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ORIGINAL ARTICLES.

Obituary: Risley. With Plate A. Anderson. 1


Sir Herbert Hope Risley, K.C.I.E., C.S.I., secretary of the Judicial and Public Department of the India Office, and President of the Royal Anthropological Institute of Great Britain and Ireland, died at Wimbledon on September 30th. During a painful illness extending over many months, he displayed remarkable fortitude, and characteristic and touching consideration for those who strove to alleviate his sufferings.

Herbert Risley, a son of the Rev. James Holford Risley, was born in 1851, and was educated at Winchester and New College, Oxford. In 1871 he passed into the Indian Civil Service, and, after the usual period of training in this country, was appointed to Bengal. He had the good fortune to begin his service in Chota Nagpore, and thus came into early personal contact with the attractive highland tribes, the study of whose institutions and dialects was among his most valuable original contributions to anthropological research. One of his first papers, dealing with the Uraons of this region, published by the Asiatic Society of Bengal, was the nucleus of subsequent investigations by himself and others, most of the information thus obtained being afterwards incorporated in his invaluable Tribes and Castes of Bengal. It was Risley’s inquiries which led the late Rev. P. Dehon, S.J., to write the monograph on the Uraons, which may be found in the volume for 1906 of the memoirs of the R.A.S. of Bengal. From the first, it will be seen, his influence in suggesting and developing anthropological research was powerful. His marked interest in ethnology and linguistics led to his being chosen as one of the five assistants of the Director-General of Statistics, Sir W. W. Hunter, who was then occupied in preparing for publication the laboriously compiled materials for his great Gazetteers of Bengal, and, subsequently, of all India. Under Sir William Hunter, Risley had an opportunity of displaying his powers of organisation and his brilliant literary style; while the interest he already felt in the primitive races of India was stimulated by the stores of information which came under his hands. His industry and capacity led to his appointment, after only five years’ service, to the post of
assistant secretary to the Government of Bengal, and in 1879 he had already sufficiently made his mark to be chosen as officiating Under Secretary to the Government of India in the Home Department.

It was at this period of his career that he met and married the accomplished German lady, whose linguistic attainments aided him in his wide reading on anthropological and statistical subjects in foreign languages. In 1880 he once more returned to district work among his favourite Sonthalis and Uraons in Chota Nagpore, and in 1884 he was placed in charge of an organised survey of the Ghatwals and other service tenures of the district of Manbhun. In 1885 Sir Rivers Thompson, then Lieutenant-Governor of Bengal, was consulted by the Government of India as to the possibility of collecting detailed information about the castes, races, and occupations of the people of his province, and had the discernment to select Risley as the fittest person to conduct the requisite inquiries. At the beginning of Risley's now famous investigation, which lasted over some years, he had the good fortune to meet Dr. James Wise, then retired from the medical service in India, who, during ten years spent as Civil Surgeon at Dacca, had made a minute inquiry into the social and racial structure, and the surviving aboriginal customs and traits of the people of Eastern Bengal, a tract of which Risley himself had little personal experience. Dr. Wise had apparently meditated the publication of an illustrated monograph of his own, but was so much impressed by the energy and enthusiasm of the young anthropologist that he willingly gave him his cordial help and advice. When Dr. Wise died suddenly in 1886, his widow made over his papers to Risley, "on the understanding," to quote Risley's own words, "that after testing the data contained in them as far as possible in the manner contemplated by Dr. Wise himself, I should incorporate the results in the ethnographical volumes of the present work, and by dedicating these volumes to Dr. Wise, should endeavour to preserve some record of the admirable work done by him during his service in India." Not only did Risley put Dr. Wise's rough materials into an accessible and attractive literary form, but he set to work with great energy to collect similar information for the rest of Bengal, and himself devoted special attention to what Sir Alfred Lyall has called "the gradual Brahmanising of the aboriginal, non-Aryan, or casteless tribes."

On the subject of the processes by which such tribes and races are accepted into the Hindu social frame-work, he rapidly made himself unquestionably the greatest living authority, and by the careful anthropometric inquiries which he superintended, satisfied himself that there is no adequate reason for holding that there is any "Kolarian" race of men to the south of Bengal to be distinguished from Dravidian neighbours. The four volumes of The Tribes and Castes of Bengal (two containing an "Ethnographic Glossary," an invaluable record of all the castes, tribes, sub-castes, &c., in Bengal, and two comprising the anthropometric data on which many of his conclusions were based) were published in 1891-2. Risley also wrote a valuable Gazetteer of Sikkim, the curious border-land between Bengal, Nepal, and Tibet, with which he became acquainted during his visits to Darjeeling, and, subsequently, a monograph on "Widow and Infant Marriage," which puts on record much interesting information. It was only natural, in the case of a man so fitted, and so filled with a hearty enthusiasm for ethnographic inquiry, that he should desire to continue his own and encourage the researches of other investigators. He was especially anxious that similar inquiries should be instituted in other parts of India than Bengal. An admirable account of the great scheme which shaped itself in his mind will be found in his paper on "The Study of Ethnology in India," published in Vol. XX of the Journal of the Anthropological Institute.

What he thought of the administrative and political value of ethnological inquiries may be gathered from a charming discourse on "India and Anthropology" delivered
to the boys at Winchester in 1910 [vide MAN, 1910, 94], in which he paid a kindly and sympathetic tribute to his friend Dr. Jackson. He quoted, too, the words of another old friend, Sir Bamfylde Fuller, that “nothing wins the regard of an Indian so easily as a knowledge of facts connected with his religion, his prejudices, or his habits. We do but little to secure that our officers are equipped with these pass-ports to popular regard.” Thus, in one of the last of his public utterances, Sir Herbert Risley stated his deliberate conviction that it is only right “to teach the anthropology of India to the men of the Indian services.”

Risley’s proposal to extend his ethnological survey to the whole of India met with a temporary check, the Government at that time being in sore financial straits. But it was evident that an inquiry so practically useful and scientifically interesting could not be permanently arrested. Lord Curzon arrived in India when more prosperous finances gave a scope to his sympathy with all projects for scientific research, and Risley at last found himself at the head of a complete ethnographic survey of the whole country as honorary director. Of this final and gratifying achievement it was that Professor Ridgeway said that “in our new President, Sir H. H. Risley, we have the founder and organiser of the great ethnographical survey of India.”

In 1890 Risley served as member and secretary of a Commission appointed to inquire into the working of the Indian police, and, after a brief reversion to district duty, became secretary to the Government of Bengal in the financial and municipal departments. In 1898 he was promoted to be financial secretary to the Government of India; but the census of 1901 was at hand, and it was obvious that no man could be better adapted by training and temperament for the task of conducting its operations. In writing the voluminous and scholarly report on this census Risley had the assistance of Mr. E. A. Gait, to whom has fallen the duty of carrying out the decennial census recently effected. Risley was fortunate in having under his hand a coadjutor and successor trained in his own methods and inspired with his own enthusiasm for ethnological research. Although he was already marked for further official promotion, he found time to write the remarkable chapter on “Tribe, Caste, and Race,” which, with additions, became the book published as The People of India. It was while he was still occupied in this congenial labour that he was summoned to be Home Secretary in Lord Curzon’s administration. After this there fell to him the onerous and delicate duties of secretary to the Committee of the Government of India on Constitutional Reform, a post in which he rendered such indispensable service that he was retained in India for a couple of years beyond the age limit fixed for compulsory retirement.

He was created a C.S.I. in 1904, and was advanced to the knighthood of the Indian Empire in 1907. In the spring of last year he was selected to succeed Sir C. J. Lyall at the India Office. His contributions to anthropology were widely recognised by learned bodies. In France he could wear the violet rosette of an officier d’académie. He was a corresponding member of the Anthropological Societies of Berlin and Rome. But probably the honour of which he was most proud was his election to succeed Professor Ridgeway as President of the Royal Anthropological Institute.

In judging Sir Herbert Risley’s anthropological work, it is only fair to remember that, if much of it was performed officially, and with all the advantages that official authority and prestige confer in India, he was at all times largely, and often exclusively, occupied with administrative responsibilities involving harassing and continuous labour. He was not a man of robust physique, and suffered much at various times from exhausting illnesses, due to ceaseless toil in an enervating climate. But, in addition to the enormous mass of work in connection with anthropological inquiries which he performed or supervised, he strove by example and precept to foster a love of
his favourite study in India. Twenty years ago, in his own province of Bengal, inquiries into the origins of caste and custom by men of alien creed were often, and not unnaturally, resented. Ethnology is now one of the recognised objects of investigation of the Vangiya Sâhiya Pariṣat, or "Bengal Society of Literature," which has recently published in the vernacular a painstaking monograph by a Bengali gentleman on the Chakmas of the Chittagong Hill Tracts.

Sir Herbert Risley's last official work in India was intended to bring about a better understanding between people and Government by introducing the beginnings of popular representation. It may yet be recognised, in India as well as in Europe, that his most valuable achievement was the lesson he assiduously taught and practised that the best basis for progress is the careful and disinterested study of existing institutions. Out of such punctiliously impartial yet sympathetic study came his already classical Tribes and Castes of Bengal, which will keep his memory green in India long after most of his official contemporaries and rivals have been forgotten in the oblivion which is commonly the reward of even distinguished administrators in our distant and ill-comprehended Eastern empire.

J. D. ANDERSON.

Africa, East.

Kamba Protective Magic. By C. W. Hobley, C.M.G.

Upon a recent tour in Kitui District of Ukamba, British East Africa, the writer had for a guide a very interesting old elephant hunter named Solo. He had with him a varied assortment of charms and medicines which he firmly believed were of vital importance to his success in hunting and in other branches of life. One day in camp he was induced to explain the origin and uses of these curiosities. They were as follows:—

(1) A brown powder carried in a tiny gourd and composed of three ingredients. The roots of the plants used were:—(1) Muthia creeper; (2) The Kinyeli creeper (this is what the Swahilis call Upupu or cowitch; it has the same irritating effect as the nettle); (3) Mukatha creeper.

A little of this powder is swallowed before starting out to hunt; it is believed to make the hunter aim straight; it is also used before one takes a suit before the Council of Elders, and it is believed that it will ensure the case being favourably settled.

As a measure of the reality of the belief in this medicine, Solo stated that he had paid a medicine man Rs. 35 and five goats for this particular specific.

(2) The next was a light-brown powder composed of the roots of (1) Musi (a tree used by the Kamba for building houses); (2) Mutungu tree; (3) Mbilili tree. This cost four goats.

Before going to hunt a little is eaten, and it is believed that it will ensure game being seen, and if shot at it will be hit; it is also used before going to sell goats, and it is said to ensure a good bargain being effected.

(3) Munavu, a whip with a handle about six inches long and lash about four feet long made of plaited fibre; two fibres are used, one called Chusia, and the other is one of the Sansevieria family; the handle is made of Chusia, and the handle and the lash are all in one piece, but the Sansevieria fibre is interwoven into the lash.

Before going hunting it is customary to crack the whip seven times, and it is believed to bring good luck. This cost one bullock.

(4) Two twigs of wood bound together with strings, the twigs come from the Mutatha and Mbisa bisi bushes.

Before going to hunt he takes out this medicine and mentions the beast he wishes to get and then bites the end of the bundle. If he has a suit coming on before the
“Nzama,” or Council of Elders, he slightly burns the ends of the twigs before proceeding to court and believes he will then win his case. This cost one bullock.

(5) A small bundle of twigs from the roots of the following plants:—(1) Muthika, a shrub; (2) Mutoti, a thorny shrub; (3) Mukuluw, a shrub; (4) Lelambia, the wood of a shrub.

The whole parcel was bound together with the bark of the Lelambia shrub.

If one is going to hunt or have a case tried the end is lit and then blown out; the owner will, it is believed, either find his quarry or win his case.

(6) Amulet made of the end of an oryx horn filled with medicine made of the roots of the Kinyeti (cowitch) and Mutuba shrub. This is tied on to the right upper arm when one goes hunting; it is believed to make the owner shoot straight. This cost five goats. (Fig. 1.)

(7) Amulet made of (a) the dried skin from the nose of an ant-bear (Orycteropus) and (b) the wood of a big tree called Kiawa or Mukao. This is tied on the right upper arm; if the owner approaches a fierce animal it is believed it will not attack him. This cost four goats. (Fig. 2.)

(8) An amulet made of ebony with medicine inserted in one end. The medicine is made of the roots of the following trees:—(1) Muvoo; (2) Kinyuki; (3) Mbumba.

If a new village is founded the owner walks round it with the amulet in his hand, and it is believed that fierce animals, leopards, lions, &c., will not enter it. This was very expensive and cost two bulls; these medicines were obtained from an old professor of the art at Mutha who is now deceased. (Fig. 3.)

At one camp (Ukazzi) the old hunter, being very anxious that we should see some game, killed a goat as a sacrifice to the Aiimu, or ancestral spirits, and poured out a libation of blood to propitiate them; he then placed a strip of skin from the goat’s left ear on his right wrist. The results were, it is regretted to state, not very marked.

C. W. HOBLEY.

Japan: Religion.

Sacrifice in Shinto. By the late W. G. Aston.

The subject of sacrifice has been dealt with from various points of view by Robertson Smith, Dr. Tylor, Dr. Frazer, Dr. Sanday, and more recently by MM. Hubert and Mauss, whose instructive essay, “Sur la nature et fonction du sacrifice,” was published in the Mélanges d’histoire du Religion in 1909. These writers have based their views on evidence drawn from the great Aryan and Semitic religions on the one hand, and from the religious practices of savage races on the other.

A study of the old Japanese religion known as Shinto enables us to consider this subject from a fresh and intermediate standpoint. Though not a Primitive religion, if there be such a thing, it had attained a far less degree of development than the religions of Europe and Western Asia. It is a nebulous polytheism with innumerable deities, few of which have defined functions or distinct personalities. Many are sexless and mythless. Some are at one time single persons, at another dual, triple, or even more. There are not a few traces in Shinto of that earliest
stage of religious development in which the nature, power, or object is directly worshipped without the intervention of any anthropomorphic personage. Thus in the rite called *Ji-shidzume*, or "earth-propitiation," performed to this day when a site is chosen for a house, or a plot of ground brought under cultivation, there is no separate god of the earth. The earth is the god, 'sexless and mythless. But a somewhat more advanced stage of development is commoner, in which the nature power is confounded with an anthropomorphic deity associated with it. The older Shinto worshipper did not forget that Amaterasu, the Sun-goddess, was in reality the sun. Fire and the fire-god were to him convertible terms. It may be remarked that Herbert Spencer's well-known theory, which will admit of no other origin of religion than the worship of ghosts, fails altogether to account for facts of this kind. Further instances of the rudimentary character of Shinto are its embryonic morality and the comparative neglect of the aids to religion supplied by the arts of painting, sculpture, architecture, and music.

The most solemn and important ceremony of Shinto is the Ohonihe or Daijowe (great offering) which was celebrated at the beginning of every reign. It constituted the religious sanction of the Mikado's rule, and corresponds to our Coronation. The preparations for this rite were of so sumptuous a character that in not a few reigns it was omitted for financial reasons. The leading feature of the Daijowe is the *Nihiname*, or "new-tasting," an annual festival of first-fruits, in which the Mikado in person sprinkled rice with saké which he then placed before the "Deity-seat," no one else being present but the Uneke or female court officials, who repeated a formula which was intended to rectify any irregularities or impurities in the preparation of this offering. The Mikado then bowed his head, clapped his hands (primarily a sign of joy), and said, "Ô (Yes, or Amen"), after which he joined the deity in partaking of the food. The deity in question was no doubt the Sun-goddess. She was represented by a cushion 3 feet broad by 4 feet long. The Mikado's seat was placed to the south of it.

There is evidence that in the most ancient times the *Nihiname* was a general practice not confined to the Sovereign only.

The Nihiname is essentially a "grace before meat." As a modern Japanese says: "The Mikado, when the grain became ripe, joined unto him the people in sincere veneration, and, as in duty bound, made return to the gods of Heaven. He thereupon partook of it along with the nation. Thus the people learnt that the grain which they eat is no other than the seed bestowed on them by the gods of Heaven." A myth preserved to us in the Nihongi relates that on the death of the Food-goddess there were produced in her head silkworms, in her eyes rice, in her nose small beans, in her genitals barley, and in her fundament large beans. These were brought to the Sun-goddess, who was rejoiced and said, "These are the things which the race of visible men will eat and live." The Nihiname is therefore not traceable to any "reluctance to taste the first-fruits until some ceremony has been performed which makes it safe to do so," such as has been noted by Dr. Frazer in other cases. It is gratitude and not fear which animates the Japanese worshipper. There are no doubt exceptions, men of dense and sordid minds who, incapable of spontaneous gratitude, have to be shamed or frightened into conformity with the practices of their more generous fellows.

It is difficult to reconcile the fact that the cardinal rite of Shinto is an expression of gratitude to a beneficent being with Herbert Spencer's view that all ceremony originates from fear or with the saying of the Roman poet Statius that "Primus in orbe deos fecit timor." Even the religion of the Romans was mainly based on something different from the fear of angry deities. Jupiter was the father of his worshippers and the cult of "Alma Venus, homininum divomque voluptas," was
assuredly not prompted by fear alone. Renan in his *History of Israel* agrees with Statius, but Robertson Smith points out that the Semitic deities were the guardians and protectors of their devotees. Schiller calls the worship of the Gods of Greece a “Wotanendienst.” Shelley, speaking of the ancient Jews, says:—

“A savage and inhuman race
Howled hideous praises to their demon God”

which only shows to what strange extremes anti-religious prejudice may carry one. Think of the 100th and the 23rd psalms being called “hideous praises”! Perhaps the epithet “devil-worshippers” applied to tribes in other parts of the world may have little better foundation. Lafcadio Hearn calls the older Shinto a religion “of perpetual fear.” But this gifted writer knew very little about Shinto, and was only applying it to Herbert Spencer’s statement quoted above. He describes Herbert Spencer as “the wisest man in the world,” differing therein from Thomas Carlyle, who thought him “just a puri creature.”

Gratitude, however, is not the only emotional basis of Shinto. The worship of the evil Fire-God is prompted by fear. There is an old ritual in which offerings are made to him to induce him to refrain from transports of rage against the buildings of the Imperial Palace. But he is an inferior deity on whom his worshippers waste little reverence.

The Japanese evidence lends no support to Herbert Spencer’s assumption that “rites performed at graves, becoming afterwards religious rites performed at altars in “temples, were at first acts done for the benefit of the ghost, either as originally “conceived, or as ideally expanded into a deity.” The old Shinto record does not even mention ghosts. It abhorred everything connected with the dead. Attendance at a funeral made a man temporarily unclean and unfit to perform Shinto services. The Nihiname harvest rite is fully explicable as a natural expression of gratitude to a beneficent power and owes nothing to the worship of the dead. It is true that there is frequent mention of food-offerings or other honours to the dead. But it is the deceased man who is honoured. There is no expansion of a ghost into a deity. In Japan the deification of men, alive or dead, is a secondary phenomenon unknown to the older cult. Not one of the older deities can be recognised as promotions from the ranks of dead men. They are, in so far as their origin can be traced, nature-powers or the servants or children of nature-powers. Gifts to living men were already familiar to the first worshippers of such deities and are far more likely to have been the prototypes of religious offerings.

Logically, of course, the actual gift—a transfer of valuable property for the benefit of the recipient—precedes in order of development the symbolic gift, the object of which may be partly or wholly different. Gifts in token of homage or friendship are known to the most utter savages. I may also quote the gift of a ring to a bride, of earth and water in token of political submission, of a gold mohur by an Indian prince to the Vicereoy, who touches it and gives it back again.

When it is remembered that the older Shinto belongs to that stage of religious development in which the nature-power is the god, or at any rate has not been quite forgotten in the anthropomorphic being which is associated with it, it will appear highly improbable that the first Japanese sun-worshipper intended his offerings for the actual physical benefit of the deity. He was not such an idiot as to suppose that the sun in Heaven or the Sun-goddess profited physically by his offerings of a few grains of rice or a few drops of sake. These were not real gifts but only symbols of love and gratitude. One of the *norito* has the expression “things of reverence,” i.e., things offered in token of reverence. I venture the suggestion that offerings of food to the dead are equally symbolical and are not intended “for the benefit of the “ghost,” to use Herbert Spencer’s expression. It is true that in the case both of
nature-deities and of deceased men there is abundant evidence—not wanting in Japan—of a secondary and more vulgar current of opinion which holds in some obscure way that an actual consumption of the offered food does take place. This has its source in the minds of those dull-witted people, who, like Nicodemus, are unable to penetrate the inner meaning of myth, metaphor, and symbol, and are, therefore, constrained to receive them, if at all, in their literal acceptation. But such men are not the makers of religion. We should be on our guard against the idea that beliefs characteristic of a lower intellectual civilisation are always earlier in point of time than more enlightened faiths. The reverse is frequently the case. Compare the Vedas with the Brahmanas, the religion of the Tao-te-king with the congeries of magical beliefs and practices which constitute modern Taoism, Christianity with mediæval witchcraft, or the religion of the gospels with certain modern Christian doctrines which it is needless to specify.

The Nihiname is not a "totem-sacrifice." There is no totemism in Japan. But the commensal principle of communion is recognised, as has been seen above. There is another instance in the modern practice of pilgrims to Ise purchasing from the priests, and eating rice that had been offered in sacrifice.

Other food offerings were fish, fruit, sea-cucumber, shell-fish, edible seaweed, salt, venison, wild boar, and birds of various kinds. There is frequent mention of offerings of horses. But they were not killed, only let loose in the precinct of the shrine or kept in a stable for the deity to ride out upon in procession on festival occasions. The god was then represented by his Shintai or material representative. In the older Aryan and Semitic religions, the slaughter of living victims before the altar of the god is universal. The Hebrew term zebah, slaughter, is the commonest word for sacrifice. It is, therefore, noteworthy that in the official Shinto from the seventh century onwards, there is no such slaughter of living animals. One reason for this is the comparative absence of domestic animals used for food. The ancient Japanese had no sheep, goats, or pigs. They possessed horses and oxen, but did not use them, ordinarily at least, for food. There is, however, some reason to think that, at an earlier period, the slaughter of animals was not uncommon. The Nihongi says, under the date 642: "The Ministers conversed with one another, saying, 'In accordance 'with the teachings of the village ha-furi there have been, in some places, horses "and cattle killed as a sacrifice to the gods of the various (Shinto) shrines without "any good result.'" The object of this sacrifice was to produce rain in time of drought. Now it is highly suggestive that the word ha-furi, here applied to Shinto priests of an inferior class, means "slaughter." The high priest of one of the oldest shrines in Japan, that of Suwa, was styled the Oko-ha-furi, or great slaughterer, and a feast, at which large quantities of venison was consumed, was one of the customary celebrations, the laity who took part in it being supplied by the priests with specially sanctified chopsticks. In the most ancient times there were human sacrifices to river-gods. There is evidence of a mock human sacrifice in 1699 to a Shinto god, the victim being apparently a scape-goat, but it may be doubted whether this is a case of survival from a real human sacrifice.

What Robertson Smith calls the "primitive practice" of sprinkling the blood against the altar, common to the Semites with the Greeks and Romans, and indeed, with the ancient nations generally, is wholly unknown in Japan. Blood has no particular virtue or sanctity, and is not even mentioned in the old Shinto records. The word "primitive" is, therefore, doubtfully appropriate in this connection. Generally, it has the sanction of our highest authorities, but for my own part, I am disposed to regard it as a damnosa hereditas from the pre-scientific stage of anthropology when the first chapters of Genesis were regarded as the beginning of everything.

Next to in importance food offerings comes clothing or the materials for making
it. This usually took the form of pieces of cloth, the currency of those early times. The absurdity of offering clothes for the actual use of the Sun, Wind, or other nature-powers must have been palpable even to those prehistoric Japanese who created Shinto. What attests very clearly the symbolical character of such gifts is the circumstance that leaves of hemp were frequently substituted for hempen garments, and scollops of paper (gohei) for the fabrics manufactured from the same material, namely, the inner bark of the paper mulberry tree. It was, of course, the priests who benefited by these offerings, except perhaps in the case of purification offerings, which were thrown into a river to be carried down into the sea, where they were received and destroyed by certain deities whose sole function it was to do so.

Other offerings were mirrors, weapons, slaves, and utensils of various kinds. The same objects were offered again and again—another proof, if any were needed, of their symbolical character.

Most of our information relating to sacrifice in ancient Japan deals with the official form of Shinto. The following incident, which is related in the Tosa Nikki, a diary of travel written A.D. 955, gives a glimpse of a more popular form of sacrifice. The author, a government official and a famous poet, essayist, and editor, writes in the assumed character of a woman, and was not so superstitious as he pretends to be.

"Meanwhile a sudden gale sprung up, and in spite of all our efforts we fell gradually to leeward and were in great danger of being sent to the bottom. By the advice of the captain nusa were offered, but us the danger only increased the captain again said, 'Because the heart of the god (a Sea-god) is not moved for nusa, ' neither does the august ship move, offer to him something in which he will take ' greater pleasure.' In compliance of this advice I bethought me what it would be best to offer. ' Of eyes I have a pair, then let me give the god my mirror of which ' I have only one.' The mirror was accordingly flung into the sea, to my very great regret, but no sooner had I done so than the sea itself became smooth as a mirror."

The nusa mentioned here were no doubt a mixture of paper, leaves of the sacred sakaki tree, and rice, which was carried in a bag by travellers and offered to the gods along their road.

Shinto offerings are mainly gifts, but the commensal, bargain, and scape-goat principles are also recognised, although exceptionally. W. G. ASTON.

British Solomon Islands.

Kite Fishing by the Salt-water Natives of Mala or Malaita Island, British Solomon Islands. By T. W. Edge-Partington.

On windy days the salt-water natives go out fishing for the "gar-fish" (walelo) with a kite (rau). There is no hook on the line, but a loop made of spider's web (laqua), which trails along the top of the water. The fish bites it, and its teeth get caught in the web.

The Kite.—In the drawings, Fig. 1 and Fig. 2, a picture of the kite is shown. This is made from the leaf of the sago palm, or ivory nut tree. The centre stick of the kite is part of the stalk, and there is a certain amount of leaf on each side of it. To this, on each side, is attached another piece of leaf, which is pegged on with small bits of stick. The leaf is then trimmed to represent as much as possible the under part and headquarters of a bird. Across the top and bottom of the kite, as in Fig. 1 and Fig. 2, are attached pieces of small stick (B) to strengthen it. Fig. 1 is the front of the kite, and to the upper cross stick (B) is attached a small piece of rope about two feet long (C), called jā-lo, which is tied on to the fishing line leading down to the man, so as to form a triangle, and by this means the kite

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catches the wind. The fishing line is from 60 to 100 fathoms long, more commonly the lesser length. The man secures the fishing line to the perpendicular stalk, or stick, at the point marked (K) in Figs. 1 and 2, at the 30-fathom mark, or in other words, at the centre of the fishing line. Then one end of the line is wound round the stick, and secured again at (T), and then leads down to the salt water. This end has the web loop attached to it. The other half of the line is attached to the rope (C), and then, leads down to the man in the canoe. The fishing line is called laguavi, the fish bait of web lagua, the kite rau, and the leaf it is made of sau; and the two small cross pieces (B) are called au.

The Fish Bait.—This is made of a spider’s-web woven round the fingers until a loop is formed. The method of making it is as follows:—When the man wants a bait of this kind he first gets a long thin leaf about two feet long, and very stiff, called kikerendi, and, armed with this, he goes into the bush to look for spiders’-webs. When he finds one he pushes this leaf into the middle of the web and winds all the web on to it by turning it round and round in the centre of the web. When the web is all on the leaf he goes and looks for another, and repeats the process until the leaf is quite full from the top to his hand at the other end. Then he takes hold of the web near his hand and pushes the whole up to the top of the leaf until it comes off. Then he stretches it out by working it gradually until he has a long thin rope of it; then he winds it round and round his first two fingers until he has made a loop. Then to one end of the loop is attached the small rope (fā-lo), about three inches long, and marked as (N) in my sketch (Fig. 3). The loop marked (M) is about two inches long, and is called lagua. To the end of (N) (fā-lo) is attached the fishing line (L) (laguavi). The loop (lagua) looks very small when it is dry, but coming in contact with the water it spreads out. The fish that they catch with it is a long, thin, gar-fish, called by the natives ualelo. When the fish takes the bait its mouth and teeth get entangled in the web, and it is impossible for it to get away. The difficulty is to disentangle the web from the fish’s mouth after it is caught. If a man is very careful he can catch about ten fish with the same piece of web, but if not, about four or five fish is the limit, and then he has to make a new loop by the process just named.

Method of Fishing.—Fig. 4 gives a rough sketch of the man fishing with the kite. After he has secured his fishing line as I have already stated he flies his kite, and, when sufficiently high in the air to allow the web to trail along the top of the water, he puts the line in his mouth and holds it with his teeth and then paddles as fast as he can over the reefs and the likely haunts of the gar-fish. If a fish bites he can feel the tug in his teeth and turns the canoe round and hauls in the line. Sometimes a man is out the whole afternoon and only catches one fish. It is not a rapid method of securing fish.

T. W. EDGE-PARTINGTON.

RELIGION.


The grass is not to be allowed to grow under Professor Frazer’s feet. Hardly has he got fairly off his hands the big book on Totemism and Exogamy, reviewed in these pages in January last, than he presents us with the first part of the new edition of The Golden Bough, consisting of these two fine volumes; and already the second part is announced. I am not quite sure whether he is more to be congratulated than his readers, or they than he, on The Magic Art. At all events it is a book brimful of vivid interest to all anthropologists. As an instalment of the new edition
it brings us down to the end of the first chapter of the old work. Paragraphs are expanded into chapters, and the old chapter entitled "The King of the Wood" is extended into two stalwart volumes. Nor are the additions padding. They are vital parts of the work. By his vast learning and acute insight he has strengthened and illustrated his argument in important particulars. Especially his further researches into the early history of Roman and pre-Roman culture are not merely in themselves of interest, but they help to place the ancient priesthood of the wood in its true setting. In this connection he has availed himself with the happiest results of Mr. A. B. Cook's extensive enquiries on the subject of the ancient European sky-and tree-god. The wealth of illustration in previous editions, which has been so great a joy to students, gave rise to the reproach by careless readers that one could not see the wood for the trees. In spite of the increasing wealth here piled up, the author has done much to remove the reproach, in so far as it was deserved, by carefully pausing at intervals to summarize his argument and point out exactly how far it has taken him.

Naturally the student will turn to the account of the relations between magic and religion as one of the portions of the work in its earlier form that excited the greatest amount of discussion. He will find it substantially identical with that contained in pp. 60-81 of the first volume of the second edition, but somewhat expanded. Magic is still a false science, based on the assumption "that in nature one event follows another necessarily and invariably without the intervention of any "spiritual or personal agency." Religion is "a propitiation or conciliation of powers superior to man which are believed to direct and control the course of nature and of human life." Man began with magic, but after awhile found out his blunder.

"The shrewder intelligences must in time have come to perceive that magical ceremonies and incantations did not really effect the results they were designed to produce, and which the majority of their simpler fellows still believed that they did actually produce. . . . The discovery amounted to this, that men for the first time recognised their inability to manipulate at pleasure certain natural forces which hitherto they had believed to be completely within their control. It was a confession of human ignorance and weakness. Man saw that he had taken for causes what were no causes, and that all his efforts to work by means of these imaginary causes had been vain. . . . Not that the effects which he had striven so hard to produce did not continue to manifest themselves. They were still produced, but not by him." In this emergency he turned to "a new system of faith and practice, which seemed to offer a solution of his harassing doubts and a substitute, however precarious, for that sovereignty over nature which he had abdicated. If the great world went on its way without the help of him or his fellows it must surely be because there were other beings, like himself, but far stronger, who, unseen themselves, directed its course and brought about all the varied series of events which he had hitherto believed to be dependent on his own magic. . . . To these "mighty beings, whose handiwork he traced in all the gorgeous and varied pageantry of nature, man now addressed himself, humbly confessing his dependence on their invisible power, and beseeching them of their mercy to furnish him with all good things." In short, the Age of Religion succeeded to the Age of Magic, though gradually, reluctantly, and, as regards at least the majority of mankind, incompletely even to the present day.

It is a pleasure to read over again the familiar and glowing paragraphs, from which I have extracted but a few sentences, and which expound in such inimitable language this seductive hypothesis. But the truth of a theory by no means follows from the artistic charm of its presentation. Nobody would cite the seventh book of Paradise Lost as an incontrovertible authority, in opposition to the most prosaic
text-book on geology. So we are compelled to enquire what evidence is there of the correspondence of this hypothesis to the facts? Is it in any measure verifiable?

Professor Frazer offers evidence. On the priority of magic to religion he alleges the case of the Australian aborigines. On the transition from magic to religion he produces the fact that, in the Egyptian, Babylonian, Vedie, and Norse religions, gods themselves are represented as working by means of magic, as its inventors, as employing names of power and incantations, amulets and talismans, to do their will; and he conjectures that "many gods may at first have been merely deified sorcerers."

Now, taking the latter point first, it may safely be said that no religion has yet been discovered that is pure from the touch of magic. And if in the higher polytheisms men are conscious of the distinction between worship and magical rite, and yet continue generally to practise both as part of the official religion, they naturally ascribe their proceedings to the initiative of the gods. Such an ascription is necessary to justify the incongruity. At a stage yet higher they will add an attempt to explain away the magical rite altogether without abandoning its practice. In the absence, however, of definite historical evidence it is hard to analyse this compound of magic and religion, and to determine the priority of this or that element in it.

For such evidence we are thrown back upon the Australian aborigines. I hardly think Professor Frazer has sufficiently considered the elements of religion to be found among the blackfellows. He has himself set forth in the first volume of Totemism and Ethnogamy, to which a footnote in the work now before us refers the reader, a list by no means despicable of such elements; and I have ventured elsewhere to enumerate a number of others.* Some of them may not literally come within the terms of his definition, but they are so near the border-line that its extension by introducing the word invocation would at once bring them within it. A definition of religion must surely be imperfect which does not include invocation. Or are we to draw the line between magic and religion, so as to assign to the former the invocation of the "powers superior to man which are believed to direct and control the course of nature and of human life?" Then what becomes of Professor Frazer's definition of magic? If "among the Jupagalk a person in pain would call on a "dead friend to come and help him"; if certain of the Queensland aborigines "are wont to call on their totems by name before they fall asleep, and they believe that they derive certain benefits from so doing"; if the Warramunga, who are, according to Professor Frazer, among the most backward of these backward savages, perform periodical rites "by which they seem to think that they can at once pro-pitiate and coerce," the mythical Wollunqua (water-snake), and if afterwards when they hear thunder rumbling in the distance, "they declare that it is the voice of the water-snake saying that he is pleased with what they have done and that he will send rain"; can we justly deny to them religion? We are told that, "roughly speaking, all men in Australia are magicians, but not one is a priest." This general statement is true in the sense that in the lowest stages of civilisation there and elsewhere every man performs magical ceremonies, probably believes that he has some measure of supernatural power, and assuredly attributes such power to his neighbours. It does not, however, exclude the existence of professional wizards or medicine-men who have the power in still fuller measure. They undergo, in Australia not less than in other parts of the world, a regular training for their office; according to their own belief, as well as that of their fellow-tribesmen, they are initiated by, and derive their power from, the supernatural beings by whom they are surrounded.

* Presidential Address to the British Association, Section H, 1886, pp. 684, 685.
They remain in intimate communion with the spirit-world, and are influenced and aided by the spirits. In fact, they are neither more nor less than shamans such as we are familiar with in other and widely distant regions. Professor Frazer admits that at one stage in culture, though not the earliest, "magic is confused with religion." Can he point to any substantial evidence of a stage in which religion is unknown and magic alone is practised? If the evidence on a close inspection fails in Australia, where can it be found?

To me the truth seems to be that the presentation of magic as a false science based on the uniformity of nature, and the hypothesis that it preceded religion in the evolution of culture, do not correctly colligate the facts. Mankind did not begin as eighteenth-century philosophers. The unknown with all its mystery lay about the cradle of the race. Wonder, awe, fear, an indefinable sense of enveloping powers with which he must make friends, or which he must control, if he would satisfy his needs, were among man's primal experiences, if not the most compelling of them. He knew nothing about the uniformity of nature. He felt within himself desires, needs, and a will to gratify them; and he attributed the same to the objects around him, not distinguishing accurately between living and dead matter. Hence religion and magic came gradually into being together, indistinguishable, one. We must not allow the vision of the Arunta as presented by Messrs. Spencer and Gillen to distort the perspective. They have depicted the life, the principal ceremonies, and many of the beliefs of that interesting tribe; but of the true inwardness of the Arunta mind have they given us more than glimpses? To these glimpses, however, there attaches a significance harmonising with known facts elsewhere, which the more prominent peculiarities of the tribe may well lead us to overlook.

Such a view of the early relations of magic and religion would have enabled Professor Frazer to account for their inexplicable entanglement right through the ages, and in all human societies. His pages are crowded with proofs of it, and his theory only embarrasses his exposition. (See, for example, Vol. I., p. 374.) "The "relishless hostility with which in history the priest has often pursued the magician" may easily be exaggerated. It has not prevented the priest himself from practising rites and claiming powers essentially parallel, if not identical, with those of his opponent. A religion paramount in any society professes to exercise its powers and perform its rites in the public interest. It is, in fact, merely society in its commerce with what we should call the supernatural; and its officials are the functionaries of society charged with this business. The practitioners of a rival religion, whether one that has been superseded by conquest or one that is still struggling for recognition, are not regarded as acting in the public interest, but in that of their own clientèle. To that extent they are anti-social. Where civilisation has sufficiently far advanced to distinguish between religion and magic the term religion becomes a term of approval, and the term magic one of disapproval. Religion is regarded as social, magic as antisocial. Hence in mediæval Europe magic was nearly always one of the charges against pagans and heretics. In the witch-trials of the sixteenth and seventeenth centuries it is usually anti-social charges, such as murder committed or attempted, or malicious injury to person or property, that form the chief counts of the indictment. So in the tropical forests of the Congo, or on the spacious veldt, the Nganga pursues with cunning and persistence the wizard who withholds the rain or causes a death, though they are both adherents of the same religion, practise the same rites, and mutter the same spells. The innuendo which underlies the imputation of witchcraft, in short, is its anti-social character. Probably, as Dr. Frazer suggests, professional jealousy sharpens the priest's hostility, and compels him to a prominent part in the persecution of wizards; but the persecution itself is to be ascribed neither to that nor to any "radical conflict of principle between magic and religion."
Further, the hypothesis has led the author to a gloomier view than, I think, the facts warrant of the *bona fides* of the magician. No doubt there are cases of conscious knavery. But these cases, though numerous arithmetically, are rare in comparison with the total sum. No doubt the magician often brings to his aid an astuteness above that of many of his fellows. His cunning is exercised, for instance, in postponing ceremonies for rain until he sees some chance of a change of weather, in discovering the direction in which suspicions point to the cause of a death, in accounting for the failure of his treatment of disease, and so forth. But is it incompatible with a general belief in the reality of his supernormal powers? It is inconceivable that one who is to play the part, as Dr. Frazer will show in succeeding volumes, of a king or a god will run the horrible risks—nay, incur certain death often in dreadful form—unless he really believe in the powers and personality to which he makes pretence. We must not forget that the magician is a product of his environment. He may be in some respects head and shoulders above his people; but he does not stand on a pinnacle. He is not one of the enlightened spirits who sees that he has been pulling at strings to which nothing was attached. He is of his time, of his people. He stands among them, as one of them. He is affected by their prejudices, moved by their passions. The collective beliefs, impulses, hopes and fears are reflected in him and add unquestionable force to his own. He is stirred with the common emotions of the crowd. Because they believe in him he believes in himself all the more strongly. The testimony of travellers, explorers, and missionaries all over the world is emphatic as to the general honesty in this respect of the medicine-man, the shaman, the wizard, under whatever name or form he may be found. And the testimony is in accord with our ordinary experience of human nature.

I have dwelt, however, on the author’s hypothesis of the origin and early relations of magic and religion longer than either the space devoted to it in these volumes, or its practical importance in relation to their theme, altogether warrants. For the rest of this instalment of the new edition of *The Golden Bough*, I have little but profound admiration and gratitude. It is not necessary to accept the solution offered of every problem raised in the course of so comprehensive a review of archaic rite and story. Many of such solutions will probably remain subject to discussion for a long time yet. But there can be only one opinion about the conduct of the argument and the masterly presentation of the evidence, old and new. In any case it is a greater contribution than even the second edition to our anthropological knowledge.

The important section on the sacred fire that fills so large a part of the second volume is entirely new. It starts from the sacred marriage, the account of which is an expansion of a few pages in the second edition, and proceeds to consider the parallel cases in which the divine bridegroom is the fire and his bride a human virgin. The Vestal Virgins, it is argued with much force, were the brides of the fire, and the theory derives support from the legends of the births of Servius Tullius and other heroes of ancient Latium, as well as from a variety of traditional practices at Rome and elsewhere. The fire-drill, marriage customs connected with the hearth, perpetual fires, come successively under review. Thence we revert to the question of the mode of succession to the kingdom in Latium. It is suggested that the succession was through women, marriage with whom transmitted the crown to the husband, and that husband, a man of another clan, or even of another race. There is much to be said on behalf of the suggestion. It is, of course, justified by similar cases in other parts of the world; but the evidence points still further to the possibility that the bride was won in a contest which might include the slaughter of the previous king. Hence bride-contests are discussed, and the argument leads back to the conjecture advanced in the opening chapter of the first volume that the Priest of Nemi, the King of the
Wood, was nothing less than a personation of the oak-god Jupiter, and the mate of the goddess Diana.

It is needless to say that the argument is of extraordinary interest, and that the presentation of both argument and evidence is conducted with great skill. Though there may be weak links here and there, on the whole the chain is continuous, and the case assumes the aspect of probability. I am not one of those who complain because a scientific writer sometimes ekes out his argument by conjecture. It is a legitimate proceeding. Imagination has a recognised office and employment in scientific enquiry. If Professor Frazer here or elsewhere has indulged in conjecture, he has never, to my knowledge, abused his freedom by stating his conjectures as facts.

The conjecture that the practice of ceremonially bringing infants to the domestic hearth is a mode of presenting them to the ancestral spirits, there can be little doubt, is correct. But we may, perhaps, be allowed to question whether there is sufficient evidence of a deeper reason than this for the ancient Aryan custom of leading the bride around the hearth of her new home. The evidence, too, that Thor was the oak-tree-god is very slender.

But such matters as these are trivial. They are merely mentioned here as samples (not all new) of the debatable points occurring here and there. As compared with the total mass and value of The Golden Bough, they are tiny furrows in its precious bark, and they leave the substance unimpaired. It remains a talisman of power. By its means the student will long be able to find his way into dark and subterranean regions of the past, and will obtain access to many secrets that can only be won by adventuring along the devious tracks haunted by dead and dying religions.

E. SIDNEY HARTLAND.

America, North: Ethnology.

Ceremonial Songs of the Creek and Yuchi Indians. By Frank G. Speek.


In his second volume of Yuchi Ethnology, Dr. Speek gives twenty-two Creek dance songs, seven Yuchi dance songs, twenty Creek medicine songs and formulas, and two Shawnee love songs. There is given, also, in a convenient table, a list of the plants used for various diseases, together with the scientific names, the native names, a literal translation of the latter, and the cause of the disease.

The author's object is "merely to assemble the material for someone else to " study," and he professes "no attempt . . . to discuss the external qualities or " characteristics of the music itself." The songs were recorded on the phonograph, and the accompanying words and syllables were taken down in phonetic script.

The collection is especially interesting, aside from its musical contribution, for the intimate connection which the people believe to exist between themselves and the animal world, and the efficacy of the compelling song formulas.

W. D. WALLIS.

ANTHROPOLOGICAL NOTE.

Eighteenth International Congress of Americanists, 1912.

The International Congress of Americanists have accepted the invitation, issued by the Royal Anthropological Institute, to hold their eighteenth session in London in 1912, at the Imperial Institute. Full particulars will appear in the next number of Man. Meanwhile donations to the general fund and members' subscriptions (£1) should be sent to J. Gray, Esq., 50, Great Russell Street.

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A CRETINOUS SKULL OF THE EIGHTEENTH DYNASTY.
ORIGINAL ARTICLES.

Physical Anthropology. With Plate B. Seligmann.

A CRETINOUS SKULL OF THE EIGHTEENTH DYNASTY. By C. G. Seligmann, M.D.

The skull, two views of which are reproduced in Plate B, is one of a number discovered by Professor Flinders Petrie while exploring a temple of Thothmes IV at Thebes. It will be seen that this skull (now in the museum of the Royal College of Surgeons) is of most unusual shape, but before describing and discussing this it will be well to quote Professor Petrie's account of the chamber in which it was found. "In the S.W. chamber of . . . (the temple) the floor was found "to rest upon made earth, and not on rock. On digging down here a rock scarp was "found facing the east. . . . Below this scarp an entrance was found leading "into a passage running west; at the end of this passage a doorway admits to a "chamber cut in the rock, in which is a pit descending to a lower level, and "giving access to another passage running east, with a tomb chamber at the end "of it. . . ." When Professor Petrie opened this there was no trace of the original interment, "but the upper passage and chamber was closely filled with at "least two layers of bodies, over eighty being packed into it. . . . These bodies "were scarcely to be called mummies, as they seemed to have been buried in "wrappings without any attempt at preserving the flesh by resin, oil, or salts. "Hence there was only a confused mass of bones amid a deep soft heap of brown "dust."* The condition and position of these bones led Professor Petrie to consider that the chamber in which they were found was an old and plundered tomb, used as a "common burying place, perhaps for workmen, during the reign of Thothmes IV "or possibly Amenhotep II. Further, the great diversity in the form of the skulls led "him to suggest that these were not the bones of natives, but rather those of foreign "captives employed on public works.

The skull itself appears to be that of a cretin and exhibits the characteristic lack of development (hypoplasia) of the bones laid down in cartilage. The following particulars are taken from Dr. Keith's description in the College catalogue:—"The "arrest of growth concerns the floor of the posterior fossa; the foramen magnum, "basiooccipital and basisphenoid, and the occipital squama hardly exceeding the size "of the parts at the time of birth. . . . The internal auditory meatuses, the "internal ears, and the carotid canals are no further apart than at birth. . . . "The several sutures between the occipital and neighbouring bones are closed, and "were evidently obliterated at an early date. . . . In consequence of the short- "ness of the base, the growth of the cranium has been largely directed upwards in "compensation; the forehead being, moreover, particularly prominent. . . . "There is, moreover, an arrest in the development of the nasal bones and nasal "processes of the superior maxillae, formed over the anterior prolongation of the "trabeculae craniae."

Particular stress must be laid on the condition of the nasal bones, since I believe "this makes it possible to say fairly definitely that the skull is that of a cretin and "not the skull of an achondroplasia, such as we now existed in ancient Egypt.†

* Six Temples at Thebes, pp. 7, 8.
† There is in the Cairo Museum the statuette of an achondroplastic dwarf Khnumhotep found at Saqqarah and dating from the old empire. A reproduction of this statuette is given by Breasted (History of Egypt, Fig. 75, p. 140), who, in spite of the absence of all Negrito characteristics, speaks of this man as coming from "one of the pigmy tribes of inner Africa." It seems certain that Khnum- hotep was an achondroplasia; indeed, I have been unable to satisfy myself that any representation of a pigmy is to be found on Egyptian monuments.

[ 17 ]
Although the general appearance of the specimen immediately suggests that it is the skull of a cretin, considerable care must be exercised in order to exclude achondroplasia. Achondroplastic skulls, like those of cretins, may be high and broad though deficient in length, and may have an unduly prominent forehead. In the living, this latter character may give a sunken appearance to the root of the nose, and if the latter be short the whole physiognomy may suggest defective development of the nasal bones.

In the skull under consideration, the arrest of the development of the nasal bones is very marked, and this also occurs in the skulls of undoubtedly cretinous calves in whose thyroid glands colloid is completely absent. In achondroplastic skulls, on the other hand, the nasal bones and the nasal processes of the maxilla develop normally, though owing to the shortness of the base the angle made with the frontal may be abnormal. This statement is based on the examination of the skull of an achondroplastic infant in the museum of the College of Surgeons kindly placed at my disposal by Mr. Shattock, whom I take this opportunity of thanking for the assistance he so readily gave me. In this skull the nasal bones and the nasal processes of the superior maxilla are normal, but the nasal bones are set at right angles with the frontal, i.e., at an acute angle than in the normal subject. Thus the condition presented by this achondroplastic skull differs in an important particular from that of the eighteenth dynasty Egyptian skull under discussion, while the latter agrees in this particular with undoubtedly cretinous skulls, so that there is every justification for regarding the skull, which forms the subject of this note, as that of an eighteenth dynasty cretin.

C. G. SELIGMANN.

Africa, East.

The Wa-Langulu or Ariangulu of the Taru Desert. By C. W. Hobley, C.M.G.

There is a small but interesting hunter tribe which inhabits the thorn-bush country or Nyika, known as the Taru desert and their habitat extends from the Sabaki valley to some distance south of the Uganda Railway, almost as far as Mount Kilibasi. They originally lived entirely by the chase, killing their game by poisoned arrows; their bows are the longest seen in East Africa, and often measure 5 feet by 6 inches. They are believed to be allied to the nomad tribe known as Wa-Sania. They were formerly serfs of the Galla, and if they killed an elephant they had to present one tusk to the Galla chief. They say that they moved southwards from the direction of the Sabaki to avoid the jurisdiction of the Galla, and this is probably the case. There is a great scarcity of water in the part of the country they inhabit, and they depend entirely on a very doubtful supply obtained from a peculiar series of holes found in the carboniferous Taru sandstones in which rain water is naturally stored. Like the true Okiek Dorobo they are probably an aboriginal people who became affiliated to the tribe which was once the dominant factor in this region, viz., the Galla, and in the same way that so many of the Okiek have adopted Masai and Kikuyu language, they have adopted the language of their over-lords, the Galla. A small vocabulary has, however, been collected in the hopes that it may contain some traces of the aboriginal tongue.

