visitors. Between 1868 and 1876 the town was greatly improved by Mr. E. P. Robertson, C. S. then Collector and Political Agent of Dhárwár who had the roads metalled and widened and many old wells and ponds repaired.
APPENDIX A.

The following account of the village goddesses Durgava and Dayamava and their three-yearly fair is contributed by Rāo Bahādūr Tirmalrao Venkatesh, pensioned Small Cause Court Judge, Dhārvār:

Durgava and Dayamava are the most widely worshipped deities in the Bombay Karnātak. Durgava is believed to be an incarnation of Pārvatī the hill-born the wife of Shiv, and Dayamava an incarnation of Lakshmi or wealth the wife of Viṣṇu. Durgava, in Dhārvār, is believed to preside over and cause cholera, and Dayamava to preside over and cause small-pox. The name of Durgava or Durga Devi appears in the Hindu Purāṇa and she is known and worshipped in all parts of the Bombay Presidency. Dayamava is not mentioned in any of the Purāṇa and she is little known or worshipped in any part of the Bombay Presidency, except in the Bombay Karnātak. According to the local story Dayamava was the daughter of a learned Brāhmaṇ. A sweeper of the Holaya or Mhār caste fell in love with her, and seduced her in the guise of a Brāhmaṇ. Dayamava, not knowing that her seducer was a Holaya, married him, and had several children by him. Dayamava once asked her husband to call his mother to his house that she might get to know her. Mātangi the mother-in-law came to dine. The dinner was perfect and was passing pleasantly when Mātangi said to her son, How these sweet cakes taste like to a roasted buffalo tongue? Dayamava was horrorstruck. She made inquiries and finding that her husband was a Holaya not a Brāhmaṇ, she set fire to Mātangi’s house, killed all the children she had by the Holaya, and tried to kill her Holaya husband. He fled and hid in a buffalo. Dayamava found him out and killed both him and the buffalo.

The temples of Durgava and Dayamava are small buildings of brick and mud and are generally near the houses of the Badiges or village carpenters. Except in some old shrines where they are of stone the images are generally of wood. They are of the form and size of a Hindu woman with twelve hands. The six right hands hold the chakra or discus, the trishul or trident, a drawn sword, a spear, a dagger, and a long knife; and the six left hands hold a shankh or conch shell, a snake, a crooked dagger, a scabbard, a short knife, and a vessel either to hold blood or red kundu powder. The images are put together out of several pieces not carved out of a single block of wood. The two images are always set side by side, Durgava painted green and Dayamava painted red. The images are decked with ornaments like those worn by high and middle class Hindu women except that the nosering is the pin-like peasant woman's nose ornament not the upper class pearl ring. They are dressed in women’s robes, but without bodices the sleeves of which are painted on their arms. The Badiges or carpenters are the hereditary ministrants or pujāris of these goddesses. Morning and evening they lay before them flowers and redpowder, light a lamp, burn incense, wave the incense-pot round their faces, and offer them cooked food or fruit. When a visitor comes to the temple he rings a bell, falls before the goddesses, receives a pinch of incense-ashes from the ministrant, and goes home. The
more pious break cocoanuts, offer cooked food or dry provisions and money, wave a lighted lamp round the goddesses' faces, and beat their own cheeks in token of atonement for sin.