Europeans have never interested themselves very much in these people, mainly because they inhabit such inhospitable country, and Mr. Hollis is, it is believed, the only other person who has ever made any notes of their customs or speech. They are very suspicious of strangers, and as they only usually know their own language and Ki-Duruma, it is not easy to communicate with them. The writer recently had an
opportunity of meeting a few members of the tribe for a short period, and collected a few notes.

Two elders were interviewed, named Barisa wa Abashora and Dida wa Bonaya. These men live near the Taru Hills and belong to the Okoli clan of the Ariangulu. Ariangulu is their own name for the tribe and they sometimes call themselves Wata; Wa-Langulu is what they are called by the Duruma people.

The tribe is said to be divided into four clans, viz.:

<table>
<thead>
<tr>
<th>CLAN</th>
<th>SUB-CHIEF</th>
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<tbody>
<tr>
<td>(1) Karara</td>
<td>-</td>
</tr>
<tr>
<td>(2) Okoli</td>
<td>-</td>
</tr>
<tr>
<td>(3) Beretuma</td>
<td>-</td>
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<tr>
<td>(4) Wayu</td>
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</tbody>
</table>

The principal chief of the tribe is said to be one Dukata, who lives on the north bank of the Sabaki River near Rogi Hill. They worship a Supreme Being they know by the name of Wak, and worship him by sacrificing goats under certain big trees. They say they have no medicine men.

Both sexes are circumcised.

Two incisors are extracted from the lower jaw, and a V-shaped gap is cut between the two middle upper incisor teeth.

No person can marry within his clan. The bridegroom has to pay a marriage fee of a tusk of male ivory weighing about two frasilas (about 70 lbs.) to his father-in-law, and a cow tusk to his mother-in-law.

They bury their dead, and lay a male in the grave on his right side and a woman on her left side.

They do not forge iron but purchase it from the Giriama; they manufacture their own arrow poison.

They now cultivate maize to a limited extent, and this it is believed is due to their intermarriage in recent years with Duruma and Taita women; in fact, the majority of their huts are now built according to the Duruma fashion, that is to say, oblong in shape, tapering towards the top, and thatched right down to the ground.

The domestic animals seen consisted of fowls and goats; no traces of cattle were observed.

Over the door of the huts various charms are tucked into the thatch, and it was stated that the object of these was to prevent the entrance of thieves while the owners were absent. One of their charms consisted of a rude carving of a head which was said to represent that of a baboon.

A leopard trap was seen in one village; it consisted of two parallel series of posts about three feet in height, with a heavy beam balanced between them, but secured at one end, there was a cage partitioned off at one end in which a live bait consisting of a fowl was placed; over the other end, which was the mouth of the trap, the beam was suspended, and when the leopard entered he was supposed to trip against a fine cord which released a trigger catch and allowed the beam to fall. He would receive a severe blow on his headquarters and would be crushed into a crouching position. Next morning the villagers would despatch him with a poisoned arrow.

Most of the people now wear a certain amount of cloth, so one cannot say what their original dress consisted of.

Physically they appear to be fairly tall and spare, the Galla type of face is frequently seen, but it is not predominant; unless a representative gathering of elders could be observed it would be unsafe to generalise on this point.
It is hoped that someone who has opportunities will make a detailed study of these people before they become entirely merged with the Duruma, who have spread westward many miles in recent years.

### A Short Ariangulu Vocabulary

<table>
<thead>
<tr>
<th><strong>ARIANGULU</strong></th>
<th><strong>GALLA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow</td>
<td>Chuguruba.</td>
</tr>
<tr>
<td>Arrow poison</td>
<td>Ada.</td>
</tr>
<tr>
<td>Back</td>
<td>Dir.</td>
</tr>
<tr>
<td>Beard</td>
<td>Arial - Areta.</td>
</tr>
<tr>
<td>Bee</td>
<td>Kino - Karie.</td>
</tr>
<tr>
<td>Bear (br. forth)</td>
<td>Nuluu Indut - Dan.</td>
</tr>
<tr>
<td>Bird</td>
<td>Shiruhii - Zimbira.</td>
</tr>
<tr>
<td>Beer</td>
<td>Dadi - Dyalali, also dadi.</td>
</tr>
<tr>
<td>Bow</td>
<td>Bunc.</td>
</tr>
<tr>
<td>Bring</td>
<td>Kwier.</td>
</tr>
<tr>
<td>Bury</td>
<td>Awalan - Awala.</td>
</tr>
<tr>
<td>Buffalo</td>
<td>Galless - Gafrann.</td>
</tr>
<tr>
<td>Brass</td>
<td>Afio.</td>
</tr>
<tr>
<td>Carry</td>
<td>Badi - Gara.</td>
</tr>
<tr>
<td>Chest</td>
<td>Enduraf.</td>
</tr>
<tr>
<td>Children</td>
<td>Lukun - Djudji, also Koko.</td>
</tr>
<tr>
<td>Cloth</td>
<td>Weya - Wnya.</td>
</tr>
<tr>
<td>Clouds</td>
<td>Durassu.</td>
</tr>
<tr>
<td>Come</td>
<td>Kwi - Ga, also diefa.</td>
</tr>
<tr>
<td>Cooking pot</td>
<td>Okoti - Okote.</td>
</tr>
<tr>
<td>Cow</td>
<td>Lawon - Ton (plural).</td>
</tr>
<tr>
<td>Crocodile</td>
<td>Niachu - Naajia.</td>
</tr>
<tr>
<td>Child (male)</td>
<td>Enjoni - Gurna.</td>
</tr>
<tr>
<td>Child (female)</td>
<td>Nadie - Indalna.</td>
</tr>
<tr>
<td>Die</td>
<td>Adu - Duas.</td>
</tr>
<tr>
<td>Dig</td>
<td>Lajkov - Kota.</td>
</tr>
<tr>
<td>Donkey</td>
<td>Harre - Harre.</td>
</tr>
<tr>
<td>Drink (r.c.)</td>
<td>Rugi - D’uga.</td>
</tr>
<tr>
<td>Duruma tribe</td>
<td>Rushow.</td>
</tr>
<tr>
<td>Ear</td>
<td>Gur - Gurna.</td>
</tr>
<tr>
<td>Elephant</td>
<td>Arabe - Arba.</td>
</tr>
<tr>
<td>Eyes</td>
<td>Ilu - Idya.</td>
</tr>
<tr>
<td>Eyebrows</td>
<td>Nyara - Nara.</td>
</tr>
<tr>
<td>Excrement</td>
<td>Udun - Udan.</td>
</tr>
<tr>
<td>Fat</td>
<td>Dada - Cabadu.</td>
</tr>
<tr>
<td>Fish</td>
<td>Kurtumi.</td>
</tr>
<tr>
<td>Fly (n.)</td>
<td>Titis - Tittza.</td>
</tr>
<tr>
<td>Foot</td>
<td>Pan - Fana, also Mila.</td>
</tr>
<tr>
<td>Father</td>
<td>Aba - Aba.</td>
</tr>
<tr>
<td>Feathers</td>
<td>Bali - Bali.</td>
</tr>
<tr>
<td>Giraffe</td>
<td>Sutowo.</td>
</tr>
<tr>
<td>Go</td>
<td>Sur - Ba.</td>
</tr>
<tr>
<td>Goat</td>
<td>Rez - Ree.</td>
</tr>
<tr>
<td>Guinea-fowl</td>
<td>Solola - Zoologia.</td>
</tr>
<tr>
<td>God</td>
<td>Waka - Wakayo.</td>
</tr>
<tr>
<td>Grass</td>
<td>Buyo - Marga.</td>
</tr>
<tr>
<td>Gourd</td>
<td>Buehum.</td>
</tr>
<tr>
<td>Ground (earth)</td>
<td>Lafa - Lafa.</td>
</tr>
<tr>
<td>Gallia tribe</td>
<td>Oromo is the name by which the Gallias call themselves.</td>
</tr>
<tr>
<td>Hair</td>
<td>Sifas - Rifenza.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARIANGULU</strong></th>
<th><strong>GALLA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand</td>
<td>Arrk - Harka.</td>
</tr>
<tr>
<td>Hill</td>
<td>Dakacha - Borgi, also hadarc.</td>
</tr>
<tr>
<td>Honey</td>
<td>Deima - Dagma.</td>
</tr>
<tr>
<td>House</td>
<td>Mina - Goe, also Mana.</td>
</tr>
<tr>
<td>Head</td>
<td>Mata - Mata.</td>
</tr>
<tr>
<td>Hippopotamus</td>
<td>Kuobi - Robi.</td>
</tr>
<tr>
<td>Horse</td>
<td>Farrle - Farta.</td>
</tr>
<tr>
<td>iron</td>
<td>Sirda - Zibili.</td>
</tr>
<tr>
<td>Knife</td>
<td>Bilo - Zeuti, also harutu.</td>
</tr>
<tr>
<td>Kamba tribe</td>
<td>Kambicha.</td>
</tr>
<tr>
<td>Leopard</td>
<td>Kerans.</td>
</tr>
<tr>
<td>Lizard</td>
<td>Chure - Lecho.</td>
</tr>
<tr>
<td>Lion</td>
<td>Neika - Neuja or Neuchta.</td>
</tr>
<tr>
<td>Lightning</td>
<td>Angasnu - Bekaka.</td>
</tr>
<tr>
<td>Leaves</td>
<td>Kola - Bal.</td>
</tr>
<tr>
<td>Maize</td>
<td>Majawo - Bokolo.</td>
</tr>
<tr>
<td>Man</td>
<td>Diru - Dira (plural).</td>
</tr>
<tr>
<td>Mother</td>
<td>Aya - Ayo.</td>
</tr>
<tr>
<td>Mtama</td>
<td>Misinga - Misinga.</td>
</tr>
<tr>
<td>Masai tribe</td>
<td>Kore.</td>
</tr>
<tr>
<td>Nails</td>
<td>Kenda.</td>
</tr>
<tr>
<td>No</td>
<td>Efet or Efedo Wau.</td>
</tr>
<tr>
<td>Nose</td>
<td>Funan - Funan.</td>
</tr>
<tr>
<td>Partridge</td>
<td>Gorori.</td>
</tr>
<tr>
<td>(francolin)</td>
<td></td>
</tr>
<tr>
<td>Penis</td>
<td>Siudo - Luba, also zain.</td>
</tr>
<tr>
<td>Pool</td>
<td>Kono - Gibe, also tekafe.</td>
</tr>
<tr>
<td>Rain</td>
<td>Boke - Boka.</td>
</tr>
<tr>
<td>Rhinoceros</td>
<td>Warsess - Worabo.</td>
</tr>
<tr>
<td>River</td>
<td>Laga - Aba-abofani, also galama, also laga.</td>
</tr>
<tr>
<td>Read</td>
<td>Dirbu - Kara.</td>
</tr>
<tr>
<td>Saliva</td>
<td>Anchof - Gorora, also handjufa.</td>
</tr>
<tr>
<td>Sand, soil</td>
<td>Bie - Bio.</td>
</tr>
<tr>
<td>Sheep</td>
<td>Cla - Hola.</td>
</tr>
<tr>
<td>Sandals</td>
<td>Kobari - Kobe.</td>
</tr>
<tr>
<td>Snake</td>
<td>Bof or Bof - Bofa.</td>
</tr>
<tr>
<td>Strike</td>
<td>Dani - Dana.</td>
</tr>
<tr>
<td>Sweet potato</td>
<td>Chamari - Dinatta.</td>
</tr>
<tr>
<td>Swahili tribe</td>
<td>Anuar.</td>
</tr>
<tr>
<td>Teeth</td>
<td>Ikkan - Ikan.</td>
</tr>
<tr>
<td>Thunder</td>
<td>Bakaka - Mandia.</td>
</tr>
<tr>
<td>Tongue</td>
<td>Arawa - Araba.</td>
</tr>
<tr>
<td>Tree</td>
<td>Muka - Zombo.</td>
</tr>
<tr>
<td>Testicles</td>
<td>Chindan - Dyidan, also zeru.</td>
</tr>
<tr>
<td>Taita tribe</td>
<td>Digiri.</td>
</tr>
<tr>
<td>Urine</td>
<td>Fishan - Findja.</td>
</tr>
<tr>
<td>Vagina</td>
<td>Fadur - Fudji.</td>
</tr>
<tr>
<td>Water</td>
<td>Bisani - Bizan.</td>
</tr>
<tr>
<td>Wind</td>
<td>Damoch - Bube.</td>
</tr>
<tr>
<td>Woman</td>
<td>Nallen - Naden (plural).</td>
</tr>
<tr>
<td>Yes</td>
<td>Ruguma - Ee.</td>
</tr>
</tbody>
</table>

[ 20 ]
Solomon Islands: Linguistics.

Two Tales in Mono Speech (Bougainville Straits). By G. C. Wheeler.

The following are from a collection of tales (lagalagala) made in Shortland and Treasury Islands. Dudueri has a place in the religion of the people; here the text is treated only philologically.

No. 1.—DUDUERI.

(A.) An sana\(^1\) iua “emiagagana fauna tapoina. emialima\(^2\) aia. emiagaloama”\(^3\) iua Dudueri. iua. Iriagagana. irifose kiniu\(^4\). iriial Magusaini\(^5\). iriial. irieli au leana\(^6\) fasala. irieli ga aia. irieli. irifagafuli\(^7\). iripipisi. irigailuma. lama irifasafuli\(^8\) kenoa. irieli ga kiniu. rennasi.

(B.) irifosema\(^1\). irifosema. eang Dudueri darami tapoina\(^2\) ihamako\(^3\). “sea “lama dreaaang fauna. sagu beampen irigaloma\(^4\). au andreagaloama\(^5\) lama reeaaang “darami” iua ga Dudueri. iua. fauna irifosema. irisoku Piogai. igumo kiniu. dehanutpui\(^9\). intuupi sana au. ikafuru ga.

(C.) Dudueri. irisoku fauna famataang\(^2\). kiniu itataposa\(^2\). “iufuai\(^3\) ga sagu “au amfantupi? haipaitaang\(^3\). sagu an intupu. haikahuruuta\(^10\) iua ga? Dudueri. iua. i’ukoti ga darami. itaupong\(^8\). isuala. isale aloaga\(^8\). isale. ea\(^10\) tiong Dudueri igagana kenoa. iua kenoa. Piogai\(^11\) iua. iua. isoma\(^12\). somanana\(^13\).

Told by Baoi of Faleta.

English Translation.

(A\(^*\).) Once upon a time he said, “All you men go and dig up an aia, and bring “it here,” quoth Dudueri. He spoke. They went, and paddled in their canoe, and crossed over to Magusaini. They crossed over; they dug up a tree of the kind called fasala; so they dug up an aia. They dug; they finished digging; they tied it to a log to carry on their shoulders, and carried it. Then they brought it down to the sea. They lifted their canoe and launched it; they put it in the canoe and (B\(^*\)) paddled back. They paddled back. Dudueri had a lot of food cooked. “Yes, “then the men shall eat; they have brought me the thing I wanted; those who “bring the tree shall have food afterwards,” quoth Dudueri. He said. The men paddled home; they came to Piogai; the canoe capsized; they sank it, and his tree sank (C\(^*\)). Dudueri was wrath. The men got home, but the canoe was broken up. “Why have you sunk my tree? I am angry with you. My tree has sunk. “I am angry,” said Dudueri. He said. He took hold of the food and upset it. It grew up of itself; the aloaga kept alive; it kept alive. The man Dudueri went into the sea; he stayed in the sea; he stayed at Piogai. It has been said: it is ended. It is the end.

\(^{1}\) These letters are to show the correspondencies with the Mono text.
No. 10.

MAN.

[1912.]

NOTES.

(Only philological notes are given here; see elsewhere for sociological and geographical notes.)

(A.) 1 Au sana: verbal subst. = 'his staying, stopping.' A common expression in the tales. Here can be translated by "once upon a time." 2 Emiaidvia = emia (verb, prefix, 2 plur. fut.) + eli (dig) + ma. 3 Einagalama; galu (to bring) + -ama (another form of -ma). 4 Kinsua: kinsiu + a: the suffix -a denotes place where or whither; or whither; the place-name standing by itself gives this meaning. (See note C.1 below.) 5 Maguainai: after proper names of places the suffix -a is not used to denote place where or whither; the place-name standing by itself gives this meaning. (See note C.1 below.) 6 Leana: lea- (name) takes always a possessive suffix. 7 Gofuluri: fa + gofelu (to come to an end); fa- is the causative prefix, which may be used with a great many verbs (gofuluri; the simple verb is perhaps not used in the form gofuluri). Fa- may also be written ha-. 8 Fufiulu = fa- (causative prefix) + safuli = to come, arrive.

(B.) 1 Irigama: fous = to padelle a canoe; -ma = hither. 2 Tapoiva = much, many, several, all. Tapo = to be plentiful; -ua is an adjectival ending. 3 Thamoko = fa- + mako (to be boiled, to be cooked). 4 Iragalama: notice the suffix in the form -ma; whereas above it was -ama. 5 Andreagaloama = an + area (verbal pref. 3 pl. fut.) + galoama. The prefix an- (ang-) is used to give a relative meaning to verbs and other words; tione angiroro = "the man who saw it." Tione ana amava = the man whose garden it is (ana = his). 6 Dehautuki = utupu = to sink (trans.): feautuki = to make to sink.

(C) 1 Fumataung = fumata (village) + -anga (hither; denotes place whither: see A.1 above). 2 Hatapoa: was broken up. The usual prefix denoting a passive state is ta-: here the reduplication probably has reference to the canoe being in many bits. Reduplication, in general, denotes plurality or frequency. 3 Ifausa = why? "Why?" is translated by -ausahaan with verbal prefixes, which may either agree with the verb or be in the 3 pers. sing. past. Here we might have ausahaan, the 2 pers. plur. past past. 4 Amautukui = an- (ang-) is the verbal prefix, 2 pers. plur. past. 5 Ihuaitunea = hai (verb, pref. 1 pers. sing. past) + pate (to be angry) + -ang (premum, 2 pers. plur. object). 6 Haikenauruta = hai + kaharu (to be angry) + uata. The suffix uata (-aata, -ata, -ata, according to the preceding vowel) may be added to verbs, or not; apparently it does not affect the meaning, but merely is analogous to a nominal accusative. 7 Fua ga. The enclitic ga is constantly found after the first word of a sentence and is often hardly to be translated: it is analogous to the Greek ἐκ and ὧδε. Standing as the first word in a sentence it is = "therefore." 8 Raupon: the -ang here is probably the often-found suffix to verbs, denoting "there, thither," or not to be translated. 9 Isole aloaga: the aloaga kept alive; the other food died. 10 Eo: "the, this, that;" another form is xang (sang Dudaio, above, B). 11 Piegai: note the proper name does not take the suffix -a to denote the place where. (See Note A.1 above.) 12 Iua. Ioma: the standard ending for a lagalagala (tale): us = to say. Here iua perhaps = "he (the teller) has spoken," or is it a passive? Ioma = "it (the tale) has ended," or is he (the teller) has finished." 13 Somanaana: this and the two preceding words invariably end the tale. Somanaana is a much-used expression to denote "that is all," "that is the end," "that is over." Ioma = end: nama either (1) = "it is," or (2) is a reduplicated -na (of it); or (3) is -na (of it) + -na = "it is." (The above notes were got with the help of the natives Segemiti, Mule, Bittia.)

No. 2.—ULINA ANGOOSI SANA1.


[22]

(By blind Bitiai. An Alu, Mono, and Fauru tale.)

English Translation.

ULINA ANGOOSI SANA. (The woman who used to cut up her body.)

(A.) Her son-in-law and her daughter would go inland. The old woman would stay behind. When the afternoon came she would bring a cooking-pot and cut up her body; she would boil it in the pot. “Cook taro; cook her body,” she would say. She would prepare betel-nut lime and pepper; she would throw away the betel-skin; she would spit; and throw lime on the ground. She would cook (the flesh), and hang it up. When night came on her daughter and daughter’s husband would come back. “Ah! my dears, here is pig (B) which your manai (“uncles”) brought here,” she would tell them. They would take it down, and partake; they would eat the old woman’s body. Night would come on and they would sleep. Day dawned; her daughter and son-in-law went up inland. They worked. When afternoon came on this old woman brought a pot: she cut up her body: she boiled it: she boiled taro: she cooked all properly. She put it into a basket; and hung it up. She made a chewing-mixture; and threw away the betel-skin. She spat on the ground; she sprinkled lime on the ground. She kept quiet. (C) Presently, her daughter and her daughter’s husband arrived. Said she to them: “Eat this; it is “pig for you,” said she to them. “It is what they brought here,” quoth she. They eat. Night came on and they slept. Day dawned: “What does the old woman do? “Every day when we go to the garden there is pig. If we stay, there is no pig,” said they (d. and h.). They went out: and came back again. They kept quiet. “Let us see,” said they. She cut up her body; (D) and cooked it in the pot. She cooked vegetable-food. “Hullo! We have been eating this old woman’s body “every day,” said they. “Keep quiet; when night comes on we will go back from “the garden, and then I will kill her,” said her daughter. They went away to the garden; and worked. Afternoon came on and they went back to the village. They came to the house. “Oh! you, here is pig for you and your husband,” said she to them. “Your men brought it,” said she. “What kind of pig is this? It is your “own body. When you give it to us, ‘it is pig’ you tell us,” said she to her (the m.). Her daughter killed her. She died. It is said: it is ended.

It is the end.

NOTES.

1 Angoosi sana: is the verbal substantive, denoting frequentative action; with the relative prefix, ang- “the woman who used to cut up her body.”

(A.) 2 Eriisae: note the future prefixes used, down to itale [B., n. 3]. Here they seem to denote habitual past action. *Enabu asu: bui = to prepare the ingredients for betel-chewing (T) *Apane: the remains, refuse of anything. Here the outer skin of the betel-nut. The actions of chewing, spitting, and scattering lime are, it would seem, to make believe that several men had been to the house.

2 Kanegaua = kanega (husband) + wa (together with, and). *Gaina = ga + ena, this (emphatic).

3 Lamamai: manai, plur. lamani = the men of the preceding generation in a totem-clan; or as blood-kinship, a mother’s brother.

(B.) 4 Au: auroalauma: ana is the relative prefix, here as object. *Ewandi: ena + i (to say) + di (to them). *Itale: note the change to past prefixes; single actions are now spoken of.

(C.) 5 A: mana: here seems = “by and bye.” *Emia boo: egn, eng, &c., is the possessive used with anything that is to be consumed by a person. *A’nta: perhaps is a form of the relative prefix an-, eng.- *Ingallonama: the less common prefix in-; perhaps is of passive meaning. Note the
unusual n after the o of galo. 7 Iafawa ga magota: here iafawa is taken as an independent verb. Another reading might be that it is “why”? and that iafawa down to ate snaporo is one sentence. In this latter case we should have, “Why, when we go daily to the garden, does pig come for the old woman, but if we stay it does not come?” magota being taken as in the objective case of advantage (etlie datite). 8 Taranaa saranaa: the verbal substantive with a verbal prefix, and the ending -ata. 9 Ikilefemalena: here -mole- is infix = “again.”  
(D.) 1 Gogolua saranaa: note the suffix -a in gogolua, which seems to be of the same nature as the -ata (-ata, -ata, -ata, -ata) used after the verb, and verbal substantive (as here). Golu = to eat fish or flesh, aang to eat vegetable food. 2 Atala: talo means (1) war; (2) a chief’s men, as here. The man was a chief, or his wife a chiefess. 3 Foleu = which? or what kind of? 4 Fung = exact meaning uncertain. Perhaps it is the same word as the reciprocal particle faa, “one another,” and is here used to stress the possessive suffix -ng = thy (as is maite). 5 Boo: is here the object of inami sang, “You tell us ‘pig.’” 6 Inami sang: verbal substantive of i, to say, with the objective pronoun of the 1st pers. plur. excl.  

G. C. WHEELER.  

Religion.  
A Note on the Secretary to whom the Prophet Mohammed is traditionally supposed to have dictated the Koran. By J. D. Hornblower.  

Hornblower.  

The Christians of the Near East firmly believe that Mohammed’s secretary was a Copt, although this view is not generally shared by Mohammedans.  

In support of the theory, a well-educated Syrian has produced an ingenious interpretation of certain mystic letters found in the Koran. At the beginning of the 19th chapter, “Miriam,” which gives Mohammed’s account of the Virgin Mary are found the letters كهفص (K, H, Y, Ain, S). Similar mystic letter-combinations are found at the beginning of other chapters—for example, Ta-ha and Ya-sin (which, being of holy import, have been adopted as men’s names by Mohammedans)—and volumes of learned conjectures have been produced to elucidate their meaning.  

Now the chapter “Miriam” is naturally of special interest to Christians, and it has been conjectured by some that the letter-combinations at the head of it would give a clue to the religion of the secretary. The clue desired has been arrived at by my correspondent in the following manner:—The letters of the Arabic alphabet, arranged in their primitive order (known as the Aljedieh from the order of the first four letters A, B, G, D) are used as in Greek to denote the numerals. A common form of anagram in Arabic is to take the total number resulting from adding up the numerals represented by the letters of a certain word or combination of words, and then resolve this total into other numerals represented by other letters, which will give the real meaning of the anagram. This is the process supposed to have been followed by Mohammed’s scribe in putting the letters above mentioned at the head of the chapter “Miriam,” with the following result:—

\[
\begin{align*}
\text{ي} &= 10; \text{م} = 5; \text{ه} = 20; \text{ع} = 70; \text{ص} = 90. \\
\text{Total, 195.}
\end{align*}
\]

This total may be also made up as follows: 1, 30, 40, 60, 10, 8, 1, 30, 5, 10. The Arabic letters corresponding to these numerals are ل ل ح أي س م ل which put together give the words السبع العظمى (El-Mesih Alahi), the meaning of which is “Christ is my God.”  

This constitutes, in the fervent Oriental mind, an absolute proof of the Christianity of Mohammed’s secretary, though to others it may be less convincing, especially as the details given of the Virgin Mary in this chapter are often far different from those that would be in a Christian’s mind, even supposing him to be well versed in the apocryphal Gospels, both existing and lost, which give many accounts of the Virgin of a very different nature from those now received.  

J. D. HORNBLOWER.
Africa: Sociology.


In an introductory note to the collection of Dinka laws and customs, made by Captain Hugh O'Sullivan and printed in the *Journal of the Royal Anthropological Institute*, Vol. XL, I drew attention to the arrangements for "raising up seed" to a man who dies childless. When such a man, it will be remembered, dies childless, or at least soulless without near relatives, and leaving only widows beyond the age of child-bearing, it is incumbent on his widow (or daughter, if he leave one) to contract marriage in his name with a woman, who by the act of marriage becomes in law his widow and is charged with the responsibility of bearing his heir. For this purpose the widow who marries her provides her with another man with whom to cohabit; and all the offspring of this union are regarded as the children of the deceased. I then observed (and repeated the observation in *Primitie Paternity*, Vol. I, p. 315) that the Dinkas probably carried the practice of procuring, artificially, a son for a childless man further than any other people.

In this, however, I was wrong. I have been reminded by an article by Dr. Kohler in the *Zeitschrift für vergleichende Rechtswissenschaft*, Vol. XXV, p. 434, that the ancient Persians practised a similar custom. West, in a note to his translation of the Bundahish (*Sacred Books of the East*, Vol. V, p. 142-3), enumerates from the Riváyats five kinds of marriages, or rather five kinds of wives, known to the ancient Persians. Among these five is the Satar (adopted) wife. When a man over fifteen years of age dies childless and unmarried, his relatives provide a maiden with a dowry and marry her to another man. Half of her children belong to the dead man, and the other half to the living; while she herself in the next world will be the dead man's wife. The analogy between the two cases is obvious. But it is to be noted that in the Persian case the girl is married at the expense of the deceased man's relatives to a living man, upon condition that she is to be the wife of the deceased in the other world, and that of the children she bears to her earthly husband one half are to be reckoned to the deceased. Moreover, the proceeding is only adopted where the deceased has died not merely childless, but unmarried. In the Dinka case, on the other hand, the deceased must have been married, for it is only the widow or an unmarried daughter, if Captain O'Sullivan's collection be complete on this point, who can marry the new wife. This new wife, too, is married not to another man but to the deceased; she becomes in law his widow; and all the children she bears are reckoned as his. Among the Dinkas a widow cannot marry again, though she may bear children—such children, by whomsoever begotten, being reckoned to the deceased husband. Among the Persians, however, a widow could marry again, though if her husband had died childless she was in exactly the same position as a Satar wife: half her children belonged to her first husband; and in any case she herself would belong to him in the next world.

In both cases the reason for this curious arrangement is the value of offspring, even to a dead man. The Dinkas are ancestor-worshippers; and ancestor-worship is carried on for the advantage not merely of the descendants, but also of the ancestors themselves, who benefit by the offerings made to them. The Persians probably indulged at one time in the direct cult of the dead; but they had passed beyond it to the higher religion of Zoroaster. Yet something more than a relic of it is to be traced in the teaching of the high priests "that the duty and good works which a son "performs are as much the father's as though they had been done by his own hand." Wherefore the faithful are enjoined in the *Shayást La-Shayást* "to persevere much "in the begetting of offspring, since it is for the acquisition of many good works at once" (*Sacred Books*, Vol. V, p. 345).

E. SIDNEY HARTLAND.
Obituary: Mortimer.


It must have been with the deepest regret that many members of the Anthropological Institute heard of the death of Mr. J. R. Mortimer. While it is probable that but few members of the present generation had the privilege of knowing him personally, all must have been familiar with his work and writings. Born at Fimber in 1825, Mr. Mortimer devoted the last fifty years of his long life to archaeological investigations into the manner of life, the customs, and physical appearance of the prehistoric inhabitants of his beloved Yorkshire Wolds. It is no slight cause for satisfaction that he lived long enough to incorporate his results and conclusions in book form. Forty Years' Researches in British and Saxon Burial Mounds of East Yorkshire is a book which must for ever be the final authority, so far as Yorkshire is concerned, on these most interesting questions, for the work of the archaeologist once done can never be repeated. It is this which adds so enormously to the heaviness of his task, for the archaeologist can only escape censure by the most rigorous attention to the most elaborate and oftentimes the most tedious precautions. Fortunately the two important qualities of thoroughness and patience were present in Mr. Mortimer's character to a quite unusual degree, and it is due to this that his work has the high and permanent value which it is universally admitted to possess.

Having had the privilege on several occasions of participating with Mr. Mortimer in his "diggings," I can personally testify to the meticulous care with which all the operations were performed. More than this, Mr. Mortimer alone among his contemporaries (with the notable exception of General Pitt Rivers) had the notion to collect in one building all the bones and relics obtained from the barrows which he had opened, so that at Driffield, as at Farnham, are museums in which all the evidence is present and in order, not one link being absent. By this Mr. Mortimer has placed all students of prehistoric problems under an incalculable debt of gratitude. It is devoutly to be hoped that the dispersion will not be allowed to take place now that the collection has passed from his charge, but that it will remain a lasting memorial to the industry, enthusiasm, and far-sighted intelligence of a man who in his later years lived with the almost single purpose of adding to our knowledge of those people who moved to and fro over the face of our country so many centuries ago.

No obituary notice could be anything but incomplete which made no reference to some of Mr. Mortimer's personal qualities. He was already advanced in years when I first had the pleasure of meeting him; his tall figure was already beginning to bend, but the energy and enthusiasm of youth were still there, and there they remained until the end. He was of a peculiarly kind and simple disposition, with a genius for friendship. He was a man of few words, with whom, however, it was possible to spend periods of quiet conversation or of almost unbroken silence with complete satisfaction and pleasure. To me he always seemed to personify the wide, warm, and generous spirit of the wolds. He lived much during late years in the Past, from which he had gleaned an inexhaustible store of reminiscences.

He has left a great gap in the ranks of English archaeologists, but his work has been accomplished, and it will remain as a memorial so long as Englishmen continue to take an interest in the prehistoric inhabitants of their country. To his friends he has left many happy and tender memories, only to be effaced by the all-prevailing hand of Death.

WILLIAM WRIGHT.
Statistics.


Anthropologists will be glad to learn that a text-book dealing in a comprehensive manner with the new statistical methods, and intelligible to persons having only a limited knowledge of mathematics, has at last made its appearance. No more capable an author for such a text-book could have been found than Mr. Udny Yule, whose name will always be associated with those of Galton and Pearson as one of the founders of the new science. The work is based on the Newmarch Lectures delivered by the author at University College, London, and the whole subject is expounded in a clear, logical, and original style.

Mr. Yule divides his subject into three main divisions: I. The Theory of Attributes; II. The Theory of Variables; and III. The Theory of Sampling.

In Part I. the theory of classification by dichotomy and of manifold classification, is explained. This section also deals with the very important subject of the association of attributes, the degree of which is so simply expressed by the author's well-known coefficient of association, here clearly distinguished from the coefficient of correlation with which some undecided critics have recently confounded it. A simple explanation of Pearson's contingency coefficient and its limitations is given in this section.

In Part II.—dealing with the theory of variables—we have valuable chapters on frequency of distribution, averages, measures of dispersion, and correlation. These chapters are characterised by the great breadth with which the subject is treated; not only do we find discussions of the properties of arithmetical means, and medians, but also of the less commonly employed geometric and harmonic means. Similarly the student is not left with the impression that the standard deviation is the only known measure of dispersion, due attention being directed to the calculation and properties of the mean deviation.

The chapter on partial correlation will be of special interest and value to the student with only a limited knowledge of the higher mathematics. The theory of partial correlation promises to be a most powerful instrument of investigation—not only in physical anthropology but more especially in psychological anthropology. This theory as originally propounded could be understood only by persons trained in the use of determinants till Yule devised his marvellously simple proof in which the use of determinants is entirely dispensed with. This method is here explained for the first time in a text-book. In his discussion of the theory of sampling, Mr. Yule has introduced several innovations; he has, for example, got rid of that confusing terminological survival "probable error" and substituted for it the easily intelligible "standard deviation of simple sampling."

At the end of each chapter is a bibliography for the use of students who desire a more advanced knowledge of the subject, and numerous exercises are given for practice in statistical calculations.

We have no hesitation in saying that the publication of this volume will give a great impetus to the diffusion of exact methods of dealing with anthropological data, and thereby lead to important advances in the Science of Man.

J. G.

Burma.


The Shan among whom Mrs. Milne has lived are those of the Northern Shan States and form but a fraction of the widely-spread Tai race. From Assam on the
west to Cambodia and Annam on the east, the Tai are still numerous and offer to the student of ethnology and of linguistics many difficult but interesting problems.

Mrs. Milne's picture of Shan life is clear and very complete. She describes in simple straightforward language the life-history, from the cradle to the grave, of a people of remarkable gentleness and kindly ways. Obviously her task has been one of affectionate regard, a pleasure as well as a pious duty. Birth, marriage and death customs, games, food, the arts and industries, the folklore and the religious beliefs of the Northern Shan are pictured for us finely with insight, respect and sympathy, qualities which give an additional value to the book. The numerous beautiful photographs by the author illustrate and amplify the text and adorn a very handsomely presented work.

In her preface (p. xix) Mrs. Milne deals rather scornfully with the expression, "worship of the implements of trade such as plough or a razor," and quotes a Kashmiri informant to the effect that the prayer is invariably addressed to an unseen deity. The actual state of affairs is made quite clear by Mr. Crooke in the locus classicus on Tool fetishism (Folklore of Northern India, II, p. 183 et seq.). The attention (I avoid the term worship deliberately) and the respectful regard which are paid by Hindus to the implements of their industry seem to be based on reverence for the power in the tool or instrument, be it the pen of the ready writer or the sword of the soldier, the quality in virtue of which they work. Hindu religious theory shows very markedly the dependence of the personal on the impersonal phase of religious respect and awe. The explanation given to me by a Bengali clerk of the Sri panchami festival, was that they worshipped the power of the pen, the implement of the writer caste.

The belief in a dual spirit guardianship is interesting. Lushai belief explains the instability of human character as typified by Lushai, varium et mutabile semper, as due to the conflict of two spirits, thlarao (Ethnography of India, p. 226).

The bean game, known among the Shans as mahnim, is widely diffused in this area. It is played in Manipur, the Naga Hills, and the Lushai Hills, according to rules almost identical in every detail with those given by Mrs. Milne (p. 61).

The device of marking grades of social maturity by differences of coiffure is common and is well marked among the Tibeto-Burman races. The separation of the sexes at the fast days is a feature of some sociological importance and is found among the Naga as a part of the genna system.

At a time when the conceptional theory of the origin of totemism is to the front, beliefs such as those of the Shan (p. 181), however scanty the light they throw upon this difficult problem, should be carefully analysed and their provenance and history ascertained. "The soul of a child is believed to enter into the mother from 20 to " 30 days after conception. It is brought to earth by an attendant spirit. It alights " on fruit or vegetable food, but not on meat, when the woman is eating, and is " swallowed by her." Here, then, a child is a revenant, a reincarnation of a previously existing soul, here, as among the Tibeto-Burman races, often the embodiment of deceased tribesman (p. 111).

The chapter on medicine and charms is deserving of careful study and attention and is of especial interest to the folklorist. It shows the effect of the mixture of ideas and practices which inevitably results from the conflict of various stages of mental culture.

Mrs. Milne hazards the suggestion that the thunder legend (p. 207) may have come in some way from Manipur. It is a curious and perhaps a relevant fact that polo started in Manipur in the reign of Khagenba, circa A.D. 1600, a monarch whose intimacy with the Shan kings of his day was the feature of his foreign policy, which pushed him over his western border into Cachar, where he captured many ponies.
Polo in Manipur originated spontaneously, as I hold, as a development from the national game of hockey. Its name in Manipuri, *sagol khangjei*, means pony hockey, (*Sa* = animal, *goi* = foreign, *khang* = bean (the bean used in the game which Shan call *makim*), and *jei* = to strike). It would be well within the bounds of possibility that the Shan legend had its origin in the days, centuries ago, of the *enteinte cordiale* between the Shan and the Manipuri kings.

At a time when the Council of the Royal Anthropological Institute are pressing upon Government the importance from a commercial point of view, of a sound systematic knowledge of the social ideas of the dependent races within the Empire, evidence such as that which Mrs. Milne gives on pp. 137 *et seq.* of the failure of British traders to grasp the markets which soldiers and civilians have won for him is singularly valuable and apposite.

Of the sidelines into the character and habits of this very charming and interesting people I will cite but two, the splendid tolerance of Buddhism and the difficulty which Shan like others have found in some of the essential doctrines of Buddhism, parts of which read very much like anticipations of the new philosophy which all London has flocked to hear from the eloquent lips of M. Bergson.

I have said enough to show that Mrs. Milne’s book is full of personal charm and of interest for the serious student of the anthropology of Further India.

The Rev. W. W. Cochrane, a missionary among this gentle tolerant, industrious people, contributes two chapters to the book, one on the history of the Shan and the other on the language, but no bibliographical list is given.

I do not think the map on p. 4 at all worthy of the book. In conclusion let me express the sincere hope that Mrs. Milne will give us an account of the Palaung, whom philologists place in a linguistic group, Mon Khmer, which is of the greatest interest to all concerned in tracing out the relationships of the congeries of tribes in this part of Asia with the wild tribes of the Malay Peninsula, and, possibly, even with the Australian savages.

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**Religion.**

**L’Église et la Sorcellerie.** Par J. Français. Paris: Librairie Critique, 16

Emile Nourry.

The practice of sorcery or witchcraft belongs to all races and to all ages. It was co-existent with the earliest-known records of the human species; it exists now more or less among civilised as well as amongst primitive peoples. “Sorcellerie” in its broadest terms does not necessarily imply dealings with evil spirits, but is better defined by the African phrase, “making magic,” i.e., the endeavour to alter the normal course of nature by an appeal to, or the exercise of, some superior controlling influence. Nor is it necessary that “Sorcellerie” should be practised exclusively for an evil purpose. The rainmakers and witch doctors, who play so important a part amongst all primitive peoples, are as much revered for their supposed power to break up a drought or to heal the sick as they are feared for their ability to destroy an enemy or to cast a spell on an obnoxious individual or his belongings. Thus, even in the twelfth century the clergy were occasionally wont to claim magical powers, and M. J. Français, in the interesting book before us, tells us that one priest celebrated for his necromancy—Gerbert D’Aurillac—became Pope, while an Archbishop of Besançon employed ecclesiastical wizards to hunt out heretics. At the same time priests were directed to teach their flock that demonological mysteries, and especially the witches’ sabbath, were mere creations of the imagination, and that whoever believed the contrary was a heretic and a pagan. Indeed, the people, and not the Church, first took measures to punish suspected wizards and witches by lynch law, but in the thirteenth century the popular feeling had become so strong
that the Church felt bound to take cognisance of the alleged evil. In the fourteenth century, thanks to a Papal bull of John XXII, began a series of the most atrocious cruelties, which lasted throughout Europe for more than 200 years, and, indeed, only ended in 1782 when, for the last time, a woman was beheaded for witchcraft in the Canton of Glaris, a doctor having accused her of having bewitched his daughter.

During the fourteenth and fifteenth centuries what may be called the sorcery mania raged in every European country, the epidemic not only affecting ecclesiastical officials, eager to punish those suspected of diabolical practices, but the people themselves, who denounced their neighbours upon the slightest pretext, such, for instance, as wilfully crushing a snail shell. Moreover, this extraordinary spirit infected the accused themselves, who frequently gave minute details of their amorous adventures with the archfiend, and the obscene and degrading debaucheries of the witches' sabbath. In their turn they would denounce many of their acquaintances as having taken part in these orgies, and, as witchcraft was pronounced an "exceptional crime" and required only one witness, the number of persons condemned can easily be imagined. In 1676 there was a fashion for sorcery in high circles, and we find ladies of the Court, and, it is said, even Madame de Moutespan herself, taking part in the "Black Mass," the leading features of which are described by M. François, who states that a well-known Parisian abbé was credited with having officiated at these orgies.

With regard to the actual spells and charms described, these differ but little from those exercised all over the world. Waxen images of the person to be afflicted pierced with pins, love philtres, ointments, by which those anointed could become a wild animal such as the legendary Loup-Garou, spells cast over obnoxious personages for private or political purposes, cattle bewitched, were the most frequent; while witches were accredited with a power of transporting their spiritual forms to the Sabbath, leaving their human bodies quietly reposing and apparently asleep, even within prison walls. Though many of the avowals were wrung from the accused by the most horrible tortures, many victims held to their confessions at the very stake, and the force of auto-suggestion has never been more strikingly illustrated than in these instances. Of course, the mark with which the Devil stamps his own and which was invariably sought for and as invariably found, was some spot on the body, perfectly insensible to pain, and from which the torturer's needle would not draw blood. M. François gives the official statistics of those executed in many of the affected regions, and these, only to quote a few, will give some idea of the number of persons who actually suffered. For instance, in three years one judge alone, M. Boguet, claimed to have burned, between 1658 and 1660, 1,500 persons, while at Strasbourg, in four days, 130 perished at the stake, the numbers in the years 1615 to 1635 amounting to more than 6,000. Protestant Germany was no more merciful than her Roman Catholic neighbours, while the epidemic raged fiercely in Austria and Germany, spreading in a lesser degree to Holland, Switzerland, England, and, in later years, to America.

The book is especially interesting as showing how widely witchcraft of mediæval Europe differed from that of primitive peoples, the former being considered productive mainly of evil and debauchery, while the latter was regarded in a great measure as tending to the general benefit. Another point is the intense personality of the Devil as shown by his amorous tendencies and his general behaviour towards his devotees. It was this, doubtless, which brought about the terrible crusade which M. François so vividly sets forth, and for which he so scathingly condemns the ecclesiastical authorities as having, in the first instance, given way to popular outcry and then out-Heroding Herod with what he terms their "demoniacal theology."
Physical Anthropology.


This is the most important work on the growth and proportions of the human body which has appeared since the publication of Quetelet’s Anthropometrie in 1870. The author has won already a high place among European anthropologists on account of his researches into the growth and physical structure of the Jews of South Russia. The data of his published papers form the basis of the present book. His aim has been to measure one hundred individuals (fifty male and fifty female) for each year of life from birth onwards until the twentieth year is reached, when larger groups were taken. The larger groups, six in number, represent (1) individuals between 21–25; (2) 26–30; (3) 31–40; (4) 41–50; (5) 51–60; (6) over 61. Fifteen measurements were taken of each individual, including the stature, span, sitting height, length of trunk, arm, hand, leg, and foot lengths, shoulder and hip breadths, head and chest circumferences, head and neck length, body weight, and two measurements of muscle strength. The data yielded by these measurements, tabulated and systematised, form the basis of Dr. Weissenberg’s book. The facts are new and particularly valuable because they relate to a race of which very little was known from an anthropological point of view.

It is impossible to summarise Dr. Weissenberg’s statistics, and it is almost equally difficult to indicate briefly the conclusions he draws from them. The growth changes are grouped under seven periods: The first, from birth to the close of the third year, is the one of most rapid growth; in the second, ending with the sixth year, growth has slackened; in the third, which ends in boys at the eleventh and in girls at the ninth year, a further diminution in the rate of growth occurs; the fourth period is the one of sexual ripening, growth is accelerated and secondary characters appear. In boys the fourth period extends from twelfth to the end of the seventeenth years, in girls from tenth to the end of the fourteenth year. The fifth period is one of maturation, it extends from the eighteenth to the twenty-fifth in men, and from the fifteenth to the eighteenth in women. Then follows a comparatively stable period—the sixth—which ends for both sexes at the fiftieth year, when the seventh or retrograde period sets in. The stages are convenient, but Dr. Weissenberg is too accurate an observer to regard them as more than approximations to the truth. The difference between one individual and another is often very great, and each part of the body has its own growth history, that of the head, for instance, being very different to that of the leg, and the foot from that of the trunk. The manner in which Dr. Weissenberg has worked out the growth history of the various parts of the body constitutes a real service to anthropology.

Soon after the publication of Dr. Weissenberg’s work there appeared in the British Medical Journal (July 17th, 1911, p. 1423) a table of the average height and weight of English school children, by Drs. Tuxford and Glegg. The English boy of five is 1’030 mm. high and 17’54 kilos. in weight; the Jewish boys of South Russia aged five measured by Dr. Weissenberg were 23 mm. less in height and 1’36 kilos. less in weight. In the fourteenth year, the English boys were 1’471 mm. high and 38’15 kilos. in weight, while the Russian Jews were only 18 mm. less in height and 26 kilos. less in weight. The Jewish girls had overtaken and outstripped the English girls by the fourteenth year both in height and weight. From a comparison of Dr. Roberts’s statistics and his own Dr. Weissenberg had inferred that in relatively tall races, such as the English, the growth changes at puberty are later in appearing, are more intense, and last over a longer period than in races of a relatively low stature, such as the Russian Jews and Japanese. The comparison just made
between the modern statistics for English school children and Russian Jews bear out
Dr. Weissenberg's conclusions, for it is not until the period of puberty is reached that
the Russian girls overtake the English girls in height and weight.

The laws of growth form one of the true foundation stones on which our
knowledge of racial anatomy must be based; Dr. Weissenberg has helped to lay this
stone securely and truly.

A. KEITH.

ANTHROPOLOGICAL NOTE.

Eighteenth International Congress of Americanists, 1912.

The International Congress of Americanists have accepted the invitation,
issued by the Royal Anthropological Institute, to hold their eighteenth session in
London in 1912, at the Imperial Institute. This Congress which meets every two
years, is devoted to the historical and scientific study of the two Americas and their
inhabitants, and the papers read and the questions discussed during the session relate
to the following subjects:

(a) Native American races, their origin, their geographical distribution, their
history, their physical characteristics, languages, civilisation, mythology,
religion, habits, and customs.

(b) Native monuments and the archaeology of the Americas.

(c) History of the discovery and European occupation of the new world.

The Congress has already met at Nancy, Paris, Berlin, Stuttgart, Vienna, Madrid,
Huelva, Turin, Brussels, Luxemburg, Copenhagen, Stockholm, Mexico, New York,
Quebec, and in 1910 at Buenos Ayres and Mexico, at the special invitation of the
Governments of those countries, in celebration of the hundredth anniversary of Argentine
and Mexican independence.

The members of the Congress have more than once informally expressed the hope
that an invitation from this country might be forthcoming, and the opportunity has
now been taken of removing what has become little less than a national reproach.
The desire to meet in England is no doubt increased by the importance of the collected
illustrations appearing the archaeology and ethnography of America preserved in the museums
of this country, and in private hands. The British Museum possesses the largest
collection in the world of ancient Mexican mosaics, a splendid series of Peruvian
pottery and textiles, as well as the earliest objects collected in New England and
the north-west coast of America; the latter including many specimens of the highest
value and scientific importance secured during the voyages of Captain Cook and of
Vancouver. Oxford possesses an unrivalled collection of ancient Mexican picture
writings, most of them from the library of Archbishop Laud, which are only in part
known to the public through the publications of Lord Kingsborough and Prescott's
History of the Conquest of Mexico. Cambridge owns an extremely important collection
of casts of American sculptures; Liverpool, a fine series of pottery and wonderful
stone implements from British Honduras; and Salisbury, an unique collection of
objects illustrating the craftsmanship of the North American Indians. Besides these
many most valuable and interesting specimens, now in private hands, could be collected
together and exhibited.

The expenses involved in the entertainment of such a Congress are naturally
considerable; the cities which have previously acted as hosts have taken a liberal
view of their obligation in this direction, and it would ill become this country to fall
short of the standard set by them.

Donations to the general fund and members' subscriptions should be sent to
J. Gray, Esq., 50, Great Russell Street.
Obituary: Topinard. With Plate C. Chervin.

Dr. Paul Topinard. Born November 4, 1830; Died December 20, 1911. By Arthur Chervin, M.D.

Le Docteur Paul Topinard, dont le nom fut constamment associé à celui de Broca dans l'histoire de l'Anthropologie française, est mort à Paris le 20 décembre, 1911.

Il était membre associé de l'Institut Royal d'Anthropologie de la Grande Bretagne et de l'Irlande depuis de longues années (1878).

Sa vie, entièrement consacrée à l'étude, mérite d'être rappelée.

Né à l'Isle Adam (Seine-et-Oise) le 4 novembre 1830, le jeune Paul commença ses études au Collège Ste-Barbe, de Paris. Il fut bientôt obligé de les interrompre pour suivre son père qui, possesseur d'un immense domaine de 20,000 arpents dans l'État de New York, venait de se décider à y aller mener la rude vie de pionnier. Le jeune Paul passait son temps à parcourir les montagnes couvertes de forêts où la Delaware prend sa source, sans autre ambition que la chasse ou la pêche. Il mena, pendant une dizaine d'années, une existence de liberté absolue où il acquit cette indépendance d'esprit qui était le trait particulier de son caractère.

On se décida, cependant, un jour, à l'envoyer au Collège de la petite ville de Delhi, voisine des fermes de son père. Puis, il passa à Philadelphie où il suivit tantôt les cours de l'école publique, tantôt ceux du collège des Augustins. La guerre civile que, se faisaient entre eux, les protestants anglais et les catholiques Irlandais fut suivie de l'incendie de son collège, et il fut encore obligé de changer d'école. Cette fois, c'est à New York qu'il alla. Il y resta deux années dans une école commerciale.

Mais le négoce n'était pas son fait. Et, à son retour à Paris, en 1848, Paul Topinard se mit enfin à des études sérieuses, avec ardeur et persévérance. Quelques années après, en 1853, il était nommé interne des Hôpitaux de Paris, après un brillant concours.

Il fut reçu Docteur en médecine, en 1860, avec une thèse intitulée: Quelques aperçus sur la chirurgie anglaise qui eut un grand retentissement. Ce succès encourageait le jeune docteur, qui faisait paraître, l'année suivante, un ouvrage remarquable sur l'Ataxie locomotrice progressive qui eut les honneurs d'une traduction en anglais et l'obtention du prix Cuvier, à l'Académie de Médecine.

Paul Topinard semblait donc destiné à se consacrer entièrement à la pratique médicale. Déjà, une nombreuse clientèle réclamait ses soins et il se préparait aux concours des Hôpitaux.

La guerre de 1870 arriva, bientôt suivie de la Commune, et la maison que Topinard habitait rue Royale fut incendiée. Il éprouva alors, comme beaucoup d'entre nous, un découragement profond au contact des terribles événements qui s'étaient déroulés sous nos yeux. Il semblait que tout fut à jamais perdu.

Broca, qui avait enrichi Topinard dans la Société d'Anthropologie, dès 1850, profitait de ce moment de découragement pour lui persuader de renoncer à la pratique médicale. Il le pressa vivement de se vouer, avec lui, aux études nouvelles et particulièrement captivantes de l'histoire naturelle de l'Homme. Il fit entrevoir, à son esprit curieux de science, les problèmes à éclaircir, les vérités à découvrir. Broca fut si persuasif que Topinard abandonna la médecine et suivit Broca, dont il devint l'élève de prédilection et le bras droit.

Broca venait de faire décider la création d'un laboratoire d'anthropologie à l'Ecole des Hautes-Etudes, Topinard en fut le Directeur-adjoint.

Il s'agissait de prendre soin des collections anatomiques qui, déjà, commençaient à s'accumuler dans le Musée de la Société, Topinard fut nommé Conservateur des Collections.

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Broca venait de fonder la *Revue d'Anthropologie*, Topinard en devint la cheville ouvrière.

L'École d'Anthropologie venait de s'ouvrir sous la direction de Broca, Topinard en fut nommé Professeur avec les Bertillon, les Hovelacque, les de Mortillet, les Bordier, les Dally, tous d'aujourd'hui disparus.

Topinard était, comme son Maître, d'une activité dévorante, il suffisait à toutes les besognes : au laboratoire, au musée, à la Revue, à l'École, on trouvait toujours Broca et Topinard à la tâche. Ce fut l'époque héroïque !

Le 1er janvier 1876, Topinard publiait dans la "Bibliothèque des sciences contemporaines," éditée par Reinwald, un volume intitulé *L'Anthropologie*. Ce livre eut un succès extraordinaire. La première édition fut ouverte en quelques mois. C'était, à proprement parler, un manuel qui mettait au point toutes les questions d'Anthropologie. Il avait le grand mérite de venir à son heure et de n'avoir pas de similaire dans aucune littérature. Ce volume fut traduit dans toutes les langues et eut un grand nombre d'éditions françaises. Il est devenu classique auprès des naturalistes et des explorateurs scientifiques des Deux Mondes. Il fit davantage pour la vulgarisation et pour le développement de l'Anthropologie que quarante mémoires plus savants, plus originaux, qui vinrent après.

La mort de Broca qui survint brusquement, en 1880, laissait la Société d'Anthropologie désarmée. Il n'y eut qu'une voix pour confier à Topinard le drapeau de l'Anthropologie française et il fut nommé, à l'unanimité, secrétaire-général de la Société, fonction que Broca avait exercée pendant vingt ans.

Pénétré de la responsabilité qui lui incombait, Topinard redoubla d'ardeur et maintint la Société dans l'état de prospérité où l'avait laissée son Maître.

Il continuait sa collaboration aux *Revue*, son enseignement à l'École, ses travaux de laboratoire. Il faisait face à toutes les tâches. Il eut la joie de voir ses efforts couronnés de succès et les études anthropologiques continuer à passionner les plus nobles esprits. C'est à ses leçons que se sont formés tous ceux qui en France se sont faits, depuis, un nom dans l'Anthropologie anatomique.

Je ne rappellerai pas ici les multiples travaux scientifiques qui ont rendu célèbre le nom de Paul Topinard. Je ne parlerai ni de ses instructions pour les voyageurs, ni de ses mémoires sur les questions si importantes de méthode, sur la technique craniologique, l'anthropométrie, la morphologie ou l'éthnologie. Je citerai seulement son beau *traité d'anthropologie générale*, paru en 1885, qui est son œuvre magistrale et le couronnement de son long labour.

A la suite de quelques injustices dont son caractère droit et loyal eut fort à souffrir, Topinard se démit de toutes ses fonctions et se retira. Dès lors, il continua de travailler ; mais il cessa de publier. Son silence fut vivement ressenti dans le monde scientifique.

Jusque dans ses dernières années, Paul Topinard avait gardé, une activité de corps et d'esprit qui faisait l'admiration de ses amis.

Aujourd'hui, devant cette tombe, nous pouvons déclarer, sans risquer un seul démenti, que Paul Topinard laissait un nom re-peint parmi les Anthropologistes français et étrangers. Il laissait parmi ses collègues et ses amis de la Société d'Anthropologie le souvenir d'un homme bon, bienveillant, accueillant aux jeunes et toujours prêt à se dépenser pour tous ceux—et ils étaient nombreux—who faisaient appel à son expérience et à son érudition.

On me permettra d'ajouter le témoignage personnel de plus de trente années, qu'il fut toujours un ami serviable, dévoué, sûr et fidèle.

Puissé ce souvenir ému, gardé par les témoins de son activité scientifique apporter quelque réconfort dans le cœur brisé de la très dévouée compagne de sa vie.

ARTHUR CHERVIN, M.D.
Nyasaland.

Native Customs in Nyasa (Manganja) Yao (Ajawa). By H. W. Garbutt.

Witchcraft.—When anyone wishes to learn how to bewitch they go to a person who is suspected of being a wizard and ask him if he can make them famous (kuchuka), as it is impossible to go and ask to be made a wizard.

The profession is not confined to men.

The wizard first asks the applicant if he (or she) has a relative, or a sister, mother, or aunt of a relative, who is expecting to become a mother. No one can be taught the profession unless they can comply with this condition. If he can the wizard tells him to go home and wait until the child is born. Should it be born dead the applicant learns where it is going to be buried and reports it to the wizard. After the burial the teacher and pupil go to the grave and dig out the body. The wizard cuts open the body and takes out the liver and heart, these he mixes with some ground nuts (mitsitsi), roasts and gives to the pupil to eat.

It would be interesting to know what procedure is followed if the child is born alive.

The wizard also gets some roots out of the bush, mixes them with the nostrils, hair off the forehead, and the wrist bone of a hyena, burns them and mixes the ashes with castor oil (nisatsi). This mixture he puts into the tail of a hyena. He also makes a necklace of human teeth, thumbs, dried eyes, ears, nose, &c., and gives it to his pupil.

All wizards are said to possess tame hyenas and owls, which they keep in a cave and feed with human flesh.

When the pupil has finished his course of instruction the teacher supplies him with a hyena and an owl.

Wizards are said to be able to get into huts at night without disturbing the sleeping inmates. They are said to do this by means of the above-mentioned hyena tail. When they come to the front of the hut they tie the tail into a knot and push the door open, enter and find everyone fast asleep.

The hyena tail in Nyasaland is a very serious thing to the natives and an important part of a thief’s outfit. These thieves are called “chitaka,” and are said to be able to kill a goat without letting it cry out, or to steal from the hut of any wizard except the mabisilila.

The following are five classes of witch doctors:

1. Waula - - the bone thrower.
2. Mapondela - - the ordeal poison pounder.
3. Mabisilila - - the witch hider.
4. Mabvumbula - - the shrewer or pointer.
5. Namlondola - - the theft doctor.

1. Waula.—When a person is sick the relatives go to the bone thrower (Waula kukavumbiza) to find out who is bewitching the sick one. The bone thrower asks for the names of the people living at the kraal. This information having been given, he says to his bones, “Tamvatu muvanawe tandinza usankwe weka” (“Just listen, my boy, tell me and choose amongst these names by yourself”). He goes on, “E’ E’ E’,” and then mentions the name of the person who is suspected of bewitching the sick person.

2. Mapondela.—The relatives return home and send for the ordeal poison pounder (mوابvi—ordeal, mapondela—the one who pounds). This man gets the poison, called by the natives “mوابvi,” from the bark of a tree of that name. When he gets this bark he takes only the pieces which fall open, not those which fall flat. That which falls flat is called “mpelanjilu.” Mapondela keeps this ordeal poison in a bag
made out of baboon skin. When he arrives at the kraal of the sick person the relatives hide him: Early in the morning the headman of the kraal shouts with a loud voice, "Musadie nsima musadie kanthu" ("Do not eat porridge or anything else"), and orders a young man to call all the people in the kraal to come together. The people then go with the headman to the fields (panthando). There the mapoundela appears in full dress, leaping and singing, "Dzanja lamanele lilipanyama" ("The left hand is at the meat."). Whilst singing he pounds the mwavvi, mixes it with the excrement of hyenas, owls, &c., and calling the one person by one he gives them it to drink. He tells the relatives of the people, some of whom presently die and some vomit, that those who die are guilty, and those who vomit are innocent but have to pay the pounder.

The dead bodies are left at the drinking place (nthando) and are eaten by birds and wild beasts.

3. Mabisalila.—When a person dies, a brother or son of the deceased goes to "Mabisalila" and asks him to go to the kraal where he died. He goes with the relative, and reaches the kraal secretly at night so that he is not seen. Having found out the time arranged for the funeral, they go to the place of burial and measure a place where the body has to be buried. Mabisalila with two men are left hidden here, whilst the relative returns to the kraal to join the others in carrying the body to the grave. They dig a pit in a place pointed out by the relative, the same place as Mabisalila measured. When they have dug about eight feet deep they make a room in the side of the pit and put the body in. They then put sticks and a mat to separate the body from the soil with which they fill in the pit. Having filled it in they return to their kraal. Before going to the kraal, however, they go to a river or brook and wash; the women bathe down the stream and the men up the stream. When the mourners reach the kraal they find a goat killed and cooked, but before eating it they burn the hut of the deceased. The relative then slips away and rejoins Mabisalila, who has previously provided himself with poisoned skewers and a koodoo horn. Wizards or witches are supposed to visit the grave at sundown, as they are afraid to go later. They come in a whirlwind with their baskets of human bones, Mabisalila blows his horn, the wizards then fall and become blind, and he stabs them with the poisoned skewers, which he breaks off, leaving a portion in their bodies. When he has finished doing this he sends his two men home, and, stooping, he blows his horn to wake up the wizards. The wizards scatter away, but return to the grave for revenge. They find no one, however, as the Mabisalila ran away with them, but, instead of returning to the grave when they did, he went home. The next morning all the victims are unable to sit down owing to the broken skewers, and in a few days some of them die, and the broken skewer points are found in them.

4. Mabvumbula.—When natives are always sick in their kraal the headman and his people agree to send for the witch pointer. A man is then sent to Mabvumbula's kraal with a pair of fowls. On arriving he claps his hands in front of the Mabvumbula and says, "I have been sent by my headman to disturb you and to ask "you to come and dance in front of your slaves to-morrow morning." In reply he simply nods his head. The messenger returns home and tells the headman that the fowls have been accepted. Early the next morning the witch pointer comes, bringing with him a koodoo horn, small buck's horn, zebra's tail, and a pot of castor oil. He is dressed in full dress of wild animal skins, and brings boys with him. On arriving, he finds the headman and all his people waiting to receive him. Mabvumbula's boys beat drums and he, putting the castor oil (ntsatsi) on the ground, holding the koodoo horn in the left hand and the zebra tail in the right, dances with the people in a circle round him. The small buck horn hangs from his neck by a piece of hyena skin. Mabvumbula sings, "Monsemu ndatsenda ndaona lelo sindinaziwona" ("I have " been travelling to-day through country which I never saw before"). He then dips
the tail in the castor oil and swings it round so as to spray the people whilst he whistles with the small buck’s horn. He tells all the people to look at him and he points the koodoo horn at each one. Soon he leaps and hits with the tail the one suspected of being a wizard. The Mabvumbula’s boys immediately bind the suspected person or persons and take them off to be burned or stoned.

A good headman did not allow this practice unless he had previously sent for the ordeal poison pounder to make an examination by the ordeal.

5. Namlondola.—Whenever goods or sheep are stolen by the magic thieves (chitaka) the owner gets permission from the headman of the kraal to engage the services of the “thief doctor.” He goes to the doctor and makes him a present, saying, “Master, I am your servant, who has lost all his goods and have nothing left; please accept this present and follow me to-morrow. The doctor answers, “Yes, my son.”

On his return, the owner of the stolen goods does not tell the people at his kraal that he has engaged the doctor. Early the next day Namlondola arrives, bringing with him the horn of an eland or of a koodoo. His face is covered with red paint (ochre) and he goes to the headman and tells him that he has been invited to come to the kraal by one of the inhabitants. The headman calls the man who has lost the goods and tells him to get four strong men. When these men are found they all go to the place where the stolen goods used to be, and Namlondola orders two of the men to lift up the horn and two to press it down. The horn starts moving forward and follows the thieves’ tracks to the place where the goods are hidden; here the horn slips from the four men’s grasp and drops to the ground. The four men dig, and the goods are found. If the goods are found in a hut the owner of the hut is considered the thief and is tied up. If he is well known he is fined a slave and some goats, but if he is a “nobody” he is burnt.

When the goods are found in the bush, Namlondola says to his horn, “Now, friend, show me where the thieves are.” The four men then grasp the horn as before and it seems to pull all four men until it arrives at the thieves’ kraal and stops before the hut of the head chief. The owner of this hut is tied up until he discloses the names of his accomplices. If common people they were burnt and the doctor was allowed to take away from their huts all he could carry and was also paid a fee of two goats by the owner of the stolen property.

When a boy of about ten years steals fowls, eggs, &c., his parents may decide to punish him. To do so the mother takes hold of his left hand and shoves it into some hot ashes and pours cold water on to them, though the youth cries the mother does not let his hand go until the vice is scaled out. This is to teach the boy that when he grows to manhood his whole body will be burnt if he steals.

Lupanda.—Every year the boys who are about twelve years old have to be circumcised. Parents who have sons of that age make arrangements by laying in a stock of fowls, beans, bananas, and by grinding much native flour.

The chief of the district gives the order and fixes the day on which the boys are to be sent to a place appointed. The chief also orders the father or brother of each boy to build a hut for the boys to sleep in. These huts are always built near a running stream. When these camp huts are finished the place is called “Ndagala.” Before leaving their homes for this camp the boys are provided with a farewell meal by their parents.

Each boy has his own guard, or teacher, called “Pungu.” The Pungu, singing, leads his scholar to the camp. The chief teacher (Mnihila) is the most skilful, and is called “the one with a tail,” because he carries a zebra tail. When the boys arrive at the camp their clothes are taken away from them and they are clothed in stuff called “nkwende,” made from the bark of a tree. This is done to disguise them, so
that people passing near the camp may not recognise them. To-day, instead of this bark cloth, they use sacks.

Mmichila arrives the morning after the boys, and each Pungu prepares his boy (Namwali—the one to be circumcised) and takes him to a secret place where they are kept waiting for the Mmichila’s orders, he being in another place with other men. Presently he orders the Namwali to be brought to him one at a time. As each arrives he is circumcised, and his cries, if any, are not heard by the other boys as the men with the Mmichila shout so as to drown the cries. When the boys are all finished the Pungus dress the wounds with the leaves of the mopoa tree. The boys are told not to tell the younger boys because, if they do, their mothers will die. They are also told to honour their parents, to help their fathers in their work, to be polite to grown-up people, and to go to the burials to help the people digging.

The Namwali are kept in camp for two months, until the wounds are healed, and are told to keep those parts hidden, especially when bathing.

The mothers never go to the camp but send food there.

Should one of the boys die it is not mentioned until the camp is broken up. When that day comes there is much beer drinking, and the boys are supplied with new clothes and a face cap. Their parents bring them lots of nice things to eat but do not yet see their sons, who are kept in a hut. Then each Namwali has a woman to carry him to bathe, the woman washes him and is afterwards called his sister. They then return to the hut, dress and cover their heads so that their parents will not recognise them.

The parents give Mmichila fowls in payment of his services, and are then allowed to see their sons. They also make a present to their chief. Mmichila dances, holding his zebra tail, and sings, “Chakulii mandanda mchile chele papa” (“Stop all the egg eating on this very spot!”). The dancing is called “kuchimula.” The Namwali are given new names by their Pungus, and it is considered a very great insult to call anyone by his former name.

When the beer drinking is finished the Namwali go to the head kraal and salute their chief. When they arrive, and before entering the surrounding fence they sing, “Kuchikomo angele! kuchikomo angele! kusowa kwalupita!” (“They have closed the gate! they have closed the gate! there is no entrance!”) whilst walking round and round the chief’s fence with the Mmichila in front. After the second round they go into another hut, which is pointed out to them by someone in the chief’s quarters. The next morning after saluting their chief they return home, but, on the instructions of the Pungus, do not enter the kraals until beer has been prepared for their teachers and they receive half their pay.

The Namwali never answer people when talking unless a present is given to him, this he does for a month or two, talking only to those who have given him something. All these presents, beads, bangles, &c., he takes and gives to his Pungu. If he does not do so his Pungu is not pleased with him.

The Pungu and other men, singing, take the Namwali into his parents’ hut, and tell him to sit near the doorway and not to sit elsewhere or to go into his mother’s hut, nor to sit on the place where his parents sleep, or to look for food amongst the pots. If food is kept for him it will be put where he was told to sit near the doorway.

The woman who washed the boy gives him some flour and a fowl, for which he makes her a present. Some time later the woman makes some beer and sends for the boy, he goes taking with him his Pungu and other men. She gives them food and beer, the boy and his Pungu drink their beer in her hut whilst the others have their’s outside. After giving the woman a present they return home.

Marriage.—When a boy is about twenty years old he gets married; this is the
present custom. Before the white men came into Nyasaland boys of that age were not allowed to marry, they had to be older and to get their parents' consent.

A man who proposed to get married would privately see the girl he wished to marry, and ask her if she was willing; if she was he would go and tell his uncle. It was impossible for anyone to get married without his uncle's permission, but if he had no uncle he would go to his father and say, "I wish you—uncle or father "—to go to yonder kraal and apply for a girl for me" (mentioning the girl's name). The uncle or father agrees, but does not ask the girl herself but her parents. The parents do not at once consent, but tell the man to come again in the morning after they have asked the girl. In the morning if the girl consents they tell him. After he has left they send and inform the girl's uncle. The messenger returns and tells the boy and his parents that the girl consents, and the boy is told to go and sleep with the girl that day. If there is no room for him at the girl's kraal he builds his own hut there, and some days later the girl comes and spends a few days at the boy's kraal. A man is not allowed to take away his wife and build her a hut at his own kraal, but must live with her amongst her family.

When the man has remained with his wife a year or two his mother-in-law makes him beer so that he can invite his friend, who will stand surety for him in any future circumstances which may arise between he and his wife, or if death happens in his family. The uncle of the girl is also invited to come. If the married man is behaving well they kill a hen, that means they have given away their daughter to the man, and the man's uncle gives them a cock, which signifies that they have given the man into the girl's care. But if the man has not behaved well the girl's parents kill a cock, which means "take away your young man." In the former case both fowls are cooked with their heads on so that they can be recognised by their combs. So the marriage is over.

Every native is dependent on his uncle. Before Europeans were in the country a boy with no uncle was thought as little of as a dog or a girl, it was nobody's business to look after him even though he had a father, unless the father happened to be of a well-known family or of good repute in war.

Fathers sometimes ill-treated their own families, and by calling their wives "slaves" they could do what they liked with the family. If a son, mother, or daughter did anything wrong, the father could do as he liked to them. If the father was accused and was sentenced to pay a fine of a slave, he could hand over one of his family in payment. Should the family, however, have an uncle, the father dare not do this, and the uncle had to pay the fine. If the uncle lost a case against himself and had to pay a slave, he could take one of his nephews or nieces—usually the latter—to pay with, and the father could make no objection. If a nephew or niece was accused, the uncle was the proper person to appear in the case, and if a fine of a slave had to be paid, the uncle must find it. If he had no slave, he could let the accused be taken, but boys were not usually made slaves for their own offences, and the uncle would probably hand over one of the sisters to be taken instead of the boy. This was done because the boy might become the head of the uncle's family on his death, as he is the heir. On the death of his uncle the nephew becomes husband to all the wives; this they call "manyumba." If the nephew has married one of his uncle's daughters, he does not "manyumba," but only inherits the property, and the brother of the uncle takes the wives. If there is no brother, the nephew would appoint someone to marry them.

When a nephew was of marriageable age, the uncle gives him the choice of his daughters for a wife. By this arrangement the uncle is saved the trouble entailed in arranging for a wife from another family (see Marriage Customs), and ensures his daughter reaping some benefit from his estate.
With regard to cousins, supposing a man has two daughters and each has a family, the children do not call each other cousins, but brothers and sisters. If, however, a man has a son and a daughter, and they have families, they call each other cousin.

If a woman is enceinte the old women gather together with the woman in the middle. The old women dance and tell her she must be faithful to her husband or she will die when the baby is born. They also instruct her in what she must eat. She must not eat:—(1) hippopotamus, or the child will have teeth like that animal; (2) pig, or the baby will be diseased; (3) eggs, or the baby will have no hair; (5) certain fruits, or the baby will have wounds on its thighs.

The husband receives similar instructions from his uncle and friends, to be faithful to his wife or she will die, &c.

When the birth is expected the old women again gather round the bride and tell her to disclose the names of men she has been with or she will die. If the girl has been unfaithful she will usually give the names, but if she does not she dies. This the natives considered always happened.

The man is also persuaded to give the names of women, if he does not, his wife dies.

When one of them confesses, the child is born.

But if both refuse, recourse is had to the bone-thrower to find out which is guilty. If he cannot find out he asks if the parents of the husband or wife ever had any quarrel concerning the marriage, whether the couple themselves ever quarrelled, or whether the parents of one quarrelled with the parents of the other. If either of these cases is admitted the guilty ones are ordered by the bone-thrower to go and make offerings to the spirits of their grandmother. If after this the baby still remains unborn both parents consult another bone-thrower. Sometimes one bone-thrower recommends one thing and the other recommends something else, and the parents do not know what to do and can only wait until the baby is born or the mother dies. If the baby is born and the mother lives the husband and parents sing, and the husband with his weapon leaps and imitates fighting. Should the woman die the husband is blamed and has to pay.

H. W. GARBUIT.

_England: Archaeology._

_Megalithic Monuments in Gloucestershire._ By A. L. Lewis.

The Longstone at Minchinhampton, Gloucestershire, is 7½ feet high, 5 to 6 feet wide, and 15 inches thick, and has several natural holes in it, through one of which children were formerly passed to cure them of measles or whooping cough. (This, I may say, was also done at the dolmen of Trie Château in the Oise.) This stone was said by Rudder, in his _Gloucestershire_ (1799), to have stood on the top of a tumulus or barrow, but I do not think that it could have done so; the ground round it is now level, and the stone would have been upset in removing the barrow, if any had existed, and would not have been set up again. Dr. Thurnam said the barrow was "scarcely visible" when he visited the spot in 1860. It probably required the eye of faith to discern any traces of it at all. Twelve yards slightly south of west from the standing stone is a fallen one (4½ feet by 2½ by 1), built into dry stone wall, which may also contain the fragments of other stones, possible even of a whole circle. Within a mile to the south of these there is, however, a stone 5 or 6 feet high called the "Tingle Stone," which does stand on a barrow.

About three miles south-east from this stone is the Rodmarton chambered tumulus, and five or six miles west is the chambered barrow at Uley, both of which are treated of at considerable length in Dr. Thurnam's great paper on "Long Barrows" (Archæologia, Vol. 42). Concerning the Uley barrow he says it was explored in 1821, when
two dolichocephalic skulls were found and preserved in the museum of Guy’s Hospital with a memorandum, unpublished, but it had been ransacked before that time. The cephalic index of these skulls was 71, 74—mean 72$\frac{1}{2}$. Dr. Thurman himself explored the barrow in 1854 and published an illustrated report in the *Archaeological Journal*, XI, 315 (1854). He found at that time the remains of fifteen skeletons, and eight or nine skulls, none of which had been burnt. Some of the skulls appeared to have been cleft in a manner suggestive of a violent death; three or four of them were sufficiently perfect to show great length and thickness. Flint flakes were found, which must have been brought from some site many miles away; and two axes, one of flint and one of hard green stone, were found close to the tumulus, and are preserved with the two skulls in the museum of Guy’s Hospital. “Above one of the side chambers and within a foot of the surface of the mound was a skeleton, lying north-east and south-west, which, from three third brass coins of the three sons of Constantine the Great deposited with it, appeared to belong to the Roman period” (Dr. Thurman in *Archaeologia*, XLII, 235). W. C. Borlase (*Dolmens of Ireland*, p. 974) says: Roman remains were found in one of the side chambers, and, since among them was a lachrymatory, the idea presents itself that the cultus of the dead and the devotions paid to them at this sepulchre had not died out in the age to which such relics belong.” That was a favourite idea with Borlase, and one to which I see no great reason to object, but in the case of Uley it may well have happened that if any Roman objects were really found in the side chamber they had dropped into it from the secondary interment above it. Thurman, moreover, speaks only of a “small vessel described as resembling a Roman lachrymatory” (*Archaeological Journal*, XI, 321).

The barrow itself, locally called “Hotty Pegler’s Tump,” is 120 feet long, 85 feet broad, and 10 feet high; the gallery is 23 feet long, divided into three compartments, 10 feet, 9 feet, and 4 feet long respectively; near the entrance it is 5 feet wide, but only 3 feet at the inner end, and it is nowhere more than 5 feet high. At each side of the gallery are two small chambers about 6 feet by 4 feet; two of these have either fallen in or were destroyed when the tumulus was accidentally broken into in 1820, or perhaps even before that date. The walls of the gallery and chambers are partly of slabs and partly of small dry masonry, and the roof is formed of slabs. There appears to have been a peculiar arrangement of dry stone walling in the body of the tumulus. The figure of the stone axe which is carved on some of the French dolmens does not appear at Uley, but the barrow itself is very much in the shape of an axe; that, however, is probably only an accidental coincidence.

A. L. LEWIS.

Africa, East.

A’Kikuyu Fairy Tales (Rogano). By Captain W. E. H. Barrett.

The Six Warriors who Traveled to the Home of the Sun.

In a certain tribe of the A’Kikuyu there were six warriors, all renowned far and wide for their power of endurance and their bravery. These men were continually competing against one another, and each thought that he was superior to the rest. One day they arranged among themselves to make a journey to where the sun lived, and to see him in his own abode. Accordingly, having said good-bye to their relations they started off, each taking with him a bullock for food. The first day they travelled a long distance, and in the evening they camped, lit large fires, and killed one bullock, which they ate.

They travelled in the direction of the sun for five days, and each evening they ate one of their bullocks. Towards the evening of the sixth day they came to a vast expanse of water, lying in front of them, and were unable to proceed any
further. This stretch of water was so large that they could see no land beyond it, and knew that they were close to the spot where the sun lived. That night they camped near the water, and killed and ate their last bullock. The next morning all rose early, and one of the warriors said to the others, "It is nearly time for the sun to rise, when he rises we must all keep silent, or else if he hears us talking he may be angry at finding us spying on him, and evil may befall us." Just before dawn they saw the water turn red and became frightened, as they knew the sun was about to appear. Presently the sun rose and looked about him; on which five of the warriors exclaimed, "What is it?" and at once fell dead. The sun then came up to the one remaining warrior and asked him where he came from. He told him the whole story of how they had left their villages in the Kikuyu country and come to find out the place from which the sun rose, and how he had warned his companions to remain silent when they saw him come up. When the sun had listened to what the warrior had to say, he told him to go back to his village and to tell no one that he had seen the sun rising from his resting place, or to tell anyone where that place was; he also said, "I am angry because your people, the A'Kikuyu, call me Riuia. In future you must always call me Kigango, if ever you call me Riuia again you will drop dead." When the sun had finished speaking the warrior suddenly found himself transferred to his own hut; he came out, and when his relations saw him they were overjoyed, as they had long since thought him dead. All endeavoured to make him tell them his adventures, but he refused. Every morning when he saw the sun he said to those near him, "I see that Kigango has risen," and gradually all his tribe called the sun Kigango and not Riuia as formerly.

After many years had passed, the warrior, who had become an old man, got tired of living, and calling all his children together divided his possessions up among them, as he told them that he intended to die the following day. The next day he got up early and said to his children, "Look, Riuia has risen." No sooner had these words passed his lips than he fell down dead.

W. E. H. BARRETT.

Physical Anthropology.


Amongst the books which have fallen to me for review, none has given so much trouble as this, to place in its proper position in the literature dealing with the body of man. Indeed, it is a great book, wide in its scope, great in its aim, and excellent in its execution, and yet on every page there is something which upsets one's preconceived notions regarding the interpretation of facts with which medical men are familiar. The author's aim is no less than to formulate a new system or philosophy of disease. All the diseases to which the human body is liable, excepting those which are directly due to micro-organisms, are, in Mr. Gilford's opinion, really disturbances of growth. Constitutional diseases are purely biological problems, and therefore of the greatest interest, not only to medical men, but to all who study the human body from an anthropological point of view.

If this book had been produced by the leisureed occupant of a medical chair in a university or by the experienced member of the staff of a great hospital it would have been remarkable enough, but, when it is remembered that its author is a busy surgeon in a country town, both the book and the writer command our whole-hearted admiration. To those familiar with the progress of modern medicine Mr. Gilford's name is already well known. He was the first to recognise a very remarkable disease to which he gave the name of Progeria. The subjects of this
disease are young people on whom old age falls like a blight while they are still in their youth; they are hurried on to the age of seventy while they are still in their "teens." It was he also who first defined the opposite condition or disease—Ateleiosis—in which the condition of infantilism persists. The subject of the disease remains an infant in size, and yet tends to assume the proportions and some of the characters of the adult. Very slow growth goes on until the thirtieth year or later. It was the study of these two conditions, with continual enquiry and observation on all forms of constitutional disease, which probably led Mr. Gilford to formulate his philosophy of disease and to expound it in the book now under review.

The two examples which have been cited—progeria and ateleiosis—belong to Mr. Gilford's third class of diseases—those which affect the whole body. In one of these—ateleiosis—the rate of growth and of development are retarded; in progeria they are accelerated, senility coming on apace. To this third class, which includes all those disturbances affecting the whole body, Mr. Gilford assigns the various forms of dwarfs, of giants, of excessively fat people, of sexual acceleration and retardation; of cretinism, acromegaly, &c. All of these represent in their essential features disturbances of growth and development.

A disturbance of growth may affect not the whole of the body but only one of the organs, the liver, the kidney, the blood, or the skeleton. Diseases which affect only an organ or a system of the body constitute Mr. Gilford's second class. He interprets certain diseases of those organs which have hitherto been regarded as specific pathological conditions, as disturbances in the normal growth of the cells of that organ. For instance, the disease known as pernicious anemia, nearly always fatal, he regards, if I may use a more familiar terminology, as due to a sudden reversion to the nucleated condition of the very lowest vertebrates. The actual term Mr. Gilford applies is that of "senility," but when he uses the term thus I understand him not to mean that these blood cells are suffering from "old age," but from a relapse to an ancestral condition.

Mr. Gilford's first class includes those diseases in which the disturbance of growth affect only the cells. To this class belong all forms of tumour, benign and malignant. Tumour cells are normal cells which have broken away from the traditions normally regulating their growth and decay.

In a brief review such as this must necessarily be it is impossible to do justice to twenty years of accurate observation and of close study. The importance of the book lies in Mr. Gilford's discovery that one may, through the study of our diseases, gain an insight into those laws which regulate the growth, the maturation, the decay of our bodies, and thus establish those broad principles which must form the foundation of a rational anthropology. As already said, every page of this book rouses antagonism, and yet every one of them is worth reading and makes one think. All through we feel that the facts do not naturally fit the pigeon-holes Mr. Gilford has assigned them in his system, and yet one must confess that we have no better places to suggest for them. There is another comfort in such a book. Medicine in England must be in a healthy and progressive condition when it is possible to produce such a work as this.

Religion.


The second volume of the new edition of The Golden Bough is an expansion of the latter half of the first volume of the second edition. To the chapter on the "Perils of the Soul" Dr. Frazer's untiring research has not been able to add so much as to that on the King of the Wood. Archaeological discoveries have not availed him here; and recent anthropological explorations and discussions have been able to
suggest but little in modification or extension of interpretations of savage custom already well settled. In the preface he emphasises the limitation of the subject. It is not taboo in general, but "the principles of taboo in their application to sacred 21 personages, such as kings and priests, who are the proper theme" of the entire work. On the scale of the present volume the subject of taboo at large would fill a library.

Within its limits, however, the treatment of the subject is exhaustive. Every phase of belief, every variation of practice, is considered, accounted for, explained. The interweaving of the new portions with the old is done with consummate skill; and everywhere the exposition is marked by the incisive comment and dry humour that the author has taught us to expect.

Everyone who is acquainted with the earlier editions knows how much anthropological science is indebted to Professor Frazer for a correct appreciation of the reasons underlying what seem to us practices absurd and even injurious. To his exposition of these reasons he has little to add, save here and there, in their application to his new examples, and the most critical reviewer will find little to object. The utmost that can be done is to express a doubt, which sometimes arises, whether sufficient allowance has always been made for the vagueness that is so characteristic of the thought of the lower culture. The "definite course of reasoning" on the part of the savage, rightly insisted on in the two quotations from experienced missionaries in a footnote to page 420, is not inconsistent with this. We must admit the evolution of the reasoning power of the human mind. Ultimately savage reasoning, like that of civilised man, is based on observation; and both are, at all events in their earlier stages, liable to be controlled, or at least largely influenced on the subjects here discussed, by emotion. Man did not start with a complete theory of the soul, still less of the universe at large. The process of forming such a theory was inductive, though it may well have been that the induction was often more or less unconscious. The phenomena with which it dealt were at first observed casually; attention was only gradually concentrated on them; and when in the slow revolution of the centuries something like definiteness was attained, there would still remain a considerable body of the undetermined, the mysterious, and the uncanny not yet reduced into conformity with the hypothesis, not yet fitted into its place in the system of the savage universe. That residuum even yet persists in savage mentality, nay, in the mentality of races who have long since left the stage of savagery. It is vague, but its very vagueness is the basis of its power. It penetrates thought with unknown possibilities, it charges the emotions with energy that issues at unexpected moments in explosions altogether disproportioned to the apparent triviality of their cause. Its traces are to be found in languages the most diverse. The Wakan of the Dacotahs, the Kami of the Japanese, the Mana of the Melanesians, are attempts at its expression.

To take a familiar instance, that of the Australian who nearly died of fright because the shadow of his mother-in-law fell on his legs as he lay asleep under a tree, or the native of the Banks Islands who would not so much as follow his mother-in-law along the beach until the rising tide had effaced her footprints in the sand. She was, as Professor Frazer says, a source of dangerous influence upon him. But was the nature of that influence, or of its sanction, ever defined? I venture to think it would be as dark to the Australian or Melanesian, if he thought about it at all, as it is to us, and it never was otherwise. The taboos imposed on the heir to the throne of Loango and many another native of West Africa rest upon terrors equally vague and unexplained. On the other hand, there are numerous taboos, such as those of hunters and manslayers, which do rest upon specific fears traceable to the savage theory of souls. I submit that there is a very real distinction to be drawn here, and

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that we cannot reach the true meaning of the widespread practice of taboo unless we take into account the possibility—nay, the certainty—of its origin at a period when the ideas of the savage had not yet crystallized (so far as they may be said to have now crystallized) in definite theories and a definite course of reasoning. Not all of the taboos that we meet with originated in this far-off period; but the mystic terror of mystic dangers having once seized the human soul, the practice of measures to avoid them grew and was adapted and applied to the dangers gradually defined by developing theories.

The power of sacred personages is a particular case of the *orenda* or *wakan*, which many men have in a greater or less degree, but which is specially manifested in some men, and is inherent in a king or an incarnate god. It is guarded by certain taboos. Probably for many of these taboos no definite reason could at any time be assigned. The theory of the soul may help us to understand some of them; but it will not explain all. Nor is this to be wondered at, for there is good ground for thinking that the belief in *orenda* or *wakan* goes back to a more archaic stage of human thought than that in the soul or double. But however the various taboos have originated, once they become current the practice of the fathers descends unquestioned to the children, despite a certain measure of advance in civilisation and in thought.

The preface contains a few weighty words on the bearing of the investigation upon ethical science. The moral code of a people is the product, like its material civilisation, of its environment, of its knowledge, and of its general advance. It must change—it must even in many details be reversed—with the change of environment and the raising of the standard of culture. "The old view that the principles of " right and wrong are immutable and eternal is no longer tenable. The moral world " is as little exempt as the physical world from the law of ceaseless change, of " perpetual flux." The power of a community to adapt and develop its moral code is one of the most important factors in the struggle for continued existence. To stereotype the moral code is to arrest the evolution of society, a course that has resulted once and again in its extinction. These considerations must profoundly affect ethical thought in the near future.

E. SIDNEY HARTLAND.
keen observational powers, he possesses a natural gift for picking up languages, and is endowed with an exceptional capacity for treating the so-called "savage" peoples with firmness combined with sympathy, which goes far towards enabling him to gain their confidence and respect, a most necessary thing where the object aimed at is to acquire reliable information regarding the habits, customs, and beliefs of a shy and usually suspicious people.

The present volume, which is the first of a series, is published in French under the auspices of the Belgian Minister of Colonies, as one of the *Annales du Musée du Congo Belge*, and is admirably produced under the joint authorship of Mr. Torday and Mr. T. A. Joyce of the British Museum. (Here, again, Mr. Torday has been singularly fortunate in his choice of a coadjutor.) The volume is written with great clearness in simple and straightforward language, and is very fully illustrated. A great feature of this monograph is supplied by the numerous and most valuable drawings both in colour and monochrome by Mr. Norman Hardy, which cannot be too highly praised. The photographs are for the most part good, and a large number of excellent line drawings illustrating details of structure and ornamentation add clearness and point to the descriptions.

The expedition journeyed up the Kasai River and its tributary the Sankuru, as far as the Basonge people. Next, a visit to the cannibal Southern Batetela was made, and later visits were paid to the easterly offshoots of the Bushongo, the Northern Batetela, Basongo Meno, Akela and Bankutu. A considerable stay was then made in the capital of the Western Bushongo. In order to study comparatively the culture affinities of this very important people, it was deemed advisable to investigate the tribes further to the west, and a wide detour was made down the Kasai to the mouth of the Kwilu River, which was ascended, and thence an easterly traverse was made to the Loange River, from which point a country hitherto unvisited by white men was entered and crossed until the Kasai was again reached in latitude 5 degrees S. This latter part of the journey was beset with difficulties owing to the opposition offered by the hostile and truculent Bakongo and Bashilele; but the traverse was safely accomplished, a result of skilful and tactful handling of the obstructive natives coupled with occasional appeals to their superstitious credulity. Such in brief was the itinerary of the expedition.

The volume is devoted in the main to a detailed study of the Bushongo, with added notes upon the allied Bakongo and Bashilele for comparative purposes. A separate chapter is appended on the neighbouring Basongo Meno of the Sankuru, whose long contact with the Bushongo rendered their ethnology of importance.

The authors' investigations lead to the conclusion that the Bushongo entered their present territory from the N.N.W., the migration having probably originated in the neighbourhood of the Shari basin. The Bashilele and Bakongo are believed to have formed an advance-guard in the southerly movement, and to have been followed later by their kinsfolk, the Bushongo, who, having become settled in the angle formed by the junction of the Kasai and Sankuru, developed their culture to a remarkable extent. The book, indeed, reveals an amazing condition of culture-progress among an indigenous Negro population. It is true that some evidence of high attainments had previously been obtained, but this was barely sufficient to prepare ethnologists for the full revelation of the great capabilities of this Central African people.

The Bushongo are justly described as exhibiting a high intelligence and great powers of application, coupled with considerable receptivity and a retentive memory, qualities which should, under tactful administration, enable them to rise in the scale of civilisation and conform to its dictates more readily than is likely to prove the case with the majority of native African peoples. Their opposition to European encroachments arises naturally from their successful development of commercial enterprise.
amongst the neighbouring populations, which would be seriously impaired and curtailed through a breakdown of their established monopolies. One cannot blame them for looking after their own interests, and resenting antagonistic intrusions of a more powerful exotic people.

A very remarkable feature of their culture is the extended historical record which they have preserved. A continuous list of no less than 121 successive paramount chiefs and chieftainesses is kept by special official record-keepers, who act as reciters of historical facts and mythological traditions. If these two items in the répertoire of these officials become at times confused, it must be admitted that the same mingling of fact and myth characterises the "history" of the most cultured peoples.

The position of women is on the whole a dignified one. Monogamy prevails and the bride's consent to marriage is necessary at any rate among the Bambala, the principal sub-tribe. Women are represented upon the council, and their advice is often sought and valued even in important political affairs. Descent is in the female line, and the most important personage in the kingdom is the Mana Nyimi, the mother of the paramount chief. Although the chief himself, the Nyimi, is in theory an absolute monarch, enjoying a divine right as a lineal descendant from Chembo (god), actually, his powers are limited by democratic representatives, who exert a controlling force. The government is highly perfected on an hierarchical basis. Morality and justice have reached a high standard. The law is drafted and administered in a very practical and sensible manner, though touches of the old order prevail and the poison ordeal is still, on occasion, resorted to and its efficacy believed in. Magical divination is extensively practised and natural death is not admitted, the cause being sought in the malignant machinations of some individual possessed by an evil spirit. The initiation ceremonies are of a searching description, calculated to test the nerve of the candidates to the utmost, but combined with the ordeals of courage is a course of moral teaching inculcating the observance of respect towards parents, chiefs, and elders, and the development of feelings of delicacy, morality and sportsmanship.

But it is in the arts more especially that the evidence of advanced culture among the Bushongo is chiefly apparent. If the punitive expedition to Benin astonished the ethnological world by the revelation of the marvellous cire perdu bronze-work and the ivory carving of that Nigerian district, Mr. Torday's expedition to the Bushongo reveals a yet more wonderful art-culture, the more to be admired since it is strictly indigenous and uninfluenced by contact with Europeans. The wood-carving of the Bushongo, Bakongo, and Basilele is very remarkable both as regards technique and decorative qualities. The small portrait statue of Shamba Bolongongo, now in the British Museum, dating from the beginning of the seventeenth century, is wonderfully executed and altogether admirable as a skilful piece of carving, while the decorative carving upon wooden cups, boxes, drums, and other objects of use, exhibits a technical skill of a very high order, combined with an aesthetic sense of proportion and of balance in the adaptation of embellishment to the necessary form of the objects. A similar skill is exhibited in the working of iron and copper. The details of ornamentation and the origin and evolution of designs are dealt with at length by the authors, and instances of "hybridisation" of patterns, or the influence of one design upon another, are noted. In the textile arts the Bushongo excel. The prevailing textile is of raphia fibre and is woven by the men, but the women embroider the cloth in a variety of ways, and produce the remarkable "plush-work" designs, which form a highly specialised branch of the industry. Double and multiple-dyeing by a "stopping-out" process is well understood by them and recalls the methods of some Oriental peoples.

The zenith of culture-development and prestige was reached under the far-seeing and enlightened King Shamba Bolongongo (c. 1600-1620). He travelled widely among
the adjacent tribes, observing their characteristics and studying their arts, and he introduced many important ideas among his own people. The present chief-paramount, Kwete Feshanga Kena, is highly intellectual and well-disposed; but signs of decadence in art and culture are becoming apparent. A transitional state has been reached, and in the face of encroachments by civilised aliens, it is, perhaps, too much to expect that the Bushongo will be able to maintain their national characteristics and their independence as a dominant indigenous people, though due recognition of their potentialities may possibly save them from the usual fate of the comparatively "unrisen" native races which come under the white man's influence. They deserve something better than the common lot of those who are absorbed by the higher civilisation.

The publication of further results of this admirably arranged expedition will be welcomed by all who have studied the present volume. All concerned in its production are heartily to be congratulated.

HENRY BALFOUR.

Sociology.


This is, so far as we know, the first attempt in anthropology to embody in one volume extracts from various periodicals and books that will bring before the reader the sections deemed best on the topics which the Editor wishes to present. At the end of each of these sections a brief discussion follows, summarising the section or criticising the procedure of the various writers represented. In the main, the sections seem to us the best that could be made, and the appended bibliographies are excellent. A most commendable thing about these latter is that they are more than a mere list of books and articles treating of the topic in question. The more important have been indicated by a star, and there are further guides, such as "admirable paper," "excellent," &c. At the end of one bibliography (p. 331), however, is the bracketed statement in small print "[Hall's Adolescence is omitted by "no oversight"]". We are glad to know this. There is an ailment known as shortsightedness, and some suffer from a peripheral blindness that limits their field of vision. Not to mention the work lay within the discretion of the author, but to call attention to its absence in this way, whatever the theories of the editor may be, seems inexcusable to say the least. Discrimination and criticism we would have, and more of it, but not gratuitous insult. Suffice it to say that the monumental work on Adolescence by President Hall will probably not sink into innocuous desuetude because of a "no oversight" on the part of the editor.

Dr. Thomas's attitude is throughout safe and sane, and his own contribution to the volume is valuable. His studies, published in Sex and Society, have already made him known to anthropologists as a lucid and cautious thinker, and he has undoubtedly made a further contribution to the science of anthropology by placing before those students who have not access to a good anthropological library excellent selections from the sources not accessible to them.

The scope of the volume may be best indicated by giving the titles of the various parts:—Part I, The Relation of Society to Geographic and Economic Environment; Part II, Mental Life and Education; Part III, Invention and Technology; Part IV, Sex and Marriage; Part V, Art, Ornament, and Decoration; Part VI, Magic, Religion, Myth; Part VII, Social Organisation, Morals, the State; Supplementary Bibliographies. N. D. W.
FIG. 1.—SIDE VIEW OF THE UPPER PART OF THE "SCEPTRE." SHOWING ORNAMENT.

A ROYAL RELIC OF ANCIENT CHINA.

FIG. 2.—THE "SCEPTRE" VIEWED FROM THE OTHER SIDE SHOWING PART OF THE GENEOLOGY INCISED ON THE SHAFT.
This remarkable relic of the Chou dynasty (1122–256 B.C.) is the centrepiece of a large collection of ancient Chinese inscribed bones and amulets formed by the Revs. Samuel Couling and F. H. Chalfant, and purchased by the British Museum. The Couling collection was part of a large find of inscribed tortoise-shells and bones of sacrificial animals stated to have been made by Chinese in 1899 while digging in or near the ancient city of Chao Kuo Cheng, now Wei-Hui Fu, in Honan Province.* Mr. Hopkins, who has already published examples of these bones and amulets in the Journal of the Royal Asiatic Society,† has kindly consented to explain the highly interesting inscription carved on the shaft of this relic. In the above-mentioned paper he gave cogent reasons for dating the bones to the sixth century B.C. But it is to be noted that the only two Chinese authors who have discussed this matter are confident for reasons which they give, and which are serious, that the reliefs date back to the previous or Shang dynasty, and that they were deposited in a mound representing one of the capitals of that dynasty, that one to which the Emperor Wu I (1198–1194 B.C.) had removed. In any case, there is no reason to doubt that the curious object illustrated on the accompanying plate belongs to the same period. It is formed of a portion of a stag’s antler, the upper part of which has been faceted to make suitable surfaces for the engraved characters. The conformation of the lower part has been utilised in characteristic Chinese fashion, being deeply carved with designs which will be familiar to every student of Chinese bronzes. The principal motive, no doubt suggested by the material itself, is the formidable horned head of the tao-tieh; or “greedy glutton” monster with large protruding eyes and a lozenge-shaped exsiccation between them. The rest of the head is carved with conventional ornament, chiefly small kuei dragon forms, in low relief, the background as usual tooled over with meander, or key, fret which the Chinese call the “cloud and thunder pattern.” Similar ornament occurs on the neck, but here it is subordinated to two sinuous, snake-like forms on the sides, carved with large conventional scales, and to a series of “cicada” designs underneath. A band of four stiff leaf-shaped ornaments completes the decoration.