Once every third or fourth year, in the month of Vaishākh or May, or in any other month appointed by the committee, a special festival is held in honour of the goddess Dayamava called the Dayamavana jātre or Dayamava's fair. Though Durgava's name is not mentioned during the fair the image of Durgava is carried side by side with that of Dayamava and is treated with equal respect. When the people of a village agree to hold Dayamava's fair the leading men of the village the déśāi, deshpānde, pātim, and kulkarni, the potter, the money-counter, the tālevā or watchman, the village carpenter, the blacksmith, the shoemaker, the Holaya or Mhār, the Mādigār or tanner, the potter, the barber, the washerman, the mathpati or Lingāyat beadle, the joshi or astrologer, the bhātī or bard, the tailor, the leading landholders, Lingāyat priests, Brāhmans, and shopkeepers all go in a body with music on New Year's Day in the month of Čhaistra or April to the temple of Dayamava and Durgava and there tell the people that Dayamava's fair will take place in two or three months. They worship with flower and redpowder a hatchet which is to be used in felling timber for the idol car and send men with the hatchet into the forest to fetch timber. Some of the leading villagers form a panch or committee to gather subscriptions to meet the expenses of the fair. Every husbandman, for every twelve acres of land, is required to pay 8s. (Rs. 4) in cash and 16½ lbs. of Indian millet worth about 4s. (Rs. 2). The déśāi, deshpānde, and other village officers each pays 10s. to £2 10s. (Rs. 5–25) according to his means. The committee get a large copper pitcher and close its mouth with leather leaving a small slit to drop money through. The pitcher is marked with turmeric and redpowder and is called dabbi or the subscription-pot. One of the committee takes the pot from house to house and tells the villagers to drop in their contribution warning them if they do not pay, Dayamava and Durgava are likely to visit them with small-pox and cholera. In a large town like Dhārwār the subscriptions amount to about £100 (Rs. 1000); in villages they vary from £10 (Rs. 100) to £50 (Rs. 500). When the subscriptions are gathered the images are fresh painted, except the eyes which must not be painted till the first day of the fair. A twelve feet high wooden car is raised on four huge wheels, and on the car a shed, about twelve feet long twelve feet broad and twelve feet high, is built for the goddesses to sit in during the fair. Above the shed is a wooden pyramid with an ornamented dome and on the dome is fixed an open umbrella. One end of each of two or three strong ropes, each about two inches thick and a hundred yards long, is tied to the middle of the axles of the wheels. The other ends are left on the public road in front of the car that people may take hold of them and draw the car through the chief streets on the great day of the fair. The car is ornamented with coloured cloths, flags, plantain trees, fruit, flowers, and mango leaves, and generally one or two naked human figures are carved to keep off the evil eye. A large shed is built outside of the town, and, on one side of it, is a raised seat for the goddesses to sit on during the fair. Notice is sent through the village by beat of drum that all houses should be cleaned, cowdunged, and whitewashed, and that the streets should be kept clean for the fair. The townspeople send to friends and kinspeople within a day's journey to come to the fair. As the time draws near people from the neighbouring villages begin to pour in. Shopkeepers raise booths on the road sides from Dayamava's temple to the shed outside of the town, and athletes, songsters, jugglers, and dancing and singing girls begin to troop in. When the village is cleaned and the houses are cowdunged and whitewashed, nine
or ten days beforehand, a second notice is sent by beat of drum that the fair is to begin on Tuesday the tenth or whatever the date may be, that it will last for a fortnight, and that all the people of the village should prepare themselves for it. A lamp is lighted in the temple and kept burning for eight nights and eight days. This lamp-burning is called ankhikakona or the beginning of the fair. As, during the fifteen days of the fair no corn may be pounded or ground, people grind millet and pound rice enough for their use during the fair, and as, except boiling rice and seasoning vegetables nothing else is to be cooked during the fair, people take care to prepare various cakes and other sweetmeats enough to last for a fortnight. At the close of every fair of Dayamava a fine he-buffalo is bought. His brow is rubbed with turmeric and redpowder, nim leaves are tied to his neck, and sandal paste and flowers are laid on him. He is set free and called pattadakona or the holy buffalo. He roams about the village streets and goes into the fields and feeds on anything he may find, no one doing him harm or hindrance. Some childless or sick persons vow to the goddess that if they have a child, or if their sickness is cured, they will set free a buffalo in the goddess' name. If their prayers are answered they set a buffalo free. Such buffaloes are called harkikona or vow buffaloes. Besides the holy buffalo and the vow buffaloes the fair committee buy eight or ten he-buffaloes and about a hundred sheep. These buffaloes especially the holy buffalo and the vow buffaloes, whose free roaming life has made them wild, are generally very troublesome. To quiet them they are tied to posts and starved for three or four days before the great day of the fair and are further weakened by being made to drink strong lime-water.

On Tuesday the eighth day from the ankhikakona or lamp-lighting ten carpenter women whose husbands are alive are fed in the chief village carpenter's house, and ten Lingayat women whose husbands are alive are fed in the house of the meti or chief village landholder. Early on Wednesday morning, the second day, Hindu men and women of all castes bathe, dress in their best, go to the goddesses' temple, and stand filling all the approaches. About eight the village painter paints the goddesses' eyes and besides his regular wages is given a sheep. The desai hands the patil two gold mungaleutras or lucky neck-threads and the patil ties one of them round Dayamava's and the other round Durgava's neck. The deshpande hands the kulkarni two gold nose ornaments called mangtis one of which he puts on Dayamava's and the other on Durgava's nose. Next the desai, deshpande, patil, and kulkarni are given betelnuts and leaves as presents from the goddesses. After this the pujaris or ministrants, that is the carpenters who made the images, lay flowers and redpowder on them, dress them in fine clothes, deck them with ornaments, burn incense before them, wave lighted camphor round their faces, and bring them out of the temple. As soon as the goddesses are brought out a man of the Madigar or Tanner caste called the Rania, who is supposed to represent the brother of Dayamava's husband, comes forward and raising his right hand, in which he holds a stick with a bell and a handkerchief fastened to it, in front of the goddess shouts out before her the names of the private parts, and continues to shout until the car is drawn out of the village as far as the shed and the goddesses are placed on the raised seat built for them in it. Several cocoanuts are broken and two sheep are killed in front of the goddesses. The slaughtered sheep are carried round to the houses of all the leading villagers as an honour and are then brought back and kept near the car. A third sheep is killed and the images are set on the car. The village officers and other leading men stand before the goddesses with folded hands while the people offer cocoanuts, plantains, dates, and other fruit. The offerings are taken charge of by the carpenter ministrants and
their assistants who stand on the car by the side of the goddesses. Incense is burnt before the goddesses and lighted camphor and lamps are several times waved round their faces. About eleven in the morning with the leave of the fair committee the ministrant allows the car-dragging to begin. About five hundred persons take hold of the ropes tied to the axle of the car, two sheep are killed, and amid shouts and yells the car is slowly dragged along. As it passes people pray to the goddesses to guard them from cholera and small-pox. Every time some roughness on the road stops the car the goddesses are supposed to be dissatisfied, and a sheep or two are slaughtered. At every turn and corner of the public streets through which the car is drawn a sheep is killed. As the car moves on carpenters masons and blacksmiths walk with it to clear the road. If any of them thinks that the goddesses are displeased he calls to the committee who order a sheep or two to be slaughtered. In this way the car reaches the shed outside of the village. On reaching the shed the goddesses are taken down from the car. Two sheep are killed and the goddesses are placed on the seats prepared for them and flowers and red powder are laid on them. The laps of the goddesses are filled with rice, betelnuts and leaves, plantains, and a coconut. When the lap-filling is over the people shout in praise of the goddesses. In the evening women of the Asádi caste, a subdivision of the Mádiágar or Mánga, dress in fantastic clothes and dance before the goddesses singing their praises and telling their great deeds. The Asádi men beat drums and play music behind the women, while the Ránígia continues to shout filthy words chiefly the names of the private parts. In front of the shed a piece of ground, about ten feet long and ten broad, is cowdunged and ornamented with figures drawn with different coloured powders. On the spot so decorated, about four o'clock on the Thursday morning, is brought the pattadakona or holy buffalo, who is supposed to represent Dáyamava’s Mhá husband. Five or six Mádiágar or Tanners throw the buffalo on the ground and hold him down, some by the legs and some by the horns and face. A Mádiágar comes with a long sharp knife and cuts the buffalo’s throat while another holds an earthen vessel to catch the blood. Next the vow buffaloes and one or two specially bought buffaloes are led before the idol. The head of each is cut from the body by repeated blows with hatchets or sickles. When this is over one of the legs of the holy buffalo is broken and put in its mouth and the head is carried to a small grass hut called Mátiangi’s gudásala or cottage and laid in it. Several earthen lamps are lighted and one of them is set on the head of each of the buffaloes. A large quantity of rice is boiled and set on one side and the body of the holy buffalo is cut in pieces. The front right shoulder is the perquisite of the Ránígia and is handed to him and the other parts are distributed among the village officers according to the village custom. The village officers do not take these parts but make them over to the Holayas and Mádiágar. The boiled rice, which was laid near the body of the holy buffalo is now mixed with a part of the buffalo’s blood and the undigested food found in its stomach. The whole is put into baskets and the baskets are set on a cart. Two Mádiágar strip themselves stark-naked and one of them sets on the heads of the other the pot filled with the holy buffalo’s blood. The cart and the two naked Mádiágar, followed by hundreds of people and about fifty sheep and some Mádiágar to slaughter them, go to a spot outside the village called the bhánde or

1 The belief that the buffalo represents Dáyamava’s husband is perhaps a reminiscence of the time when, as among the Orissa Khonds, with much the same rites, men not buffaloes were the victims. Compare Macpherson’s Khonds, 67.
boundary. On reaching the spot one of the naked Mádigárs throws on the
ground part of the mixture in the baskets and sprinkles on the ground a
few drops from the other's blood-pot as offerings to the evil spirits who
live on the boundary. A sheep is slaughtered and the party go round the
village boundary till they come back to the same spot. At every turn and
corner of the village boundary a little boiled rice from the cart and a few
drops from the blood-pot are thrown on the ground as offerings to spirits.
While the party are going round the village boundary the two naked
Mádigárs suddenly fall insensible being possessed by evil spirits. One or
two sheep are slaughtered and the Mádigárs recover. The Holayas take
charge of the sheep, give the largest share to the two naked Mádigárs, and
divide the rest among themselves. The whole party then return to the god-
dess' temple and the people go to their homes, bathe, and eat. On Thursday
the third day of the fair the patil or headman, the barki or under-headman,
and the Holaya or village messenger each take clay pots, draw red-white lines
on them, fill them with rice Indian millet and wheat, close their mouths with
betel leaves and flowers, and lay them before the goddesses. Each of the
three is given a woman's robe and bodice as a present from the goddesses.
The same evening large numbers come to the big shed. Some wrestle, some
dance on long ropes and perform other athletic exercises, some sing songs,
and some walk about looking at the fun, or joking and chatting with
Suleru, Basavi, and other courtesans. Many are busy, buying different
articles from the shops, or looking at Asádi women dancing. On Friday,
which like Tuesday is sacred to the goddesses, the villagers lay
cooked food or dry provisions before the goddesses, fill their laps
with rice, fruit, betelnuts and leaves, and a copper or silver coin, burn
incense, and wave lighted lamps round their faces. During the evenings
and nights of Saturday Sunday and Monday the rites performed on
Thursday evening and nights are repeated, and on Tuesday as on Friday
people offer the goddesses cooked food and dry provisions. Nothing
special is done on Wednesday. On Thursday the goddesses are taken in
procession to a spot outside of the village. A plot of ground about two feet
square is cowdugued and decked with devices in coloured powders, and a
lamb is set on the square. A member of a subdivision of the Holayas
called Potrájas, properly Pote-rájás or buffalo-kings, strips himself naked,
ties a few nim leaves round his loins, comes running like a tiger, pounces
on the lamb, tears its throat, drinks the blood, and runs off with the
carcass towards the village-boundary. Some of the Holayas, Mádigárs,
and others pretend to run after him to catch and kill him. The Potrája
soon gets over the boundary and beyond the boundary he is safe. When
the buffalo king's lamb-slaying is over the goddesses are taken in procession
to the village boundary. The Ránigá comes forward, walks with the
procession, and again in front of Dayamava shouts foul words. As soon as
the goddesses are taken out of the shed, the grass hut called Mátaga's
cottage, is burnt to ashes, and, on the spot where the hut stood, the heads
of the slaughtered buffaloes are buried. When the goddesses reach the
village boundary they are placed on a raised seat, and flowers, turmeric, and
redpowder are rubbed on them. A curtain is drawn before the goddesses
to show, as is said, that they have entered on a state of widowhood owing
to the death of Dayamava's buffalo husband. The carpenter ministrants
stand inside of the curtain, break the glass bangles on the goddesses'
wrist, strip them naked, take the redpowder off their brows, pull off
their heads hands and legs, and put them into two baskets, and with
mourning carry the baskets to the goddesses' temple and lay them for
three days in the idol room. The doors of the temple are locked
from outside. On the third evening the ministrant opens the temple
door, goes into the goddesses' room, puts the pieces together, dresses them in new robes, marks their brows with redpowder, puts fresh bangles on their wrists, decks them with flowers and ornaments, and surrounds them with lighted lamps. Many villagers come to the temple, bow before the goddesses, offer them fruit, flowers, betelnuts and leaves, and silver or copper coins, fill their laps with rice, fruit, betelnuts and leaves, and a silver or copper coin, burn incense before them, and wave lighted lamps round their faces. Prayers are offered to the goddesses asking that the village may be free from cholera and small-pox, and that the villagers may have many children and plentiful harvests. All night long Asádi women dance and sing and Asádi men beat big drums and play pipes. The Rángíja and the Potrája join the Asádis and keep up the merriment till daybreak. This merry-making is called honnata or the golden play. The same night a new buffalo is brought and worshipped, turmeric and redpowder are rubbed on his forehead, nim leaves are tied round his neck, and he is set free as the holy buffalo of the goddess Dayamaya. If this buffalo dies before the next fair a successor is at once chosen.