The Shin sho sei, an illustrated book on ancient Chinese bronzes, &c. (published in Japan in 1891, but evidently based on the Chinese classic of antiquities, the Po hu t’u), shows on the first page of illustrations a bronze tripod of the Shang dynasty (1766–1123 B.C.), on which the motives of the tao-tieh, kuei dragon, key fret and stiff leaves appear fully developed. On the fifth page (verso) of the same volume is a tripod of the Chou dynasty (1122–256 B.C.), which illustrates the cicada motive.

It is clear, then, that the dating of this object is in no way inconsistent with the style of the ornament. The significance of the latter was explained by Dr. W. P. Yetts in a paper on Symbolism in Chinese Art, read before the China Society in January 1912. In his researches in the Po hu t’u Dr. Yetts had found that the ancient Chinese regarded the presence of the kuei dragon as “a restraining influence against the sin of greed,” while the cicada “suggested restraint of cupidity and

*See Memoirs of the Carnegie Museum, Vol. IV., No. 1, p. 6, Pittsburg, 1906. Early Chinese Writing, by Frank H. Chalfant, through whose hands all the inscribed bones have passed. Mr. Hopkins, however (op. cit. infra, p. 1026), explains that there is a slight discrepancy in the various accounts of the locality of the find, and that the Chinese author, Lo Ch’en-yi, asserts that the true position of the find is a little hamlet two miles west of the city of Chang T’ao Fu in North Honan, and that seems to be correct.

† Chinese Writing in the Chou Dynasty in the Light of Recent Discoveries, by L. C. Hopkins, I.S.O., Journal of the Royal Asiatic Society, October, 1911.
"vice," and the "cloud and thunder pattern" symbolised the fertilising rain. The tao-tieh, or "greedy glutton," is no doubt explained on the homeopathic principle as a preventative of excess.

All these motives, which are perennial on Chinese bronzes, are still frequently found in other forms of Chinese art, such as the pottery and porcelain vessels whose shapes are based on bronze models. The skill with which the old bronzes have been reproduced in China without intermission for at least a thousand years makes the identification of original examples of the earliest periods, if indeed we possess any at all, a matter of the utmost difficulty. In view of this the presence of a genuine example of the archaic "bronze" ornament in its first freshness is particularly welcome. And when we see how the decorative motives on this remarkable antler have already at this distant date crystallised in the conventional forms which they still retain, we are able to realise at once the antiquity and the conservatism of Chinese art.

The precise intention of this carved antler can only be a matter of conjecture. In appearance, at any rate, it has analogies with the ju-i sceptre (usually of carved wood, jade, or porcelain), which is often given as an emblematic present among the Chinese. The name ju-i (as you wish) suggests that the sceptre conveys a wish for the fulfilment of the heart's desire of the recipient, and the constant form of it is a carved shaft with a head closely resembling the top of a ling chih fungus, one of the emblems of longevity. Hence the ju-i also delicately hints that the wish for longevity (ever present in the Chinese heart) may be fulfilled. The origin of the ju-i sceptre is a much-discussed subject which cannot be treated here, but the earliest references to it seem to suggest that it merely served in the first instance as a staff or pointer held by a princely personage. The decoration of the carved antler seems to indicate that it was something more than a mere vehicle for the inscription on the shaft; and its form being well adapted for carrying in the hand, we may venture to suggest in default of definite evidence of its use that it served in the manner of the original ju-i as a sceptre for the princely owner of the genealogy.

ENGLISH TRANSLATION OF THE INSCRIPTION.

(The letters of the alphabet from O to Z have been used to correspond to the characters whose modern forms are unknown. They are, it will be seen, in all cases the names of individuals, apparently successive occupiers of the throne. In two cases, Chêng and Sang, I have been able to identify the modern forms.)

"The king was named Chêng (Steadfast). [? His] first ancestor was named O; O's son was named P; P's son was named Q; Q's son was named R; R's son was named S; S's younger brother was named T; S's son was named Sang (mulberry tree); Sang's son was named U; U's son was named V; V's son was named W; W's younger brother was named X; W's son was named Y; Y's son was named Z."

The above inscription is of high interest both from the historical and the epigraphic points of view. As a short historical document, it appears to be a royal genealogy of one of the sovereigns either of the Chou dynasty or possibly of their predecessors the line of Shang or Yin, as it was latterly called. Those characters which, being at present impossible to identify with any modern forms, I have rendered in the translation by letters of the alphabet are apparently the personal names of successive rulers. Epigraphically regarded, the text is most valuable, exhibiting as it does a group of characters of the most archaic, because most transparently pictographic, type yet discovered with the exception of a similar genealogy on a bone fragment in my collection, as yet unpublished.

In two instances of the names occurring on the antler decipherment is possible. The first of these is Chêng the third character of the text. This represents a.
conventionalised version of an outline of a *ting* or tripod cauldron, with its two opposite erect handles, round belly, and triangular feet, two only visible to the spectator, as is usually the case with a tripod viewed in profile.

This use of the character representing the word *ting*, a cauldron, to write a word pronounced *chêng* and meaning “steadfast,” “firm,” is explained by the fact that these two now differing syllables were probably homophones in ancient Chinese (as they still are in certain dialects), and the borrowing of homophonous characters already existing, for hitherto unwritten words was a common and very convenient device in the early days of Chinese writing.

The second instance is the word Sang. The form in our text occurs fairly often on the Honan bones, of which the British Museum has a fine collection. It consists of a linearised sketch of a tree with branches and roots, and what appears to be the character *k'ou*, mouth, thrice repeated, but probably a corruption, as occasionally elsewhere, of three circles, here representing, as I suppose, the mulberry fruit. The character in its later development was again corrupted, the element 又 *yu*, right hand, replacing the older 口, *k'ou*, mouth, and thus acquired its present shape 桑.

The other signs have not yet yielded up their secrets. But we can, at any rate, detect in most cases component elements known to us. Thus the character marked P in the transcription appears to consist of a combination of a human figure viewed frontally which may be 夫, *fu*, a man, and a profile outline of a halberd, or battle-axe, which may be either 步, *mou*, or 步, *hsü*, now only used as time-cycle characters. But when we come to combine the modern versions of these two elements into one unit, we find that no such combination exists in the dictionaries. So, too, the character marked R may possibly be 鷂, *ts'o*, small bird, and at any rate, the lower part is the old form of the lower part of the modern character.

Again, with S, this is seen at once to consist of the old shape of 罐, *hu*, vase, with a contained element, rather resembling an old variant of 魚, *yu*, fish. If we knew what this element really was, we could easily “reconstruct” the compound, such as it ought to have become, but has not. The form marked U, if it had not the additional element at the right-hand lower corner, would be the character 羊, *yang*, sheep, thrice repeated, given in the dictionaries as meaning strong smelling, rank.

In the signs marked X and Y, the right half shows in varying degrees of decomposition, so to speak, a human figure in profile holding some object with extended arm. But in neither case can a modern equation be provided. The last form, Z, is perhaps a figure of a sacrificial vessel and possibly a variant of *chêng*, steadfast.

It should be added that most of these unknown forms occur here and there on the Honan bones.

As is observable in many other of the oldest inscriptions, the writing exhibits a certain freedom and nonchalance on the engraver’s part. The repeated characters are often not exact copies of the foregoing, but vary considerably in detail. Thus O on its first occurrence faces to the right, when repeated, to the left. W, which occurs three times, has three continuous ovals on the left side in the first example, only two in the second and third. Other variations will easily be noticed. All these illustrate the truth of a remark by a recent Chinese author, who says in effect, that the Chinese characters in their earlier stages were in a more plastic state than was afterwards permitted. Provided that the form expressed unmistakably the graphic intention, small details of position and composition were neglected. It is a very just observation.

L. C. HOPKINS.
R. L. HOBBSON.
Obituary: Keane.

A. H. Keane, B.A., LL.D. Born 1st June, 1833; died 3rd February, 1912. By Sir Edward Brabrook, C.B.

The science of ethnology has lost a devoted student by the death of Dr. Keane. For it he made great sacrifices in early life, to it he devoted high intellectual qualities, a rare linguistic faculty, and untiring industry. He began to take part in the meetings of the Anthropological Institute in 1879, in which year he contributed a monograph on the relations of the Indo-Chinese and inter-Oceanic races and languages and discussed a paper on a similar subject by Colonel Yule. He was an eloquent speaker, and joined in our discussions with much effect. At the anniversary meeting in January 1880 he was elected a member of the council. In 1883 he prepared at the invitation of that body and read to a special meeting of the Institute a paper on the Botocudos, two males and three females of that people being present. In the same year he was appointed Professor of Hindustani at University College. In 1884 he read to the Institute a paper on the ethnology of the Egyptian Sudan, and in 1885 one on the Lapps, a group of whom were exhibited on the occasion. At the anniversary in January 1886 he was elected a vice-president of the Institute, a distinction which he highly valued, though the vice-presidents were not frequently called upon for their services while Sir Francis Galton was president. Professor Keane's term of office expired at the anniversary of January 1890. After that time he frequently contributed to the journal of the Institute and to MAN critical reviews of new anthropological works. In 1896 the second edition of his standard treatise on ethnology was issued from the Cambridge University Press. In it he discussed separately the fundamental ethnical problems and the primary ethnical groups. Under the first head were included the physical and mental evolution of man, the antiquity of man, and the specific unity and varietal diversity of man. Under the second head he laid down a division of man into four primary groups, which he designated Homo Æthiopicus, Mongolicus, Americanus, and Caucasicus. This was followed in 1899 by MAN, Past and Present, in which the origin and inter-relation of those groups are discussed in further detail. In 1900 he published a timely and enlightening work on The Boer States: Land and People. His contributions to encyclopedias and guides and other geographical works are too numerous to mention. His eminent services to science and literature procured for him the corresponding membership of the Anthropological Societies of Italy and of Washington, the degree of LL.D., and the grant of a pension on the civil list.

E. W. BRABROOK.

America, North.

The Clan Names of the Tlingit. By Andrew Lang.

There seems to be much confusion of evidence and opinion as to the totemism of the Tlingit of Southern Alaska. Mr. Frazer, in Totemism and Exogamy (Vol. III, pp. 265, 266), assigns to them two phratries, Wolf and Raven, while in each phratry are "clans named after various animals," and as no clan has representatives in both phratries, these animal-named clans "are no doubt exogamous."

A table is given; each phratry has its animal-named clans, nine in each; "the table does not claim to be complete." The authorities cited are, to choose the earliest and the latest, Holmberg, Über die Völker der Russischen America (1856); and John R. Swanton, Social Condition, Beliefs, &c., of the Tlingit Indians, XXVI, Ann. Rep. of Bureau of American Ethnology (1908, pp. 398–423, sq.).

Holmberg's work, In Acta Societatis Scientiarum Finnicae (1856), pp. 292, sq., 338–342, is not accessible to me. That of Mr. Swanton lies before me, and it does not agree with Holmberg as to the animal names of the Tlingit clans, for these, says Mr. Swanton, are mainly not animal but local. But his statements are, to me,
so perplexing, and the point is so important, that I examine his account. The Tlingit have descent in the female line, so that their totemism, as described by Holmberg, is (except for confusions caused by the heraldry of their animal “creats” or “badges”) precisely that of such an Australian tribe as the Dieri.

Mr. Swanton says (op. cit., p. 395) that there are fourteen “geographical groups,” which he also (p. 397) calls “divisions or tribes,” with many “clans” bearing descriptive names. The divisions, so far (whether they be “tribes” or not), are merely “geographical.” But (p. 398) “each phratry was divided into clans or “consanguineal bands, the members of which were more closely related to one “another than to other members of the phratry; and each of these bands” (also styled “clans”) “usually derived its origin from some town or camp it had once “occupied . . . they were therefore in a way local groups. . . . Thirdly, “the clans were subdivided into house groups, the members of which might occupy “one or several houses.” We then receive a list of the names of the “clans” (pp. 398–400), and it is clear that, if these “bands” be “clans,” the “clans” of the Tlingit do not usually bear animal but mainly local names.

On the other hand, Mr. Frazer says (Totemism and Exogamy, Vol. III, p. 265), “The Raven class and the Wolf class are subdivided into a number of clans which “are named after various animals . . . while” (p. 266) “the clans are divided “into families or households, which may occupy one or more houses.” So, too, Mr. Swanton says, “finally the clans were subdivided into house groups, the members “of which might occupy one or several houses.”

Now, curious to say, while Mr. Frazer assigns animal names to the “clans,” Mr. Swanton gives them local names; and while Mr. Frazer gives place names to the “houses,” Mr. Swanton says that they bear (usually) animal names, the animals often appearing in Mr. Frazer’s list of Tlingit totems are totem-kins. This is very mysterious and perplexing.

Here I must make a brief personal explanation. In Journal of American Folklore (April–June, 1910) Mr. A. A. Goldenweiser published Totemism: An Analytic Study. He had a good deal of criticism to bestow on me, to which I replied in a paper called “Method in the Study of Totemism.” This was given, with other tracts, to the guests of the University of St. Andrews, at the celebration of her demi-centenary (1911). No copies were for sale. Mr. Goldenweiser points out to me that a letter of his to me on the Tlingit (pp. 23, 24) has been so confused in printing, in my tract, that I warn students off my essay if they meet with copies. In a copy of a reply to me, which he kindly sent to me, typed, Mr. Goldenweiser says that “the Tlingit clans are also local groups,” that is, definite localities or groups of houses, are associated with individual clans. A “clan” may have as many as four or eight houses, in one region, and only one house in another region. The people in these houses being of the same “clan” have the same clan-name, usually that of a town or locality from which they suppose that they originally came. As Mr. Swanton puts it, “The clans were divided into house groups, “the members of which might occupy one or several houses.”

But, one asks, if the “clans” inherit through women clan-names derived from localities, why are the names of the “house groups” usually those animal names which Mr. Frazer, following Holmberg, assigns to the “clans”—Killer Whale, Eagle, Raven, Frog, Shark, and so on? Names of Holmberg’s totems constantly occur as names of Mr. Swanton’s house groups (Bureau of Ethnology, ut supra, pp. 400–404).

Matters are not more translucent when we find Mr. Swanton (p. 411) using “clans” and “families” as synonyms. “Among the Wolf families” (those of phratry Wolf) “at a given place,” were the Ninya’, ‘yi a clan, “All these clans [ 54 ]
are said,” and so on. A “house group” is, probably or may be a “family,” but a “family” is not a “clan.”

It presently appears that it is the “clans” who possess badges representing animals, and that, “theoretically, the emblems used on the Raven side” (phratry) “were different from those on the Wolf side” (phratry) (p. 415). Thus, the totem kinds of the Dieri (or any other such Australian tribe) have animals arranged—one set in one phratry, the other in the other—while the Tlingit “clans” have badges representing their animals similarly arranged theoretically. But now, in practice, a love of heraldic distinctions has led men to seize “crests” not originally those of their own clans. Now, in precisely the same way, the house names used by each phratry were generally distinct, each phratry having distinct animal names for the houses of its clans, “and even the separate clans often had names of this sort not “employed by others” (p. 421).

That is, in the past, “each separate ‘clan’” had its “name of this sort,” and names “of this sort” (house names) are usually animal names (p. 421). Now clans assert claims to the animal badges of other clans, through the grandfather, for example, though Tlingit descent is in the female line. From all this it appears to be certain that the state of things described by Mr. Frazer had been an actual state, that the Tlingit “clans” had totems and totemic names, perhaps, as lately as when Holmberg wrote (1856). But Mr. Swanton shows us the present habit of grasping at as many crests as possible—a very rich “clan” (or “family”) “were so rich that “they could use anything.” Manifestly the Tlingit have passed partly away from the Dieri totemic organisation under the influences of rank, wealth, heraldry, and settled homes in towns, a conclusion which Mr. Goldenweiser appears to reject.

But how, with female descent of the clan names, a clan can be “a local group,” I know not, unless the men go to the women’s homes—I do not gather that this is the case. Why the “house-groups” of this or that “clan” retain the animal names which the clans have dropped in favour of local names I do not venture to guess.

A. LANG.

Anthropology.

Suggestions for an Anthropological Survey of the British Isles

(a paper read at the Portsmouth meeting of the British Association for the Advancement of Science, 4th September 1911). By Harold Peake.

In offering suggestions for an anthropological survey of the British Isles it may be well at the outset to define the scope and purpose of such a survey before proceeding to discuss how it may best be carried out. The term “anthropological” is very comprehensive, and will suggest to some the measurement of skulls, while others will think of the customs and folklore of savages. I need not remind you that anthropology includes this, and much more; in fact, that nothing of human interest is foreign to it. It is in this broad sense that I am using the term, and the survey that I propose is one that may include within its scope every kind of human activity, both in the past and at the present day.

It is no doubt due to the influence of anthropology that the great problems of history are now being approached, less with a view to determining the motives which have led men to perform certain deeds than with the object of ascertaining what cosmic forces have from time to time controlled human activities. Historical vision is penetrating beyond the limits of documentary evidence into periods in which persons disappear to be replaced by nations and races, and we are forced to consider the rise and fall of states in the light of climate, trade, and food supply.

There are those who deprecate the change, and would deny to such inquiries the title of history. But whether we call these studies history or anthropology, sociology
or human geography, we cannot deny that they are of vital interest in the study of the past of the human race. They may also be of the utmost importance by enabling us to appreciate the phenomena of the present day at their true value, nor are they altogether useless as guides when we attempt to shape the future. Let us call such studies human geography, if you will; yet this is limiting their scope to one aspect alone, while we are thereby striving to measure the whole range of human activities in two dimensions—those of Time and Space.

For such a line of inquiry the study of geography is indispensable, and it can scarcely be a coincidence that this subject has of late years received an exceptional impetus. If we are to study man in relation to his surroundings we must have maps to illustrate his environment, and if our study is further to trace the effects of that environment in succeeding ages a long series of such maps will be required.

Let us take as an example the suggestive idea that great and rich centres of population have always arisen at those points where the greatest number of trade routes converge, and that the possession or loss of such centres has caused the rise and fall of states. This theory is attractive, but to what extent is it true? This can be proved or disproved only by the study of a series of maps on which are shown the principal lines that trade has followed during succeeding ages. To restore such trade routes in early times we must also have maps showing the distribution of discoveries of articles traded—bronze celts, amber, pigs of lead and the like—as well as the position of the gold, copper, and tin mines of antiquity.

But our inquiries must not be limited to the past, we have also to survey the present conditions of the population. There are many sociological problems, the solution of which depends in a great measure upon realising the exact distribution of certain phenomena, and accurate maps showing such distribution cannot fail to be of assistance to the students of social science. Further, I am inclined to think that a comparison of such modern maps with those showing more ancient conditions will not be without its value, for modern social and economic conditions have often their roots set in the remote past, and such a comparison of ancient and modern conditions may bring out resemblances, by no means fortuitous, which may help to explain the causes of many modern conditions.

Thanks to the energies of the new geographers the supply of good maps has been rapidly increasing of late, yet these do not give us all the information that we need; nor can the geographer provide us with what we desire until we on our side furnish him with the necessary material. Before maps can be made to illustrate our anthropological problems with sufficient accuracy and detail a series of surveys must be undertaken, and it is to advocate such surveys for the British Isles that this paper has been written.

Under the auspices of the Geological Survey we have been provided with maps showing the distribution of the various formations and the drift which in some places overlies them. Our young geographers are busily engaged in the production of sheets showing climate, landforms, and other geographical features, while some of them have extended the scope of their researches in our direction and have dealt with the distribution of the population at different periods showing sometimes how this has been controlled by such natural conditions as the extent of forest and swamp. What these pioneers have done in part I would see more fully and systematically carried out throughout the kingdom, leaving out no aspect of human activity which can be mapped, and no natural features which can have affected men’s progress or welfare.

This may be thought to be too ambitious a project, but much may be done by organised research. If the scheme be launched under competent guidance I feel little doubt but that many willing workers will be found. The survey will have to be a labour of love, at any rate at first, for the British public has not yet learned to be
generous in its support of anthropological research. Nevertheless, many voluntary workers can be found if we utilise the great mass of amateur students which exists throughout the country. Such amateurs are numerous, and it is too often thought that they are useless because their output is small and of little value. I venture to think, however, that under expert guidance their assistance will be well worth having, and many are anxious to embark on original research but do not know how to begin. Such a survey as I am advocating will give them scope for their energies.

So far I have been dealing with generalities, but now to more precise details. To carry out this scheme we shall need to make maps on the one-inch scale, accompanied by monographs illustrating our country in a number of aspects. We shall need maps of soils and vegetation, especially woodlands and marsh; maps showing the occurrence of certain minerals, more particularly flint, copper, tin, gold, and coal; maps, again, showing the distribution of the population in neolithic times, and how bronze implements of different types and periods have been scattered throughout the country. Such a series of maps will assist the solution of many problems; how and whence metal was introduced to these isles, the situation of early metallurgical centres, and the direction whence conquering tribes descended upon our shores.

The early Iron Age and the Roman period will require their maps, the distribution of Pagan Saxon remains may elucidate many problems connected with the conquest of England, while maps showing the bounds of the townships mentioned in Anglo-Saxon charters will be of great value for more purposes than one. The Domesday survey will require a whole series of maps for its explanation, and maps illustrating the Testa de Neville, the Hundred Rolls, and other similar documents may not be without their value. Forest perambulations require plotting, while the distribution of common fields at different periods will prove of interest to others.

Maps showing the conditions at the present day will be required in great numbers, for students of economics are ever in need of these. We shall require surveys showing the density of the population, the economic conditions of the people and maps illustrating lunacy, poverty, and crime.

These are only a few of the subjects that might be dealt with, and fresh points will readily occur to those present. The scheme should be elastic enough to embrace all these and more. The chief lines of communication at different epochs would be a profitable subject for research, leading to many unexpected results. Nor must we forget an anthropometric survey, with maps illustrating head form, stature, and colour, as well as a series showing the distribution of various customs and institutions.

These will be some of our objects, and we must now consider how they are to be carried out. The memoirs of the Geological Survey deal each with a one-inch sheet, and the geographical memoirs have followed the same course. But in this case I would suggest a different geographical unit. So long as we are dealing solely with natural features the arbitrary division of the Ordnance sheet may suffice, but on the introduction of the human element, the bounds that men have set to their territories cannot altogether be ignored. Most records of archaeological discoveries are calendared under counties, and this system becomes more marked as we deal with legal records and modern statistics. A worker with a sheet as a unit would often be compelled to study the literature of three or more counties, while he would have to deal with fragments of many parishes and vills. The more his information was drawn from statistics, the more complicated would this process become, so that it may be well to realise at the outset that a unit should never be, except for some very good reason, in more than one county, while a parish, or at any rate a township, should never be divided. It is not beyond the limits of ingenuity to divide our counties into a number of such units, each about equal in size to what is shown on
a one-inch sheet; it will then be found that convenient districts have been formed, generally with a market town near the centre.

So much for the division of the land, now for the apportionment of the work. I would suggest that for each unit there be a local secretary, recorder, or registrar, whose business it should be to co-ordinate all the work in his unit. He should be, where possible, someone living in the area, thoroughly familiar with it from all points of view, and, though no specialist, yet an intelligent dabbler in many of the subjects concerned. There are few neighbourhoods that cannot produce such a man, the person to whom everyone turns for local information, and who has in his time come in contact with many specialists. His duties will be to help the workers from his stores of local knowledge, to act as their guide, introducing them to local people who can help them, and to bring them into touch with other workers on the same unit whose subjects are allied to theirs. He will act, in fact, as the consul for his district. The selection of these local secretaries must be made with care, for they will form an important part of the machinery, and carelessness or lack of tact on their part might easily wreck the scheme so far as their unit is concerned.

Often the local secretary will be able himself to prepare some of the maps and monographs of his unit, especially if he can have the help and advice of experts; often, too, he will be able to engage the services of friends and neighbours, and interest others in the scheme. Our experts, too, will have their pupils and disciples, who will perhaps undertake the maps and memoirs relating to one subject in a number of contiguous units. Then there are the many archaeologists and sociologists scattered throughout the country, so that workers could be found in numbers; organisation is what is required.

Lastly, we must have what I may describe as the headquarters staff, a body of experts in every department that we touch, who will guide the machine, direct the workers, and be ready to help and advise the beginner, yet prepared to look upon the work with critical eyes. Some kind of an office and library, with perhaps a permanent secretary or librarian will be necessary, where meetings can be held, manuscripts and maps kept for reference, and the business of the survey transacted.

The methods pursued by the workers will, I anticipate be somewhat of this kind. They will first communicate with the local secretary of the unit which they propose to investigate, and having obtained from him such information as they require, they will set to work to prepare the map and memoir on their subject. It may frequently happen that they may be making one map only, but of several contiguous units, or they may be making a series of maps of one unit; but when the maps and memoirs are finished, which may take a few months or as many years to complete, they will submit them to the local secretaries concerned, for their remarks, as the local knowledge of the secretary may often enable him to detect slips and errors, often of quite a trivial nature, which if left uncorrected would detract from the value of the work. The maps with the monographs would then be submitted to one or more experts for criticism, before being filed in the library at headquarters.

Whether each map and memoir will be published separately, or only deposited in the library for the use of other workers, must be left for the future to decide; but in any case, when a large number of contiguous maps on any given subject have been completed, it will be possible for a regional monograph compiled from this raw material, to be issued to the public. It may be advisable in the first instance to divide the British Isles into a number of regions, fairly homogeneous as to natural features, population, and history, with a view to the issue of such monographs, but it is perhaps well to leave this point open at present. If the monographs could be written by the experts themselves they would, of course, have the greater value, but failing that they might be placed in the hands of promising young men, the
experts of the future. In any case all contributors of maps and memoirs should have their work fully acknowledged.

Such in brief outline is the scheme—ambitious, no doubt, but I venture to think by no means impracticable. We shall require time, money, and many willing helpers to bring it to perfection, but these should be attainable. We shall need the support of learned societies—geological, biological, anthropological, and archaeological, geographical, and sociological. We want to interest students of statistics and economics. We require the assistance of universities and colleges, not only to provide us with experts in every department, but to supply also men to do the rough but necessary spade work. Nor need we, I think, leave out of consideration our public schools, and those secondary schools, whose resuscitation has been such a feature of our time, for there is work, too, that boys can do, and research cannot be begun too young.

We need, too, the support of those connected with our great museums, not only the keepers of our national collections, but the curators in the great provincial towns, for museums are the repositories of much of the material that we wish to record on our maps. All these must be included among our supporters if we are to achieve our object, as also the members of many a small local archaeological society or field club, and those who have charge of the museums in our little country towns.

These two last require a further word before I conclude. The little local field club was a great institution in its day, and many of them have done good work in the past, as the back volumes of their transactions testify. With the decline of the interest taken in field natural history as laboratory work absorbed more and more the attention of the younger students, these societies fell on evil days, and many are dead or moribund. The few remaining members of such clubs meet once or twice in the summer to visit some cathedral or ancient mansion where they receive from some expert a mass of predigested information which they absorb, but do not assimilate. Could not our scheme, involving as it does plenty of work, much of it within the compass of the beginner, galvanise these decrepit societies and restore them to their old-time vigour? Such a task is in itself worth attempting, for the work done by these societies thirty or forty years ago is not to be despised.

The little country town museum, too, has great possibilities, especially if worked in connection with a rejuvenated field club. Not only may it become a storehouse of records for its neighbourhood and a centre of local research in the domain of archaeology and natural history, but it should prove, if well arranged, a useful educational institution, valuable alike to the pupils of both secondary and elementary schools.

There remains for me only to hope that the scheme that I have laid before you may appeal to you as both profitable and practicable, in which case you will doubtless take steps to see that these suggestions materialise.

H. PEAKE.

Rhodesia, North-Western.

Natives from North-Western Rhodesia on Congo Border. By 31

H. W. Garbutt.

No ceremonies are performed on boys when they reach manhood, but as regards the girls their mothers make beer (munkoyo), and other women dance near the girl’s hut. No medicine is given to the girl.

When boys can walk and talk their teeth are filed, chipped, or knocked out. Extracted teeth are thrown on to the roof of a hut. When the children, male or female, can bear pain they are tattooed with incised marks. If the boy wishes it he is burnt on the arm. These tattoo marks are made on the forehead, cheeks, arms, chest, stomach, ribs, below the navel, &c. No particular ceremonies accompany the tattooing, and the tattooers may be either male or female. It is done for personal
adornment principally, but they also think that by tattooing all over the body they reduce the bad blood, in the same way as sucking bad blood out in sickness. There is no idea of benefiting in a future life by being tattooed. Both men and women are tattooed, and there is no difference in the patterns. In some instances the marks distinguish tribes: for instance, the Bakaonde (Congo Free State) Mwanda on the forehead \( \frac{\text{1}}{\text{2}} \), and any pattern on other parts of the body; Walambha have all their marks on the face, and this on the forehead, \( \frac{\text{2}}{\text{1}} \); Waweumba on the forehead and on the back of the neck.

Heaps of stones, sticks, &c., to which every passer-by adds a stone, stick or leaf are not found in Kaonde country. If, however, a dead man is being carried and is put down to rest the bearers, some leaves, or grass, are put there, but no heap is made, and the spot is soon forgotten. They sometimes tie a rag to a tree to honour a dead chief’s grave, and in the hope that his spirit will bless them. It is also done to a father, mother, or uncle’s grave, as a prayer for good luck.

Four trees are sacred:

Chihole is supposed to make food abundant.

Mulende is medicine for the teeth. Kaonde people do not burn it; they say they would get toothache if they did.

Kawalawala is not burnt for firewood. It is planted about six yards from a hut door, and under it a man and his wife offer sacrifices for themselves and their children.

Mubumbu, or Muumbu, is planted the same as the Kawalawala tree, except that two trees are placed near together, and offerings of meal or white clay are made under or between the trees.*

GARBUTT.

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REVIEW.

Gardiner.

Egyptian Hieratic Texts, Transcribed, Translated, and Annotated. By 32

The title of this work promises a corpus of the literary texts of the New Kingdom as the first section of a wider undertaking. It is high time that a collective edition of the New Kingdom Papyri was begun. The original papyri of the period are limited in number. Most were found in the early days of widespread plunderings by the natives in the cemeteries of Thebes and Memphis; many were published before the middle of the last century; and it is seldom that any new examples are announced. The hieratic texts were actively discussed, and to a large extent deciphered between 1850 and 1880. Subsequent students have done much to remove the endless difficulties due to their fragmentary condition, rare words, and corrupt readings. The work of previous commentators, too often neglected by modern editors, has been fully considered by Dr. Gardiner, and his own ingenuity and accurate learning put large sections of the texts in an entirely new light. The method of publication is excellent; a transcription from the hieratic into hieroglyphs, made after collation with the originals, is given, with notes on the readings conveniently placed on the opposite page. Where several texts are to be found, on

* “The spirits take up their abode in the shade (not the substance) of certain trees. Each family has its own grove of trees which is sacred for spirits.” (Manners and Customs of the Wsamaungango and Wina, by Dr. James A. Chisholm, in the Journal of the African Society, p. 382, No. XXXVI, Vol. IX, June, 1910.)
papyri or ostraca, the subordinate texts are fully transcribed in lines parallel to the main text. This part of the work is necessarily in autograph (well executed); the rest, consisting of the introductions and the translations with their explanatory footnotes, is in type.

The present instalment contains first a long papyrus in the British Museum collection, composed in, or soon after, the reign of Rameses II, and in part well known to scholars under the title of "The Voyage of an Egyptian in Syria." According to Dr. Gardiner the whole work is to be viewed as a satirical letter addressed by one more or less distinguished scribe to another, also high placed but incompetent. It is a very curious document still unfortunately full of difficulties, and touches on a great variety of topies, amongst others the construction of a brick ramp, the transport of an obelisk, and the erection of a colossus, as well as the merits and demerits of scribes and the topography of Syria.

The other document is a collection of model letters from a Berlin Papyrus; the first letter gives orders for the preparation of chariots for Syria; the second is a warning to a truant student of writing; the third gives instructions for the payment of tribute from Nubia, the fourth details the preparations to be made for a royal visit. Apart from their great philological interest, it is from such materials that the life of the ancient Egyptians can best be realised, and we may all look forward with interest to the continuation of the work by Dr. Gardiner, whose unrivalled competence as an editor of hieratic texts is admitted on all sides.

On p. 41 a small point seems to have been missed that is of anthropological interest. The substance *didi* is amongst the tribute of Cush; Dr. Gardiner, following Brugsch, renders the name by "*didy*-berries" as meaning the fruit of the mandrake. In the legend of the Destruction of Mankind it is a substance obtained from Elephantine which, mixed with beer, deluded the goddess Sakmet into the idea that she was drinking human blood, and so saved mankind through the intoxication of the goddess. Loret has shown that it was in reality a red or ochreous earth which is still to be found in the neighbourhood of Elephantine.

F. Ll. G.

Arabia.

The precise situation of the land of the Uz, the birthplace of Job, is among those problems of biblical geography, the solution of which must always remain rather vague and uncertain. Assuming that there was not more than one country of this name, the balance of evidence appears to point to a district to the south-east of Palestine, north of Arabia, and not far from Edom. Arab tradition, however, places the country in the extreme south-west corner of the Arabian peninsula, between the districts of Oman and Yaman, where the ruins of palaces still to be seen on the borders of the Great Red Desert are locally ascribed to the early King Shedâd, whose land is believed to have been overwhelmed by a sandstorm in consequence of its idolatry. The Arab tradition suggested to Mr. Bury the title of his book, which deals with this portion of Arabia and gives a description of his explorations carried out for some years among a number of tribes and districts he has had opportunities of visiting. The book is divided into two parts. The first describes the Sultanates of the Aden Protectorate, under which Mr. Bury was for a long time employed as a political agent; it recounts the causes which led up to the Anglo-Turkish Boundary Commission, and gives a lively account of the operations undertaken to suppress a series of tribal risings in 1903. The second part deals with other tribes of the Aden hinterland, beyond the limits of the Aden Protectorate. The rather exciting adventures and the new information which are here placed before the

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reader are the outcome of a number of journeys in these districts, when the author travelled in the guise of a down-country chief, as he is represented in the frontispiece to the volume. In accordance with his character he adopted the name of Abdullah Mansur, which appears on the title-page.

One interesting point which Mr. Bury brings out in his book is the comparatively fertile character of the interior of southern Arabia between the flat coastal regions and the Kaur, the steep mountain range which forms the southern boundary of the Great Red Desert. On the coast there is practically no rainfall, and even on the higher plateaux away from the coast it is very scanty. Here Mr. Bury notes that the herds, which consist almost entirely of goats, frequently go without water for many weeks; but they have learnt to pull up and chew the fleshy roots of a species of cactus to quench their thirst. Mr. Bury compares the similar adaptation to circumstances displayed by the fat camels of the Somali, which are kept for meat, not as beasts of burden, and are only brought to the wells once in six months or so: they thrive in their waterless region by feeding on the fresh green mimosa, whose roots strike moisture deep below the surface. But further still inland there is a broad belt of country, both north and south of the Kaur, which is marvellously fertile and in a high state of cultivation. Here the rainfall is regular in summer, while in winter moisture is supplied by a dense fog which comes up at dusk. The country is heavily timbered, and the main mountain-range, though possessing no towns of any size, is thickly dotted with strong fighting towers, which dominate well-farmed land and flourishing villages. To the north of the Kaur, beyond the cultivation, is a belt roamed over by the desert nomads with their typical black tents of woven goat-hair; and then comes the desert, which Mr. Bury describes as "a nightmare region of rolling sand." But here and there the ruins of palaces and temples may still be seen rising from the sand, or built on some slight eminence above its level. We thus have distinct proof that in past ages the country was more fertile than it is at the present day. The shifting sand, under the driving pressure of the simoom, doubtless played its part in overwhelming cultivated tracts of country. But that cannot entirely account for the changed conditions. We may undoubtedly trace them in part to climatic change.

The researches of Stein, Pumpelly, Huntington, and others in Central Asia have shown the results of desiccation in Central Asia, and have proved the existence of former cities, both in Russian and Chinese Turkestan, near Askhabad, in the Merv Oasis, and more especially in the region of Khotan. A similar diminution of the rainfall has certainly taken place in the interior of southern Arabia. An interesting confirmation of this, so far as concerns the coast, is mentioned by General Maitland in the preface he contributes to the book. He points out that the great tanks at Aden, which were hewn out of the solid rock in early Himyarite, if not in Sabean, times, are at the present day absolutely dry for four years out of five, and that the heaviest rainfalls since they were discovered and cleared out have not filled them to an eighth part of their capacity. To such climatic changes, which, according to the latest theories, occur in recurrent cycles, we may possibly connect the racial migrations from Arabia in times earlier than the Sabean Kingdom.

We have not space to deal in detail with the tribes among whom Mr. Bury travelled, but will merely note that the Arabs of southern Arabia are nearly beardless, and are smaller, darker, and coarser-featured than the northern Arabs of Syria and Palestine, or even than the nomads of Irak. In spite of the fact that they have been subjected to a slight admixture of Negro blood, they undoubtedly represent more closely than their northern kindred the original Semitic type. Several of the photographs in the volume are interesting from an ethnographical point of view.

LEONARD W. KING.
Africa: Northern Rhodesia.


This is a most satisfactory work, I am glad to be able to remark. It is one of those books which will be really necessary to all persons studying Africa, and more especially that part of Africa—the southern third of the Continent—which is associated with the Bantu peoples. The region described by the two authors (the work is most beautifully and aptly illustrated by photographs, the most noteworthy being by Messrs. F. H. Melland, Bernard Turner, and G. Stokes) is practically limited to the Tanganyika Plateau, a district bounded by the abrupt edge of this Plateau on the north-east (German East Africa), by the vicinity of Lake Nyasa on the south-east, and by the low country of the Luangwa and the basin of Bangweulu on the south and west. And the principal native race which is described is the Awamba.

The authors, though they have recorded many original observations of their own, have wisely commenced their work of studying Northern Rhodesia by absorbing nearly all the available other literature published about this part of Central Africa, and all other parts of Africa connected with the Bantu people. Consequently, they are able to confirm many a theory adumbrated elsewhere, to prove points that have been raised or disputed, and have thus made a contribution to the literature of African students which is of great value and is likely to be in considerable request in Germany and France, as well as in our own country. I have been through the book critically and have noticed very few mistakes, such slight errors, or approach to error, being rather in the direction of zoology than anthropology, and, therefore, not necessary to be referred to here. Some of the chapters, while never departing from accuracy of observation, almost verge on true poetry in their description of native life and the fascinations of the jungle. There is no attempt at fine writing, no gush, and, except, perhaps, for the somewhat needless chapter on outfit, no padding. This chapter, indeed, can only be described as needless from the point of view of an anthropologist who may not be interested in other and more practical issues.

The Awamba (a name which would seem to be a contraction of Awa-or Aba-emba) are a very interesting Bantu people. Their main stock certainly originated 700 years ago in the south-eastern part of the Congo Basin. The Bemba or Emba language (the root Emba has some connection with "lake"; Li-embba was an old name for the south end of Tanganyika—Livingstone's Lake Liemba) would seem to be spoken in more archaic form and greater purity just outside British limits on Belgian territory and close to Tanganyika. Here the people are known as Itawa. The authors render this as Taba, and may perhaps be in the right. It is interesting to note that there is an important Bantu language, known as Ki-tabba farther up the west coast of Tanganyika, which is even more archaic than that of the Awamba. The Bemba group of Bantu tongues is, in fact, of divided affinities, showing many points of resemblance with the Congolese groups—especially Luba—and many with East African Bantu; while some features suggest a distant relationship with the Uganda languages. The conquering impulse which drew the Awamba down into South-Central Africa and the culture which they brought with them, all seem to go back to one of those great waves of human migration which was started in Bantu Africa about fifteen or sixteen hundred years ago—waves which resulted in the advance into South Africa of the Kafr-Zulu peoples, the Bantu-ising of nearly all the Congo Basin, and many race movements in East Africa. In the case of Congo-land these events were probably connected with the invasion of the Congo forests
by that celebrated race which Mr. Emil Torday calls Bushongo, and the Bushongo seem to have brought their culture from the basin of the Shari, which in its turn received it from ancient Egypt. The doings of the Bushongo apparently started the ancestors of the Awamba on a southward migration which resulted finally in their establishment on the Tanganyika Plateau. The work under review deals specially and in a most interesting manner with totemism, with the arts and industries of the Awamba and neighbouring tribes, with initiation ceremonies, marriage, divorce, birth and funeral customs, with animism and witchcraft, with the former history of South-Central Africa and the effect produced on the natives by Christian missionaries and European officials. We learn a great deal from it that is new about native husbandry and the social life of the Central-African Bantu. The book seems to me to have exactly the right tone. It renders due justice to the missionaries and yet points out the weakness of some of their work and methods. It gives us down to minute details all that is bad, immoral, cruel, and inimical to progress in native laws, customs and superstitions, and yet reveals a sympathy with these not-unattractive people of Central Africa worthy of Mary Kingsley or Morel. It is written throughout in the most interesting style and is cordially recommended by the reviewer to all persons, apart from anthropologists, who desire to get a clear conception of the present state of native life in South-Central Africa.

H. H. JOHNSTON.

Africa, East.


An amusing book to read for those who have visited these or similar regions, for every page recalls familiar features of human, animal, or vegetable life. In a curious jolly way, things that have no connection whatever among themselves, appear and disappear. Thus within four pages, a great part of which is taken up by two illustrations, judgment is given upon the respective merits of the pawpaw, and the mango, the baobab is described, and the (inexact) statement is made that the natives eat its fruit; there then follows a description of the harbour of Mombasa and the constitution of the coast; navigation is discussed, followed by a description of the castor-oil plant, the abundance of butterflies, birds, and Cape-gooseberries; the modes of locomotion are narrated, and the zodiacal light explained. At the end of every few lines the reader meets with a surprising and unexpected change. The student will find very little, if any, new material in the book, and the editing of it might have been more carefully performed.

Mr. Bland Sutton leaves the reader's mind unsatisfied as to the means by which the poor African can be preserved; for he tells us that the native who, like the Masai, has stuck to his ancestral organisation, is doomed to extinction. The Baganda, on the other hand, who are now almost completely converted to Christianity, have decreased from 4,000,000 in 1884, to 1,000,000 in 1901, and the word Baganda "is almost synonymous with sensuality, debauchery, and drunkenness. . . . When Speke entered Uganda his donkey was regarded as indecent "without trousers. It is noteworthy that a negro people so punctilious in outward "decency, especially in regard to clothes . . . should be considered among the "most immoral of the African races." The "moral handkerchief" does not seem to have been a success in Uganda.

The excellent woodcuts are the redeeming feature of the book; they are a pleasant change after the eternal photographs, and for their sake alone the book is worth having.

E. T.
FIG. 1.

SOME STONE-WALLED KRAALS IN SOUTH AFRICA.

FIG. 2.

The Masibi reservation is an extensive tract of country occupied by a section of the Bantu people and situated on the right bank of the Magalakwin river, north-west of Potgietersrust. The whole area was formerly under one chief of that name, but on his death it was divided into a northern and southern portion under his sons Hendrick and Hans respectively.

In passing through this area in 1910 I came across the remains of a group of old kraals that had a special interest in that they possessed many of the characteristic features of the better ruins north of the Limpopo. I learnt that these were inhabited up to about 1897, when they were set on fire during a fight between Hendrick and Hans. I also saw a number of inhabited kraals of the same kind.

Since the old kraals, now represented by little more than the stone walls, afforded, in their ruined condition, a better comparison, I devoted most of the little time at my disposal to making plans of as many as I could. I also secured a number of photographs of both the ruined and the inhabited kraals.

These old kraals are ranged along the western foot of Ramoo Kop, which is situated on the boundary between the northern and southern divisions of the reservation, and number eleven in all. Of these I surveyed the first four, counting from north to south.

All four ruins, though differing much in form, are built on the same general plan, that is, they each consist of an inner enclosure, containing a shallow pit surrounded by a mound, and an outer enclosure containing the remains of huts.

The wall of the inner enclosure is, in each case, higher and more neatly built than that of the outer, and was once completely plastered over with mud. The former is mainly built of split, though not trimmed, slabs of gabbrodiomite, and the latter is largely made up of rounded and irregular pieces, but both exhibit considerable variation in quality of construction from point to point. They similarly vary

* Mr. Franklin White (Proc. Rhodesia Scientific Assoc., Vol. IV, p. 15) in describing the Khami ruins, mentions the presence on some walls of a coating of cement or plaster, and remarks that "this probably covered the whole of the interior walls ... and also formed the floor." The outer enclosure of the inhabited kraal, referred to later, has a cement floor.
in height, which ranges from one-half to one-and-a-half-metres, and, as will be seen from the plans, in width.

The plaster is largely preserved at No. II ruin; and also at No. IV ruin, but only traces remain at the other two. One small patch still retains the red and white geometric decoration. At the No. II ruin, the high door-posts of the same material are preserved at two entrances.

The entrances are mostly rectangular, but in ruin No. IV there are two rounded examples. In the one, the main entrance, the rounding is due to its being built of boulders; in the other, squared slabs are used, and the rounding intentionally produced, but curiously enough, one of the four corners is rectangular.

The two stone-built hut walls are interesting. They are both very neatly constructed, and differ from the other walls in that the slabs of stone, some of which are distinctly trimmed, are laid in a mortar of mud. That in No. III ruin is the better
preserved, and still retains two patches of decorated plaster on the inside. The inner arc of the other seems to be a later addition, and is a low wall, very roughly built without mortar, but the whole is much fallen in.

The outer enclosure was originally split up into compartments by means of radial mud walls, and each compartment possessed an entrance to the inner enclosure, and contained a hut. Portions of these dividing walls are still standing in No. II ruin, which is both the largest and the best preserved of the group. The circular cement hut foundations, from which the bottoms of the posts that supported the roofs still project, though now largely concealed by soil, can still be traced, while, in some cases, portions of the mud walls shown on the plans, are still standing. In No. II ruin no less than eleven of these hut foundations are shown, and the reader will readily perceive the probable position of four more. With a little excavation one could restore all the interior features of these ruins.

The hut sites are strewn with broken hand-made pottery, some of which is plain, some incised with cord, herring-bone, and similar patterns, and geometric decoration.

In the plan of ruin No. IV I have shown a small heap of stones. In the outer enclosure of ruin No. II there are a number of these small heaps. I do not know their purpose. They remind me of the heaps of stones that the Kafirs sort out of the soil during their agricultural operations.

There are many similar kraals still inhabited in the neighbourhood, and they show that the outer wall was capped by a fence of cut bushes and that the inner wall was capped by grass-matting.

In Plate E are reproduced two photographs of the inner walls of inhabited kraals; Fig. 1 in which the plaster covering is not yet completely added, and Fig. 2 in which the plaster covering is finished and decorated.

These kraals also show the purpose of the inner enclosure. Its primary object was to stable the animals at night, these being herded in one or more lesser enclosures of cut bushes. It was also used as a place of assembly. Under its floor was buried the store of grain, the rifling of which has given rise to the mound-encircled pits.
The smaller circular depressions were fire-places where pots and other things were cooked.

The wall decoration is in red and white, which colours were obtained by powdering ochre and limestone; lately, blue, obtained from traders, has been added in some cases.

In other kraals in the neighbourhood stone walls have been discarded.

Pottery with patterns similar to, but not always quite identical with, those from the ruins, is made and is in general use in the kraals visited by me, but as I only went into a few out of the many, no importance must be attached to the difference. It is noteworthy that the polychrome ware is reserved neither for special persons nor for special occasions but is as much an article of daily use as the plain, the degree and style of decoration going with the class of utensil. The colouring materials are wood ash for white, ochre for red, and graphite for black. The pottery, it may be remarked, is made by the women.

Another common household article is a conical dish of marula wood, round the rim of which is carved the chevron pattern, sometimes single and sometimes double, as on the main building at Zimbabwe.

In and around these ruins, large pebbles, worn down on both sides to a flat disc by rubbing, abound, as also do the polished slabs of gabbrodiorite with which they were used, and the pounding stones and hollowed out blocks of the same rock that served the purpose of pestles and mortars.

On the other side of the Magalakwin, on the road from Potgietersrust to the tin mines and not far from the latter, are the remains of a kraal that was inhabited until recently, when the inhabitants burnt it down and removed to another spot nearer the river. In what was the inner enclosure of this kraal, recognisable, though it had no stone wall but merely a fence of cut bushes, because it contains a dumb-bell-shaped grain-pit, without, however, any surrounding mound, and the smaller circular fire-place, stands a stout tapering pole about five metres in height. This is decorated with alternate plain black and red bands and has the head of what appears to be a hornless ox carved on the top. In the inner enclosure of the new kraal, which likewise has a fence of cut bushes only, but shows no pit, a similar pole painted with alternate bands of black and white, and surmounted by a rag model of what appears to be the head of a hare, has been erected. Owing to my ignorance of the language I was unfortunately unable to obtain any satisfactory information regarding these poles, but gathered that they were connected with initiation ceremonies. Can these be homologous with the birds-on-posts or the conical tower at Zimbabwe?