The fruit, flowers, betelnuts and leaves, money, and clothes presented to the goddesses on the first day are taken by the carpenter ministrants. Under former governments the second day's offerings were taken by government, now they are taken by the village husbandmen. The offerings made on the third, fourth, fifth, and sixth days are taken by the desáí the deshpánde the pátel and the kulkarní. The seventh and eighth day's offerings are distributed among the hereditary village servants and craftsmen as the carpenter, the blacksmith, the potter, the Holaya, and the Mádigíra. The offerings made on the ninth day are taken by the carpenter ministrants.
APPENDIX B.

The following account of the Dhárwar beliefs and practices regarding spirit-possession and spirit-seizures is contributed by Rāo Bāhādur Tirmal rāo Venkatesh pensioned Small Cause Court Judge, Dhárwar:

In the district of Dhárwar, if a person causelessly keeps on crying laughing or weeping; if he speaks freely and emptily on religious and other subjects of which he knows nothing; if without any apparent illness he eats nothing for days or over-eats without indigestion; if he speaks in a language or repeats verses which he is believed not to know; if children get fits; if grown people strip themselves naked in public; if a man suddenly becomes impotent or a woman is barren or miscarries; if a person grows suddenly dumb, faints or walks in his sleep; they are believed to be possessed by a spirit. The lower classes believe that all forms of disease are spirit attacks. When a disease puzzles a native leech either a Musalman Hakim or a Hindu Vaid, he feels the patient's hand and says Bhuntēdē or the fiend pulse, meaning that he can do nothing and that a spirit-scarer must be called in. If the exorcist fails the sick man's friends take him to the English doctor. If he dies they say the English doctor and his English drugs killed him. The men most liable to spirit-attacks are the impotent, the lustful, the lately widowed, bankrupts, sons and brothers of whores, convicts, the idle, brooders on the unknowable, gluttons, and starvers. The women most liable to spirit attacks are girls, young women who have lately come of age, young widows, idlers, whores, brooders on the unknowable, irregular or gluttonous eaters, and all sickly women. Women are specially liable to spirit-attacks during their monthly sickness, during pregnancy, and in childbirth, and men women and children are all apt to suffer when dressed in their best they go to gardens or near wells. Intelligent and educated men and healthy intelligent women are freer than others from spirit-attacks.

From their earliest days Dhárwar children learn to believe in spirits. When a child cries its mother says 'There is a devil there. If you don’t keep quiet, he will carry you off.' When they are a little older, their parents say 'Do not go under that tree, or to that house, it is haunted.' All religious Brāhmans daily, after worshipping their chief gods and the spirits of their forefathers, before they eat, and after they have eaten, offer food and drink to the evil spirits with the rites known as bālīharān or offering-making. The most popular Sanscrit books on spirits are the Twelfth Chapter of the Garudpurān and the Tenth to the Thirteenth Chapters of the Vāyu-purān. According to the Garudpurān five classes of people become evil spirits. The eater of stale food becomes a pariushita or leavings-eater; a fault-finder or tale-bearer becomes a suchinukha or needle-faced; an avoider of hungry Brāhmans becomes a siukṛaga or angry demon; the proud and selfish becomes a vohaka or leaper; and a rich neglecter of Brāhmans becomes a lekhaka or writer. According to the Vāyu-purān there are twenty-eight classes of spirits, fourteen male and fourteen female. Of the fourteen male spirits, seven are brahmāviksha or Brāhman ghosts with big fearful faces, red smoke-coloured eyes, small
necks and thin bellies; and seven are Kushmándás or headless trunks, with eyes on their shoulders and their necks welling blood; and of the fourteen female spirits, seven are Dákñánis and seven are Shákñánis some of whom have heads like wolves tigers or kites, and of others the heads are not on their necks but on their knees, thighs, shoulders, waists, breasts, or palms. The food and drink of all is phlegm, food-leavings, human excrement, urine, and mouth-water. Spirits haunt empty and tumbledown houses, cesspools, atheists, the shameless, the proud, the lazy, the miserly, the crazy, the wrathful, despisers of parents and priests, over-sleepers, over-weepers, and women-ruled men.

The every-day Dhráwr spirit beliefs differ greatly from those in the Sanscrit books. Spirits or ghosts are commonly known by the Sanscrit names of Bhut or the departed and Písách or perhaps flesh-eaters and by the Kánarese name of Deúva that is deity. The Dháwr people divide spirits into outside and house spirits. They do not greatly fear outside spirits. Every field, house, and tree has its evil spirits but they also have their guardian spirits or devarus and the guardians are the stronger. Some of the guardians are male spirits, others are females. The males are known as Bharmáppa, Kálláppa, and many other names; the commonest female guardians are Lakñmí, Karéva, Kálláva, and Kánnavá. They live in shapeless stones daubed with white-wash and red-earth in a corner of a field or in a house or under some big tree. On every no-moon day, over the male guardians, a few flowers and some sandalwood paste are thrown, and a cocoanut is broken before them; and over the female spirits, stones, turmeric, and redpowder are also dropped. Sometimes the guardians trouble their owners, sending fever, headache, rheumatism, or other slight sickness. The owners fall before their guardians and promise if they take away the sickness they will feed five or ten priests and their wives. When they get well they feed the priests and lay a waistcloth or a robe before the guardian, and themselves wear the robe as if it had never been offered. When they have these sicknesses they say Bharmáppa or Lákñhmí a kátóth that is Father Brahma or Mother Lákñmí vexes us, and when they have paid their vow they say Bharmáppa ga madüvá that is Father Brahma is propitiated. Maráthás, shepherds, and other flesh eaters offer their guardians a sheep or a fowl and cook and eat the flesh. Many Musalmán husbandmen have small shrines of saints in their fields, and worship them when they sickness. In this way three-fourths of the people worship guardians and think little of spirits.

House spirits are the ghosts of house people who have died a violent or an unnatural death, or who have died with a wish unfulfilled. An old man who leaves a young wife is apt to come back, and so is a young woman who has had to leave a fine husband, nice children, and a comfortable home. To keep away uneasy male ghosts special funeral rites are performed; and to keep away a troublesome first wife's spirit the second wife wears a gold wire bracelet round her right wrist and every year in the name of the dead wife feeds a Bráhman woman whose husband is alive and gives her a robe and a bodice. This rite is called jálkán. To keep away evil spirits on all no-moon days throughout the year, Bráhmans, Jains, Lingáyats, Vaishyas, and people of all castes offer cocoanuts, plantains, dates, or other fruit to evil spirit-stones, burn frankincense before them, and feed Bráhman, Lingáyat, or Musalmán beggars. Sometimes a robe is offered and flesh eaters sometimes offer a goat or a fowl.

If a person feels uneasy or sick, the people of the house bathe him and make him walk a certain number of times round the house gods, and
Bráhman and Lingáyat priests or Musalmán beggars are fed. If the patient is no better, some great priest or a Bráhman is called in. He prays to God. If a Hindu, he waves camphor lights round the house gods five times and throws holy water on the patient, he engraves mysterious letters and figures on copper plates, and ties them to the patient’s arm. If he is a Musalmán, he burns frankincense before his panjás or hands locally supposed to represent the open palms of the martyrs Hassan and Hussan, fumigates the patient, writes holy verses from the Kurán on a piece of paper, and ties the paper to the patient’s neck. If these means fail, the friends of the sufferer take him to an exorcist, who is called bhallbidsoeoa or spirit-scarer. Strong cunning men who care not to work up as spirit-scarers, and people believe them. The power of scaring spirits is not hereditary. Some gain it by studying spirit-scaring books, by fasting on no-moon days, and by standing up to their necks in cold water during eclipses and repeating verses in honour of Vetal the ghost lord. The means generally used by professional spirit-scarers to cure patients are to make them hold their heads in smoke made by burning chillies, resin, snake skin, and peacock feathers.

Two methods of scaring spirits are practised in Dhárwár, a Hindu plan and a Musalmán plan. The Hindu exorcist cowdungs the ground, sprinkles quartz or rángoli powder on the ground in the form of giants, corpses, scorpions, and snakes, places lights on the figures and makes the patient sit near them, throws ashes, cold water, or oil on the patient, breaks cocoanuts, repeats verses, and orders the spirit to tell its name. At last the patient, that is the spirit in the patient, tells its name, its home, why it attacked the patient, and on what conditions it will leave. The friends and relations of the patient promise to fulfil the spirit’s conditions, and some patients recover. The Musalmán plan differs little from this except that the spirit-scarer repeats verses from the Kurán and kills a goat or a fowl. Both plans are held equally effective. Hindus generally call Hindu exorcists and Musalmáns Musalmán exorcists.