J. P. JOHNSON.

India: Manipur.

Kabui Notes. By Lieutenant-Colonel J. Shakespear, C.I.E., D.S.O.

Village, Ireng, close to Kangjupkhul. In their own language they call themselves Hā-me. In the village are found the following "Sageis": —

<table>
<thead>
<tr>
<th>Kabui Name</th>
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<tr>
<td>Matang-me.</td>
<td>Ningthauja.</td>
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<tr>
<td>Heng-me.</td>
<td>Luang.</td>
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<tr>
<td>Bon-me.</td>
<td>Kabon-ngamba.*</td>
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<tr>
<td>Marem-me.</td>
<td>Kumul.</td>
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Pui-me is the name they apply to the people of Ngatokpa, who are called by the Manipuris Kabui anoba.†

Marong-me is applied to the people of Konga-khul and most of the plains Kabuis, and appears equivalent to Songpu.

* or Khābangānba.  † i.e., New Kabuis.
Marriage endogamous as regards clan, but exogamous as regards Sagei.
In Ireng there are the following Lais:—
Charā-wong (Charā = Lai and Wong = chief). At commencement of jhuming season a fowl is sacrificed outside the village gate, and the village is nu-bo, i.e., genna for one day. The sacrifice is called “Tārkhaibo.”
After harvest a small pig is sacrificed and zu drunk, but no nauteh; one day’s nu-bo called “Talingkhuri.”
At ripening of rice a fowl is killed in the house and eaten in the jhum. This is called “Shekbo.”
When threshing begins each household kills a fowl and eats it on the threshing floor.
The above are village sacrifices to Charawong; the dates are fixed by the Yaisuba* called by Hāme “Chak-ko-poh,” who also diagnoses illness by feeling the pulse. If he decides that the illness is due to Kashābera, demons of the forest, a pig is killed. This is called “haipu.” If the illness is sent by Thakhiyak demon, a fowl is killed outside the village, if Khathianpoh, the water demons, are responsible, a goat has to be killed. The portions reserved for the demon called sherh in Lushai are known as Chara-thatiek.
Tamtira, household god, gets a pig, when one is available; if this sacrifice is too long deferred someone in the house will get ill. The pig is killed inside the house; all the elders of the village share in the feast. The liver with some rice is offered to the god. The householder is nu-bo for five days, during which time he may only drink zu out of a leaf, and may only eat the flesh of animals killed by men.
On death of wife, her nearest relative claims Rs. 2 to Rs. 5.
Divorce can be obtained by giving the other party a hoe.
Marriage is arranged by go-betweens with zu. They settle price. If girl’s family agree the young man may visit her and sleep with her for three years; during this time he helps her father; at the end of the time the girl’s parents kill a pig, and take her to her husband’s house, and there is a feast, and the girls and boys dance. The price is about one or two cows. If the boy cries off before the actual marriage he has to give a pig for a village feast, and girl’s parents get Rs. 5 or Rs. 6. If there are any children the father takes them. Should the girl cry off, whatever part of the price has been paid has to be returned.
During the time that the rice is growing no dancing or singing is allowed.
 Spirits of the dead go to Nongmaiying hill.
The spirits of those who die by accident, &c., are called “Tashikasabo,” and go nowhere. The classes of death which constitute Tashikasabo are the same as in all other hill tribes.
There is only one heaven, but certain spirits, those of warriors and hunters, seem to be favoured in some way. Thieves are said to be troubled in the land of the dead.
Ngotok.—Village a little to south of Kangjupkhal.
The people are called “New Kabuis” by the Manipuris. They speak a dialect which is unintelligible to the people of Ireng. They call themselves Pui-ruong. They say the clan is divided into three sageis:—
Babang-ruong, called by Manipuris Ningthauja.
Marian-ruong, " " Kumal.
Phungang-ruong, " " Luang.

The chief god is Rikarong, who gets a fowl at the beginning of the jhuming, when there is a three days’ genna call “Lakosangko.”

* Yai-su-ba = causer of fortune.
Tashuung is a lesser god, he receives a cock when the harvest is over. It is killed in the village council-house. This sacrifice is called “Tope.”

When the dhan is ripe each household takes a fowl, and, gathering some heads of rice in the jhum, makes the tour of the jhum with the rice and the fowl, and then returns to the house and eats the fowl there. This is called “Lodinbu.”

The Yaisaba, or priest, is called “Thak-ko-po” (Ireng Chak-ko-poh).

In case of illness sacrifices are made to the above gods, but if no good results, then sacrifices are made to the Kararaba, who are demons of the hills, streams, and forests, the term seems equivalent to the Lushai “Huai.” If fowls do not appease the Kararaba, pigs are tried, and if the man does not get well a dog is sacrificed to the Koubu Lai.

The household god is “Ingkarao,” to whom a pig or dog is sacrificed when one is available. All the village may join in the feast, eating ginger with the flesh. There are no special sacred portions reserved for Ingkarao, but eight portions are placed on one leaf for the remote ancestors, and seven on another leaf for less remote ancestors. I was unable to find out the reason of these divisions.

Marriage customs as among Ireng. In neither clan can wives be sold.

Konga Khul.—Ten miles south of Kangjupkhul. Information collected on 8th October 1905, from Rankhingai, Khumpu of the village.

No tradition of origin could be obtained. There are three sages, called by the Manipurs, Ningthianja, Kumul, and Lung. Angom is said to have died out. I did not find out the Kabui names for the sages as at that time I did not know there were different names.

The dead are buried in front of the houses, each in a separate grave. A pig is killed and the sacred portions are hung over the grave with some herbs.

Accidental deaths and deaths of first-born children within a short time of birth, the customs seem very much like those of the Lushais. The marriage price is only a pig and some small articles. They inter-marry with the Pui-mai clan only.

 Festivals.—Chhakang-ngai.—After harvest young men and maidens dance, the men for five days then the girls for five days, provided funds allow so prolonged a dissipation. During this time outsiders may enter, but villagers may not leave.

Ring-ngai.—A month later, a feast in honour of the dead, the graves are sprinkled with zu, and portions of the flesh of the animals killed are placed on the graves. It lasts five days.

McCulloch’s javelin throwing and feasting separately of the men and women were not known.

Thung-ngai.—One month after completion of sowing, five days feasting on all sorts of flesh.

Chang-ngai.—A feast to celebrate the clearing of the paths after the rains in November. Much eating and drinking.

Feasts of Merit.—Corresponding to the Lushai Thang-chhuah.

First, the killing of a buffalo and a pig, and feasting the village, qualify a man for the title of Banumrei; this may be followed by a feast of two buffaloes, which entitles the giver to the title of Kaishumrei.

It is also meritorious to build a platform of stones in the village avenue for people to rest on; the building is followed by a feast. These good deeds find their reward in the land beyond the grave.

The single upright stones which are found in the village were put up by some previous inhabitants.

The young men sleep in the houses of well-to-do persons, six or eight in each.

The young women also have their dormitories.

The village was evidently well fortified; the approach from the valley is up a
long narrow cutting 12 to 15 feet deep, which they say was roofed over in the troublous times.

Shongparam Village.—To the north, just beyond the village, is a sacred grove in which is a curiously-shaped boulder mounted on a rough stone platform. There are several other platforms under the trees, but they are more or less in ruins. The stone is the god Ashong. Two cocks are sacrificed to him after harvest, and there is a nuptch in his honour. Deputations from other villages come to sacrifice to Ashong.

Kabui Nautch, at Shongparam.—The orchestra consisted of two big drums made out of hollow tree trunks, about 2 feet 6 inches in diameter; these were swung from poles carried each by two men who sang vigorously and took turns to beat the drum. The dancers, some twenty-five in number of both sexes, stood in a semi-circle, the girls being altogether at one end of the line, with a stalwart youth at the end.

Costumes: Boys’ Headdress.—A thin band of bamboo is wound several times, the ends being brought round, the band passing round the head and standing up like horns. In the hair-knot a tail feather of a hornbill was fixed upright.

Above the hair knot was a cluster of marigolds, and the same flowers were worn in the ears. Round the neck were many necklaces, and some wore the big shell on the nape of the neck as the Angamis do. The necklaces were of all sorts, beads, coloured grass, and shells.

The body to the waist was bare. The only garments were a kilt held up by a sash tied behind with the two ends hanging down like tails. Dark blue with a red and yellow fringe seemed the proper colour for the kilt, and plain dark blue for the sash. The Angami black cane garter was generally worn, the leg below as far as the ankle being painted white.

The girls’ costumes were elaborate. On the head was a tinsel crown some two inches high with numerous small lappets of gold paper; in the ears were marigolds and pendants of green beetle-wing covers, a profusion of necklaces almost covered the bosom. A blue cloth, wound tightly round the body under the armpits, reached a little below the waist; the petticoat was of dark blue with white stripes, each stripe being embroidered with arrow-head pattern in red and black; round the lower edge was a broad red band. A small blue shawl was wound loosely round the shoulders. Brass bracelets of many patterns were worn.

The Dance.—In the first figure all the lads had spears. The two biggest boys and two biggest girls took up positions in the centre of the semi-circle, a boy and a girl side by side, facing the other couple, boy opposite boy and girl opposite girl. The whole party chanted a monotonous refrain, the spears were raised and twirled in time with the beats of the drums. The two couples in the centre danced vigorously an indescribable sort of jig, advancing towards each other with arms bent, hands raised to the level of the head. From time to time they would meet and clasp hands, boy with boy and girl with girl, and twist round; the semi-circle of dancers all the while dancing a step similar to that of the two central couples. After
a time the left half of the semi-circle began moving to the right, passing in front of the right half which moved in an opposite direction till the two sections had changed places.

The second and third figures were very similar to the first, only the spears were laid aside. In the second figure three younger girls danced in the centre, and after a short time were joined by three lads. In the third figure two very small girls danced in the centre, being joined later by two small boys.

The last figure was a repetition of the first except that the spears were only handled by the two youths in the centre.

J. SHAKESPEARE.

New Guinea.

Stone Adze Blades from Suloga (British New Guinea) as Chinese Antiquities. By C. G. Seligmann, M.D.

Among a number of ancient Chinese adze blades acquired by the Toronto Museum are two fine specimens of the usual New Guinea type made from the banded volcanic Suloga rock. There is not the faintest doubt as to the bona fides of the firm that imported these specimens, which, according to their information, were to be regarded as genuine Chinese stone implemants from Shansi. This raises the interesting question, "How did these blades reach China?" Are they recent importations of Chinese sailors or curiosity-loving Chinese, which have been diverted into a new and profitable channel, or have they really been in the country for many years and come to be regarded as early Chinese axe blades?

C. G. SELIGMANN.

Australia: Anthropology.


All friends of anthropology will rejoice to learn that after an interval of some years Professor Baldwin Spencer has resumed his researches among the aborigines of Australia. The following particulars as to his work and his plans are extracted from a letter which he wrote to me from Melbourne on the 13th of September, 1911.

The Commonwealth Government of Australia is about to undertake measures for the settlement of the Northern Territory, and during the year 1911 it sent a small party to make preliminary investigations in that region. The leadership of the party was entrusted to Professor Baldwin Spencer. They went to Port Darwin, and thence across to Melville Island; then they returned to Port Darwin and travelled south about 200 miles, after which they crossed the continent to the Gulf of Carpentaria. Amongst all the tribes examined by the expedition the belief in the reincarnation of the dead is universal; and the same is true of the notion that sexual intercourse has nothing, of necessity, to do with the procreation of children. "The latter fact," says Professor Spencer, "is interesting because we now know that this belief exists amongst all the tribes extending from south to north across the centre of Australia." On the other hand, Professor Spencer found among these northern tribes none of the intichiuma or magical ceremonies for the multiplication of the totems which form so important a feature in the totemism of the central tribes; nor could he discover any restrictions observed by the natives in regard to eating their totemic animals and plants. "The absence of intichiuma ceremonies," he adds, "is doubtless to be associated with the fact that the tribes in the far north live under conditions very different from those of the central area. They never suffer from drought or lack of food supply. This seems to show that the intichiuma ceremonies are a special development of tribes that live in parts such as Central Australia, where the food supply is precarious." In one or two tribes along the Roper River a very curious totemic system was discovered. Among these people a man must marry a woman of a
particular totem, but the children take a totem different from both that of their father and that of their mother. For example, a man of the rain totem must marry a woman of the paddy-melon (a species of small kangaroo) totem, and their children are of the euro (a species of kangaroo) totem. Again, a porcupine man marries a lizard woman and their children are bats. In these tribes each exogamous class has certain totems associated with it. Again, in these tribes the natives are convinced that the spirit children know into what woman they must enter, so that the offspring shall have the proper totem. Everywhere, too, among the tribes traversed by the expedition the women and children believe that the sound of the bull-roarer is the voice of a great spirit who comes to take away the boys when they are initiated; but during the initiatory ceremony, when the boys are shown the churinga for the first time, they are informed that the noise in question is not made by a spirit, but by the churinga, or bull-roarer, which was used in the past by one of the mythical ancestors of the tribe. Lastly, Professor Spencer could detect among these tribes no trace of anything like a belief in a supreme being. On the whole, he considers that, with minor variations, the beliefs of these northern tribes are closely similar to those of the central tribes.

Professor Spencer hoped to start about November 1st, 1911, for another expedition to Melville Island, the inhabitants of which he is particularly anxious to study, as they are hitherto practically uncontaminated by European influence. His intention was to reside among them till February, 1912. All anthropologists will look forward with keen interest to the publication of Professor Spencer's fresh enquiries in this promising region. It is much to be regretted that his former colleague in research, Mr. F. J. Gillen, has been prevented by the state of his health from taking any part in these new investigations.

J. G. FRAZER.

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**REVIEWS.**

*Egyptology.*  
**Griffith**: Mileham: Randall-MacIver: Woolley.  


**Churches in Lower Nubia.** By G. S. Mileham, University Museum, Philadelphia, 1910.


The Egyptian Department of the Museum of the University of Pennsylvania has continued the publication of the results of the Eckley B. Coxe, Junior, Expedition to Nubia in the seven volumes now reviewed. The series was begun in 1909 with the publication of the excavation of Messrs. Randall-MacIver and Woolley at Areika, which gave us so much new knowledge of the ancient culture of Nubia, and the present volumes are equal, if not superior, to them in interest and importance. Like their predecessors, the new books are good examples of what archaeological publications should be, and we must at the outset express our thanks to Mr. Eckley B. Coxe, Junior, for the munificence which has made such good work possible, and has published it in so complete and satisfactory a form. Messrs. Randall-MacIver and Woolley must be thanked for having done their work so well both in excavation and publication, and Mr. Griffith for having effected nothing less than the decipherment of the Meroitic script. All the volumes were printed in America with the exception of Mr. Griffith's, which was produced at Oxford.

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The tourist on his comfortable steamboat journey from Shellal to Halfa is hardly likely to notice with much interest what looks like a burnt-out factory on the western bank of the Nile just before reaching Anibah. If he notices it at all, he may hazard the conjecture that it is "Coptic," or, with a hazy idea of the possibilities, suggest that it was "destroyed by Dervishes." That it is a castle of the ancient Blemyes, "the Bleminges which carried bows, and arrowes made of dragons bones," as the Elizabethan translator of Heliodorus has it, the redboundable foes of the Romans who maintained the banner of paganism here long after the Empire had accepted Christianity, he is hardly likely to know unless he is an archaeologist and has read *Karanág*. For it is to this important conclusion that the excavators have been led by their work in this remarkable building, which bears the name of "Karanág" (or "Garnuk" as it sometimes seems to sound in the mouths of the Nubians). The natives explain the name as meaning "House of Kara," and the excavators accept this explanation, comparing the name "Kara" with that of Chiris, a place of the Blemyes mentioned by Olympiodorus, and with the element "Khara" which occurs in the Blemyyan proper names "Kharaziyen," "Kharakhein," and "Kharapatkhour," which are known from an ancient document now in the Cairo Museum.

The forms of these names which I have given above are those which seem to me to be the correct transliterations of them as they stand in the Cairo document, which is written in Greek. The late Professor Krall, who published this important relic of the Blemyyan rule in Upper Egypt, read them as "Charabjet," "Charaechein," and "Charapatchour." The last is certainly correct, but to me the Coptic *ς* (h) in a Greek document of the fourth or fifth century (and occurring only once in it) is improbable, and I read the name "Kharaziyen," while "Kharakhein" seems to me more correct than "Kharauchein" (see my note on the point in the *Proceedings of the Society of Biblical Archaeology*, XXX (1908), p. 10; the German ech of course equals the English kh). But the element χανα is certain. This may well, as the explorers think, be the "Kara" whose "house" Karanág was. I would, however, put forward another suggestion. In the early years of the sixteenth century this part of Nubia was colonised by a body of Bosnian soldiers sent here by Sultan Selim after his conquest of Egypt in 1517. These Bosniak Turks introduced some Turkish place-names into the neighbourhood of Anibah and Derr, specially notable being that of "Bostán," on the eastern bank a few miles below Karanág. May not the element *kara* be the Turkish word "black," compounded with the Nubian *nág,* "house," the castle being the "black house"? Such combinations of two tongues occur everywhere. Since the ancient name Karanág seems to have been Shimalé, which is nothing like "Chiris," I give this suggestion for what it may be worth; a word, meaningless in their tongue, would naturally be explained by the Nubians as a name. However this may be, the place itself was certainly the "house" of a very important chieftain, and Messrs. Woolley and MacIver have shown pretty conclusively that he, whether he was named Kara or not, and his successors were Blemyes. This being so, the culture revealed by the excavations at Karanág is of the highest interest, since this is the first real archaeological hold that we have got of this elusive people, the document at Cairo merely confirming political and religious facts concerning them which we knew already from Olympiodorus and Vopisicus. Mr. Woolley has reconstructed for us an imaginative picture of what Karanág looked like when the pagan philosopher Olympiodorus visited the land of the Blemyes in the early years of the fifth century a.D., his materials for the reconstruction being derived from the results of the excavations.

The two most important points shown by these results are, first, that the Blemyes, as was to be expected from the fact that they were invaders who had not long before occupied this part of the valley, were an aristocracy ruling over a subject
population of Nubians and negroes; and, secondly, that they were strongly influenced by the contemporary Ethiopian civilization of Meroë. The most northerly temple of the Meroitic style known is that of Amara, not far south of Wadi Halfa. But here at Karanog we have indubitable evidence, in the shape of Meroitic inscriptions and the extraordinary "soul statues" found in the tombs near the castle, of a direct connection of Blemmyan with Meroitic culture. We may well wonder whether the Blemmyes, whether they were an eastern desert-tribe of Beja origin or not, had not long been "ethiopized" before they settled in the district of Anibah. Were they really Ethiopians and not "Beja" at all?

While they retained their own peculiar ideas with a tenacity which for two centuries resisted the christianizing efforts of the Emperors, the people of Karanog were, however, by no means averse to the adoption and use of many of the externals of Roman civilization, especially the ordinary Roman blown glass vessels, gems, and so forth. Even Gaulish pottery was imported into Nubia and used by them; but most of their ware was of their own make, and of a peculiar style of ceramic art already known from Nubia and represented for years in our museums, but first discovered en masse at Shabul and properly studied in Messrs. MacIver and Woolley's former publication. In Karanog, as in Areika, this painted pottery is splendidly published in coloured plates, which are among the most accurate in their representation of colour-values of any we know. They deserve very special praise.

This pottery (which has since also since been found at Farras, further south, by Mr. Griffith's Oxford Expedition) was, of course, chiefly recovered from the tombs of the inhabitants of Karanog, which have also yielded the remarkable ba-statues or figures of the soul (ba) in the shape of a human-headed bird, already mentioned. The importance of this discovery has already been emphasised by Sir G. Maspero as throwing new light on Ethiopian or Blemmyan religion. The conception of the soul as a human-headed bird is, of course, old-Egyptian enough. But it is evident from the prominence of these figures on the Karanog graves that the Ethiopians or Blemmyes regarded the ba with peculiar reverence, and assigned to it in the tomb the position which in the pure Egyptian religion belonged to the ka, or "double." In fact, the Ethiopians in their garbed form of the religion which they had adopted from Egypt probably had confused the two, with the result that the ba was eliminated from their conception of the soul. The remarkable figures of the soul-bird from Karanog are strongly Ethiopian or Meroitic in feeling, and certainly testify to the Ethiopian character of the Blemmyan religion. A good restoration in colour of one of the best is given in the frontispiece of the first volume under review.

The inscriptions of Karanog and Shabul (see Areika) are published by Mr. F. Ll. Griffith in the sixth volume of the series. They are all funerary texts in the peculiar Meroitic script, and are entirely Ethiopian (Meroitic) in character. The splendid work which has been done by Mr. Griffith in the interpretation of these texts can be but mentioned here. I have not the space in which to describe it at length, suffice it to say that Mr. Griffith has brilliantly deciphered the Meroitic inscriptions, and has laid in this book the foundations of a new branch of Egyptology. The last volume of Karanog is both a grammar and a corpus of Meroitic. If the people of Karanog were Blemmyes, the Blemmyes spoke and wrote in Meroitic.

In the first volume appears a most useful corpus of all the references to the Blemmyes made by ancient authorities. We welcome this compilation, but a few critical notes would have made it even more useful. Do the authors really believe the statement of Procopius that the Nobatae were "planted" by Diocletian between Egypt and the Blemmyes, having originally lived "about the city Oasis," i.e., in the neighbourhood of Khargah? I do not. The Nobatae were presumably the ancestors of the modern Nubians, who cannot be conceived as having lived up to the time of
Diocletian in the oasis of el-Khargah. The inhabitants of the oases were, as they are, if not Libyans, at any rate closely akin to Libyans. The Nubians are totally different, an essentially Nilotic riverain race: what should they do in the western desert? We can see that the Nubians were always in Nubia from the beginning: to them belongs the black pottery which from prehistoric times almost till now has preserved the tradition of the oldest Nilote ceramic. If Silko's Nobate were the Nubians, and we cannot doubt it, Procopius simply made an absurd mis-statement. All Diocletian did was to create a Nubian buffer state between Egypt and the Blemmyes, which, when it accepted Christianity, overthrew the pagan tyrants from the south, and Karamog was laid waste.

The architecture of the Blemmyean castle is of the type usual among late-Roman brick constructions in the East, and with it may be compared—magnos componere parvis—such a castle as Ukheidhar in Irak, which has lately been described by Miss Gertrude Bell. It has, of course, typically Nubian characteristics, which are retained in Nubian buildings to this day. These are very apparent in the Nubian Christian churches of the centuries that lay between Silko's destruction of Paganism and the belated establishment of Islam in Nubia by the Cromwellian-named Seif-ed-din 'Abdallah en-Nasir ("Sword-of-the-Faith Abdallah the Victorious") in the fourteenth century. We see in these the same simple method of making a brick vault that is followed still by Nubian builders. These Coptic churches are well described by Mr. Mileham, and they have yielded interesting objects, notably a wall-painting of a saint or prophet, which is reproduced in colour.

In the district of Anibeh is included the rock-fortress of Kaşr Ibrim, the ancient Primis, which contains one of the most interesting and ancient of these churches, the "garrison-church" of the fortress. It is now a chaos, with its two rows of pillars standing up amid the wreck of the basilica. Ibrim is one of the finest points on the splendidly picturesque Nubian Nile, which at many points of its course bears an odd resemblance to the Rhine (Fig. 1). And Ibrim is the Nubian Ehrenbreitstein, standing up boldly on its high cliff, which overhangs the river and dominates it completely (Figs. 2 and 3). No wonder that Petronius selected it, after his defeat of Candace and sack of Napata, as the settlement limit of the Roman Empire. And why it was so soon abandoned for the traditional frontier further north at Hierasykamino (Maharraka) remains a mystery. The eagles were never advanced permanently south of Maharraka; we cannot suppose that if Roman buildings have been found at Meroë they mean a Roman garrison so far south in view of the silence of all the ancient authorities. Had the Romans ever reached Meroë and established a post there (within 120 miles of Khartûm?) we should have known it from Strabo and the rest. The Romans raid David once: and Napata is far north of Meroë. They never thought of establishing their frontier even at the second cataract, as Sesostris did. Their general
selected the splendid position of Primis for his frontier-post, but this was only a short way south of Hierasykaminos, the Ptolemaic frontier, to which the Romans returned within a year. And Hierasykaminos remained the frontier till Diocletian invented the buffer-state of the Nobates and retired the legions to the border of Egypt proper at Syene. Mr. G. L. Cheesman, of New College, Oxford, contributes a very complete and interesting description of the Roman garrison of Egypt, from the time of Augustus to that of Diocletian. An ala of British cavalry was stationed at Iseum, in Upper Egypt, a few miles south of Asyût.

Messrs. MacIver and Woolley publish interesting photographs of Ibrim, and theirs is the most complete description of the fortress that has yet appeared. So well adapted is it still for its purpose that just a century ago, in 1811, it was held for long against the retreating Mamelukes by the descendants of Sultan Selim’s Turks, and relics of their defence still lie amid the ruins.

Finally, we came to Buhen, the publication of the excavations at Wadi Halfa. Just as in modern days so in ancient times the southern end of the Nubian Nile valley, immediately north of the second cataract, proved the most convenient position for a centre of population. But the old Egyptian Halfa lay on the west, not the east bank of the river. Here at the beginning of the XII Dynasty Senusert (Sesostris) I founded the settlement of Buhen, which in later times became the administrative centre of Nubia. He built a temple here, which has disappeared, having been probably where that of Hatshepsu now is. Later on, the Pharaohs Aahmes and Amenhetep I of the XVIII Dynasty built, as Mr. MacIver shows, the northern Halfa temple on the remains of the old XII Dynasty civil government building. Then the great queen Hatshepsu, glorying in her “years of peace,” erected the larger southern shrine which for some inscrutable reason is known to dragomans and tourists as the “Temple of Ben-Hur” (Fig. 4). These two buildings have always been known. They were visited by Champollion. During the eighties and nineties Colonel Holled Smith and Captain F. G. Lyons investigated them further, and recovered various antiquities from them, which are now in our museums. In 1905 the late Mr. P. D. Scott-Moncrieff, of the British Museum, was commissioned by the Sudan Government, in conjunction with Mr. J. S. Crowfoot of the Sudan Civil Service,
to carry out works of conservation at the Northern Temple. Then Professor Breasted, of Chicago, showed that this temple owed its origin, not to Thothmes III, as had previously been supposed, but to Hatshepsu, as the alterations in the reliefs, analogous to those at Deyr el-Bahari, clearly prove (Temple of Lower Nubia, Am. Jour. Semit. Lang., Oct. 1906, p. 14). Finally, Mr. Randall-MacIver has now thoroughly studied the whole building and completely published it. The only new fact that has transpired with regard to it is the discovery of a relief, probably of 194akah, showing that this king built one of his usual little additional chapels here as elsewhere.

Mr. MacIver’s new discoveries relate chiefly to the northern temple, which he shows to be chiefly the work of Amenhetep II, and to the fortifications, town-ruins, and tombs of the XII and XVTII-XVII Dynasty, which he has thoroughly explored. The results are of high interest. The XVIII Dynasty fortifications are remarkably modern in trace, being quite a good example of the bastioned style in use in Europe from about 1600 to 1800! They might almost have been designed by Vauban or Coehorn, but that we miss caponiers and ravelins! The advance which they show on the simple castellated walls of the XII Dynasty (as we see them in the great fortress of Mirgisse (Fig. 6) twelve miles to the southward), is remarkable, and is exactly parallel to the advance made by the Italian military engineers of the sixteenth century on the ideas of our Middle Ages.

The tombs have yielded various important results, the most important being an iron spearhead from a XII Dynasty grave (about 2000 B.C.). This connects the earlier sporadic occurrences of worked iron already known from Gizeh (IV Dynasty), and Abydos (VI Dynasty, see MAN, 1905, 40), with the beginning of the common use of iron under the XX Dynasty. This is a discovery of the highest historical and anthropological interest. Another considerable find is that of a large quantity of the black or red “base-ring” pottery, often “punctated” with spot, zigzag, or spiral designs in white, already known from Tel-el-Yahudiya, Khafu’ana, Kahun, and Abydos, and dated to the XII-XIII Dynasty. It is often found with Cretan “Komares” ware (Middle Minoan II), and is certainly not Egyptian. Mr. MacIver seems doubtfully to suggest a Nubian origin for it, but to this conclusion we demur; a Mediterranean or Syrian source seems far more probable. Actual Egyptian importations in the shape of the common Bügelkannen of “late Minoan III” style have been found by Mr. MacIver in the XVIII-XX Dynasty graves at Buhien.

Several funerary statues of the XII and XVIII Dynasties and a large number of funerary inscriptions were found. The inscriptions of these are given in full in hieroglyphic type, which seems, by the way, rather badly printed at times, in great contrast to the beautiful impressions of the Meroitic type in the Oxford-printed volume of Mr. Griffith. The translation of these inscriptions has been contributed

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by Mr. A. M. Blackman, who helped considerably in Mr. MacIver’s work. Mr. Blackman should, by the way, not translate the foreign ethnic name “Fenkhu,” mentioned in the long inscription of Thothmes III in the northern temple, as “Phoenicians.” No proof has ever been adduced of the identity of the Egyptian “Fenkhu” with the Greek φοινικ, an idea which has lately been revived by Professor Sethe. The Greek ϕ was originally p-h, not f, and such an old word as Fenkhu, which first appears under the V Dynasty, and is probably much older, cannot possibly be identified with a Greek word which as late as the fifth century B.C. was pronounced pʰoinix, as the Latin form Panus shows clearly enough. Were the Egyptian word p翰u the case would be different (see Rec. Trav., XXXIV, p. 35).

The neighbourhood of Halfa is not yet completely explored. When on a visit to Mr. MacIver there in the early part of 1910, the present writer discussed with him the probable date and character of an interesting building, the remains of which he had found on the west bank a mile or two south of the Buhun temples. It seemed to me to be very possibly a civil building of the XVIII Dynasty, and since it resembles somewhat the remains of the palace of Amenhetep III at Medinet Habu (Thebes), it may be the palace of the Prince of Kush, the Egyptian Governor-General of Nubia and the Sudan. This building is mentioned by Mr. MacIver, and would probably repay excavation. Captain Lyons has also pointed out the relics of a building on the opposite bank of the river, with a stairway going down to the water. So there is something yet to be gleaned at Halfa, in spite of Mr. MacIver’s very thorough excavation. The tombs of the conical hill behind the explorer’s house (Fig. 5) constituted a discovery which it is surprising was not made by others before. The plates of Buhun, with photographs and plans, are of the greatest value, and one has rarely seen better publications of archaeological results.

America, North.


These volumes make a much-needed encyclopedia of the North American Indians and are indeed “a handbook of the tribes, embodying, in condensed form, the accumulated information of many years” (I, 173). There is scarcely a phase of American ethnology which is not treated under a separate title, whether the subject be a tribe,
linguistic stock, physical characteristic, type of material culture or of social organisation, an ethnographical area or a place name of Indian derivation. The volumes abound with excellent illustrations and with references and bibliographies.

W. D. W.

ANTHROPOLOGICAL NOTES.

Eighteenth International Congress of Americanists.

This congress will be held at the Imperial Institute, May 27 to June 1, under the auspices of the Royal Anthropological Institute, and it is hoped that Fellows of the latter will do their best to welcome the distinguished foreign delegates and members. The principal Governments, Universities, and Societies have appointed delegates, and amongst these are Sir W. Osler, Sir Everard Im Thurn, Prof. J. L. Myres, Mr. H. Balfour, Dr. A. C. Haddon, Prof. A. Macalister, H.I.H. Prince Roland Bonaparte, Baron de Borchgrave, Comte M. de Périgny, and Drs. H. Cordier, F. Heger, G. Selèr, S. Lafone Quevedo, F. Boas, and A. Hrdlička. In addition to the meetings for the reading and discussion of papers there will be an evening reception at the Natural History Museum and visits to Oxford and Cambridge. Other entertainments and excursions are in contemplation.

Of the seventy papers which had been notified on April 10, some of the most interesting will be the following:—Section I, Palæo-Anthropology—Dr. C. Peabody, "Archaological importance of T. Volk's work in the Gravels at Trenton, N. Jersey"; Dr. G. MacCurdy, "Human Bones in Pleistocene Deposits near Cuzco, Peru"; Prof. G. Courty, "Considérations générales sur le préhistorique sud-américain"; Dr. Capitan, "Le Paléolithique en Amérique"; Dr. J. B. Ambrosetti, "A Fossil Skull, from Argentina." Discussion. Section II, Physical Anthropology—Dr. A. Hrdlicka. "Ethnic Nature and probable Origin of the American Aborigines"; Dr. Chervin, "L'Anthropologie Bolivienne." Section IV, Ethnology and Archaeology—Prof. M. Saville will describe his latest discoveries of ancient sites in Ecuador, with lantern slides, and there will be fine illustrations to Dr. E. Selèr's "Ruins of Yucatan" and its sculptured buildings. Section V, General Ethnology—Waldermar Jochelson's "Scientific results of the Ethnological Section of the Riabouschinsky Expedition of the Imperial Russian Geographical Society," and the "Ethnographic results of the Rondon Commission in Central Brazil" are important contributions. The sections of colonial history and of linguistics also contain interesting subjects. The full list can be obtained on application to the Assistant Secretary, 50, Great Russell Street, London, W.C.1, and tickets for members (£1) and associates (10s.) up to May 11.

There will be an exhibition during the congress, at the Imperial Institute, of ethnological and archaeological objects, photographs of Central American buildings and sculptures, copies of ancient frescoes and coloured reliefs from Yucatan, and Herr A. Friel's latest collection from Southern Brazil.

Fourteenth International Congress of Prehistoric Anthropology and Archaeology.

Owing to a variety of circumstances the Congress will meet at Geneva, instead of at Dublin as originally arranged, during the first week of September, 1912.

Professor Eugène Pittard is making the necessary arrangements for the Congress, which will include papers, scientific discussions and excursions to the sites of the principal Swiss prehistoric discoveries.

Full particulars about the Congress may be obtained either from the president, Professor E. Pittard, 72, Florissant, Geneva, or from the general secretary, M. W. Deonna, 16, Boulevard des Franchées, Geneva.

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ORIGINAL ARTICLES.

Obituary: Gray. With Plate F. Yule.


The Institute has suffered a very heavy loss by the death of its treasurer, John Gray. Elected a Fellow in 1894, he took up the burden of the treasurership in 1904 at a critical period in the history of the Institute, and the success which has attended his unwaried efforts to place the finances on a sound basis is known to every Fellow who has studied the balance sheets of successive years. But only those who were intimately associated with his work can know how greatly he had the interests of the Institute at heart, how anxiously he watched, and with what pleasure he noted, its progress, and how continually his thoughts were given to winning increased scope for its activities and recognition of its standing. He had been for some months in poor health, and had taken a short holiday abroad in the hopes of recruiting his strength. Not long after his return, he had been looking forward to hearing the paper by Mr. Moir and Dr. Keith on April 23rd, but, feeling unwell, returned home in the afternoon. The illness proved to be pneumonia, and he passed away on the 28th.

John Gray was born in 1854 at Strichen, Aberdeenshire. His early education was received at the Parish School, Strichen, and subsequently at the Grammar School, Aberdeen. He attended during the Winter Sessions, 1871–2 and 1872–3, at the University of Edinburgh, studying under Fleming Jenkin, Tait, Kelland, and Crum Brown. His bent for mechanical subjects was then marked; in his first session he obtained the third prize, and in the second the second prize, in Fleming Jenkin’s class in engineering. In the meantime he had been apprenticed at the engineering works of Messrs. McKinnon & Co., Aberdeen, a firm of which his uncle, Mr. John Gray, the founder of the Aberdeen School of Art, was chief partner, and while there he also took up the appointment of Arnott Lecturer in Physics at the Mechanics Institution. His passion for scientific work was now too strong to be suppressed. At the sacrifice of considerable personal prospects, he decided to relinquish the idea of making engineering his career, and to endeavour further to pursue his studies. Entering the competition for Whitworth Scholarships in 1875 he obtained the first place in the theoretical examination and the eighth in the final competition, and was awarded a Royal Exhibition for study at the Royal School of Mines. There he studied for three years under Judd, Frankland, Goodeve, and Guthrie, and obtained the associateship of the school in Metallurgy in 1878. During the Session 1877–8 he appears also to have attended again for a time at Edinburgh, and in 1879 obtained the degree of B.Sc. (Engineering).

In 1878 he entered for a Civil Service examination “for six clerkships in the "Patent Office,” came out second in order of merit, and entered the Office as an indexing and abridging clerk. At the time of his death he held a responsible position as Examiner, specialising largely in patents relating to electrical matters. While in the latter years of his life anthropology became the chief pursuit of his leisure hours, Gray never lost his interest in matters electrical. He was a Fellow of the Physical Society from 1879 to 1905, and an Associate of the Institution of Electrical Engineers from 1887 to 1902, and, till Section H of the British Association claimed his presence, he was an almost equally regular attendant at Section A (Mathematics and Physics). For something like twenty years, even up to last year, he was a regular and valued contributor to the pages of the Electrical Review, and his name is known to many students of physics by his book on Electrical Influence Machines, which, first published in 1890, reached a second edition in 1903.

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Gray's interest in ethnology appears to have been first aroused by his love for and interest in his birthplace and his native country. He published in 1893 a contribution to the Transactions of the Buchan Field Club (Vol. III) under the title "Historical Notes on Strichen," and this was followed in 1894 by a paper on "The "Personal and Place Names in the Book of Deer." In 1895 he submitted to the club a scheme for anthropometric work, and subsequently, in association with Mr. J. F. Tocher, the secretary of the club, and with the co-operation of other members, carried out a series of observations on the inhabitants of East and West Aberdeenshire; the work included a pigmentation survey of some 14,000 school children, while pigmentation data as to several thousand adults and measurements of several hundreds were also obtained. The results were published in the Transactions of the Buchan Field Club (III, Aug. 1895; VI, Jan. and Dec. 1901) and in a joint memoir by Gray and Tocher in the Journal of the Institute (III [N.S.], 1900, p. 104). In 1899 Gray was elected president of the club and gave as his address a paper on "The Origin of the Picts and Scots" (Transactions, V, Dec. 1899). These Aberdeenshire surveys led to a wider scheme. In 1901 a proposition was made at the British Association for a pigmentation survey of the whole of the school children of Scotland, but, failing financial support from the Association, a committee was formed consisting of Sir William Turner, Professor R. W. Reid, Mr. Gray, and Mr. Tocher, and assistance obtained from the Royal Society Government Grant Committee. Mr. Tocher and Gray organised the survey, and with the hearty co-operation of the school teachers it proved a complete success. Gray's memoir on the results, illustrated by numerous maps showing the distribution of colours by the method of contour lines, was published in the Journal of the Institute (XXXVIII, 1907, p. 375). He also utilised in that memoir a method devised by Professor Karl Pearson for measuring the divergence, in respect of hair colour or eye colour of each district, from the mean—an immediate utilisation of a novel method which was characteristic of the man.

The appointment, in 1902, of the Committee of the British Association on Anthropometric Investigation in the British Isles was mainly due to Gray's efforts, and he acted as secretary since its appointment; the Final Report on Anthropometric Method was issued in 1908, and many of its recommendations have found acceptance not only in this country, but also to a large extent abroad. A scheme for an anthropometric survey of the United Kingdom was laid before the Inter-Departmental Committee of 1903 on Physical Deteriorcation by Professor D. J. Cunningham and Gray and will be found reprinted in the report of that Committee (Cd. 2175, 1904, pp. 102-3), who regarded it "of the highest importance towards the collection of authoritative information . . . that the survey should be undertaken at the earliest possible moment." (Report, p. 10.) For the carrying out of such a scheme he always hoped; the delegation to the late Sir Henry Campbell-Bannerman from the Anthropological Institute and other societies, on which he served, in 1907 led to promises of "earnest and careful consideration," and the inclusion of anthropometric work in connection with the medical inspection of school children may have been affected in consequence, but such work is at present almost wholly lacking in the co-ordination and direction which he desired.

Gray's mechanical abilities were frequently evidenced in his designs for new instruments for anthropometric work. Reference may be made to his paper on "Cephalometric Instruments and Cephalograms" (Journal, IV [N.S.], 1901, p. 41), to his "Portable Stature Meter," based on the principle of the lazy-tongs (Man, 1900, 90), and to the callipers and radiometer mentioned in the report of the British Association Committee. The last paper that he read before the Institute, in December, was descriptive of a new perigraph, or instrument for drawing contour-lines of skulls or bones. His adaptation of the Lovibond tintometer to the measurement of the
colour of hair, skin or eyes (MAN, 1908, 27) deserves a wider recognition than it has yet obtained.

During the last few years he had been greatly interested in developing a machine for measuring the speed at which an observer ceased to see flicker in a revolving disc coloured in black-and-white segments, or, in the later and improved form, in a revolving mirror reflecting alternately white and coloured light. The critical speed seemed to show only slight variations for the same observer at different times (if care were taken to keep the illumination constant) but a great variation between different individuals, and Gray concluded from his observations that the critical speed in question was closely related to the mental characters of the observer. He was working on this machine—the "intelligence machine"—up to the time of his death.

Of his other papers during recent years may be mentioned those which he read at British Association meetings on "England before the English" (MAN, 1906, 93), "Who Built the British Stone Circles?" (MAN, 1908, 96), "An Imperial Bureau " of Anthropology" (MAN, 1911, 95), and the paper read before the Institute on "The Differences and Affinities of Palaeolithic Man and the Anthropoid Apes" (MAN, 1911, 74).

Gray was elected in 1909 a Foreign Associate of the Anthropological Society of Paris. He acted as treasurer of the Universal Races Congress, held last year, and at the time of his death was serving as assistant treasurer of the forthcoming Congress of Americanists.

He will be greatly missed not only as the untiring worker for the Institute, as the protagonist for physical anthropology, but also by many of us as one of the best of friends. He was a man whom it always cheered one to see, and to argue with him was a delight, as his simple and upright character left no room for bitterness. The deepest sympathy will be felt by all his friends for the widow and daughter who survive him.

G. UDNY YULE.

America, North-West.

The Bearing of the Heraldry of the Indians of the North-West Coast of America upon their Social Organisation. Read at the Meeting of the British Association, September 6th, 1911. By C. M. Barbeau, of the Canadian Geological Survey.

The plastic and pictorial art of the Indians of the north-west coast being well known, it may prove interesting to give an outline of the relations between the social organisation of these aborigines and a characteristic class of carvings and paintings meant to represent mythical animals, human beings, and monsters.

I shall refrain from referring to the facts as actually described by the ethnographers, and shall confine myself to a summary description—first, of a few typical kinds of social groupings to be found among these Indians; second, of the right claimed by these social units to the exclusive use of distinctive crests, emblems, or armorial bearings handed down in a traditional way from generation to generation; third, of the peculiar devices adopted by the privileged owners of these emblems and names connected therewith in order to bring about the normal working of a well-established and consistent system of social organization, based upon the requirements of a semi-nomadic mode of life.

As a preliminary remark, it may be added that though the culture of the north-west coast presents some features to be found in the many ethnic groups of the region, it is by no means uniform. The Tlingit, the Haida and Kaigani, the Tsimshian, the Heiltsuq, and the northern Kwakiatl, on the one hand, may be taken as forming a fairly homogeneous group. On the other hand, the southern Kwakiutl, the
Nootka, and the coast and interior Salish constitute another group, representing a slightly different cultural type.

I shall call attention almost exclusively to the first of these two groups of people, that is, the one consisting of the Tlingit, the Haida, the Tsimshian, and the northern Kwakiutl, indulging only in a few passing references to the southern group.

A Few Typical Kinds of Social Unit Obtaining Among the Indians of the Pacific Coast.

The social organisation of the tribes of the Pacific coast may be considered under two different aspects, one of which is that relating to the ethnology of the natives—that is, to the geographical distribution of groups of tribes respectively characterised by different physical types, cultures, and languages.

The other point of view, which I intend to adopt presently, confines itself exclusively to the analysis of the internal structure of their social units or groupings, as based upon a recognised form of kinship or of selection, irrespective of any geographical, linguistic, and ethnic considerations.

The social units of by far the greatest importance among the northern tribes of the coast are characterised by the linear inheritance of their membership, and the ties uniting together the members of a single grouping or unit are, roughly speaking, of the nature of a conventional kinship. The many varieties of these rather numerous kin-groups may be classified according to their antiquity, the extent of their membership, and their influence.

A most remarkable variety of social units, owing to its all-pervading importance in matters of domestic and political life, may be found only among the northern tribes, that is among the Tlingit, the Haida, the Tsimshian, the Heiltsuq, and the northern Kwakiutl. To this variety of social unit has been applied the name of phratry.

The phratries are rather few in number. The Tlingit people are divided into two main phratries, the more important of which is that of the Raven, while the other is that of the Wolf; another Tlingit phratry of lesser importance and obtaining only among their southern tribes is that of the Eagle.

The Haida have two phratries—the Gyi'tina and the Koal'a. The significance of these two terms has not been quite satisfactorily determined so far, although many ethnographers hold that the Gyi'tina phratry is that of the Eagle, and that the Koal'a is that of the Raven.

The Tsimshian have four phratries, named after the Raven, the Eagle, the Wolf, and the Bear. The Heiltsuq have three phratries, those of the Raven, of the Eagle, and of the Killer-whale (*Delphinus orca*).

These are the main phratries of the north-west coast. It is worth noticing that the Raven phratry, the largest and probably the most ancient, obtains among the Tlingit, the Tsimshian, the Haida, and the Heiltsuq. While being the principal and most powerful phratry among the Tlingit, it is only secondary in importance among the Haida. In the same manner, while the Eagle phratry (Gyi'tina) is the most important among the Haida, it comes only third among the Tlingit.

Although space forbids any attempt at a thorough description of the nature of the phratries, it may be stated briefly that they are very numerous aggregates of peoples scattered over a wide area, bound together by a tie of semi-artificial kinship, and using in common the same distinctive emblem, crest, or armorial bearings.

The members of the phratries as such are, on the one hand, held responsible in common for the fulfilment of certain obligations towards the members of one or more than one phratry; and, on the other hand, are expected to claim together the fulfilment of analogous duties and obligations on the part of those outstanding
The obligations and correlative advantages following such a mutual understanding are quite numerous and complex. The member of a phratry, as such, is compelled to depend upon the members of another allied phratry in connection with many important circumstances and transactions, namely:

(a) Certain transactions of economic concern, as exchanges of movable property, loans, with interest, gifts, &c., may be entered upon only with the members of the other opposite phratry;
(b) In many circumstances of great moment in the social life of the natives, such as birth, initiation, marriage, the erection of a house, and burial, the assistance of the allied phratry has to be solicited and paid for;
(c) One of the noted consequences of the alliance between two or many phratries is that one may never marry inside of one's own phratry; that, in other words, the phratry is exogamous.

When one of the parties turns out not to fulfil its duties towards another, war generally follows (that is before the whites interfered); and the members of the same phratry stand together, either being held responsible in common for a wrong done, or vindicating the same transgressed right. This solidarity between all the members of the same phratry, even though they may be living in far distant regions, asserts itself very markedly, especially in the case of war between two phratries; so much so that the marital tie itself may temporarily be dissolved, the wife joining the people of her own phratry with her children, while the husband stands by the people of his own phratry.

It is all-important for a native to be a member of a phratry, as it is the only means of sharing in the communal rights, and in the public and domestic life of the aborigines.

Another variety of kin-group, only next to the phratries in importance, consists in the subdivision of the phratries into smaller units of the same nature. To the kin-group of this variety is properly applied the term clan.

The clan, as a subdivision of a phratry, is an aggregate of individuals who, besides sharing in the communal phratric emblem and rights with the other clans of the same phratry, claims the exclusive use of a special and distinctive emblem and rights connected therewith.

The individuals of a clan, while bound to those of the other clans of the same phratry by ties of special affinity, consider themselves as still more closely associated together.

The number of clans inside of the Tlingit and Haida phratries ranges from ten to twenty or thereabouts. The Koa'la phratry of the Haida, for instance, is divided into about nineteen clans, having as many distinctive crests or emblems. The Gyi'tina (or Eagle) phratry of the same tribes includes no less than fifteen clans.

It should be remembered that the size and the importance of all the clans, as well as of the phratries, are by no means even. This point may be illustrated in the course of a short analysis of the Gyi'tina phratry of the Haida, in which about fifteen distinct social groups are to be found. The fifteen social units enjoy in common the use of the Eagle crest, the Eagle being the emblem of the phratry. Twelve of these groups use the Beaver as an emblem, nine the Frog, seven the Whale, five the Raven, three the Humming Bird, three the Cormorant, two the Dog Fish, three the Monster Wasp, two the Heron, two the Dragon Fly, three Copper, three the Weasel, one the Blue Hawk. In other words, the phratry is split up into many smaller kin units of different sizes, called clans. The clans in their turn are subdivided into families,
and the families into house-groups, each one of these separate units claiming crests for their own exclusive use.

The only sources of the right of securing membership in a phratry, a clan, and a family, are birth and linear inheritance, and also occasionally adoption of a non-kinsman into the kin-group as a substitute for a real kinsman.

The right of membership in any of these social units is inherited in the maternal line, which is to say that the children belong to the mother’s phratry, clan, and family. In other words, the children, being considered as mere strangers by their real fathers, may never inherit a phratry, clan, and family designation and rights from them; a natural consequence of which is that early in life the children are sent out to reside and be educated by the maternal uncles, their real fathers attending to the training of their own sister’s children. This form of inheritance obtains almost exclusively among the Haida, the Tlingit, the Tsimshian, and, apparently, the Heiltsuk.

The customs of the Kwakiutl relating to the inheritance of the right of becoming member of a kin-group are much more complex. The matrilinear and patrilinear systems co-exist, but only inasmuch as certain rights are inherited through the mother, while certain others devolve through the father.