In Bankápur town are two famous Lingáyat spirit-scarers, Fakiráppa Sersangi a cotton merchant and Sivilingáppa the hereditary head or mamleshthi of the Bankápur Lingáyats. Outside of Fakiráppa’s house is a large pillar or devil post in which Fakiráppa has imprisoned 1000 evil spirits. The house is often crowded with groups of spirit-possessed people and their friends. In a pot are several slips of red and blue paper each slip about an inch broad and three inches long. These papers are of great virtue. They have been soaked in charmed water and with the help of spells have great power over spirits. There are also three large boxes full of country medicines, a mortar and a pestle, and a pair of scales, for both Fakiráppa and Sivilingáppa admitted that they know a little medicine. When people come to be cured and all is ready Fakiráppa and Sivilingáppa ask Is any one suffering from evil spirits?

On one day when the writer was present several people came forward. The first was Gangavva a Lingáyat woman of about twenty. Her husband was with her. He complained that for six months his wife had been vexed by some evil spirit and begged Fakiráppa and Sivilingáppa to cast it from her. Fakiráppa and Sivilingáppa spoke to Gangavva. They warned her to tell the whole truth. If she told one lie, a devil out of the devil post would punish her severely. In her natural voice Gangavva complained that at times she had been haunted by evil spirits which would not allow her to speak, gave her much trouble, and severe bodily pain. Fakiráppa and Sivilingáppa gummed one of the charmed papers on her brow. Gangavva stopped speaking. They gummed a second piece of charmed paper on her
nose; she groaned as if some one was choking her. They applied a third piece to her chest; she trembled violently as if in a hysteric fit. Fakiráppa and Sivilingáppa said that they had forced the evil spirit to show itself. They asked the spirit whether it was male or female. The woman, or rather the spirit in the woman, said she was the ghost of a kinswoman of Gangavva's and had been haunting her for six months. They asked her if she would leave Gangavva quietly or would prefer to be forced. She said she would leave if a robe was given to Gangavva in her name. The husband agreed to give the robe. Fakiráppa told the spirit to swear she would leave Gangavva and to bow to the people. The spirit swore and bowed. Gangavva, who was still in a possessed state, was taken to the devil post and was told to walk thrice round it. At the end the spirit said I have left Gangavva and am in the post. The charmed papers were taken off Gangavva's brow, nose, and chest. She regained her usual look, and said she felt easy and free from pain. Fakiráppa gave her three opening powders and told her to take one every day. Gangavva and her husband went home happy.

The next patient was a Musalmán woman Fatimáh thirty-five years old. She was married and her husband was with her. During the last nine months at night a spirit had at times come to her, pulled off her clothes, and beat and squeezed her. Fakiráppa gummed a charmed paper on her brow. She ceased to speak. When a second charmed paper was gummed on her nose she groaned, fell on the ground, and writhed as if she was being beaten. When the charmed paper was put on her chest Fatimáh, or rather the spirit, said she was a female and for nine months had been troubling Fatimáh at night. Fakiráppa said 'Will you leave Fatimáh or shall I let loose one of my big spirits on you.' She said 'No Sir, No Sir, do not kill me. I fall at your feet. Pardon me, I will leave Fatimáh at once if she gets a silver armlet worth £1 12s. (Rs. 16) and wears it on her right arm in my name.' Fatimáh's husband agreed to buy the armlet and the spirit promised to leave at once. Fatimáh was made to walk round the devil post. The spirit, as in Gangavva's case, cried 'I have left Fatimáh and am in the post.' Fatimáh came to herself, said she felt free, and went off with her husband. In neither case did Fakiráppa or Sivilingáppa take any fee or present. Fakiráppa and Sivilingáppa keep a register showing, with the names and homes of the patients and the dates, about a thousand cases in which they have scared evil spirits without any charge.

Privately and alone the writer asked Fakiráppa and Sivilingáppa how they could compel evil spirits to talk and confess and come out. Fakiráppa and Sivilingáppa both said 'There are no evil spirits. It is some sickness of the body or of the mind that makes people and their friends think they are haunted by spirits. It is no use telling the people this. The only plan is to humour them, declare you can scare spirits, and order them into the post.' They added that they were generally able to give the people some medicine to help them.

In Dhárwár when an exorcist fails to drive out a spirit, the patient is taken to some holy place or shrine famous for its spirit-scaring powers. Among such shrines are Hanumán's temples at Kurubgattí in the Dhárwár subdivision and at Kadaramdali in the Ránebennur subdivision, Sattia Bodha Svámi's shrine in Sávanur, and other minor places in Dhárwár. When these local shrines fail the patient is taken to some distant holy place, the shrine of the saint Váderája Svámi at Swádi in Kána, of the saint Rághvendra Svámi at Mantrálāy in Belári, to Narshpa's vādi near Miráj, to Pandhpur, to Kolhápur, to Tirupati in North Arkot, and to Rámeshvar in the south of India. At these holy places
the patient is made to bathe daily, to walk a certain number of times round the temple or round a *pimpal* tree, or to bow before the idol or tree a hundred or more times, or to roll round the temple tree five or seven times a day. Some patients perform these exercises in wet clothes. Bráhman or Lingáyat priests or Musalmán beggars and other poor people are also fed.