The right of using certain crests, moreover, may be secured among the Kwakiutl through the slaying of their legitimate owners in war, or through the lawful murder of one’s own tribesman in a very few special circumstances.

This complex system of inheritance obtaining among the Kwakiutl and a few other southern tribes is found co-existing with a social organisation somewhat different from that of the northern tribes.

The existence of the phratries and clans, however, being dependent upon the law of inheritance through the mother, as soon as the matrilinear system of inheritance is dropped, it is all over with the phratries and the clans. It is worth noting in this connection that the Southern Kwakiutl, the Nootka, and most of the Salish tribes, while resorting to the more complex inheritance of the kin-group designations through the mother or through the father, show at best but faint and sporadic vestiges of a real clan-organisation.

The most conspicuous feature of the social morphology of the Kwakiutl, and also of that of the Nootka and the Coast Salish, consists in the abnormal development of the fraternities, generally termed secret societies by the ethnographers.

The Kwakiutl social morphology is worth a special mention here in this connection. The Kwakiutl proper have two different ways of grouping themselves, one of which prevails during the summer time and the other during the winter ceremonials. In the summer time all the people are arranged into clans, but these groupings are broken up in the winter, when the people arrange themselves quite differently under two large fraternities, the first of which is called Meʼemqoat (the Seals), and the second Quequta. The Meʼemqoat and the Quequta fraternities are subdivided into many smaller fraternities, known by various names.

This double social morphology, the one obtaining during the summer and the other during the winter, is characteristic among all the Kwakiutl tribes, and, to a lesser extent, among the Kwakiutl and the Salish tribes. It is also found that the individuals that are grouped together into one single clan during the summer generally turn out to belong to various fraternities during the winter, quite regardless of their clan connection. This is due to the fact that, while among these Indians the child may belong either to the clan of his mother or of his father, his right of admission into a fraternity may not only be inherited from his parents, but is often secured by a payment, or by many other legitimate means.

The numerous fraternities of southern British Columbia are far from being homogeneous in character and purpose. A few are mainly concerned with ritual dances,
dramatic performances, and potlatches: others are societies into which medicine-men initiate their patients with a view to healing their maladies; others seem to be guilds of sorcerers, addicted to the practice of certain arts.

It is evident that, in the case of all such fraternities, the bond uniting together their members must be relatively loose and artificial.

Now that an outline of the various kinds of social units has been traced, we may proceed to a short explanation of their heraldry, that is, of the specific crests, emblems, or armorial bearings and masks, to the exclusive use of which they claim a well-established right.

All the social units above described, namely, the phratries, the clans, the families, and the fraternities, consider themselves as closely related to certain mythical animals and monsters, after which they are named.

The nature of this relation between a group of men and a species of animal—a monster or an object—although of momentous importance on account of its great influence over the social psychology of these Indians, and of the close attention paid to it by many leading anthropologists, cannot satisfactorily be discussed here, owing to lack of space.

It may be pointed out, however, that the connection between a social unit and a species of animal resembles that relation between a noble lineage and a domain which, after the medieval European notions, was considered as essential. In Western Europe no noble could be found without an untransferable domain after which he was named. This connection between a lineage, endowed with armorial bearings, and the land was partly of economic import, as the lord had a privilege over the pastoral and agricultural resources of his land.

The north-west coast Indian, who is endowed with the privilege of using a crest is considered as closely related to the object represented by his crest.

The main difference between these two systems is that while, in the former, the lineage is attached to the land, the mode of life being of an agricultural type; in the latter, it is connected mostly with animals, as the north-west coast Indians are semi-nomadic hunters, engaged in fishing during the summer and hunting during the winter. Taking it for granted that a close relation exists, in the mind of the natives, between the animal or the object represented by the crest and the people using this as their distinctive badge, we may proceed briefly to examine the nature of the crest and its use.

The crest of the north-west coast Indians is a plastic and pictorial representation of the animal or object after which they are named, and through which they are connected together by ties of special affinity.

Among the northern tribes the best-known crests are those of the phratries and of the largest clans.

As all the families of standing, that belong to the same phratry and are disseminated over a vast territory, make use of the same phratic crest, it is self-evident that such a crest must be well known to all, and often met. This is also true, but to a lesser extent, of the clan and family crests. As a matter of fact, the explorer of the north-west coast soon becomes familiar with the Raven, the Wolf, the Eagle, the Bear, the Killer-whale, the Thunder-bird, and other social groups and crests.

The use of a crest is manifold. The noblest and wealthiest families in a phratry or in a clan make a most frequent use of it, alike in the form of masks, sculptures, high or low relief carvings, tattooing, and decorative paintings. A chief himself, in some cases, wears on his head, or over his face, the mask representing his phratic, clan, or family crest. This is done mostly in the course of ceremonies intended to represent, ritually or theatrically, the myth explaining the adventures of a remote
ancestor who was the first to use it. In some other cases an expert is hired to wear the mask in the stead of its real owner. These masks are considered as sacred possessions, and may never be worn or shown outside of the ritualistic performances. In old days an intruder would have encountered a speedy death for having violated this taboo.

The heraldic emblems of the phratry, clan, or family are often painted on the houses and objects of their owners. For instance, the posts erected in front of the houses, the uprights and the walls of the houses, the chests and boxes, the coffins, the many objects used in the course of ceremonial rituals, are carved and painted with the distinctive heraldic bearings of their owner. The Haida and the Tsimshian, more especially, paint and tattoo them on their bodies.

One is not far from the truth in saying that almost all the plastic and pictorial art of the Tlingit, the Haida, and Tsimshian is utilitarian, in the sense that it is intended to refer to the heraldry of the people. Any other purpose or result is only secondary.

It is also to be remembered that, as they are illustrative of a myth and of social group-affinities, these representations of animals or of objects must be conventional and stylised, and that very rigid rules crush down the originality of the individual artists.

Nobody outside of the kin is allowed to use its armorial bearings. This rule is universal and without exception among the northern tribes. In old days war was waged against anyone who had appropriated to himself such sacred possessions.

The crests generally held in the highest esteem are the most ancient. It is, nevertheless, deemed necessary that their credit should be maintained at the cost of feasts given by their owners to the people of the other phratries or clans, who are thus assembled and rewarded for proclaiming the munificence of their hosts.

The esteem granted to a crest seems also to be proportionate to the number and wealth of the people who own it, which implies that general recognition and respect may be won for a crest only in the course of a long historical evolution. New crests, however, may originate in feasts (called potlatches) and be appropriated by a group of people. Such crests must not refer to animals or objects already represented in the crests of other people, and they are generally held in but little consideration.

The crests of the fraternities of Southern British Columbia are somewhat different in character from those of the phratries, clans, and families. As they generally reveal themselves under the form of masks and ornamental paraphernalia, to be used only in the course of the fraternity gatherings and ceremonials, they are tabooed and kept in strict secrecy apart from these occasions.

I regret that, since the description of the social units and their armorial bearings has disposed of most of my space, I shall not be able here to deal satisfactorily with some of the peculiar devices adopted by the owners of crests in order to secure the maintenance of their own privileges.

The phratries, the clans, and the families should not be considered as amorphous aggregates of individuals. On the contrary, they are highly differentiated.

A phratry consists of a certain number of clans of different social standing, a few of which are considered of high standing, while some others are awarded a lower rank. In the same manner a clan is subdivided into families, only a few of which are considered as noble. A family itself is arranged in a similar hierarchy, a few of the house-groups of the family being those of the chiefs and dignitaries.

As a rule the largest and wealthiest social units are likely to be the most ancient. The rank and the dignity of these groups, however, are not exclusively dependent upon these considerations, and are hence subject to certain fluctuations.

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The consideration and esteem of the public may be won by a large and wealthy body of kinsmen, who can afford repeatedly to give feasts to numerous guests, both from inside and outside of the kin. The guests, as they are assembled to witness the munificence and power of display of their hosts, are expected to return the compliment in the same proportion at some later time.

The keen desire to improve the rank and standing of one's own social grouping is the main feature of the festivals and potlatches of the natives along the Pacific coast. An intense rivalry between corresponding classes follows, a result of which is that those families most skilful in the pursuit of wealth and in the exhibition of lavish liberality are likely to ascend more rapidly than others in the scale of social eminence.

While striving for advancement, these families have developed quite remarkable means of acquiring wealth and of making skilful displays of ability, in the course of theatrical performances and dances, intended publicly to proclaim their own powers and glory.

Their power of gathering wealth depends largely upon the co-operation of certain privileged folk, who monopolise the hunt of certain animals for their own benefit, while the liberty of the lower classes, in this respect, is restricted by rigid and traditional taboos, the importance of which is enhanced by superstitious fears, skilfully maintained by the privileged classes.

The privileges of the noble classes, in the phratries, clans, and families, are handed down from one generation to another along the above-described lines of matrilineal or patrilineal inheritance. A consequence of this is that the younger people, called to take up this patrimony of their elders, are submitted to a long and arduous training, in the course of which they become accomplished in many utilitarian arts and practices. During many successive initiations their elders teach them the secret arts and devices by means of which their prestige over the outsiders and the lower classes will be maintained.

I may conveniently end my remarks on the North-west Coast Indians by mentioning a few of the devices through which the chiefs, for their own advantage, inculcate in their subordinates weird beliefs and superstitious fears.

In a winter feast and ceremonial numerous guests, both from inside and outside of the family, are gathered in the ceremonial house of the chief of a group of people. The guests are entertained and fed for days and weeks with lavish munificence as can be afforded. Most of the time during such a feast is taken up by dances, songs, and dramatic performances attesting the glory of the ancestors of the host. Theatrical performances, with elaborate features, are often introduced. Some of these theatricals are meant to show in a vivid manner how the ancestor secured his crest, and the powers connected therewith, from a mythical being.

During other ceremonials a chief's sons are initiated. Monsters, that is the chief and his assistants ceremonially dressed and masked with the evident purpose of imitating the mythical being represented by his crest, appear before the people, are supposed to kill the novices, and bring them away into the woods. The novices are kept in strict seclusion for many days while the secrets of their elders are revealed to them. When, later, they reappear before the public they are said to have learned wonderful secrets and to have acquired magical powers. They are, thereafter, considered as enjoying a higher standing.

It is interesting to note that the origin of all the crests representing animals or objects is explained nearly in the same way all along the coast. It generally consists in relating that the ancestor met a mythical being, or monster, by whom he was given magical secrets, powers, and sacred objects, which thereafter remained in his own or in his successor's possession.
I may cite here two typical instances of theatrical displays connected with myths and initiations.

A. P. Niblack relates (Report of the National Museum of U.S., 1888, p. 377, and plate lxiii) that Shake, a Tlingit chief of Fort Wrangell, Alaska, traced his descent from the Bear, and used the Bear as a crest. Niblack, having witnessed the dramatic performances intended to represent this myth of descent, describes it in the following terms: “The figure of the Bear (plate lxiii) is a manikin of a grizzly (bear) with “a man inside it. The skin was obtained up the Stikine River . . . and has “been an inheritance in Shake’s family for several generations. The eyes, lips, ear “lining, and paws are of copper, and the jaws are capable of being worked. A “certain screen in one corner being dropped, the singing of a chorus suddenly ceased, “and the principal man, dressed as shown, with bâton in his hand, narrated in a set “speech the story of how an ancestor of Shake rescued the bear from drowning in “the great floods of years ago, and how ever since there had been an alliance “between Shake’s descendants and the bear. This narration, lasting some ten “minutes, was interrupted by frequent nods of approval by the bear when appealed “to, and by the murmurs and applause of the audience.” Niblack adds: “In these “various representations all sorts of tricks are practised to impose on the credulous, “and to lend solemnity and reality to the narration of the totemic legends."

Another remarkable instance has been recorded by J. R. Swanton (Jesup North Pacific Expedition, Vol. V, p. 160). It relates the story of a Black Whale which was made of wood by two Haida carpenters of Queen Charlotte Islands. When completed the wooden whale was taken to the sea.

I will now quote fragments taken out of Swanton’s text: “It was a big thing.” “Then the ten novices entered it.” “Animal skins were put around the outside.” “It jumped about very well.” As they were very much pleased with it “they made “it go back towards the town.” A man was put on its back. “When the whale “came out blowing the man sat on top.” “Then all the town people came out and “looked at it. They thought it was a supernatural being. They exclaimed that it “was the Sea Whale” (that is the whale that belongs to the Ocean People). Unfortunately it was wrecked and the novices were drowned. C. M. BARBEAU.

Africa: Congo.

**Xylophone des Bakuba.** Par Dr. J. Maes.

Dans le courant de l’année 1910 M. Gustin, mort récemment à Pania-
Mutombo, reçu d’Ilonga Kitenge, chef des Bakuba établis, au nord-ouest de Lusambo, une série d’objets ethnographiques dont il fit don au Musée de Congo Belge, Tervuren.

Parmi les pièces les plus intéressantes de cette belle collection nous remarquons spécialement un xylophone. Nom indigène *madimba*. (R.G. No. 4728. R. H. D. a No. 10.).

Celui-ci se compose d’une forte tige de rotang, longue de 160 m. et recourbée en forme de demi rectangle aux coins arrondis. Deux sections d’un gros pétiole d’une feuille de bambou, sont fixées transversalement au moyen d’une lanière de rotang sur les branches latérales de la tige de rotang. Deux lattes en bois rougeâtre genre *takuba*, placées perpendiculairement au dessus des pétioles, sont reliées aux branches de la tige de rotang à l’aide d’un lacs en lanières de rotang. Deux longues baguettes d’un bois rouge-brun, placées à 17 cm. l’une de l’autre et courant parallèlement aux deux sections du pétiole, de l’une extrémité du xylophone à l’autre, sont fixées de part et d’autre dans ce lacs. La surface supérieure des pétioles est recouverte sur toute la longueur d’un bourrelet isolateur formé d’une touffe de fibres de bananier tordue, prise dans une gaine de peau d’antilope. Treize baguettes, longues de 40 à 45 cm., placées de 12 à 12 cm., s’engagent entre la surface supérieure du pétiole et
Croquis schématique du Développement des Xylophones du Congo Belge d'après les Documents du Musée du Congo, Tervueren.

A.—Types de Xylophones Appartenant à la 1ère Catégorie.

**Instruments vus de face.**

**Fig. 1.**

**Fig. 2.**

**Fig. 3.**

**Instruments vus de profil.**

**Fig. 1.**

**Fig. 2.**

**Fig. 3.**

**B.—Types de Xylophones Appartenant à la 2e Catégorie.**

**Instruments vus de face.**

**Fig. 4.**

**Fig. 5.**

**Fig. 6.**

**Fig. 7.**

**Instruments vus de profil.**

**Fig. 8.**

**Fig. 9.**

**Fig. 10.**

**Fig. 11.**

**Fig. 12.**

**Fig. 1.—**
A. Planches sonores.
B. Ligatures.
C. Pointes en bois.
D. Troncs de bananier.

**Fig. 2.—**
A. Planches sonores.
B. Ligatures.
C. Coussinet isolateur.
D. Caisse de résonance.

**Fig. 3.—**
A. Planches sonores.
B. Ligatures.
C. Coussinet isolateur.
D. Caisse de résonance.

**Fig. 4.—**
A. Tige de rotang.
B. Planche en bois servant à y fixer les calebasses.
C. Corde de suspension des lames sonores.
D. Tige.
E. Caisse de résonance.

**Fig. 5.—**
A, B, C, D, E idem que Fig. 4.
F. Ciel de bambou fixant la caisse de résonance.

**Fig. 6.—**
A. Tige de rotang.
B. Coussinet isolateur.
C. Tige en bois emboîchant la caisse de résonance.
D. Ligature en rotang reliant les calebasses.

**Fig. 7.—**
A, B, C idem que Fig. 6.
D. Tige en bois maintenant les calebasses.

**Fig. 8.—**
A. Lame sonore.
B. Caisse de résonance.
C. Empattement de resine.

**Fig. 9.—**
A. B idem que Fig. 8 ;
B. Ecolat de bambou emboîchant la caisse de résonance.

**Fig. 10 et 11.—**
A, B, C idem que Fig. 9.
D. Coussinet isolateur.

**Fig. 12.—**
A. Section de bambou.
B. Coussinet isolateur.
C. Ligature du coussinet et des lames sonores.
D. Lame sonore.
la coussinet isolateur, embrochant à 2 cm. du bord les parois d’une section de calebasse de forme allongée et se fixent solidement entre le bourrelet isolateur et le second pétiole. Ces calebasses sont munies à extrémité d’une petite ouverture circulaire ayant 1½ cm. de diamètre. Celle-ci est fermée par un diaphragme fait de la pellicule provenant d’une coque ovigère d’une araignée. Ce diaphragme, simplement tendu au dessus de l’ouverture est fixé à la parois extérieure de la calebasse à l’aide d’un empatement de résine de Bulungu. Une lame en bois très dur d’un grain rouge-brun foncé est placée au dessus de chaque calebasse. Ces lames sonores ont une forme rectangulaire allongée, légèrement cliquante vers le milieu et annulée au même point à la surface inférieure. La surface supérieure est ornée de dessins gravés, simples lignes tracées très irrégulièrement. Une fine lanière d’attache, faite en fibres de raphia tordues, en piassava ou en cuir d’antilope, passe par deux petits trous percés à l’une des extrémités de chaque planche sonore et est fixée d’autre part autour de la baguette embrochant la calebasse servant de caisse de résonance à la susdite lame sonore. L’autre extrémité de celle-ci est maintenue en place par des lanières de bambou espacées de 6 à 9 cm. Ces lanières servent à la fois à fixer le coussinet isolant au pétiole de bambou formant chevalet et à maintenir en place un large éclat de bambou garni d’une gaine d’éclats plus fins, tendu parallèlement au coussinet isolateur au dessus des lames sonores. Une ligature analogue relie le deuxième coussinet au pétiole correspondant et empêche le glissement des lames sonores. Les extrémités de ces lames sont ainsi prises dans un ceint d’une forme rectangulaire formé par le coussinet isolateur à la surface inférieure et l’encadrement d’éclats de rotang sur des trois autres cotés. Les caisses de résonance sont comme nous l’avons dit plus haut, toutes d’une forme allongée ; deux d’entre elles sont composées de deux calebasses, s’emboitant l’une dans l’autre et reliées par une fibre de piassava. La jointure est en outre consolidée extérieurement par un empalement de résine de Bulungu. Une troisième caisse de résonance est formée de trois calebasses fixées l’une à l’autre par une ligature en fibres de piassava couverte de résine de Bulungu. Une longue lanière large de 2 cm. faite en fibres de raphia tressées est attachée aux deux extrémités de la forte tige de rotang. Tel est le xylophone récolté par Gustin.

Chacun de ces éléments a sa raison d’être.
La lanière sert au transport et se passe autour du cou pour jouer du xylophone. La tige de rotang forme le cadre de l’instrument et sert à le maintenir horizontalement ou très légèrement incliné, à distance voulue, du corps pendant que l’indigène joue du xylophone.
Les pétioles de raphia forment chevalet ; le bourrelet de fibres et de peau d’antilope sert de coussinet isolateur ; les lames sonores maintenues en place par la technique spéciale décrite plus haut conservent le maximum de leur sonorité ; les calebasses entièrement libres ne peuvent cependant se déplacer, l’allongement artificiel augmente le rendement de leur fonction, la membrane produit un bourdonnement analogue au myrilton, enfin l’indigène a cherché dans chacun des détails du xylophone à augmenter le plus possible la sensibilité et la sonorité de l’instrument.
Pour jouer du xylophone l’indigène se sert de deux baguettes en bois dur et résistant, terminées par une boule de caoutchouc mélangé de résine de Bulungu. Comparé aux autres spécimens de la collection du Musée du Congo Belge, ce xylophone se distingue—
1. par l’absence du cône diaphragmé ;
2. par la construction spéciale de certaines des caisses de résonance ;
3. par le mode de fixation des calebasses et des lames sonores ;
4. par la construction spéciale du coussinet isolateur.
C’est le plus perfectionné des xylophones actuellement connus et il marque le dernier stade de l’évolution et du développement de ces instruments pour autant que
nous nous rapportons aux spécimens de la collection ethnographique de Musée du Congo Belge.

Le croquis schématique que nous avons ajouté à cette note nous montre que les xylophones du Congo Belge peuvent se diviser en deux grandes catégories.

1. Instruments formés de lames sonores montées sur simple chevalet.
2. Instruments formés de lames sonores montées sur chevalet et munies de caisses de résonance formées de coques de cucurbitacées.

Chacune de ces deux catégories comprend un certain nombre de types différents les uns des autres par des détails de construction, marquant les diverses étapes du développement et de l'évolution de ces instruments. Nous comptons pouvoir en donner bientôt l'histoire complète.

DR. J. MAES.

Australia, North.


In MAN, 1910, 32, Mr. A. R. Brown has written an article dealing with the rules of marriage and descent in the Arranda and Chingalee tribes in North Australia, in which some of his conclusions differ from mine. In order that the readers of MAN may have an opportunity of comparing my views with Mr. Brown's I solicit the publication of this paper.

For the purpose of making my meaning quite clear, it will be necessary to reproduce my tables of marriage and descent among the Kamilaroi, Arranda, and Chingalee. There are "irregular" marriages in all these tribes, but as they have been fully explained by me elsewhere, they need not be gone into here. As the women constitute the phratry in every case, the "wife" is placed in the first column in all the tables. We will commence with the Kamilaroi.

TABLE A.

<table>
<thead>
<tr>
<th>PHRATRY.</th>
<th>WIFE.</th>
<th>HUSBAND.</th>
<th>OFFSPRING.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuppathin</td>
<td>Ippai</td>
<td>Kubbi.</td>
<td>Kumbo.</td>
</tr>
<tr>
<td></td>
<td>Kumbo.</td>
<td>Murri.</td>
<td>Ippai.</td>
</tr>
<tr>
<td>Dhillai</td>
<td>Kubbi</td>
<td>Ippai.</td>
<td>Murri.</td>
</tr>
</tbody>
</table>

This is the Kamilaroi system in which a phratry, Kuppathin, for example, has eternal succession through its women. By the table Ippai is the mother of Kumbo, and in the next generation Kumbo is the mother of Ippai, and so on for ever. It is well known that the totems are also handed down by the mother and remain in her phratry.

It also appears that Kubbi is the father of Kumbo in the type of marriages given in the table. These men are father and son alternately and camp close to one another, because the son inherits his father's hunting grounds. Instead of one family, as in our example, if a number of people were assembled at a place, there might be several families of Kubbi and Kumbos on one camping ground. In a similar manner Murri and Ippai are father and son, and likewise camp together. These little knots of people could be called collectively family groups or local divisions. A stranger, unacquainted with their laws of descent, would probably conclude that Kubbi and Kumbo constituted one phratry, and that Murri and Ippai formed the other. In my opinion such a misapprehension has actually been made by Spencer and Gillen, and by C. Strehlow, regarding the Arranda tribe.

To deal with the Arranda sociology, it will be convenient to introduce a table
published by me in 1899.* The four classes forming a phratry will be left as in that table, but they will now be bracketed in pairs:

<table>
<thead>
<tr>
<th>PHRATRY</th>
<th>WIFE</th>
<th>HUSBAND</th>
<th>OFFSPRING</th>
</tr>
</thead>
</table>

We see that in phratry A the women of a pair of classes, Purula + Ngala, are the mothers of the women of the pair Bangata + Paltara; and in the next generation Bangata + Paltara are the mothers of Purula + Ngala, and this series recurs in perpetual alternation. We likewise observe that the men of the pair of classes, Pananka + Knuraia, are the fathers of the pair Bangata + Paltara. These pairs are father and son alternately, and camp near one another for the same reason as the Kamarlof folk.

We will next take the Chingalee organisation and use a table of marriage and descent I published in 1900†:

<table>
<thead>
<tr>
<th>PHRATRY</th>
<th>WIFE</th>
<th>HUSBAND</th>
<th>OFFSPRING</th>
</tr>
</thead>
</table>

In normal alliances, the women of the pair of classes Chula + Chingalee, marry the men of the pair Chuna + Chimitcha, and the sons and daughters belong to the pair of classes Tungaree + Taralee. In the next generation the daughters of the last-named pair are the mothers of the Chingalee + Chula women. Again, the men of the pair of classes Chuna + Chimitcha are the fathers of the pair Tungaree + Taralee. These pairs change places as father and son in alternate generations and camp in proximity to each other, the same as the Kamarlof and every other tribe with which I am acquainted.

We have now the three tribes before us with their tables of marriage and descent. In the Kamarlof it is universally admitted that descent is counted through the mother. In the Chingalee Mr. Brown agrees with me that the class of the child is determined by its mother (p. 59). But in the Arranda tribe he accepts Spencer and Gillen’s conclusions that descent is counted through the father.

In June, 1898, the year before Spencer and Gillen had issued their *Native Tribes of Central Australia*, I published a table of the eight classes of the Arranda, arranged in pairs somewhat similar to Table B. of this treatise, so that each phratry comprised the same four classes that Table B. does.‡ That table was based upon one published in 1891 by Rev. L. Schulze, a missionary at Hermannsburg, which was given by me to Mr. Jackson, a friend who visited various parts of that district in 1895 in connection with mining. From further details gathered by him under my directions I was led to conclude that descent was reckoned through the women and not through the men, as was supposed by Mr. Schulze.

I have read the work of Mr. C. Sreholow,§ another and later missionary at

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Hermannsburg, in which he follows the opinion of his predecessor, Mr. Schulze, respecting the line of descent. He further states that he has found the names of two phratries, between which the eight classes are equally bisected. The phratry *Pmaljanuka* comprises the classes Kamara, Mbitjana, Purula, Ngala. The phratry *Lakahia* contains the classes Pananka, Knuraia, Paltara, Bangata. Mr. Strehlow also reports that the people of the *Pmaljanuka* phratry camp in one place and that the *Lakahia* phratry occupy a different camping ground.

It seems to me that the four classes of each of these so-called "phratries," who are fathers and sons from generation to generation, arrange their camps in the manner described, just in the same way that the fathers and sons in the Kamilaroi and other tribes locate themselves. Or it may be that the divisions *Pmaljanuka* and *Lakahia* mentioned by Mr. Strehlow resemble in principle the names of the "Blood and Shade divisions" discovered by me in the Ngêumba and adjacent tribes in New South Wales, by means of which the camping of the people is regulated.*

Spencer and Gillen also found distinguishing names for each of their bisectons of the Arranda which they report as *Mulyanuka* and *Nakrahia* (Strehlow's Lakakia).† These authors say they are not phratry names but are used reciprocally by one moiety to the other. That is, the four classes Pananka, Paltara, Knuraia, Bangata, speak of themselves as *Nakrahia*, and call the Purula, Kamara, Ngala, Mbitjana classes *Mulyanuka*. But the Purula, Kamara, &c., speak of themselves as *Nakrahia*, and of the Pananka, Paltara, &c., as *Mulyanuka*. Spencer and Gillen, however, report that they observed what they supposed to be phratry names among the Warramunga, Chingalee, Wombaia, and other tribes. I have elsewhere endeavoured to show that the names referred to cannot be those of phratries.‡ It is probable that the supposed phratry names of Spencer and Gillen and of Mr. Strehlow are all of the same character, and need further inquiry amongst the natives.

Mr. A. R. Brown, while admitting that in the Chingalee tribe, in marriages of the Types I and II, the descent of the class is through the mother, states that in marriages of Types III and IV the children belong to the phratry which is not that of their parents. He is, of course, following the classification of Spencer and Gillen, which I have elsewhere spoken of as a "mélange confus et hétéroclichè."§ According to my classification the children of the last two types, as well as of the first two, inevitably fall into their mother's phratry.

Again, Mr. Brown says that "in tribes of the Chingalee type it would seem that the totem of a child is generally inherited from its father, but there are numbers of "exceptions" (p. 59). As he has apparently based his conclusion on my papers on that tribe I would like to put the case a little more fully before the reader. Spencer and Gillen state that in the Warramunga, Chingalee, Binbingha, &c., "descent of the totem is strictly paternal. The totems are divided between the two moieties, with the result that a man must marry a woman of some other totem than his own." As the information gathered by me from reliable sources was irreconcilably contradictory to these statements, I published a list of eight married pairs in the Chingalee tribe, embracing marriages of all the types I, II, III, and IV, and the totems of the offspring.¶ From these cases it was shown that some of the children had the totem of the father, some of the mother, and some of them differed from both father

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* Ethnological Notes on the Aboriginal Tribes N.S. Wales and Victoria (Sydney), pp. 7, 8.
† Native Tribes of Central Australia, p. 70; Northern Tribes of Central Australia, p. 96.
¶ Northern Tribes of Central Australia, pp. 170 and 175.
and mother. It happened, however, that most of the children in that table had the father’s totem, and this appears to be to what Mr. Brown is alluding.

In 1907 I published a further list of marriages in the Chingalee tribe, including some from my former list. In this table, two of the persons have the totem of the father, two of the mother, two of neither parent, and two of them have the totem of both parents. I also stated that the totems are scattered up and down in both moiecties, instead of being divided between the two moiecties; and that a man can occasionally marry a woman of his own totem, in refutation of Spencer and Gillen’s assertion that “a man must marry a woman of some other totem than his own.” There is no such thing in either the Chingalee or Arranda tribes as the regular descent of the totems through either parent. As regards the actual procedure in allotting the totem to any child, I had previously fully explained this in 1906.†

I have stated elsewhere that my information respecting the Arranda, Chingalee, and other tribes in that part of Australia has been supplied under my direction by men who went out to the mineral fields, by managers of cattle and horse stations, by men in charge of the overland telegraph line, by the police and others, all of whom have resided in that district for longer or shorter periods.‡ To avoid encroaching upon the scanty space available in this magazine I shall not now enter further upon my reasons for arriving at the conclusion that descent among the Arranda and Chingalee is through the females, but will ask the reader to peruse the various articles already published by me, referred to in the footnotes to this monograph.

R. H. MATHEWS.

France: Archaeology.


The distinguishing features of the dolmens of the department of the Oise are, firstly, the porch or shrine in front of the long allée couverte, separated from it by a large stone; and, secondly, and more particularly, the round hole, from 15 to 18 inches in diameter, carefully wrought through that stone and forming a communication between the porch and the tomb.

Two others, at Hys and at Paumy, in the department of the Indre de Loire, are of quite another type; that, namely, of a number of uprights placed so as to form a more or less circular chamber, from 10 to 15 feet in diameter, covered by a single stone, and having an opening without any outside porch or shrine. This type is found in other parts of France, and, indeed, in other countries also.

There are, however, other dolmens of the long allée couverte form which appear to have possessed a porch but with a larger entrance than that afforded by the round hole at the dolmens of the Oise. The largest of these is at Bagneux near Saumur, and I will describe it more fully presently, but there is one of a similar type on a hill above it, which, though small by comparison, is yet of a considerable size, one side being formed by a single stone, 19 feet long, 8 feet high, and 1½ feet thick, and the single capstone being about 25 feet long and 15 feet wide. It has one small fallen stone, which may, perhaps, be the last remains of a porch or shrine. Its orientation is very slightly north of east; there is now no trace of any covering mound.

At Mettray, near Tours, there is another dolmen of this type, consisting of three large stones at each side and one at the west end, covered by only three great

capstones; the opening is about 9 degrees south of east, the stone forming the west end is 18 feet long, 1 foot thick, and 6 feet high, inside; outside the walls are only 4 1/2 feet above ground, and there are other traces of a covering mound. Inside, the chamber is 10 feet wide and 24 feet long, to a stone which divides it from a prolongation of another 8 feet, in the nature of a porch. There is a smaller single stone outside, the object of which is not very obvious. The central capstone is about 5 feet thick, and stands up above the other two.

As I have already said, the largest dolmen of this kind in France is at Bagneux, near Saumur; it is a magnificent erection, in splendid preservation; the inside measurements of the chamber are 55 feet, by 14 to 16, by 9 feet high; the north-west end is composed of one stone, 24 1/2 feet long, and the sides are each formed of four stones. There are two smaller stones at the south-east end, one on each side of the entrance and two larger ones lying flat, which appear to have been part of the porch or shrine. The line of the axis of the dolmen to the entrance is about 30 degrees south of east. Four huge stones completely cover the structure, the largest of which is 23 1/2 by 22 feet by 3 feet thick. There is also a single pillar-stone inside the chamber, which assists to support two of the capstones. There is now no trace of any covering mound. Richard (La France Monumentale), writing apparently about sixty years ago, described another dolmen of this kind near Saumur as being 1 1/2 metres high, 6 metres long, and 3 metres wide, the interior being divided into two parts by a standing stone. Two large stones formed the south side, one the north, and one the west; a pyramidal stone, one metre high, stood in the middle of the east end, on the top of which a horizontal stone was placed, like a capital, which helped to support one of the two large capstones; this is an unusual feature, and has induced me to quote the description of this dolmen in full; the soil of the field in which it stood was higher than that of those which adjoined it, and this seems to suggest that a covering tumulus had been levelled and spread about in it.

Another dolmen of this class, nearly as large as that at Bagneux, is the "Pierre Turquaise," near Presles, department Seine et Oise, which I described with illustrations in MAN, 1907, 74.

W. C. Borlase also gives a figure of another—the Grotte d'Esse, in the department of Ille et Vilaine—the total length of which is 61 feet, and the width of the chamber 12 to 14 feet, with a large porch 14 feet by 10 feet. But the largest dolmen of this kind known to exist is not in France, but at Antequera in Andalusia, and is described and illustrated by W. C. Borlase, following Cartailhac. He says it is 86 1/2 Spanish feet in length, and 22 feet wide at its greatest breadth. Unlike the French dolmens, the sides of the chamber curve outwards like those of a ship, but those of the porch, which is narrower, are straight; there is no division between the porch and the chamber, but there are three pillar stones inside the latter which help to support the flat roof of five stones; the chamber is 11 feet high inside and is covered by a mound. The great stone forming the east end has a large hole pierced through, which, however, seems to go only into the enclosing mound, and may have been made by early explorers to see if there were anything behind it. This dolmen, which is called the Cueva de Menga, is the only one of this type in Spain or Portugal, so far as is at present made known, and between it and those most like it in France there is an immense tract of country abounding in dolmens of other types, and also in great mountains, rivers, and other obstacles to communication, so that it seems more difficult to attribute the resemblance to a common racial or tribal origin than to an independent development under similar circumstances, or to the influence of some much-travelled individual.

Dr. Duncan Mackenzie is, I understand, of opinion that the "Giants' graves" peculiar to Sardinia, and associated with the Nuraghi, were evolved there from dolmens [ 97 ]
of a more ordinary kind; but the latter do not appear to have been associated with the Nuraghi, and are also found in the adjoining island of Corsica, where neither Nuraghi nor "Giants' graves" are known to have existed, but where the dolmens seem to have been contemporaneous with those in Sardinia, so that we seem to have in these closely connected islands another instance of diverse local development of the megalithic phase of culture.

In Great Britain the only dolmen with a porch communicating with the inside is, perhaps, the "Trethovy Stone," near Liskeard in Cornwall, and that is possibly a doubtful example, and certainly much smaller than those in France and Spain. In Ireland there are many varieties, but nothing quite like any of those we mentioned above, and all these differences tend, I think, to confirm the view that dolmens are not to be attributed to one race only, but were a part of a phase of culture common to many races.

Amongst the other things visited by the Congrès Préhistorique de France (Tours Meeting) were some collections of stones rather resembling the stone rows and prehistoric enclosures on Dartmoor; and a single standing stone, the Menhir des Arabes, at St. Maure. This is 13 feet high above ground, with only one foot under the surface, 5 to 6 feet wide, and 1 to 3 feet thick; its broad sides face to about E. of S. and W. of N.; there is a hole through it about a foot high and 9 inches 10 degrees wide, which is said to be natural, but to my mind has a very artificial appearance; it is 8 or 9 feet from the ground, but on the N.W. side of the stone there are irregularities of surface which might enable anyone to climb up to it.

A. L. LEWIS.

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**REVIEWS.**

**America, South: Archæology.**

*South American Archæology: An Introduction to the Archæology of the South American Continent, with special reference to the Early History of Peru.* By Thomas A. Joyce, M.A. (Macmillan, 1912.)

A work dealing with the archæology of South America by a thoroughly well-informed student of the subject, with a scientific training, has long been needed. Hitherto we have only had accounts of objects over limited areas, while the collections that have been made have not been sufficiently classified with reference to the exact locality where each object has been found. "Peruvian pottery," for instance, may include the work of very distinct races and of far distant periods; yet their classification, if attempted at all, is generally very inadequate.

Mr. Joyce has made a successful attempt to supply such a work to students of South American archæology. It was a difficult task that he set himself, but he brought to bear upon it a very complete knowledge of the extensive literature, and an excellent archæological training. He has thus been able to give the student a clear idea of the general subject, while he is successful in classifying and explaining the complicated details. Above all, and this has hitherto been a rare qualification, he is remarkably free from theories about the origin of the American races, upon which so much time and printers' ink have been wasted. Mr. Joyce takes a scientific and therefore a common sense view of all such questions, and deals only with ascertained facts.

In his introductory chapter Mr. Joyce describes the condition of South America in later geological times, and shows that the earliest traces of man are found in Patagonia, and may date back to quaternary times; but he recognises two types of man, the long-headed and round-headed types. There is, at present, no evidence pointing to their origin. Investigations near Cuzco, by the Yale Expedition, may throw further light on this interesting question.
The work commences with the region of Colombia, which include the gold workers of Zenu, and the civilisation of Cundinamarca. The religious beliefs and customs of a race should be familiar to those who study their arts and crafts, and there is a rather full and interesting account of the civilisation of the Chibchas, and of the Quimbayas, previous to a description of their pottery and metal work. This entailed a careful study of such works as Castellanos, Simon, Piedrahita, and Cieza de Leon.

About the kingdom of Quito and its advances in civilisation there must be some doubt. For the only evidence is from Velasco, an enthusiast on the subject who lived in the eighteenth century, while the works of the authorities he refers to, who were contemporaneous or lived nearer the time, are not known to exist. The story about giants at Point Santa Elena gave rise to Mr. Ranking’s theory that Mongols arrived in Peru, accompanied by elephants. But it really originated in the fact that fossils of large animals (not elephants) were found in the neighbourhood. The story of the arrival of a fleet of boats at Lambayeque on the Peruvian coast, only told by Cavello Balboa, probably has some foundation. Mr. Joyce gives the first accessible account of the results of Mr. Saville’s researches on the coast of Ecuador, in Manabi and Esmeraldas.

The bulk of this interesting work (140 pages) is devoted to the growth of the Inca Empire, the religion and government, and the daily life and occupations of the people. The subject is very ably treated after a diligent study of all available authorities. It is quite a necessary introduction to the culture of the various races which composed the Peruvian Empire. An acquaintance with the architecture is requisite for an intelligent appreciation of the working in metals, the pottery, and the other arts and crafts of a people well advanced in civilisation. Mr. Joyce gives his readers the first clear account of the results of the researches of Dr. Max Uhle. That distinguished archaeologist considers that he has discovered, in patterns on ancient pottery, the means of forming a system of comparative chronology, but his conclusions must be received with caution. Differences in the forms and designs of pottery, in separate layers or burial places, do not necessarily represent different periods. Figures on pottery, resembling the figure on the great monolithic doorway at Tiahuanaco, are not uncommon in several parts of Peru, and, though probably originally derived from the Tiahuanaco figure, by no means indicate any particular age or locality. Designs on pottery, like arguments from etymology, when used alone, become unsafe and delusive guides. Such evidence can only be auxiliary, and not a basis on which to rest an entire racial or chronological argument.

At the same time it would not be easy to exaggerate the value of Dr. Max Uhle’s indefatigable researches, almost for the first time in Peru, carried out on scientific principles, and Mr. Joyce has done very important service in making them generally known to students in this country. The fancied resemblance, seen by Mr. Joyce himself, between the curious paintings on the pottery from the valley of Chicama, recently acquired by the British Museum, and carvings on the Tiahuanaco and Chavin stones are very interesting. But all the arguments based on pottery can only be a help or make-weight in the consideration of more convincing arguments resting on general considerations of an historical character. The whole chapter on the Peruvian art culture and handicrafts shows a clear grasp of the subject, and is a masterly exposition of a difficult subject.

The chapters on the archaeology of the regions to the south of the Peruvian empire in Argentina and Chile, and in Brazil, complete the story of South American archaeology, and the work fittingly concludes with an appendix on the localities where further research is most urgently needed. Such a work requires copious illustration, and this has been well and profusely supplied.

The South American Archaeology was a much-needed work, and all who are [ 99 ]
interested in the subject are to be congratulated that it has found in Mr. Joyce so
able a writer, and one who is most competent through diligent and exhaustive
reading, combined with archaeological training and knowledge.

CLEMENTS R. MARKHAM.

Religion.

_Frame 130._ By J. G. Frazer, D.C.L., LL.D., Litt.D., London:
Macmillan & Co., Ltd., 1911.

This volume of 300 pages is an expansion and in part a re-arrangement of the
first 115 pages of the second volume of the previous edition of The Golden Bough.
The third volume of the present edition, on Taboo and the Perils of the Soul, was
in the nature of a digression, though a digression which may be amply justified as
necessary for a full understanding of the main theme. To that theme—the killing
of the King—the present volume returns. Its purpose is to show that at one period
of religious evolution kings were put to death, either when their bodily and mental
powers failed, or at the end of a fixed term, a custom subsequently in many cases
commuted in a variety of ways; that in like manner the spirit of vegetation, repre-
sented either by a person or a puppet, was periodically put to death; and that the
object was in both cases—that of the king and that of the spirit of vegetation—to
ensure revival in a more vigorous form.

The necessity of this procedure, Professor Frazer tells us, is based upon reasoning
which convinced the savage, after long disbelief, that man must die; and if man must
die, he reasoned, the gods must die also; consequently incarnate divinities were
subject to the same inevitable end—a fate which apparently extended to nature itself
if not assisted by the magical processes invented by mankind. But the belief in
the soul provided a way of escape from the results of death. If the person in whom
the divinity was incarnate were slain before the natural decay of age or disease set
in, his soul in all its pristine vigour would take possession of a new body, would
become re-incarnate with renovated powers, and thus the frame of nature would
continue to be supported for the advantage of humanity.

The disbelief in the natural necessity of death is so widespread among savage
nations and nations in the lower stages of barbarism, and is so well authenticated,
that, except in the few cases in which we are expressly told to the contrary, it
may be always presumed. What is needed to found the theory that the killing
of the incarnate god is a prophylactic against the results of inevitable death in
old age or from sickness, is proof that the disbelief in natural death had been
abandoned by the peoples who adopted this remarkable method of warding off the
effects of mortality upon the divine being. But this is a link in the chain of
proof which the author has dropped. Indeed, I venture to think it is a link which
cannot be forged, because the materials do not exist. Take the great continent of
Africa, from which some of his most striking and recent evidence is derived. The
disbelief of natural death is found everywhere, from north to south, from east to
west. It is true that it is modified in some instances so far as to admit that
persons may die naturally of old age. But these cases are too rare to rebut the
presumption that instances of killing the incarnate divinity do not arise in con-
sequence of "the sad truth of human mortality" having been "borne in upon our
"primitive philosopher with a force of demonstration which no prejudice could
resist and no sophistry dissemble." In particular (and this is important for the
argument) when a chief dies or falls sick, the death or sickness is put down to
witchcraft, and never, or hardly ever, to natural causes. Professor Frazer cites
the anxiety of Chaka, the famous Zulu monarch, to avoid the appearance of age;
and though with his usual candour he draws attention to the fact that the writer
"whom he quotes does not "specify the mode in which a grey-haired and wrinkled
"Zulu chief used to make his exit from this sublunary world," he conjectures on
analogy that it was by a violent death at the hands of his subjects. But if we
are to assume that this was because death was believed to be inevitable, it is an
inference that the evidence will not support. On the contrary, one of our best
authorities on the Zulus tells us expressly (and his evidence is abundantly con-
formed by others), that "no person is ever believed to have died a natural death
"unless in battle or in a row, and not always even then, but must have been done
"to death by witchcraft" (Leslie, Among the Zulus and Amatongas, 48).

Another case cited is that of the Matiamvo of Angola, who was compelled to
die in war, or in any case by a violent death. But here again we know that the
disbelief in natural death has not been given up. A German explorer of Angola
reports emphatically that the Negro (by which expression he means the Bantu
population of that part of the continent) "notoriously never believes in the natural
"occurrence of sickness or of death, even from extreme old age" (Schütt, in
Mitteilungen der Afrikanischen Gesellschaft in Deutschland, I, 204).

These two examples are sufficient for my present purpose, though others are not
wanting; but in neither of them is there any assertion that the course of nature
would suffer from the king being allowed to die a natural death. The practice of
killing the king may therefore be a survival from a time when the belief in such a
catastrophe was operative, and the belief itself may have been given up. If so,
and if the belief were founded on the conviction of human mortality, it is curious
that that conviction should have been abandoned, and that in both cases the people
should have fallen back upon the more archaic disbelief in the inevitable necessity
of death.

But by far the most interesting example of the killing of the divine king is
that discovered by Dr. Seligmann among the Shilluk on the White Nile. It is in
effect a very close parallel to that of the priest of Nemi, and its discovery affords
a strong testimony to Professor Frazer's scientific acumen and the general accuracy
of his interpretation of the custom. "The king," says Dr. Seligmann as quoted from
manuscript by Professor Frazer, "must not be allowed to become ill or senile, lest
"with his diminishing vigour the cattle should sicken and fail to bear their increase,
"the crops should rot in the fields, and man, stricken with disease, should die in
"ever-increasing numbers." To prevent these calamities it used to be the regular
custom to put the king to death whenever he showed signs of ill-health or failing
strength. So far as I am aware, however, there is no evidence that the Shilluk
have abandoned the belief they presumably held, in common with other peoples of the
lower culture, in the natural immortality of man. They are ancestor-worshippers;
and they seem to ascribe the cause of death to vengeance on the part of the spirits
of the dead for neglect or for violation of the customs of the tribe, or else to nature
spirits evoked by witchcraft (Father Hofmayr, in Anthropos, VI, 127).

The evidence here and elsewhere rather suggests that Professor Frazer has
weakened his theory by importing into it the conviction of natural mortality. No
doubt the more advanced nations practising the rites of which the distinguished author
has made so vast and so instructive a collection have long ago arrived at that sad
conviction. But the rites themselves must have originated at an earlier stage in
the evolution of human civilisation. Even now they are practised by nations in
regard to which proof of that sad conviction is wanting. At the stage at which
they originated it must have been well recognised that growing age was accompanied
by failing powers; and in the case of the incarnate divinity it was apprehended
that those failing powers might be accompanied by a disaster to vegetation, to
mankind, and to the flocks and herds. That age, however, was necessarily followed
by dissolution was a conclusion that, so far as the evidence goes, was not yet drawn. It is a conclusion that seems incapable of proof. Nor is it necessary to a satisfactory theory of the meaning of the rites of the killing of the divine king. I submit, therefore, that it might with advantage be dropped.

One of the most valuable chapters in the present volume is that in which Dr. Frazer replies to his critics who have discredited the position that a king was ever put to death at the end of a definite period. No one, these critics insisted, would accept the kingship on such terms. But, as is here shown, the high value which we put on human life is very different from the value put upon it by other races. A savage assesses even his own life at a much lower rate than we do. The instances of willingness to sacrifice it for what seems to us an altogether insufficient motive might be multiplied ad libitum. It is not at all incredible that men could be found willing to purchase the glory of a short lease of kingship at the price of its surrender together with life itself, after a delay that seems to us utterly inadequate to compensate them. This willingness, as the author suggests, may have been connected with an intensity of belief in the future life which we cannot feel. It is also, as he also suggests, to be referred to the far greater risks, discomfort, and uncertainty of the present life, than those to which we, in the comfort and comparative safety of a high civilisation, are exposed. In any case, we are not justified in arguing from our own sophisticated feelings to those of peoples in very different circumstances and with very different prejudices and education. At the same time I am inclined to draw the line at the tenure of the kingship for so short a period as a single day. The evidence in favour of any such practice leaves much to be desired. So far as it is based on legend, it is obvious that the stories present a version of ancient custom highly embellished by the imagination of ages after the custom itself had been abandoned or greatly modified. In the case of Ujjain, where the daily monarch was said to have been eaten by a monster, and where the yearly offering of seven girls and five buffaloes to the two sisters of the insatiable goddess Kali was, by one account, connected with the legend, the practice does not confirm the truth of the story. There is all the difference in the world between the daily killing of the king and the yearly sacrifice of seven girls. Professor Frazer, indeed, seems to have lurking doubts when he concludes that "the persistence of these bloody rites at Ujjain down to recent times raises a pre-"sumption that the tradition of the daily sacrifice of a king in the same city was not "purely mythical." (The italics are mine.)

The only case in which there is any approach to evidence of the custom of a diurnal tenure of the kingship followed by slaughter is that of Ngoio, a province of the ancient kingdom of Congo, in West Africa. It rests on a single short statement made to Mr. Dennett by Neanlan, who claimed to be entitled to "the cap"—that is to say, the crown. Of this statement Mr. Dennett has given in the Folklore of the Fjord, p. xxxii, and At the Back of the Black Man's Mind, p. 120, versions which are not quite consistent. Whether the chieftain of Ngoio was said to have been killed by day or by night may seem of little importance. Yet the one may point to a ritual slaughter, the other merely to fear of successful conspiracy on the part of jealous rivals. Mr. Dennett appears to have made no further enquiry, or if he did he has not yet, to my knowledge, published the information he obtained. The custom, if it ever existed, has long been in abeyance. It is hard to reconcile with Dr. Frazer's general theory, though the statement reported by Mr. Dennett was well worth drawing attention to. But as the evidence at present stands we are not warranted in believing that the rite of slaying a one-day king was ever practised.