Within the last fifty years especially in Dhárwár, Hubli, Gadag, and other large towns, spirit attacks have grown much less common and much less severe. An increase of intelligence due to letter writing and travel has perhaps helped the people to shake off some of the load of their hereditary dread of ghosts. But more and more regular food, cleaner water, warmer clothes, airier houses, and cleaner surroundings have probably done more to help the people to throw off spirit-attacks.
APPENDIX C.

WRESTLING HOUSES.

An interesting feature of Dhárwár life is its Wrestling-Houses or Gardimanis. The word comes from gardí (K.) athletic exercise, and maní (K.) house. It corresponds to the Sanskrit malla-grīha and the Persian tālimkhāna.

The sport-house is an old Hindu institution. In one of these, dressed in woman's clothes, Bhim, the giant Pándhav, wrestled to the death with Kichaka who had insulted the sister-wife Draupadi. The Purāns also have many references to these wrestling pits and their exercises.

In Dhárwár in the east, and to a less extent in the west, every town and large village has its sport-house, and large towns often have several. In the eastern plain from the outside the sport-house looks like a flat roofed building about seven feet high. In the west, where they are rare, a tiled roof is built over the flat roof. In all cases the outer walls are whitewashed and the corners picked out with red. In many colours and sizes are figues of huntsmen, on foot and on horse, with spears and guns, shooting tigers and other wild animals, and wrestlers in fierce struggle. There are no windows and only one doorway along with a strong wooden door. The top of the doorway runs two or three feet above the line of the roof and is coloured red, green, yellow, and blue. Along the sport-house wall is a raised earthen bench about two feet high and two feet broad where visitors sit and sing and smoke.

In front of the sport-house is a space for open-air wrestling. A strong door, the only opening in the walls, about 2½' x 3', opens on three narrow steps which lead about four feet down to the floor. The house, whose walls are daubed with red earth, is about ten feet broad, eighteen long, and ten high. It is divided into three rooms each about six feet broad and ten feet long. Except one dim lamp all is dark as during exercise the door is always carefully closed. On one side of the house, on a seat two feet broad and three feet high, are clubs weighted with lead, stone weights, and iron-chains fastened to a stout bar. In a niche in one of the walls are the guardians of the house a small figure of the monkey god Hanumán, and of the Panja or Ali's Hand. Before the guardians is a censer in which frankincense is burnt. Thursday is the Músalmán and Saturday the Hindu guardian's great day. On Thursday all athletes burn frankincense before the Hand or Panja, throw a flower garland over it, and offer red sugar. On Saturday all Hindu athletes bathe, go to the god Hanumán, throw themselves before the image, offer sandalwood paste and flowers, wave burning frankincense, and lay fruits or other eatables before the guardian. Some red earth called kāve (K.) is kept in a corner of the room and rubbed on the wrestlers' bodies when they perform.

1 Ráv Bahádúr Tírmalráv Venkatesh.
Youths who attend sport-houses are known as gardeni hulagas or sport-house boys. Except the depressed classes who have sport-houses of their own, boys of all castes Brâhmans, Vânis, Jains, Lingâyâts, Marâtîs, and Musulnâs attend the village sport-house. Boys begin to attend sport-houses about ten and go on till they are thirty or more. Athletes and boys when in training are well fed. Those whose caste rules allow it eat flesh. Those who cannot eat flesh take specially large quantities of sugar and clarified butter. Boys and men of all classes when in training are careful to drink a pint of milk every day, and soak overnight gram in water and eat it in the morning, and, if they can afford it, eat dates soaked overnight in clarified butter. Boys who are fond of athletic exercises do not marry till they are twenty-five and even then, if they are champions, they do not live with their wives. A champion who has been beaten once or twice generally gives up wrestling and begins to live with his wife. For a month before the yearly challenge meeting the champion lives on rich food. The winner generally gets a handsome prize, a bracelet, a turban, or a waistcloth. The usual yearly challenge meeting is held in October on the day before Dasara. On the day of the meeting one or two sheep are slain in front of the guardian Hand, and the heads and legs are buried under a stone slab in front of the Hand, and the rest is eaten by Musulnâs Marâtîs and other flesh-eaters. Brâhmans Lingâyâts and Jains who may not touch flesh, feast on fruit and sweetmeat. Anything that is over is buried in a corner of the sport-house. When at exercise the athlete wears a tight pair of short drawers and a waistband tightly wrapped round the waist and one end passed between the legs and tightly tucked behind. When resting or before beginning a contest they sometimes cover themselves with a cloak. All articles worn by athletes are washed in red-earth water. The hours are four to six in the morning and eight to ten at night. As soon as a boy enters a gymnasium he takes off his head-dress, jacket, and other clothes except the tight drawers and the waistband. Eight to ten stand in one line and eight to ten in another line opposite to them. Each catches his right arm with his hollow left hand and smites it near the shoulder several times making a loud noise. This is called shaddâ hodyona or shoulder-smiting. They then touch the ground with their toes and palms and move their bodies backwards and forwards without bending the knees, if possible stretching so far that the nose can touch the ground. This is called by Hindus the devârsâm or god's exercise and by Musulnâs Maula Ali's sam or the prophet Ali's exercise. While performing exercises at each motion of his body, the leader keeps shouting short meaningless sentences in which the names of Bhim and the prophet Ali occur and the rest repeat the shout and copy the movement. The last words of every couplet or triplet are in rhyme. They also stand and walk on their hands and sit down and rise more than a hundred times. They jump and turn double somersaults. They perform with clubs, lift weights, and climb greasy poles, and generally end by wrestling in couples.