Passing over many interesting points raised in the course of the volume, it may be worth while to pause upon the Hebrew tradition of the slaughter of the first-born. Of this tradition, the author's ingenious explanation, and his argument that the
sacrifice of the first-born son was a very ancient Semitic institution shared by the Hebrews with cognate peoples, were included in the previous edition. But he has here greatly enlarged the list of cases of infanticide among other peoples, cited in support of the argument or by way of illustration. I am inclined to think that they do not all bear out the reasons assigned for them. The Kaffir custom (also mentioned in the previous edition) of putting to death the first child born after a widow's second marriage is not a parallel case. It seems to result from the pollution a woman suffers by the death of her husband, or from the belief (which is, perhaps, only a different way of putting the same thing) in his posthumous jealousy. Dr. Frazer would explain some of the other examples by the doctrine that the father is born again in his son, and consequently that the son must be put to death that the father may continue to live. In this connection he repudiates for savages "the purely prudential con-sideration of adjusting the numbers of the tribe to the amount of the food-supply"; and in a note he quotes the opinion of Messrs. Spencer and Gillen. The Australian natives practise infanticide, but not of the first-born only. The reason for killing the first-born among the Dieri is said by Mr. Gason to be that "many of them "marrying very young, their first-born is considered immature and not worth pre-serving" (Curr, Australian Race, II, 46). This was probably the reason, or one of the reasons, in the instances cited by Professor Frazer. In certain "parts of New "South Wales, such as Bathurst, Goulburn, the Lachlan or Macquarie," it is said indeed that "it was customary long ago for the first-born of every lubra to be eaten "by the tribe as part of a religious ceremony" (John Moore Davis, in Brough Smyth, Aborigines of Victoria, II, 311). But the statement is so exceptional that it is perhaps worth further enquiry. If anything, may be inferred from Mr. Howitt's silence he did not credit it. The evidence that the blackfellows hold the doctrine of Manu, that the husband is born again of his wife, is of the most meagre and unsatisfactory description. It rests, I think, partly on a vague expression by a Kulin father when under the influence of rage, and partly on a philological conjecture of Mr. Howitt as to the exact meaning of a Dieri word applying equally to any of a man's own sons and his brother's sons. The reasons usually assigned for Australian infanticide are that the child impedes its mother's activities or those of the camp, or that it is weakly or deformed. It seems clear that the author has dismissed economic reasons too summarily. Savages, it is true, are not greatly given to taking thought for the morrow. Yet the quotation from Spencer and Gillen proves that they do take some thought for the morrow, for these writers allege that what affects the father in deciding whether a child is to die "is simply the question of "how it will interfere with the work of his wife so far as their own camp is con-cerned." But this certainly means the food-supply. The Australian woman has important functions to fulfil in gathering vegetable food and the smaller animals; and her contributions to the victualling of the camp are by no means to be despised. The burden of small children reduces her power of collecting food, and must be limited if the family is to maintain itself. Notoriously, too, the Polynesian peoples would have outgrown the food-supply on their little islands in the Pacific, if the population had not been rigorously kept down by infanticide and abortion. This, it is true, is not the reason put in the forefront by Ellis; but he does mention it, and it is undeniable. Nor is the motive suggested by Dr. Frazer (namely, that the father had to relinquish his honours and position to his infant son) included in his list at all. On the contrary, that motive would in any case only have applied to the chiefs, and from what Ellis says it is to be inferred that most of the infants destroyed were girls—an inference further supported by the existence of the institution of the Areoi.

But whatever exceptions we may take to the various explanations proposed in
these pages, the fact remains that infanticide has been very widespread. It is probable that the Hebrews, in common with other Semites, were given to the practice in their earlier and more barbarous days, and that it frequently took the terrible form of sacrificing the helpless children to the gods by "passing through the fire," testified to in the Bible itself at a time when the conscience of the people was beginning to revolt against it. In this opinion Dr. Frazer has the support of eminent authorities on Semitic antiquity.

I have already occupied more space than I intended, though not more than this third instalment of the new edition of Dr. Frazer's opus magnum deserves. But there is one other matter of detail to which I want to call attention. The Estonian custom of making a straw figure called the Metsik, or Forest-man, referred to on pp. 233 and 252, is not quite parallel with the other rites of "Burrying the Carnival," with which it is here connected. It is rather the consecration of a new idol (or fetish, if I may use that much-abused word) intended to last and be effective for the protection of the crops and the cattle throughout the year. The figure is carried round the village, taken to the boundary, and there set up on the nearest tree with dancing and a bacchanalian rout in which indescribable scenes are enacted. For the rest of the year it is prayed to with offerings to protect the cattle. By the time the year has expired the atmospheric influences have doubtless reduced it to a few shapeless remnants, and accordingly a new figure is prepared and consecrated with similar rites. But there does not appear to be any ceremonial destruction, such as is involved in the burial, burning, or drowning of the Carnival; there is here no "Killing of the Tree-spirit."

The criticisms I have ventured on, not without deference to the high authority and profound research of the author, relate merely to matters of detail in this new volume of the third edition of The Golden Bough. I need not say that it is hardly inferior to its predecessors in interest, while its place in the general thesis is indispensable.

E. SIDNEY HARTLAND.

Linguistics.


Vol. I of this edition contains sketches of several of the linguistic stocks of northern North America, viz., Athapasean (Hupa), by Goddard; Tlingit, by Swanton; Haida, by Swanton; Tsimshian, by Boas; Kwakuitl, by Boas; Chinook, by Boas; Maidu, by Dixon; Algonquian, by Jones; Siouan (Dakota of the Seton and Sauan dialects), by Boas and Swanton; and Eskimo, by Thalbitzer. Each of these is published in separate pamphlet form, as also the introduction (pp. 1–83) by F. Boas.

The grammars have been worked out with extreme care by men who are authorities in their several fields. To most students of anthropology, however, the introduction is at once the most interesting and most valuable part of the work. The discussion of the internal structure of "primitive" languages, the grouping of concepts, and the ethnological value of a study of language, give it a unique place in the literature on this subject. There is also a good exposition of other linguistic and of phonetic phases of the languages of the American-Indian.

N. D. W.

ANTHROPOLOGICAL NOTE.

MR. A. M. HOCART has been appointed to a Senior Studentship at Exeter College, Oxford, tenable for two years, in order that he may undertake anthropological research in Fiji and its immediate neighbourhood.

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Africa: West.  

The Hammock Dance in Sierra Leone.  

By Major A. J. N. Tremearne, B.A.

Though I have often heard of the "hammock dance," as it is called, I have never been fortunate enough to see it, and I am indebted to Lieutenant F. W. H. Denton of "The Queen's," lately attached to the West African regiment, for the following notes and photographs of the performances which he saw at Daru and Port Lokkoh, in Sierra Leone, in 1909.

Two uprights were erected, some 20 to 30 feet high, and when these had been strutted in a rather primitive fashion, an ordinary grass hammock* was stretched across the top of the poles.

The orchestra and chorus, consisting of a number of male and female performers, then commenced playing a series of weird tunes, and singing songs extolling the virtues and wonderful powers of the person about to dance. As the music continued the crowd grew larger and larger, the newcomers joining in the chorus and increasing the din and consequent excitement. The principal performer, a Mendi named Mohamedu, at first walked round and round, gesticulating and shouting to his admiring audience, and arousing himself and them to a high state of excitement, but suddenly he rushed with frantic haste towards one of the poles, swarmed up it, and took up his position in the hammock.

The first feat consisted in balancing himself while standing erect (No. 1). He then fell straight down, saving himself, however, by catching the hammock under his arms (No. 2). He then looped the loop, sitting or lying in his hammock (Nos. 3 and 4). These were the main lines of the performance, but sometimes the feats were varied slightly, as, for instance, he would drop from the erect position and hang on by one leg and one arm, or by both legs, instead of by both arms. Again, instead of swinging the hammock round and round through a large perimeter, he would make it revolve almost on its own axis, and so wind himself up, and then unwind himself again. Between each feat there was an interval for breath, during which the orchestra and chorus broke out afresh, doubtless with the object of inciting the performer to even more daring tricks, and the admiring audience to even larger offerings.

On both of these occasions the dance lasted only for about an hour, it having been arranged principally for the edification of the Europeans, who cannot stand more than a certain amount of noise. But usually it continues for hours, until, in fact, the performers and the audience are exhausted or overcome with drink.

A. J. N. TREMEARNE.

India: Manipur.  

Southern Tangkhul Notes.  

By Lieut.-Colonel J. Shakespear, C.I.E., D.S.O.

Sacrifices.—When sowing is completed the Khul-lakpa sacrifices a pig on one of the main roads close to the village, and zu is drunk. The skull of the pig is placed on a short post with a small piece of cane matting over it; a few feet away are placed two uprights with a cross-bar, from which are hung a small basket and a pot, in which are placed the god's portion of the pig. A piece of twisted cane is placed in the ground between the skull posts and the uprights. The village is closed for two days, no one going in or out. The sacrifice is said to ensure a good crop.

* Light grass hammocks are used mostly for visiting, etc., in cantonments; travelling in the bush is performed in much stronger and larger hammocks made of canvas.
At harvest time a number of stones are piled at the foot of a tree and a very small chicken is sacrificed, and zu drunk and offered to the god. Round the tree sticks are stuck in the ground, the upper ends being split crosswise and pieces of wood being inserted into the splits. The village is closed till evening. This sacrifice is called Reshi.

**Bumpa Khuno.**—Near the village are two pits, in each are planted two forked posts similar to the Lushai “She-lu-pun,” a branch of a tree and a bamboo with its upper end split and extended into a conical basket. On one of the She-lu-pun is the skull and lower jaw of a mithan, which was sacrificed. This sacrifice is performed when the crops have been bad for some years; the sacred portions of the mithan are placed in the basket. The pits are to keep dogs, pigs, &c., away. The sacrifice is followed by a six-days genna, at the end of which a white cloth is hung from a long bamboo in the village; this ensures a good crop.

**Sebunglaweng.**—Just inside the village gate is a shallow excavation about 20 feet in diameter, in which are planted three forked posts and two branches. Between two of the posts is a mound of earth some three feet high and two in diameter, enclosed in bamboo matting; on the top is a piece of spar, a similar but rather smaller mound also with a piece of spar on it, is a little to one side. This is the residence of a god. A pig and a fowl are sacrificed before jhum cutting, before sowing, and at harvest. The sacred portions—heart, skull, liver, are placed on the mounds. The stone represents the god; four days genna at each sacrifice. Whenever any wild animal is killed the pole on which it is carried in is laid across the forks of the posts planted in the pit. When a tiger is killed a forked stick with small pieces or battens tied across the fork is erected, and this also after a time is placed across the forked poles. On the top of a hill some little distance off resides another and more powerful god, who is appeased with a sacrifice every five or six years. Before the sacrifice six pointed struts made of twelve bamboos are fastened to a tree every few paces along the road to the hill. The head of the animal and sacred portions are placed on the hill-top for the night, and cooked and eaten in the morning.

In case of sickness a fowl is sacrificed, and such a pole erected, and the house is closed for the day, as is shown by hanging a green bough in front of the door. The Lushai notify the closure of house in the same way.

**Hair.**—There are three villages in which the Tangkhul men wear their hair like the Mairing. It is said that this was the original custom, the more common coiffure being introduced from sheer laziness.

**Origin.**—Ukhrul Tangkhul say they came from the Military Police parade ground in Imphal. Some southern villages claim to have come from a hill far away to the N.E. The people of Khongjian say their forefathers came from Kubaw valley, and settled first on Kumbi hill to the south of Khongjian. The people of Bumpa (Mungba) say they come from the Manipur plain, they and those of Khongjian are both of “Chi-thum” sasei. They hazard a guess that both lived near to each other originally, but were driven out; one party fled to Burma, and the other to Manipur, but after a short time returned to the hills.

The people of Grihang claim to be Chi-thum, who came from Manipur.

The people of Mairing claim to have come from the Kubaw valley, and first settled at Nungpha on top of the Kumbiching, thence they scattered to Kasom, Lemahkum, Irong, Karan, and Sâta, Lokmang, Gnampru, and Pambung. They speak a different dialect to their neighbours. There are different sasei in different villages; in Mairing are Hawnzawriawh and Vawmpuiriah. These can intermarry. In dress both sexes resemble their neighbours.

**Houses.**—Mairing and Khongjian have raised houses with big front verandah
and overhanging roof, and many have platforms for sitting on and drying things in front, but to one side of the house.

Grihang houses have front verandah, but are on the ground, except a few which are slightly raised. Mungba or Bumpa has no front verandah. The front wall of planks is quite straight. Two adjoining planks each have a semi-oval cut out to make a doorway.

Dress, &c.—The only difference I noticed was the women's earrings. The upper rim of the ear is pierced, and in this is inserted a coil of wire, which is so heavy that it has to be supported by two strings passing over the head, one slightly behind the other. (Cf. The Garos, Playfair, p. 29.)

Resting Places.—On main roads such resting places as below described are common, and are marked by some prominent design so as to be seen from a distance. On each side of the main road was a levelled space, along the end further from the village was a paling, with a bench in front of it; from the crossbar of the paling hung close together many strands of bark, which was ornamental and also of use as a cushion for the sitters on the bench to lean against. Overhead a cane or creeper is stretched from tree to tree across the road, supporting a circle of cane from which depended wooden hornbills coloured black and white. I was assured that this was purely ornamental.

Grihang.—I noticed a post put up to celebrate the killing of a tiger. A pig was killed when the post was erected. This is like the Lushai custom.

J. SHAKESPEAR.

Sociology.

Notes on Dr. J. G. Frazer's "Totemism and Exogamy." By R. C. 55

E. Long.

The following notes on Dr. Frazer's great book were sent by me to him with the idea that some of them might perhaps be of use to him in a second edition. I received a very courteous reply from him in which he did me the honour of saying he considered them to be valuable and "all very much to the point," and suggested that I should send them for publication in MAN, as he did not at present intend to publish a second edition. In consequence of his suggestion I therefore send them for publication, but, of course, do not intend to convey that Dr. Frazer necessarily agrees with all the points raised. The references at the commencement of each paragraph are to his Totemism and Exogamy.

Vol. I, p. 178.—After giving tables of the Urabunna rules it is said that this sharp distinction in respect of marriageability between the children of elder and younger brothers and sisters occurs not only in tribes like the Urabunna, but also in the Arunta, and reference is made to Spencer and Gillen, Native Tribes, p. 65.

Now the authors do not use the words "in respect of marriageability," and there is not in either their Native Tribes or Northern Tribes any instance where a distinction in point of marriageability exists between the children of elder and younger brothers and sisters except the Urabunna. They do show among the Arunta customs of avoidance between brother and sister, differing according as they are elder or younger, and that the levirate is affected by the seniority of the brothers (Northern Tribes, p. 510). Further, there does not seem to be any other instance in Australia similar to what they state to be the Urabunna rule, namely, that a man may only marry the daughter of his mother's elder brother or father's elder sister. Mr. N. W. Thomas (Kinship and Marriage in Australia, p. 98) has shown the difficulties in working out such a system, and as Messrs. Spencer and Gillen say (Native Tribes, p. 60) that they have not been able to obtain such detailed information as in the case of the Arunta, it
seems allowable to make a suggestion which perhaps may be tested by some one in the field before the tribe is extinct.

The following explanation has not so far as I know been previously suggested by anyone, namely, that by "mother's elder brother" is really meant the mother's mother's mother's brother. His daughter then, whom according to the rule given I can marry, would be of the same class and generation as my mother's father. Now in the Dieri system (Howitt, *Native Tribes of South-East Australia*, p. 165) mother's father is Nadada, and persons in this relationship to each other can marry. So again, if the Urabunna "father's elder sister" is really father's mother's mother, then her daughter whom I may marry is of the same class and generation as my father's mother, that is (in a two-class system like the Urabunna) the same class and generation as my mother's father, so it is similar to the other case. The assumption made in this explanation, namely, that "elder brother" and "elder sister" are really the maternial grandmother and her brother, is exactly the Dieri Kanini arrangement (Howitt, *loc. cit.*), the maternal grandmother being the Kanini elder sister, and her brother the Kanini elder brother. This explanation brings the Urabunna system into exact agreement with the Dieri, as might be expected from the resemblance in their class and totemic systems, and makes the Urabunna like the Dieri (Howitt, *Ibid.*, p. 240), in reality an eight-class system, though there are only two class names. It further explains how the Arunta old men are able (Spencer and Gillen, *Native Tribes*, p. 68) to decide to which of their eight (nominally four) classes an Urabunna belongs.

Vol. I, p. 346, and Vol. IV, p. 271.—It is stated that with the Urabunna a man's proper wife is his first cousin, the daughter of his mother's brother or of his father's sister.

Leaving aside the explanation proposed above, it may be pointed out that all that the evidence given by Spencer and Gillen shows is that such cross cousin marriages are permitted by the rules, and that there is nothing to show that actual first cousins, according to our reckoning, are expected to marry as, e.g., among the Toda or Fijians. There may be, as among the Banks Islanders (*Totemism and Exogamy*, Vol. II, p. 75, and other Melanesian cases, pp. 122 and 130), an inner regulation forbidding the marriage of first cousins, even when lawful by the class rules. So Dr. W. E. Roth (*Ethnological Studies among the North-West Central Queensland Aborigines*, p. 182) states that all the tribes dealt with in his book forbid the marriage of true blood cousins, although according to the four-class systems which they have, the cross cousin marriage would be lawful.

This question of an inner regulation should be borne in mind also in regard to the alleged father-daughter unions in Buka and Bougainville (*Totemism and Exogamy*, Vol. II, p. 118). The observer may have been misled by ignorance of the classificatory system.

Vol. II, p. 40.—The instance of such unions given from Kiwan is directly contrary to the rule of exogamy there given on p. 36. The latter agrees with the rule of the neighbouring tribes, and the evidence of such unions seems hardly strong enough to justify referring to it on page 118 as an accepted fact.

Vol. II, p. 14.—It is stated that there is a difference between the ceremonies of the dugong and turtle clans of Mabuiag, in that the latter is intended to breed turtles.

Now *Sural*, the name of the clan, does not mean green turtle in general, but only when, in jargon English, "he fast" (*Report Cambridge Anthropological Expedition to Torres Straits*, Vol. III, p. 122), in which condition it floats on the surface, and there is a special mode of catching it (A. C. Haddon, in *Journal Anthropological Institute*, Vol. XIX), therefore the ceremony performed on the dead turtle might only be intended to put the turtles into the condition in which they
were caught, and so be parallel to the dugong ceremony. As far as the evidence
goes, apparently the Mabuiag natives might be as ignorant on the subject as the
Arunta.

Vol. II, p. 85.—It is stated that in Fato a trace of totemism may perhaps be
detected.

In *The Oceanic Languages*, by Rev. D. MacDonald (London, 1907), p. xii
(introduction), a short account is given showing that the Efateese, as he calls them,
have totemism, exogamy, and female descent. It does not appear that it is a dual
system. Apparently exogamy exists in Tanna, another of the southern New Hebrides,

Vol. II, p. 167.—The natives of Rotuma included among cases of exogamy in
Polynesia are not Polynesian speakers, though apparently Polynesian in physical
appearance. Their language is considered by Dr. Codrington in his *Melanesian
Languages* (Oxford University Press, 1885, p. 401) to be Melanesian, and he gives
a grammar of it.

Vol. II, p. 322.—In dealing with the Tamil system of relationship Dr. Frazer
says, “In the generation below his own a man calls the son and daughter of his male
first cousin (the son either of his father’s sister or of his mother’s brother), not as
we should expect ‘my son’ and ‘my daughter,’ but ‘my nephew’ and ‘my niece’;
and contrariwise he calls the children of his female first cousin (the daughter either
of his father’s sister or of his mother’s brother), not as we should expect ‘my
nephew’ and ‘my niece,’ but ‘my son’ and my daughter.”

Dr. Frazer goes on to say that this variation from the normal pattern of the
classificatory system is difficult to explain, and that in this the Seneca-Iroquois
system is truer to the logical principles of the classificatory system.

Now it will be found on working this out that it is the Tamil system which is logical
and the Seneca-Iroquois which is illogical, for my female first cousin (the daughter
of my father’s sister or of my mother’s brother) is under the system of cross cousin
marriage my potential “wife,” and it logically follows that her children, the children
of my wife, are my children, and conversely my male cousin (the child of my father’s
sister or of my mother’s brother) under the same system is potential husband of my
sister, therefore his children are my sister’s children, and (I being male) are my
“nephews” and “nieces.” This was pointed out long ago by Rev. L. Fison in
*Kamilaroi and Kurnai*, pp. 81 and 89, where he truly says the Tamil and Fijian
systems are more logical than the Seneca-Iroquois, but as Dr. Frazer’s book is so
great a contribution to the subject, and must influence all future inquirers, it seems
well to point it out now. No doubt the statement was made by Dr. Frazer owing
to Morgan taking the Seneca-Iroquois system, with which he was best acquainted,
as the standard.

Vol. II, p. 400.—In discussing the Nyanja-speaking tribes, Dr. Frazer says they
appear to have the classificatory system of relationship.

This is fully confirmed by a very lucid and interesting account under the word
*Mbole* in *Nyanja-English Vocabulary*, by Rev. Herbert Barnes (London, S.P.C.K.,
1902).

Vol. IV, p. 151.—As to Aryan exogamy it should be pointed out that the
Ossetes of the Caucasus are an Aryan-speaking people. Dr. Frazer states on p. 302
that they are exogamous, but not that their language is Aryan, and in a letter to
me of 29th June, 1911, he has informed me that he considered this point of
importance.

On same subject, as the Siah Posh Kafir language is stated to be Aryan,
(*Encyclopaedia Britannica*, eleventh edition, Art. Kiristan), though apparently two
other languages are also spoken in Kiristan, it may be mentioned that in an article
by Sir G. C. Robertson in *Journal Anthropological Institute*, 1898, p. 75, it is stated a Kafir cannot marry in the clan of his father or his father's mother. The rule of descent is not given, but as a son takes his father's personal name prefixed to his own it may be supposed to be in the male line. This seems to refer to the Kam tribe of Kafirs, who speak the Siah Posh language according to *Encyclopaedia Britannica*.

In conclusion, and referring to same page, it may be said that the Chinese are an instance of a highly civilised race in addition to the Hindus, who are exogamous though non-Aryan. See Westermarek, *History of Human Marriage* (London, 1894), p. 305.

I cannot close these notes without expressing my admiration of the wealth of knowledge and scientific insight displayed in Dr. Frazer's great book, which would make the present writer diffident of offering any criticisms on it except for the encouragement received from him. RICHARD C. E. LONG.

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**Rhodesia.**

**Hut at Khami Ruins, Rhodesia.** By H. W. Garbutt and J. P. Johnson.

Garbutt: Johnson.

In No. XXVI (January 1908) of the *Journal of the African Society*, Mr. J. H. Venning, writing on Rhodesian Mines, gives various reasons for concluding that the ruins were built by the "Varoswe."

From his article we take the following:—"Huts have been built and walls built round to protect them; more huts added and more walls built to protect them again, and so on. . . ."

"Personally, in every case where I have asked the natives from near Zimbabwe to the Sabi River, they have one and all declared them to be the work of the "Varoswe." "They call them 'the heaps of the Varoswe.'"

"Mambo, so far as one can calculate, must have lived about 600 years ago."

A plan of the N'Natali ruins, surveyed by Mr. J. L. Popham and reproduced in Professor Randall-MacIver's *Medieval Rhodesia* and in Mr. J. P. Johnson's *The Prehistoric Period in South Africa*, shows in the centre of the ruins a hut with four compartments opening out of a central compartment, whilst an ordinary round hut is shown on the edge of the ruin. Mr. Hall claims these chambered huts as typical "Barosie" huts and evidence of the presence of subsequent squatters of that tribe.

The accompanying illustration is an accurate plan of the remains of a similar five-compartment hut at Khami Ruins, but ordinary round huts also occur there. The latter style of hut is considered by some to be of more recent erection than the walls of the ruins surrounding them, but in our opinion they are contemporary. Mr. Franklin White, writing of the Khami Ruins in 1903, stated:—"The remains of two large circular dwellings referred to by the writer in a paper read before this Association (Rhodesia Scientific Association) in May, 1900, are made of the same class of cement, so it may be inferred that they are of the same age as the stonework of the ruins and not of more recent date as was then imagined."

Mr. Venning also mentions "cement," and says:—"Carefully looking into it we find it to be nothing but a decomposed red granite soil . . . which, when thoroughly beaten down, forms a very hard crust. I have frequently seen in old abandoned kraals the floors every bit as hard as the so-called 'cement' of Zimbabwe, and these floors have in some instances been exposed to all kinds of weather."

Mr. Venning's arguments regarding the original builders of the ruins are strengthened by the following conversation between the Rev. S. S. Dornan, M.A., of Bulawayo, and Chwapa, who was Chamberlain to Lobengula.

Rev. S. S. Dornan has kindly given his permission to insert this conversation.
The questions are not given, but they can be gathered from the answers. The words in brackets are only added for explanation.

Chwapa, Chamberlain of Lobengula:—"When the Amaswazi arrived in Rhodesia (the first wave of Zulu emigration) the Mambo was living in his castle at Thaba's ka Mambo. Thus we were not the first to destroy those fortifications. They were ruins before we arrived (Amaswazi destroyed them).

"(The Amaswazi came here and remained about two years.) They were here to eat one corn and to see another corn in the gardens. They came immediately before us about two or three years. That is why we got such an easy conquest, because Amaswazi had killed the Mambo's people. The Mambo went up our river—the Inkwezi—where he built another fort, which still exists about eight miles from here (Inyati). They hadn't the trimmed stones up there; they had to take the stones as they found them, as they had no time to trim them. The son of this Mambo went over to Chibi to the Zimba bw e there. Mnganingwe is the name of the mountain near the ruins. Inhamohamo was the name of the chief. He was son of Mambo.

"The same Mambo (of Thaba's ka Mambo) who built Dhlo-Dhlo, when the Amaswazi drove him out of Dhlo-Dhlo came over to Thaba's ka Mamba and built it. Afterwards drove him out of that.

"The stones (Zimbabwe) were only for the foot; the houses were ordinary huts inside. In the circular towers (at Zimbabwe) they were hiding during the fighting. When he went to Zimbabwe he had taken his first wife (that is, he was about eighteen or twenty years of age). When we went to raid at the ruins we found young trees growing in them. They (Abalozi) built then, as we do now, with dagga, as we formerly built with sticks stuck in the ground and tied together at the top, and thatched down to the ground. We learnt this from them. When we went to Zimbabwe he was grown up, and the walls did not look new. I have lived with the old slaves (Abalozi), as a boy, who actually saw with their own eyes the Abagumambo build these ruins (Thaba's ka Mambo, Dhlo-Dhlo, &c.). The Abalozi built here (Insiza). Abalozi, the name of the tribe; Mamba, the name of the chief.
“About the old mines I can tell nothing; we took no care of these things. The white people, from whom the Abalozi bought many things, were the Portuguese; for instance, the two old cannons to resist us were bought from the Portuguese. The walls of Insizi still stand.”

H. W. GARBUIT.  
J. P. JOHNSON.

Note.—The Rev. S. S. Dornan has since written as follows:—“I have read the enclosed, and note what Johnson says about the inconsistency between the Amazwazi destroying the Thaba’s ka Mambo place, and then the Amandebele doing the same. I noticed this myself afterwards, and the mistake may be mine; but on one thing Chwapo was most positive, the Mambo was living at Thaba’s ka Mambo, and they (the Amandebele) drove him out of that. I am quite clear upon that. What I think the old man really meant was that the Amazwazi drove him (Mambo) out of Dhlola-Dhlo, and he then came over to Thaba’s ka Mambo. This was how I understood the matter.”

Africa, East.  
A’Kikuyu Fairy Tales. (Rogano.) By Captain W. E. H. Barrett.

The Three Warriors and the Masai Woman’s Head.

One day many years ago three A’Kikuyu warriors (anahe) went off to steal some cattle from a hostile tribe, and with them they took a bullock for food, as the villages of the enemy were many days away. After travelling for a long distance they came to an open space, and while they were crossing it they heard a voice calling out to them to stop. They turned round, but the only thing they could see anywhere near them was the head of a Masai woman, with large ornaments fixed in her ears, lying on the ground close by. At first they were afraid, and said: “Is it a god or what is it?” One of them, however, laughed, and the others joined in, saying, “It is impossible for this object to have called us,” and then all three proceeded to go on their way. The head, however, immediately said “Stop! I am speaking to you, but you leave me.” Hearing this the warriors became terrified and ran off, taking the bullock with them. The head, however, outstripped them, and, standing in front of the animal, stopped it. On seeing this the warriors fled, leaving the bullock where it was, but the head called out to them to be afraid of nothing, and to stop running, for she wished them no harm, and all that she wanted was a little blood from their animal, as she was hungry. Recovering somewhat from their fright, the warriors stopped at a little distance and told her to kill the animal and drink its blood, as they had no bowl into which to put the blood. She, however, said, “I do not want to kill the beast,” and taking off a belt she was wearing tied it round the bullock’s neck, after which she produced a small knife and made a slit in the animal’s neck, so that blood flowed; sitting underneath she opened her mouth, caught the blood as it fell, and drank until she was satisfied. She then told the warriors, who were standing a short way off, to go home and take their property with them, but that on no account were they to mention what they had seen to anyone else. Before they left she warned them that she would follow them, and hear if any of them disobeyed her. The warriors went towards their home, and on the journey remained silent. On the evening of the day on which they arrived at their village they all sat round the fire in one of their huts and ate food with several of their sweethearts (airetu) and some other warriors. Their friends pressed them to tell their adventures on their recent journey, but two refused. The third, however, thinking it was quite safe to do so, in spite of the entreaties of his two companions, related the whole story. He little knew that the head, who had followed them up, was hiding in the bush, and heard every word he said. That night, as he slept,
the head crept softly up to his hut, pushed the door open, and having entered killed him, and cutting out his liver and kidneys took them off with her into the forest close by, where she lit a fire and cooked them over it. When they were well done she took them to the hut of his mother, and leaving them lying inside near the fire stones, betook herself off to her hiding place.

The next morning the old woman woke early, and seeing some well-cooked liver and kidneys lying in the hut she ate them; thinking that her son, during the night, had placed them there as a present for her.

Shortly afterwards she heard shrieks proceeding from her son’s hut, and proceeding there found her son’s sweetheart (muiretus) wringing her hands with grief, and several other people assembled outside. Entering, she found her son’s dead body lying on his bed. Everyone discussed this strange occurrence, but none could say how it had happened. Some said God had killed him; and others, that a man had done the deed. As the warrior was dead, his body was taken out and thrown into the bush. That night the head, who had been hiding in the forest, took the corpse, and carrying it back to the hut laid it on the bed. The next morning some men passing by, noticing that the door of this hut was open, looked in, and to their astonishment they saw the body of the dead warrior lying inside. Everyone in the village tried to solve the problem as to how the corpse had come to be laid in the hut from which they had carried it the previous day, but no one was able to say how it had returned. They again took it and threw it into the forest. That night several warriors kept watch near the hut, determined to find out what was happening.

Towards midnight they heard a voice singing the following song in the Masai tongue:

“I am tired of carrying this dead man. He has not given me water, food, blood, or milk.
I killed him and left him on his bed.
His mother and father have thrown him away.
Why do I not leave him to be eaten by the hyenas?
Never mind, I will take him and leave him in his hut.”

They then saw the head of a Masai woman come out of the forest and enter the hut, carrying the dead warrior’s corpse with her. The warriors silently approached the hut, and looking through the door saw her place the corpse on the bed; when she had done this she came out and was at once seized by them. They cried out to her, “Now you shall die,” and started pulling at her ear ornaments. On this she became very angry, and told them to kill her if they wished to do so, but that she would not tolerate them pulling her ornaments about. Just at this moment the deceased warrior’s mother arrived on the scene and commenced weeping bitterly. Seeing her, the head laughed at her and said, “Why do you weep, you who have eaten your son’s liver and kidneys?” Hearing this the wretched woman wept more than ever, but some of those standing near laughed. The head then said to them, “Bring me a present of cattle and all will be well.” Two warriors at once went and brought her a number of cattle as a present; on the receipt of which she entered the dead man’s hut, applied medicine to his wounds, and then sewed them up. In a short time her medicine had the desired effect, and the warrior came to life.

The pair of them then came out, the latter as strong and healthy as he had ever been.

The head then asked his father and mother why they had taken him out into the forest and then wept. She said, it was evident that as they had left him as food for the hyenas, they had not much affection for him. She added, “I have brought your son to life, and if you or any of the others mention a word of what has happened to a single soul I will punish you all, and in future when you are
Ireland: Archeology.

New Grange (Brugh na Boinne) and other Incised Tumuli in Ireland. 58


This work should prove most welcome and useful to all students of Irish archæology. It will greatly assist in arriving at an understanding of the Bronze Age culture in Ireland and the various ornamental motives which radiated to Ireland from the Continent and vice versa. There has been no authoritative work dealing with New Grange available of recent years, as this author's original Memoir, published nearly twenty years ago, has long been out of print. Very considerable additions to our knowledge of the archæology of the Mediterranean lands and the cultural waves which extended from them to the west have been made during the last decade, and the author has been led to adopt a much earlier date as the probable time when New Grange was erected than was suggested in his previous study. Owing to the early plundering of the Boyne tumuli and the consequent absence of any finds that would help in dating them (it is not even certain what the method of interment was, though it was probably by incineration), the incised ornament and the style of the building are the only guides to arriving at the ages of the tombs. After giving a most detailed architectural account of New Grange and Dowth with full descriptions of all the inscribed stones, Mr. Coffey concentrates his attention on this point. The most vital matter in this connection is, of course, the spiral ornament so frequent at New Grange, and in a chapter entitled "Probable Source and Origin of the Markings" the association of the spiral and the lozenge and the degradation of the former to concentric circles are dealt with. Of recent years the discovery of well-developed spiral ornament of neolithic date in the Balkan States has caused archæologists to discard the view formerly so widely held, that the spiral originated in Egypt and to substitute Europe as the starting point of this decoration. Mr. Coffey is, however, not quite prepared to go as far as this. However, where the exact starting place of the spiral ornament is to be eventually placed is not of vital importance in the present connection, as it is generally admitted that the New Grange spirals are derived from the Mediterranean, and the important question as far as Ireland is concerned is the route by which they travelled. While admitting that the spiral may have reached the north by the sea route round Spain, the author, pointing out that the Irish spiral forms incline to the Scandinavian (and in this connection the ship markings at New Grange and Dowth are of great interest), considers the spiral followed the Elbe route, reaching Scandinavia first and then coming to Ireland. The spirals at Gavrinis are later than the Irish examples. Mr. Coffey, however, says he does not wish to insist on this point, which would not make any very considerable difference in date.

The chapter on Loughcrew contains several new illustrations and some very suggestive observations with regard to the probable religious significance of many of the markings. The incised markings on the smaller tumuli in counties Tyrone and Sligo are treated, and a warning note is sounded against trying to connect the New Grange spirals with those of the La Tène period.

The numerous illustrations are a feature of the book, those of the inscribed stones being made in most cases from photographs taken from casts of the stones. The
second plate, showing the roof over the chamber in New Grange, has not been
published before; the others are reproduced from the much admired photographs
used in the original Memoir.
E. C. R. ARMSTRONG.

Africa, West: Linguistics.
The Languages of West Africa. By B. F. W. H. Migeod, Transport Officer,
with one map. Price 12s. 6d.

If all West African officials tackled West African problems in the spirit in which
Mr. Migeod has studied the linguistics of the West Coast we should know vastly
more about the negro than we do at present, or are likely to do for a very long time.
In his first volume, apart from the introduction and general remarks on language he
deals with the phonology and numerals of 200 languages, and with the grammatical
rules, plural formation and verb of 50 languages, many of them from data collected
by himself. If in the following remarks I criticise rather than praise his work, it is
not for any lack of material for commendation, but because praise is more gratifying
to an author than useful.

Mr. Migeod tells us in his preface that his book was written with two classes
of readers in view—philologists at home and Europeans proceeding to West Africa.
My impression is that his own familiarity with Soudanese languages has led him to
underestimate the amount of explanation required by the average reader, who has not
the experience necessary to digest, for example, the information of the synoptic tables
of grammatical rules. It is probably as a concession to the ordinary reader that the
author has included in the languages with which he deals Hausa, Fulfulde (Fula) and
Bubi, of which the two former are Hamitic and the latter Bantu, and thus belong to
entirely different linguistic systems. Though it is a useful and necessary work to
trace the influence and history of these groups, it is a task which cannot profitably
be undertaken in connection with a survey of the Soudanese languages, estimated
by us author to number 400, but probably, if mutually unintelligible dialects are
reckoned as languages, far more numerous. On the map, e.g., Kukuruku is shown
in small print, but there are in reality at least ten dialects; in the Ibo country, too,
the language changes so much inhabitants of towns only ten or a dozen miles apart
cannot understand each other, and minor dialectical differences are found in the speech
of every town.

Before I leave the subject of the map I may point out that the lettering is
somewhat confusing; Ishan, Bini, Ika, and Ifon appear to be grouped together,
though Ishan and Bini belong to the Edo group, Ika to the Ibo, and Ifon to the
Yoruba. There are some positive inaccuracies; thus Igarra is shown on both banks
of the Niger, though it is found on the east side only.

To the ordinary reader diacritical marks are abhorrent, and in his interest Mr.
Migeod has omitted them; but our author has in view the philologist also. I cannot
but regard it as unfortunate, therefore, that he has rejected the Lepsius alphabet,
which he knows, in favour of a modified R.G.S. system. It is far from being true
that Lepsius provides a sign for every sound in negro languages, but with the R.G.S.
system it is virtually impossible to spell many words intelligibly. There is no
provision for the indication of musical tones, for such sounds as eh (German ich), g
(N.G. Tag), unless kh and gh are appropriated for this purpose, in which case we
have no symbol for the aspirated k and g. Again in Ewe, three dialects of which
figure in the examples, though this does not appear in the Index under Ewe, it is
essential to distinguish bilabial and dentilabial f and v. There are various sorts of
t and d, l and r, h and s; m may be as in English or inspired, as in some Kukuruku
words. If the general reader is going to be frightened away by diacritical marks,
which he can disregard till he comes to understand them, it is improbable that he will ever get very far with a native language. On this point I may add that in some Kukuruku dialects it is essential to distinguish long from short vowels, as the elision or otherwise of terminal vowels depends on this; it was for this reason, among others, that I have adopted a single sign to mark both quality and quantity of vowels in my "Report on the Edo-speaking Peoples." A second reason is that musical tones, dynamic stress, and possibly nasalisation have to be indicated, at least occasionally. If to these three we add a quantity mark, the result does not make for clearness. It appears to me better therefore to adopt one sign to indicate the length of open vowels, and another, if necessary, to show the length of closed vowels.

Our author gives on p. 57 a conspectus of consonantal sounds found in West Africa, and also the letters into which linguistic changes convert them. I have already indicated some consonants which do not figure here owing to Mr. Migeod’s avoidance of diacritical marks. I will therefore only refer to his assertion that th is not found in West Africa; so far from this being true it is found in at least two Kukuruku dialects—Otaba and Waloma—as a derivative, due, perhaps, in the first instance to tooth deformation.

The list of possible variations errs equally on the side of inadequacy and hasty generalisation; for k are given hv, ky, kh; in point of fact we find as forms of k the following: x (velar fricative), c, t, ts, s, s, p, f, h, and w; and this list is not necessarily exhaustive. One of the strangest mutations in Ibo is that from f to j, as in Ifite, Ijite.

In the conspectus of grammatical rules we find the same tendency to hasty generalisation. In Ibo the negative is said to be expressed by gi at the end of a sentence. Now as Mr. Migeod’s own examples show, in Uuwana, the dialect which he has in mind, the negative gi is at the end of the verb, not of the sentence, and probably if we had a sentence with a pronominal object we should find that the pronoun followed gi. In Onicha Ibo we find oku adeiya (== adeiya yu), palaver is not (ro) in it (ya). Not only so, but his own examples provide a second form of the negative, na, with the imperative. In Onica and Awka there is a third form—ma or da.

Again Fula is said to have no gender and no neuter, though precisely here we find the very important distinction of personal and non-personal classes of nouns, mentioned in connection with Bulom and Twi, with their remarkable consonantal changes to mark the plural: ko'lo, pl. ho'be, stranger; hirke, pl. kirke, saddle.

In Fulfulde again we find another important feature in the plural of nouns, which brings it and certain of the Soudanese languages which share the peculiarity, very near the Bantu languages—the existence of class prefixes (also found in the form of class suffixes with or without change of the initial consonant; in other languages again prefixes and suffixes are both used). This form of plural formation is confused by Mr. Migeod with the form in which a pronoun (asun in Yoruba) is prefixed to a noun, though the distinction of the class-prefix languages is of first importance for the classification of the Soudanese languages.

In the conspectus of grammatical forms it is only too easy to point out omissions; for Twi the plural forms are said to be m (n) or a as a prefix; in point of fact nom, fo, or wa may also be affixed; reduplication combined with a prefix are also found. Again in Ibo there is said to be no plural; but the ordinary plural of okporo, woman, is ikporo—a form also used in the Edo languages, and Schöhn gives ga as a plural prefix, though it is seldom heard at the present day.

Again, let us take the verb; the past is said to be distinguished from the
present in Twi by the tone, but in fact it is the habitual which is so distinguished, though this form is not mentioned by our author; we have ọẹfù, he takes; orẹfù, he is taking; ọdẹfù (udẹfù), he has taken; whereas the habitual takes the form ọfa.

Mr. Migeod has done excellent work in compiling his tables of numerals, and this is probably the most useful part of the book. So far as I can see the tables are very accurate, with one possible exception, though here as elsewhere more definite localisation would have been an advantage in view of the number of dialectical forms, of which I have given some examples in my reports. The exception to which I allude is Sobo, the numerals given being: owo, owe, era, eua, enyonri, euvure, ekue, ere, esa, esiso; as far as four these are correct; from there onwards they should be in the Sapele dialect iyuli, esa, iwuule, ilele, irili, iwu; esa and esiso, given for 9 and 10, are Kukuruku forms of 6, and esa is also found in Sobo with this meaning. As Mr. Migeod is himself the authority for the Sobo numerals I hesitate to say that they are wrong; if in his second volume he will give the exact localities of all vocabularies he will make it much easier to compare and test lists from the same tribe.

I have left myself no space for remarks on the introductory portion of the book, but I may remark that it is not a fact that stone implements are confined to the Gold Coast; they are very common in Benin City and generally among the Edo-speaking peoples. East of the Niger, however, they seem to be very rare.

Useful as Mr. Migeod's work is, it would, I think, have been still more useful if he had aimed at a higher standard of accuracy in transcription and a more exhaustive study of the grammar of a smaller number of languages. It is not as if his survey embraced all the Soudanese languages—for Dinka, Nuba, and Kunama there are ample data—and he has not even exhausted the materials for the languages close at hand, for in the list of authorities quoted Westermann does not appear, though his Ewe dictionaries and grammar have been out five years.

All students of African languages, however, will be grateful to our author for the positive additions which he makes to our knowledge, and hope that his second volume will more than fulfil the promise of his first.

N. W. T.

Linguistics.


Those who take an especial interest in some one or more particular phases of ethnography or linguistics will agree that we must place an increasing emphasis not only upon what is to be done, but perhaps even more upon how this is to be done. If there is any one thing which we should learn from the virtues and vices of our predecessors in field work—or, for that matter, in any branch of science—it is that not the extent of the undertaking, but the care and thoroughness with which the work has been carried on makes the contribution of real and lasting value. In a
word, if those who are contributing the source-materials on which later anthropological studies must be based, would realise that where *quantity* counts for one, *quality* or *method* counts for ten, or for ten times ten, we could be content to know that we were really progressing not merely amassing. "Ein Steinchen der Wahrheit hat mehr Werth als ein grösser Schwindelbau."

If one who has not been initiated into linguistic mysteries may pronounce an opinion upon these volumes of Dr. Sapir, it is that they are above criticism. One need not be a learned linguist to appreciate the lasting and inestimable value of the extreme painstaking care with which these texts have been recorded and edited—a care which is evident on every page and which neglects no details. They are, perhaps, the best guide and standard for anyone about to record or publish texts, and no one can sufficiently appreciate their value without an examination of them at first hand.

It is matter of regret that Dr. Sapir's lecture on *The History and Varieties of Human Speech* (delivered at the University of Pennsylvania and published in "Popular Science Monthly," July, 1911) has not appeared in some form more accessible to anthropologists. It is an admirable survey of a limited portion of the linguistic field and forms a valuable supplement to the exposition by Boas in the *Introduction to The Handbook of American Indian Languages*. W. D. W.

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_Egypt: Religion._

*Osiris and the Egyptian Resurrection.* By E. A. Wallis Budge, M.A., Litt.D.

London: Lee Warner, 1911.

The value of the "anthropological point of view" in the elucidation of the problems of classical archaeology has been clearly demonstrated in the writings of Professor Ridgeway. In the two handsome volumes under discussion Dr. Wallis Budge deals with the difficult question of Egyptian religion from the same standpoint. It is true that the author confines himself more or less to the beliefs and ritual connected with the worship of Osiris, but with the Osiris cult, he holds, "was bound up all that was best in the civilisation of Egypt during the dynastic period." Dr. Budge quotes evidence to show that the Egyptians believed in one supreme god, but, like many other African peoples, regarded him as too remote to be troubled with ordinary human affairs, and preferred to deal with the other lesser divinities created by him. Yet the worship of these incorporeal beings failed to satisfy all their spiritual needs; the bond of sympathy was lacking, and this bond they found in the cult of Osiris, who had himself been incarnate and had suffered and triumphed over most of the ills which fall to the lot of humanity, including the supreme ill, death. Thus Osiris became "the symbol of the African conception of resurrection and immortality," and his worshippers believed that by his aid they themselves might find a life beyond the grave. "Little by little the Egyptians seem to have dropped the active cults of the other gods, Osiris and Isis, or Hathor, being, in the eyes of the purely indigenous section of the population, of more importance than all the other gods put together, "for they gave resurrection and immortality to those who were dead, and protected the lives, fortunes, and property of those who were living." The origin of this worship, Dr. Budge finds in Africa; "It is wrong to class the religion of Ancient Egypt with the elaborate theological systems of peoples of Asiatic or European origin . . . Their religion, which was their entire sociology and existence is "nothing from beginning to end but a long chain of ancestral precedents . . . "it is an African product, and can only be rightly appreciated and understood when "considered with what we know of modern African religion . . . all the "evidence available suggests that Sudani beliefs are identical with those of the
Egyptians, because the people who held them in Egypt were Africans and those who hold them now in the Sudan are Africans." These sentences, taken from widely separated pages in the book, define the attitude with which the author's researches have led him to adopt, and it may be added that he sees in Osiris a deified ancestor, who ruled in the underworld "after the manner of an African king." To substantiate his contentions with regard to Egyptian religion as a whole, and the cult of Osiris in particular, Dr. Budge has amassed a tremendous amount of evidence from the Pyramid texts, to books and papers on modern Africa published but a few months before his own work. The various aspects of Osiris, the details, as far as known, of the elaborate ritual which accompanied his worship, and the parallel cults of Isis, Horus, and Nephthys are minutely described; and corresponding practices and beliefs current among modern Africans are cited, and often quoted in full, from the works of recent and contemporary authors. For the anthropologist the extensive quotations from Egyptian texts will be of the greatest interest, constituting as they do a very full selection of passages (often accompanied by the original hieroglyphic text) relating to the magic and ceremonial of the early Egyptians.

It is impossible to enter in detail into the correspondences cited by the author between the Egyptians and the modern Africans, and one instance may perhaps suffice. He quotes passages to show the importance attached to the umbilical cord, as among the Baganda of recent times, and proceeds further to suggest that, just as the jawbone and genital organs of Kibuka, the war-god, were kept in the stool dedicated to his service, so those portions of Osiris may have been kept in his throne, which is invariably represented with doors. Following up the idea that certain parts of the divine body were regarded as especially holy, he goes on to explain the forms of certain well-known amulets as conventional representations of anatomical details. Thus he suggests that [ represents the sacrum of Osiris, and  the uterus with its ligatures and the vagina of Isis, symbolising "the vital power of Osiris and Isis, procreation, new birth, fecundity, and resurrection." In the same way, he thinks that the life symbol may be the placenta with the umbilical cord. The volumes are admirably printed and illustrated with two folding coloured plates and a host of illustrations in collotype and line; and the point of view from which they are written must be taken as marking a distinct advance in Egyptian studies.

T. H. J.

India: Assam.

When Sir Bampfyld Fuller addressed the Government of India with regard to the ethnographic survey of Assam he had Mr. Endle, the author of this work, distinctly in mind, and there is surely some gain to science from the fact that it is written from so distinctive a standpoint. Hitherto the authors of the Assam volumes have all been officers of Government, and their work is therefore "synoptic." They share with Mr. Endle the disability of not being "trained anthropologists." No doubt their daily round, their common task, offer ample opportunities of intimate acquaintance with certain phases of native life. A missionary encounters other phases, and if the officer of Government is never free from carking care as to returns and reports, wherein all the follies and the foibles of human nature in his district have to find a place, the labours of the one supplement and aid the investigations of the other.
The Kacharis, linguistically, belong to a group which has affinities with Naga dialects, such as Kabui, as well as with the people of Hill Tippera. In this volume we have a sympathetic account of the main division in Darrang, with useful notes on kindred tribes in Appendix I. The Kachari, like nearly all Tibeto-Burman speaking races, are patrilineal. The Garo, who belong to the same linguistic group, are matrilineal, and seem to be finding in something like cousin marriage a way out of the difficulties to which matrilineal organisation gives rise. The question is one which needs fuller and further attention than is now possible.