At the challenge meetings the champions rub their bodies with red earth, tie an amulet or evil-scarer to one of their arms, and hide themselves under a dirty robe or a blanket in case any sorcerer or evil-eye should sap their powers.

Girls of the prostitute class and professional athletes, learn athletic exercises in their homes, but do not go to public sport-houses. They wear tight drawers from the waist to the knee, and small bodices. When they are grown they perform in public but never wrestle. When a girl performs in public she wears a bodice and robe like an ordinary woman.
Appendix C.

WRESTLING HOUSES.

with one or two differences. She passes the skirt of the robe so tightly back between her feet that the leg is bare up to the knee, and, instead of drawing the other end of the robe over the chest and head, she binds it tightly round the waist. Besides the tight bodice over the breasts she passes a bright kerchief over the right and under the left shoulder and ties it tightly behind the neck, fastening the two lower ends of the tippet to the robe at the waist one at each side. As soon as the performance is over she unties the kerchief and draws the upper end of her robe over her shoulder and head. Girls perform the same exercises as men except that they never wrestle.
APPENDIX D.

QUARTZ-POWDER.¹

rāngoli, the word used for the quartz lines and pictures which prudent housewives sprinkle in front of their house doors, is said to mean the brilliant line from the Sanskrit rang colour and avalī a row. The orthodox explanation of the sprinkling of these lines and figures, as well as of whitewashing cow dunging and tying strings of mango leaves in houses, is that it is for beauty, because God dwells in the house.

The best rāngoli is made by pounding white quartz into powder. Its colour is white and it may be used either while Brāhmans are in a pure state after bathing, or when they have not bathed. In the absence of quartz powder, rice-flour may be used. In addition to the white lines, dots or figures of yellow, red, black, green, and blue powder are also occasionally used. The yellow powder is made from turmeric, the red is the ordinary gulāl of rice or rāgi flour dyed with red sanders, the green is from the ground dried leaves of the Ἐσchnomone grandiflora, the black is ground charcoal, and the blue is indigo. Every day lines, dots, and figures are drawn on the floors of all Brāhman houses, three, four, or five straight lines parallel to the walls of rooms and verandas. Cross lines, circles with a dot in the centre, and elaborate figures are also drawn. On great occasions elaborate tracery and figures of men, animals, and trees are drawn. On Nāgar-chaut or the Cobra's Fourth, that is the bright fourth of Shrāven or August-September, Brāhmans, in addition to making the usual figures, draw and worship single, double, and twisted forms of snakes sprinkled in quartz powder. During the leading days of the Diwāli feast, the dark 14th and 15th of Aśvin or October-November, and during the bright half of Kārtik or November-December, all Hindus set what they call the Pandus, five cowdung cones two or three inches high and about the same round the foot, outside to the right and left of the threshold, and on the top of the outer house door. Round each cowdung cone they draw double or treble white and red lines, set a flower of the kumbal (K.) Cucurbita hispida gourd on each of the cowdung cones, and throw over all turmeric and red powder. On the marriage day of Vishnu and the tulsi plant, that is the evening of the bright twelfth of Kārtik or November-December, and when Lakshmi the goddess of wealth comes in Shrāven or August-September, besides the usual quartz figures, gopad or cow's footprints are sprinkled with rāngoli powder all along the ground from the outer threshold of the house to the shrine which has been made ready for the god. When feasts are given in the open air, in front of and on each side of the board on which each guest sits, lines and arches are drawn in quartz and red powder. On birth, marriage, and other festive occasions, and when entertainments are given elaborate quartz powder figures are traced. On occasions of deaths, funeral ceremonies, yearly mind-rites or mind-dinners, no quartz lines, dots, or figures are drawn, except that at dinners in honour of saints a little quartz powder is occasionally used. No special

¹ Rāv Bahādur Tirmalrāv Venkatesh.
quartz figures are drawn on no-moon or full-moon days. The cowdunging of the ground and the drawing of fearful quartz powder figures is an important part in most exorcisms.

The great tracers of quartz powder figures, forming them simply by letting the powder drop from between the thumb and fingers, are Brähman women. No Brähman woman during her monthly sickness, for three months after childbirth, or when in mourning may draw quartz lines. Jains use Rângoli like Brâhmans, and Marâthás use it on special occasions. Some, but not all Lingâyats, draw a few lines every day in their houses. On moon-light nights and on great occasions, Lingâyats draw long double lines of dots, alternately of lime and water and red earth, and dine or play close by these lines. Lingâyats also draw one or two lines of quartz powder along the edge of the grave before burying the body. Pârsis, like Hindus, decorate their house fronts by stamping them with quartz powder plates. Musalmâns and Native converts to Christianity are the only persons who do not use quartz decorations. Formerly the traceries were all made by letting the powder slip between the thumb and the fingers. Of late years tubes and plates with upturned edges pierced with designs have been filled with powder and either rolled or stamped over the place to be decorated.
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