Mr. Endle leaves us in no doubt as to the existence of a totemistic basis in Kachari society. Totemism was, he tells us, coupled with endogamy, a remarkable statement upon which Colonel Gurdon feels himself constrained to throw grave doubts. The existence of totemism among a Tibeto-Burman-speaking race is in itself a phenomenon worth recording, which is further complicated by the division of the clans among kindred groups—the Dimasa of the North Cachar Hills and the Hoja Is of Nowgong—into men’s clans and women’s clans. The names of these totemistic clans are of various import. Some are very distinctly of Hindu origin, others again are totemistic in that they are the name of a group of human kindred, actual or supposed, between the members of which and some natural species there is believed to exist a “mystic rapport” involving peculiar possibilities and duties. Some of the names, again, are merely descriptive of the occupation of the members of the clan. There are instances where the name indicates the habitation of the clan. But we shall look in vain to the Kachari and kindred groups for evidence of “origins,” because they have for long been exposed to many and various external influences, to Hinduism, and to contact with Shans. Whether the name-giving function is of the essence of true totemism or is a casual development, there can be no more fruitful occasion for inventing names than a moment of conflict and contact with an external group. That “group tabus” exist among the Mongoloid peoples of Assam is well known, but in those areas where in comparatively recent years there has been little external contact the group tabus are not used as factors in the group names.

Mr. Endle gives a full account of the special puja performed in times of special emergency, when the services of the Deodani, the “possessed woman,” are called into action. There can be no doubt that the investigation of the phenomena of possession as there are to be witnessed in India is eminently worth the time and trouble which it would involve. The Meithei, the Lushei, the Oraon, the Santal, to name but a few cases which occur readily to mind, are all known to believe in the reality and value of this supernormal sensibility. It is easy, but it is not scientific, to dismiss these beliefs as mere impostures. If some cold-blooded person armed with a stethoscope and a sphygmograph would take the trouble to observe all the stages of “divine possession” and collect the family history of the patients, we should learn something perhaps more definite than we now know; and if the jungles of Assam be difficult and remote there are, as every Hindu knows, in every holy place men who practise joga, and thereby induce extraordinary mental states.

Mr. Anderson has done loyal and good service to his author, both by his interesting preface and by the folk-tales which he has added in a form which enables us clearly to trace the influence which Indo-Aryan vernaculars, such as Bengali and Assamese, have had on the structure and vocabulary of Kachari.

Our congratulations are due to Colonel Gurdon, editor of this series of ethnographical works and Director of Ethnology to the Government of Eastern Bengal and Assam, upon the distinction—the Companionship of the Star of India—which His Majesty the King-Emperor has been graciously pleased to bestow upon him, sans doute in part recognition of his services to science.

T. C. H.
KABYLE POTTERY, WHITE WARE.
Grâce à un article de Randall MacIver,* et à un mémoire de J. L. Myres,† l’habitude s’est répandue parmi les archéologues classiques et les égyptologues anglais de dénommer brièvement “Toudja series” une catégorie particulière de poteries kabyles caractérisées : 1° par un engobe blanc brillant; 2° par un décor géométrique rectilinéaire noir ou rouge. Voici l’origine de cette dénomination. Dans *Libyan Notes,** MacIver et Wilkin avaient utilisé, pour les comparer avec des poteries à fond rouge également kabyles mais fabriquées dans la région de Fort National, un certain nombre de poteries à fond blanc rapportées d’Algérie par M. Eustace Smith. En examinant de plus près cette collection de poteries à fond blanc poli et en leur comparant d’autres poteries, elles aussi à fond blanc et de provenance également algérienne, conservées à Cambridge et à Londres, MacIver était arrivé à leur reconnaître un facies commun qui, à son avis, les différenciait nettement des poteries kabyles à fond rouge.

“Unfortunately,” ajoute-t-il en parlant de son voyage avec Wilkin, “we did not in our travels come upon the seat of the manufacture” (de ces poteries blanches) “which is said to be in the neighbourhood of Toudja, on the north-eastern borders of Algeria.” Dans la suite de son article, MacIver parle simplement de “Toudja series” pour abréger ; et Myres à adopté le terme.

En juin et juillet derniers, j’ai passé six semaines en Algérie afin d’y entreprendre des recherches ethnographiques qui m’ont conduit depuis Tlemcen et la frontière marocaine jusqu’à Bougie, où l’intolérable chaleur m’a forcé à m’embarquer. Mes enquêtes ont porté principalement sur l’art ornemental dans l’Afrique du Nord, et par suite aussi, tout spécialement, sur les poteries peintes. Les résultats ont été publiés dans la *Revue d’Ethnographie.*§ Mais il m’a semblé que MAX était mieux désigné pour publier les rectifications et compléments relatifs à la soi-disant “Toudja series.”

Toudja n’est pas situé sur la frontière nord-est de l’Algérie, mais à vingt-cinq kilomètres de Bougie : c’est une localité célèbre par ses ruines romaines et par ses sources, qui ont alimenté l’ancienne Saldae et alimentent la moderne Bougie. Il y a plusieurs petits villages kabyles à Toudja, épars sur le flanc de la montagne, et ce ne fut pas de suite ni sans marches pénibles que je réussis à découvrir les deux femmes qui font à Toudja de la poterie peinte. J’ai pu acquérir sept pièces, la plupart défectueuses, car les potières, là comme dans le reste de l’Algérie, ne travaillent que sur commandes des femmes des villages environnants (Pl. H, figs. A, B et C).

A peine avais-je vu ces vraies poteries de Toudja, que je fus stupéfait de les trouver très différentes de la “Toudja series” de MacIver. Quelques jours après, je me rendis à Sidi Aich, centre de la tribu des Beni Ourliss, qui compte vingt mille membres. Dans la plupart des villages de cette tribu on fait de la poterie non peinte ni ornementée ; une seule femme fait de la poterie blanche à décor noir, qu’elle agrémentée de taches de résine ; j’eus la chance de trouver cette femme, encore jeune, en train de peindre ses poteries, et d’en pouvoir acquérir une dizaine de pièces qu’on

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‡ *Libyan Notes,* Macmillan, 1901; voir Pl. XIII, Fig. 16 et 21, et Pl. XIV, Fig. 1 à 4 et 6 à 9. Les 7 et 8 me semblent provenir de Bouira, Palestro, ou Dra-el-Mizan; dans ce cas le rouge, doit être sur les originaux un rouge camaïeu, rendu brillant par un vernis résineux translucide.
§ *Revue d’Ethnographie et de Sociologie,* 1911, pp. 265-346; pour la “Série de Toudja,” pp. 311-318, Pl. XIX et XXI.
m'apporta le lendemain, aussitôt après la cuisson (Pl. II, fig. D et E). Sidi Aich est dans la vallée de la Soummam ; c'est un centre commercial considérable ; je restai jusqu'au jour de marché et pus acquérir d'un marchand de boissous un pot sale et abîmé, mais dont l'engobe blanc et le décor noir étaient encore bien visibles. Malheureusement ce pot à été oublié par mon emballeur à Sidi Aich ; mais M. Suberbielle, l'administrateur de la commune mixte, me le fera parvenir. Le décor est en damier et serait caractéristique de la poterie peinte de la tribu des Fenaïa, voisine des Beni Ourliss. Je donne ce renseignement pour ce qu'il vaut. Enfin à Bougie, j'acquis deux plats, fabriqués dans la région de Philippeville ; et au musée d'Alger, bien que les étiquettes ne doivent être consultées que sous bénéfice de contrôle, j'ai examiné une série de poteries à fond blanc provenant d'El Milia, entre Bougie et Constantine.

En comparant toutes ces poteries kabyles à engobe blanc à celles de MacIver, on arrive à ce résultat inattendu qu'une seule des poteries de MacIver est originaire de Toudja. Les poteries A B et C de la planche ci-joint ont été recueillies par moi dans un village de Toudja même ; on peut voir que ce qui caractérise leur ornementation, c'est le bandeau, soit libre, soit en zigzag, soit en triangle, soit en losange, ou enfin comme remplissage de figures géométriques déterminées. La seule pièce qui me paraît répondre au vrai type de Toudja, c'est le No. 12 de la Pl. XVIII de Journ. Anthr. Inst., 1902. Sur aucune de mes poteries de Toudja il n'y a les chapelets de triangles qui caractérisent la plupart des poteries des Pl. XVIII et XIX de MacIver.

Les Nos. 9 et 10 de MacIver sont manifestement du même type que mes poteries D et E, c'est-à-dire qu'elle sont originales de la tribu des Beni Ourliss, région de Sidi Aich, à un quarantaine de kilomètres de Toudja. Le No. 8 de MacIver porte le décor en damier que j'ai vu sur le pot acheté au marché de Sidi Aich et qu'on m'a dit provenir des Fenaïa. Toutes les autres poteries de MacIver appartiennent à des types qu'on rencontre au delà de Bougie, et même du côté de Philippeville, avec le décor en dents le loup, de losanges alternés, de prolongements, de lignes ondulées, etc.

J'ajouterai que la qualité brillante de l'engobe blanc est obtenue par un frottage aux galets, dont j'ai rapporté plusieurs spécimens. Les poteries de Sidi Aich ne sont pas frottées ainsi, et par suite restent mates, ainsi que la plupart des poteries à fond blanc d'El Milia. Cependant les potières interrogées m'ont répondu—toujours les mêmes Beni Yenni, qui fabriquent une red ware admirable, dont Wilkin et MacIver n'ont pas eu connaissance—que le polissage au galet se fait avec plus ou moins de soin selon que la potière a plus ou moins de temps, ou a affaire à une cliente plus ou moins exigeante.

Je n'ai pu visiter qu'une dizaine d'ateliers de poteries kabyles, et par suite je suis incapable de déterminer l'origine exacte de la plupart des poteries de M. Eustace Smith, qui a dû les acquérir à Bougie, ou un peu au hasard, en voyageant dans l'Algérie orientale. Ce qu'il y a de certain, c'est que les poteries peintes de Bouira, de Palestro, des environs de Cherchell, etc., sont d'un tout autre caractère, mais que certaines des poteries reproduites par MacIver se rattachent aux types d'El Milia, et même d'Ain Beïda et de Kroumirie.

La conclusion de mon étude des poteries kabyles viendrait d'ailleurs donner raison aux rapprochements de Myres. Etant données les difficultés techniques de leur ornementation, je ne puis qu'admettre un emprunt ou un apport. Le décor rectilinéaire est spécial, très différent du décor rectilinéaire sur broderies, sur bois, sur bijoux, sur tellis, etc. Et comme le décor mycénien est introuvable dans l'Afrique du Nord, il faut admettre que l'importation du décor spécial dont il s'agit, ainsi que des poteries peintes, n'a pu se produire qu'aux environs de l'an 2,000 av. J.C. C'est du moins ce que je crois avoir montré dans mon mémoire de la Revue d'Ethnographie.

A. VAN GENNEP.
Australia.

Marriage and Descent in North and Central Australia.

A. R. Brown.

In MAN for June, 1912 (47), Mr. R. H. Mathews writes with reference to a note of mine in MAN, 1910, 32. As Mr. Mathews has quite missed the point that I tried to make in the note referred to, I fear that perhaps other readers may have done the same. Where a tribe is divided into four classes or into eight sub-classes, then as long as we consider only the classes or sub-classes, and take note only of regular marriages (that is, those which conform to the law of the classes), there can be no question as to whether descent is through the father or through the mother. In every case it is through both. An Ippai man marries a Kubbitha woman and the children are Murri. Children of a Kubbitha woman are Murri, but children of an Ippai man are equally Murri. To talk of either maternal or paternal descent in connection with the classes alone is therefore meaningless.

If in any tribe, in addition to the classes or sub-classes, other divisions exist such as those often called phratries, then the question of descent arises in connection with these. Thus in the Kamilaroi tribe the two classes Ippai and Kumbo together form a division (phratry) named Kuppasthin, and the other two classes form another division. It is at once obvious, that in the cases of these divisions descent is through the mother. According to Messrs. Spencer and Gillen there exist, in certain tribes with eight sub-classes, divisions each consisting of four sub-classes. These divisions are often spoken of as phratries. The arrangement of the sub-classes into two divisions is such that the sub-class of a man and that of his child are included in the same division, while the sub-class of a woman and that of her child belong to different divisions. It is therefore obvious that as regards these divisions (phratries) descent in these tribes is through the father. It would seem from the writings of Mr. R. H. Mathews that he wishes to deny that any such named divisions exist in the tribes in question (Warramunga, Tjingilli, &c.). There is, however, no reason to suppose that such careful observers as Messrs. Spencer and Gillen have made such a gross error as Mr. Mathews attributes to them. If the divisions reported by Messrs. Spencer and Gillen exist, then in these divisions, whether they be called phratries or what not, descent is through the father in all cases of regular marriages, that is marriages in accordance with the general law of the tribe.

In many tribes of Australia irregular marriages take place, that is to say, a man, instead of marrying a woman of the class into which he is required to marry by the tribal law, takes a wife from one of the other classes, and does so with the consent of his fellow tribesmen. These irregular marriages are a sort of condoned illegality. They are of great importance in the study of Australian sociology, and Mr. Mathews has done very good service in calling attention to them and pointing out their existence in many tribes.

Where an irregular marriage takes place the members of the tribe have to decide whether the descent of the child shall be reckoned through the father or through the mother. In the tribes of New South Wales, according to Mr. Mathews, in all cases of irregular marriage the descent of the child as regards its class is reckoned through the mother. This is what we should naturally expect in tribes with maternal descent of the totem. I myself found that in some tribes of Western Australia irregular marriages take place, and did take place before the country was occupied by the white men. In these tribes also, in the case of an irregular marriage the class of the child is determined by the class of its mother and not by that of its father. In the tribes of Western Australia the descent of the totem is through the father. Messrs. Spencer and Gillen reported similar irregular marriages amongst tribes of Northern Australia such as the Warramunga, where the tribe is divided into eight
sub-classes, and stated that the sub-class of the child is determined through the mother and not through the father (Northern Tribes, p. 107). We have, therefore, the interesting fact that in Western, Eastern and Northern Australia irregular marriages are found, and the class of the child in all such cases is determined by the class of its mother and not by that of its father, and this whether the totems are inherited in the male line or in the female line.

We may now turn to the case of the Arunta tribe. As regards this tribe Messrs. Spencer and Gillen do not report the existence of irregular marriages. Therefore, in the note in Man already quoted (1910, 32) I had to rely on information provided by Mr. R. H. Mathews. In the Journal of the Royal Society of New South Wales, Vol. XLI, p. 151, Mr. Mathews gives a list of eight irregular marriages from the Arunta tribe. He also gives a similar list in the American Anthropologist, Vol. 10, p. 90. An examination of these two lists reveals two interesting points. One is that in the Arunta tribe irregular marriages are limited to one sub-class only. Thus a Panunga man should properly marry a Purula woman. He is permitted in certain cases to marry an Ungalla woman instead, this being an irregular marriage, but he is not permitted, if we are to judge from the information of Mr. Mathews, to marry a woman of any other sub-class. In this respect, therefore, the Arunta tribe differs from the Warramunga and Chingalee (Tjingilli) and other tribes. In the second place the table of descent in irregular marriages in the Arunta tribe as given by Mr. Mathews reveals the very interesting feature that in this tribe the sub-class of the child of an irregular marriage is determined by the sub-class of its father and not by that of its mother. In this respect, therefore, the Arunta tribe differs not only from the Warramunga and other tribes to the north, but also from the tribes of Eastern and Western Australia. It is this point that I tried to make clear in my note in Man, and it is this point that Mr. Mathews seems to have missed. The data on which I relied as the basis of my statement are supplied by Mr. Mathews himself. It now appears that he does not wish to admit the truth of a conclusion that is inevitable if his own statements of fact are correct. Either the facts as recorded by Mr. Mathews and quoted by me are wrong, in which case my conclusions based on them are valueless, or else Mr. Mathews is wrong when he says that the Arunta and the Warramunga tribes do not differ in this respect. Mr. Mathews says of me: "In the Arranda tribe he accepts Spencer and " Gillen's conclusions that descent is counted through the father." My argument concerning the Arunta was based not on any statements of Messrs. Spencer and Gillen but on the facts recorded by Mr. Mathews himself, and I thought that I had made this clear. The facts may be wrongly reported by Mr. Mathews, in which case my argument is valueless, but on the whole it seems probable that the facts are correct.

A. R. BROWN.

Egypt.


Whittemore.

The bowls shown in the photograph accompanying this note were bought early in February, 1912, of the Bishärín, a group of whom live in wretched tents, covered with woven wattle, in an ancient Arab cemetery about three-quarters of a mile east of the town of Assuan in Upper Egypt.

I was drawn thither by the report of stone bowls brought from there by Dr. Sarasin of the Museum of Bâle, and described by Professor Rüttinger in the Ethnological Review of Leyden. In the several visits which I myself made to the camp I saw between forty and fifty of these bowls all in daily use for cooking. Some of them, the young chief told me, were made there, but most of them, he said, came from camps of his tribe several days' camel journey away in the desert, further east.
at Hamash, and south-east at Sayalu. Although I saw an old man slowly finishing a bowl in the most primitive fashion with wet sand and a reed, I unfortunately had not the opportunity to see one begun, but I believe the preliminary work to be done by scratching with some hard material. None of the bowls are polished and no trouble is taken to eradicate the coarse scratches. They are all of moderately soft whitish stone, probably limestone, rough, and irregular. The shape is clearly determined by that of the boulder or pebble selected for use, nor is there even any attempt to make the bowls exactly circular or oval. The position of the lugs or handles is in most cases determined by roughnesses on the stones.

In the middle bowl of the lower row in the plate the right-hand lug is pierced to form a spout, and in the small bowl to the left in the upper row there is a tiny hole pierced beneath the lug. The rims are without turning or bevelling of any sort and the walls are thick. The largest bowl has a major diameter of 18 cm. They are all more or less incrusted with carbon and saturated with grease. The largest is mended in the bottom with a plug 7 mm. in diameter of the same stone as the bowl, projecting slightly on the inner side.

The bowls in the museum of Bâle, which I have not myself seen, are said to be of finer forms, and it is not inconceivable that among the settlements of this tribe, which possesses some of the finest physical types in Egypt, there are more skilful workmen. But the bowls I show here and all those I saw are most elementary. Shapes have here not become traditional but represent the most obvious and primitive method at any time and among any people of hollowing out stones to form vases.

So complete is the difference between these rude vases and the finished ultimate forms of predynastic and protodynastic Egypt that few will be so bold as to institute any comparison between them or to base any ethnological deductions on such a comparison.

For a nomadic tribe like the Biehârin such stone bowls are stronger and more durable than those of pottery; hence their continuous use. T. WHITTEMORE.

**Madagascar: Folklore.**

*The Story of Ifaramalemy and Ikotobekibo*  By Neville Jones.  66

Once upon a time there lived in a little cottage near the great forest two orphans. They were brother and sister, and their names were Ikotobekibo and Ifaramalemy; there was no one to look after them, so they had to do the best they...
could for themselves. So poor were they that they were practically dependent on the charity of other people; yet notwithstanding this, Ikotokobikibo was as plump and fat as anybody in Imenia, while his sister was thin and weakly, for, sad to relate, though Ifaramaley was her brother's devoted slave, yet he always ate up all the good food he could get and never gave any to his poor sister. He even went still further and tried to coax his sister to give him any little tit-bits that occasionally came her way.

One day, when dinner time came along, Ikotokobikibo entered the cottage and found his sister had also just returned. "What have you got for dinner, oh my brother?" said she, looking up. "I have caught a fine fat eel for my dinner, but "I have nothing for yours," said he. "But haven't you got anything this morning?" he continued. "I have a locust and a grain of rice," she replied. "Quite enough for you, too," said Ikotokobikibo. And thus did Ikotokobikibo wax fatter and fatter while Ifaramaley became thinner and thinner every day. Nevertheless, Ifaramaley loved her brother and kept the house always clean and comfortable though she got little in return for her pains.

This state of things, however, could not last for ever, and one fine morning poor Ifaramaley did not even find a solitary locust or even a grain of rice for her dinner, and, knowing well that it would be useless to expect her greedy brother to give her anything to eat, she sat down by the roadside to think what she could best do.

Now it chanced that close by there lived a horrible man-eating monster named Itrimobé, who was very, very rich and had a most beautiful garden, where the bananas hung down in tempting clusters from the trees and where every delicacy imaginable grew in wild profusion; and the thought of all these goodies within such easy reach proved too much for poor little hunger-pinched Ifaramaley. So she peeped in at the garden gate and, seeing no one, stole quietly in, and before long returned with two beautiful bananas and a stupendous sweet potato.

When she reached home Ikotokobikibo, whose mouth watered at the sight of such lovely food, asked his sister to tell him where she had obtained it. So she told him how she had crept into Itrimobé's garden and had stolen it. The flavour of one of the bananas which Ifaramaley gave to her brother proved so satisfactory that, without more ado, he put on his lamb and set out for Itrimobé's.

Having arrived there he stole softly in and was soon busy with the fruit, quite oblivious of the fact that Itrimobé was watching from the window of his hut all the time. He ate and ate and ate, until, terrible to relate, he found himself quite unable to move from where he was sitting.

Itrimobé, seeing that his uninvited visitor was thus his prisoner, came out of his house and walked up to where Ikotokobikibo was sitting, and without more ado, and despite Ikotokobikibo's monstrousness, carried him into his hut and tied him up, meaning to eat him up as soon as he considered him in fit condition.

Judge of poor Ifaramaley's grief and consternation on finding that her brother did not return home that evening. She had not to think long to decide the reason of his non-arrival and set to work at once to find out a means of escape for her brother from the terrible clutches of Itrimobé. So she consulted a wise man whom she knew of, and he suggested to her a plan of escape.

The following morning she hid herself at Itrimobé's gate, and had not been waiting long before the monster came out with his spears and dogs for a day's hunting. When he was safely out of the way she crept in, and was soon in the room where her brother lay tied to a stout post.

"Oh! my darling sister," whined the unfortunate glutton, "tell me how I may escape, for Itrimobé is going to eat me."

"Be comforted my brother," replied she, "only do what I tell you and all will be well."
Then she told her brother how the wise man had told her that, though Itrimobé was such an awful being, yet he had a terrible fear of cats, and that he would run miles to get out of the way of one.

So after attending to her brother, Ifaramalemy got into a rat hole (how she managed it I do not know, but that is how the story goes), and they awaited Itrimobé’s return. Presently he arrived, and just as he set his foot on the threshold, Ikotobekibo set up such a terrific meowing that one would have thought the house full of cats, and Itrimobé, scared out of his life, turned and flew down the road as hard as his heels would carry him.

Now there was a steep precipice close by which Itrimobé in his haste forgot, and so he fell over it and was dashed to pieces on the rocks at the bottom.

When Ifaramalemy saw that he was dead she hastened to untie Ikotobekibo, who felt very thankful to his sister for what she had done for him.

Itrimobé being dead, they possessed themselves of all his property, which was prodigious, and lived together all the rest of their lives in peace and happiness.

Ikotobekibo quite changed, and became everything he had not been before, and always saw that his sister was provided for before he thought of himself. While Ifaramalemy, who loved her brother when he was selfish, loved him still more when he became unselfish; so they were quite happy and did a lot of good to all the poor people in the district.

Afric, East.


It will be news to no one to hear that the Akikuyu are great believers in "witchcraft." Evil is unnatural; disease, death, loss of cattle, every misfortune is the result of somebody else's hostile will, it is due to the evil influence of your enemy, whether he be living or dead.

But, if danger is threatening everywhere, the remedy is always at hand. The "mogo," or "medicine-man," is always ready to oblige for a small fee, and for extraordinary cases specialists are even to be found, as will appear by the following instances which have fallen frequently under my own notice.

1. Ko-ikkio Sheoma, "To have glass-beads thrown into one."—You issue from your hut some fine morning in the best of health and spirits and singing a merry song; you are going to your work or pleasure, when suddenly you feel a dreadful pain in your bowels that throws you down writhing on the ground. You creep back to your hut, and it is your friends' and relatives' universal opinion that one of your enemies (for you have several) has by invisible but unerring aim cast a handful of beads into your stomach, the specialist is sent for to get them out. His instrument is a long native bottle, which he fills with water. All the spectators must dip their lips into it to "bless it." This done the operator himself "blesses" it in the same manner, and then applies strongly the mouth of the bottle to the pit of the sick stomach, muttering mysterious words. After a few minutes the beads issue from the bowels, pass through the skin and get into the bottle; in proof of which the operator slowly empties the bottle and you can see (as I have seen) five, six, or seven huge blue beads falling out one by one. The patient, of course, feels much relieved; the operator receives his fee and returns home rejoicing.

2. Ko-ikkio Mahuti, "To have grass cast into one."—You are not having your usual health for some time. Heaviness in the stomach, headache, no appetite, no zest in life; even the girls' dance-calls ringing on the hill-sides leave you indifferent. Your rival or rivals have cast a heap of grass and leaves into your stomach and you decide to get it taken out (Ko-zuka). You call on the "Mo-zukani." He receives you with politeness, requests you to sit down as he has a few minutes' urgent business
in one of his fields, and he returns to attend you. Grasping one of your arms he
applies his mouth to it and begins to suck and chew for all he is worth. He ceases
in order to spit out the result—a huge mouthful of grass and leaves that through
your arm he has sucked out of your stomach. He renews several times the opera-
tion, and when he has thus sucked out of you an incredible heap of foul rubbish you
pay the fee and go home relieved.

3. Ko-rinda ii, “Keeping hyenas away.”—For several nights a whole pack
of hyenas have been creating an infernal row around your compound. You call on
a neighbour of the “Anjilo” clan who possesses mysterious powers over these animals.
He comes at dark, throws off all his clothes and lights a few fires, sprinkling various
powders over the flame. And then, standing stark-naked in the blaze, he begins a
violent mimicry, turning in all directions, from which you understand that hyenas
are given strict orders not to approach your kraal again. You will not be troubled
for a long time, and you are more and more persuaded that really and truly hyenas
are the obedient slaves of the Anjilo clansmen, who are to be feared and respected.

It was not difficult to find out the “tricks” that I have described; but it will
show that if a good number of the Akikuyu are easily gullled, there is not wanting
among them a fair sprinkling of wily rogues not at all devoid of a great sense of
humour.

The Bead Trick.—One of my converts had an uncle who was very famous for
it, all over the country, and he had, formerly, often helped him in doing it. The
beads, of course, were in his uncle’s mouth, all the time, and when he was pret-
tending to “bless” the bottle by drinking out of it, he was in reality spitting the
beads into it.

The Grass Trick.—It was my own cook who found it out for me, by bribing a
“Mozukani,” who sold his secret to him. When he had left his patient sitting down
the “Mozukani” hid in the bush and stuffed into his own mouth all the rubbish that
he would extract from the patient’s stomach. Knowing the secret, my cook began
to advertise as a “Mozukani,” and to his great amusement and my own, patients
crowded in every day for some time, especially as he was taking no fee.

The Hyena Trick.—I offered ten rupees to a “monjilo” if on a certain night
he would attract a pack of hyenas to come and howl in my yard. He promised to
do so on condition that a certain big and ferocious dog, whose duty it was to scare
away night trespassers, would be chained up—for fear he might be devoured by the
hyenas. I agreed to do so; but, I am sorry to say, I did not keep my promise.
The dog was let loose, and the “monjilo” and his friends, anxious probably for the
calves of their legs, got afraid to come running round the house and howling like a
pack of hyenas.

He lost his ten rupees.

Medicine-men, and others of such ilk, are not at all pleased to see the white men
invading their country.

J. CAYZAC.

Rhodesia.

How they Bury a Chief in Rhodesia. By D. Wright.

The following is an excerpt from the official report of the Native Com-
missioner at Mrewa:—

“I beg to report the death of the paramount Chief of the Fungwi Division
of the District Chinyerei. No successor will be nominated until after the funeral
obsequies are completed, which will not be for some considerable time. As the rites
are of a somewhat unusual character it may be of interest if I give them in detail.

“The present chief having died in the winter months the body will not be
buried until after the first rains fall. In the meantime the body remains in the hut
in which he died. A platform is erected in the hut and the body placed thereon. Friends of the deceased, not relatives, are placed in charge of the body, and other natives, called Matumzi, are engaged, their duties being to sweep the floor of the hut, to keep the walls of the hut smeared with clay, so that there may be no hole left through which the spirit of the deceased may escape. A fire is kept burning in the hut, and when decomposition sets in there is a feast and offerings are made to the spirit of the deceased.

“When the first rains fall an ox is killed and the skin removed with hoofs and head complete. The body of the deceased chief is then sewn into the hide, a grave is dug in an ant heap, and the body placed therein along with the pots that were in the hut. The grave is covered with poles and thickly plastered over, all except a small thin hole, which is given a very thin covering of clay. The hole is so that after a certain time the spirit of the deceased may emerge. Amongst the Fangwir this spirit takes the form of a lion cub. This cub remains near the grave and is fed by other lions that have the spirits of other paramount chiefs.”

D. WRIGHT.

REVIEWs.

Ceylon.

An exhaustive and scientific study of the Veddas of Ceylon has long been a desideratum among anthropologists, and this has now been supplied by Dr. and Mrs. Seligmann in this excellent work (which is a volume of the Cambridge Archaeological and Ethnological Series).

The Veddas are a fast-disappearing remnant of the aboriginal inhabitants of Ceylon, and but few families still retain any approach to purity of blood or their primitive social organisation. Their language has already disappeared, and they speak a form of Sinhalese, except the coast Veddas, who speak Tamil. It is clear, therefore, that an enquiry such as has been made by Dr. and Mrs. Seligmann was urgently required if any record was to be preserved of many interesting facts. The subject has been dealt with systematically, the history of the Veddas being first considered, then their present distribution and condition, and their social organisation. Very full and interesting chapters follow dealing with their family life and rules as to property and succession, religion and magic, with the most complete account of the ceremonial dances and invocations. For this part of the book Mrs. Seligmann is responsible, and she has been most successful in obtaining the confidences of this timid and suspicious race, gaining thereby access to sources of information available to few.

In addition to the unmixed forest clans, the village and coast Veddas, who show various degrees of admixture of blood, are also fully dealt with, and there are chapters on the arts, music, songs, and language of the Veddas. For the musical part Dr. Seligmann has had the collaboration of Dr. C. S. Myers, based on thirty-four phonographic records of songs, and in the linguistic part of the book, as well as in many other parts, he has had the advantage of the assistance of Mr. H. Parker, whose excellent work on ancient Ceylon includes a historical account of the Veddas. Mr. Gunasekara has given the text and translation of the songs and incantations recorded, and a linguistic appendix. Much useful information is also derived from the writings of Mr. Hugh Nevill. The physical anthropology of the Veddas is not a principal subject in this work, and has been very fully dealt with already by Drs. P. and F. Sarasin, but a very useful summary of existing knowledge on this point, well illustrated by typical photographs, is given in Chapter I.

Dr. Seligmann has come to the conclusion that only among the Hevebedda,
Sitala Wanniya, and Godatalawa groups are approximately pure and unsophisticated representatives of the true Veddas to be found. The photographs of members of these groups are therefore of the greatest interest, and it is much to be regretted that the plates of the Sitala Wanniya men were accidentally destroyed, only that of the women (Pl. xiii) being now available. The conclusion Dr. Seligmann reaches regarding the origin of the Veddas is that they must be regarded as the survivors of the original inhabitants of the island before the invasion by the speakers of an Aryan language from the north, and that there is not sufficient ground for supposing that they are identical with the mass of the Sinhalese population, or that they were at one time on a higher level of civilization than at present. In these points he differs from Mr. Parker, and on the whole, as far as it is possible to form a judgment at present, Dr. Seligmann must be held to have proved his case. The arguments on both sides will be read with great interest. The organisation into exogamous clans, which does not seem ever to have existed among the Sinhalese, is a strong point in favour of Dr. Seligmann's theory, as is also the cult of the dead similar to that existing among the wilder tribes of the Indian peninsula. In short, the Veddas are to be classed among the Dravidian (or rather pre-Dravidian) races of India. To many readers the most attractive part of the book will be the detailed descriptions of the ceremonial dances which are not only very accurate but are at the same time written in a natural and easy style, so that every detail can easily be followed not only by the student but by the general reader. The numerous excellent photographs render it still easier to follow the descriptions and add much to their interest.

The account in Chapter XV of the peculiar dialect of the Veddas and the points in which it differs from ordinary Sinhalese is of great interest. It appears to be an archaic dialect modified by a secret or cryptic vocabulary and a periphrastic form of expression; although the latter feature is by no means uncommon in the Prakrit languages of northern India. (It may be noted, by the way (see p. 382), that the correct Hindi for "bring" is lē-āṇā "taking come," and not lē-dāṇā.)

Dr. and Mrs. Seligmann must be congratulated on the completion of their important and difficult task and on the attractive form in which they have presented their results to the public.

M. LONGWORTH DAMES.

America, South.


The contrast between English and German methods in education is not flattering to us. We are satisfied to "muddle through" in this as in other matters, and it is our salvation that we possess the virtues as well as the vices of the incurable amateur. Our aims are ill-defined, our methods are haphazard, and our results are sporadically excellent. The national temperament is perhaps opposed to an apotheosis of method, but we have much to learn from Germany, not least of all in matters relating to museums. Dr. Krause's book is evidence of an enlightened municipal policy in this direction, and the famous Museum für Völkerkunde in Leipzig gives substantial proof that a deficiency in colonial possessions does not lead to a lack of public interest in native races. Dr. Krause and his colleagues are to be congratulated on their environment. To be sent from Europe to East Africa or Brazil to study ethnography and collect specimens in the course of one's museum duties, is a fate such as we may vainly hope for. There is less risk, it is true, in the wilds of Covent Garden, where a nod is as good as a gun.

Photographs, sketches, phonographic records, and some 1,100 ethnographical specimens are the spoils of Dr. Krause's visit to certain Indian tribes of the Araguaya.
Chief attention was paid to the Karaya, but allied tribes were also studied. Accounts of the art and of the dancing masks of the Karaya have already been published by Dr. Krause, and the present work contains the remainder of his results, including physical anthropology, sociology, arts and crafts, and general observations.

The first third of the book is a “Reisebericht,” which would have been more appropriately issued as a separate volume. It forms a very interesting account of the author’s journey and of the country and its inhabitants, but a large part of it is irrelevant for the ethnologist. It is written in an attractive style, noteworthy for its simplicity of construction, and an Englishman may be permitted to comment upon the fact that the verbs are not out of focus.

As regards the scientific results, it is not to be expected that a single observer, however tentonic, could make an exhaustive study of even one tribe in a few months. The annual cycle in men’s affairs, imposed by nature, calls for at least a year of investigation. With this limitation Dr. Krause appears to have made a very thorough study of the tribes visited, and he may be congratulated both upon the success of his journey and of his account of its results. The large number of illustrations gives a special value to the book, which is not likely to be superseded as a work of reference for all who are interested in backward races in general and in those of South America in particular.

H. S. H.

**ANTHROPOLOGICAL NOTES.**

**REPORT OF AN INTERNATIONAL CONFERENCE, WHICH MET ON JUNE 4TH, 1912, AT THE INVITATION OF THE ROYAL ANTHROPOLOGICAL INSTITUTE TO DISCUSS THE FOLLOWING QUESTIONS RELATIVE TO A PROPOSED INTERNATIONAL ANTHROPOLOGICAL CONGRESS.**

ALFRED P. MAUDSLAY, PRES. R.A.I., in the Chair.

Present:

Balfour, H., Oxford.
Boas, F., New York.
Duckworth, W. L. H., Cambridge.
Ehrenreich, P., Berlin.
Gordon, G. B., Philadelphia.
Haddon, A. C., Cambridge.
Hartman, C. V., Stockholm.
Heger, F., Vienna.
Hodson, T. C., London.
Jocheison, W., St. Petersburg.
Joyce, T. A., London.
Krämer, A., Stuttgart.

Marett, R. R., Oxford.
Robinson, A., Edinburgh.
Saville, M., New York.
Seler, E., Berlin.
Seligmann, C. G., London.
Sternberg, L., St. Petersburg.
Thalbitzer, W., Copenhagen.
Waxweiler, E., Brussels.
Westermarck, E., London.

THE CHAIRMAN in welcoming the members of the Conference sketched the history of the negotiations which had led to an invitation being sent by the Council of the Royal Anthropological Institute, and explained that the Conference was an entirely independent body, and in particular had no connection with the Americanist Congress just then concluded. It was simply a meeting of anthropologists, and an attempt had been made to render it as representative as possible.

THE CHAIRMAN called on Mr. R. R. Marett (Oxford) to open the discussion.

R. R. Marett urged the importance of keeping in touch with anthropological research in other countries from the point of view of the university student. Ju
proposing the resolution that an international anthropological congress was desirable, he suggested that the arrangement of details should be left to a strong international committee. He would confine his remarks to the first question on the agenda paper, and would omit for the present any allusion to such questions as the name of the congress, and the frequency of its meetings. In this connection he urged the importance of regional study, and pointed out the danger which lies in the assumption of too national a point of view. The chief function of a congress was to obviate this danger by bringing students into personal contact on a large scale.

A. Krämer (Stuttgart), speaking as President of the German Anthropological Society, remarked that he did not regard the establishment of such a congress as an absolute necessity, but considered it desirable. From the German point of view, a congress of this nature would enable anthropologists to become acquainted with the detailed results of many expeditions of which at present they heard little or nothing. Such a congress would also be useful as a means of settling an international scientific terminology.

F. Boas (New York) fully agreed with what Marett had said. He felt keenly that isolation in the discussion of ethnological problems was the cause of many misunderstandings. He concluded with a short review of past and present congresses dealing with anthropological subjects.

L. Capitan (Paris), speaking for the Anthropological Society of Paris, said that he regarded a congress which would unite all branches of anthropology as indispensable. At the same time it was a difficult thing to create an entirely new and independent congress, and he suggested that it would be best to organise a general anthropological congress which would absorb the functions of the Congrès d'Anthropologie et d'Archéologie préhistoriques.

E. Waxweiler (Brussels), speaking as director of the Institute Solvay, cordially approved of the establishment of such a congress. He made no suggestion as to the name it should bear, but threw out the suggestion that it should confine its attention to the study of primitive society in all its branches.

A. Hrdlička (Washington) said that he recognised the value of an anthropological congress on a large scale, but foresaw very great difficulties in harmonising existing congresses which dealt with branches of anthropology. He suggested that the organising bodies of these existing congresses should be approached with a view to unification.

F. Heger (Vienna), referring to the remark made by Capitan, said that the Congrès d'Anthropologie et d'Archéologie préhistoriques dealt with only one small branch of anthropology, viz., prehistoric anthropology. He made the suggestion that the Congress of Americanists might henceforward confine its attention to American archaeology, leaving American ethnology to the proposed anthropological congress. Anthropological studies as a whole needed closely interconnecting and co-ordinating, and therefore the proposed congress had his whole-hearted support.

The Chairman then formally put to the Conference the resolution that it is desirable to found an international anthropological congress. The motion, by a show of hands, was carried unanimously.

A. Krämer suggested that definite proposals should be laid before the Congrès d'Anthropologie et d'Archéologie préhistoriques that it should unite with the proposed anthropological congress; but that as far as other congresses were concerned they should be left to take action in the matter.

A. Hrdlička proposed that a committee should be instituted to negotiate with all other congresses dealing in part with anthropology as to amalgamation or a modus vivendi.

F. Boas agreed that such negotiations were best left to a committee, but pointed
out the difficulty of electing the committee; he suggested that it should be appointed by the present chairman, but should have powers to add to its number, and to take action.

C. H. Read (British Museum) supported Boas, and suggested that, put more precisely, the exact point was the following:—discussion had shown that the Conference were agreed that an additional congress was most undesirable, and that a small committee should be appointed which should be definitely instructed to endeavour to absorb as many as possible of the existing congresses; he thought that most of those dealing with anthropological subjects might be so absorbed, including the Congrès d'Anthropologie et d'Archéologie préhistoriques.

E. Seeler (Berlin) agreed with Read.

F. Boas proposed definitely—

That the Chairman, as president of the Royal Anthropological Institute, be asked to appoint a small committee, with powers to add to its numbers, to communicate with other congresses and existing societies with a view to establishing community of interest, and to make arrangements for a special session of a general congress of anthropology.

The Chairman proposed in amendment that the first seventeen words of the motion be replaced by the words “That a special international committee be named.”

The Chairman then formally put the amended motion to the Conference, and it was carried unanimously by a show of hands.

The Chairman then asked suggestions as to how the committee should be constituted.

F. Boas suggested that it should be nominated by the Chairman himself as president of the Royal Anthropological Institute.

A. Krämer suggested that countries only should be named by the Chairman, and that each country so named should appoint a delegate.

J. Martin White suggested that the committee should be appointed then and there, since the Conference was of a representative and international character, and so good an opportunity was not likely to occur again.

A. L. van Panhuys (The Hague) supported Martin White.

E. Maxweiler suggested that the Council of the Royal Anthropological Institute should be asked to nominate the committee.

The Chairman, speaking as President of the Royal Anthropological Institute, stated that he could not pledge his Council to that responsibility. Referring to Boas’ suggestion, he said that if the Conference were willing to adjourn for ten minutes he would endeavour to prepare a list of members of such a committee as had been suggested.

The Conference then adjourned for ten minutes.

Upon the resumption of the Conference the Chairman read out his list of ten names of gentlemen whom he proposed should form a committee under the motion last adopted. The names were:—

L. Capitan (Paris).
W. H. L. Duckleworth (Cambridge).
F. Hegel (Vienna).
A. Hrdlicka (Washington).
A. Krämer (Stuttgart).
S. A. Lafone-Quevedo (La Plata).
R. R. Marett (Oxford).
A. L. van Panhuys (The Hague).
E. Waxweiler (Brussels).
C. H. Read proposed that the name of the Chairman should be added as chairman of the committee.

The motion that the above ten gentlemen with the addition of Dr. A. P. Maudslay as chairman, should be asked to form a committee under the previous motion was then put to the meeting, and adopted unanimously by a show of hands.

W. H. L. Duckworth suggested that members of the committee should communicate to the Chairman the names of the congresses which they individually intended to attend during the year.

A copy of the resolutions passed was signed by the members of the Conference; which then adjourned in order to enable the international committee as above constituted to hold its first meeting.

ALFRED P. MAUDSLAY, Chairman.
T. A. JOYCE, Honorary Secretary.

Eighteenth International Congress of Americanists.

The eighteenth session of this Congress, held at the University of London from May 27th to June 1st, was the occasion of a remarkable gathering from many countries of men distinguished in various branches of research. At the opening meeting, on the afternoon of Whit Monday, May 27th, Sir William Osler represented the Board of Education, and the President, Sir Clements Markham, welcomed the foreign members, and the delegates of thirty-one Governments and sixty institutions. In his address he mentioned what had been done for Americanist studies and for the scientific exploration of the Americas by the principal nations. This was followed by a lantern lecture by Dr. R. Pietschmann, director of the University Library, Göttingen, on the MS. Chronicle by Don F. Huaman Poma de Azala, written between 1583 and 1613, and illustrated by pen-and-ink drawings by the author, who was descended from the Inca Tupac Yupanqui. The MS. was recently discovered in the royal library at Copenhagen, brought there by a former Danish minister in Madrid. This important document of 1179 pages contains an account of the history of Peru from the earliest times, and a description of the manners and customs of the Inca period, with some prayers and songs. The portraits of the twelve Incas and their queens are of especial interest.

Sir C. H. Read presided over Section I., PALEO-ANTHROPOLOGY, on the morning of May 28th. Dr. C. Peabody's paper on The Archaeological Importance of the Recent Work of T. Volk in the Gravels at Trenton, New Jersey, reviewed the geological conditions, the artefacts in the second stratum (the black soil), and those in the lower archaeological stratum (the yellow soil), with the glacial gravel below, its chipped implements and fragments of a human skull and femur. Dr. A. Keith said that Dr. Peabody's conclusions conformed to the discoveries made in England. Miss A. Breton showed a slide of an Implement of Palæolithic Types from Ancon, coast of Peru. This was found in 1910 by Dr. Max Uhle on the surface of the ancient mound-settlement, and is well patinated. No skilled search for such things has yet been made in that region, but at Magdalena, on the plain of Lima, in the soil on an ancient mound, there are occasional scraper-flakes of an early type.

In Le Paléolithique en Amérique: État de la Question, Dr. Capitan said that throughout the Old World the careful study of quaternary implements, and stratigraphic analysis of the conditions accompanying the different types, almost always make it possible to date a quaternary industry by the typical forms contained in it. Wilson, Abbott, and others claimed that the same methods were applicable to America. This is now denied by some American ethnographers. The speaker thought that the views of both parties were too absolute, and that the question merits fresh treatment.

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Dr. Peabody said that the perfect stratigraphy in Europe is contrasted with a vague stratigraphy in America. There the paleolithic form persists in later periods and Chellean types are found on the surface.

The chairman observed that although form alone is no safe guide for the antiquity of a specimen, and stratigraphy and patination are the main tests, yet nothing is more striking than the uniformity of prehistoric types from all parts of the world. The American problem is more complicated than the European. Greater attention is needed to the actual conditions under which specimens are found. If records are accurate, sound deductions can be made from them at any time. American investigators should observe the methods employed in Europe, and try to apply them to their own problems. European methods are the result of sixty years' experience, and some of the keenest intellects of the past century have given their minds to the elaboration of these methods. It is a grave error to attempt a new terminology, and a new system of classification in a field where the existing system will serve. The result is confusion to the student and retarded progress for the science. But where conditions in the American Continent differ essentially from those of Europe, there should be an endeavour to deal with them on proper lines of terminology and classification.

Dr. A. Hrdlička's Report on Primitive Man in South America was based on his visits to several parts of Argentine in 1910, and gave reasons for disagreeing with Dr. F. Ameghino's conclusions. Dr. S. Lafone Quevedo said that although personally inclining to Dr. Hrdlička's view of the point under discussion, it was his duty to state that Dr. Ameghino should be judged by the valuable work of his whole life, and not by some possible error of judgment. His heart had been broken by seeing his important paleontological collections buried in the vaults of the National Museum at Buenos Aires, perishing in neglect until a new museum should be built.

In Section II, Physical Anthropology, Dr. J. C. Tello, of Lima and Harvard, read a paper on his collection of Trehphined Skulls from Peru, now in the Warren Museum of Harvard University, and explained (with slides) the motives of the operations, such as traumatic or pathologic lesions, also showing the methods used, and the processes of healing in the skulls of survivors.

Dr. F. Boas, in Section IV, Ethnology and Archeology, gave a Report on the International School of American Archaeology and Ethnology in Mexico, which embodied papers by several students of the school as well as his own work during the season 1911–12. The school well deserves further support from governments and universities, especially as subscribers of a certain sum have the right of nomination for student scholarships there. Excavations by M. Gamio at Atzcapotzalco, near the city of Mexico, proved that Aztec remains are found only in mounds and in a very thin superficial layer. Below is a sub-aerial deposit of disintegrated tufa, six metres thick. In the upper part of this are found remains of pottery, &c., of S. Juan Teotihuacan type, and also those of an older type which descends to the marsh level. Dr. Boas found the same type at a number of ancient sites round the valley and calls it the "hill-type." He also made linguistic researches in Jalisco, where Tepecano proved to be a dialect of the Pima.

Section V, General Ethnology.—Waldemar Jochelson brought from St. Petersburg a great number of slides and cinema films to illustrate his account of the Results of the Ethnological Section of the Riabouschinsky Expedition. This well-equipped expedition was sent under the auspices of the Imperial Geographical Russian Society, and at the expense of F. P. Riabouschinsky of Moscow, in 1908, and Mr. Jochelson headed the ethnological section, spending three years in the Aleutian Islands and Kamschatka. The Aleuts were studied in their language, folk-lore, and physical types.
Ancient village-sites, burial-caves, and huge shell heaps were excavated. In Kamschatka the mythology was found to be identical with that of the Indians of the North-west. The cinema films included “Sacrifice of a Reindeer” and “Tossing on a Walrus Hide,” a ceremonial game of the Aleut, Eskimo, Chukchee, Koryak, and Kamschadal.

Section III, Linguistics, could not be taken as intended, and its members met subsequently in private, when good work was accomplished.

On May 29th a number of papers dealing with Mexico and Central America were taken, including Dr. K. T. Preuss’s excerpt from his forthcoming work on the Religion of the Cora Indians, Die Magische Denkweise der Cora. Section VI, Colonial History, was especially interesting for Dr. Glanvill Corney’s Rule of D. Manuel Amat, Viceroy of Peru, 1767–1776, and Mrs. Zelia Nuttall’s account of the important manuscript lately discovered by her in the National Library at Madrid, The Cronica of the History of Mexico, by Dr. Cervantes Salazar, written about 1560 in Mexico, and giving a full account of the city as the Spaniards first saw it.

In the afternoon the members visited the British Museum and were received by the Duke of Northumberland and Sir C. H. Read. Mr. T. A. Joyce had prepared a special illustrated handbook to the American collections, copies of which were presented. The President and Committee gave a soirée at the Natural History Museum.

There were double sittings, both morning and afternoon, on May 30th, and the majority of the papers had lantern slides. Consul J. Navarro, of Panama, gave an interesting description of The Guaimies of the isthmus, who still number 12,000 or more, and have retained their purity of descent, of customs, and language. They live chiefly in the secluded Valle de Miranda, where they cultivate the soil and hunt, and are ruled by a cacique said to be descended from Monteuzuma. The youths undergo initiation ceremonies in the forest, followed by great festivals. M. A. Gagnon of Quebec spoke on the rapid improvement of Les Sauvages du Canada. Over 11,000 children are at school, and show great capacity. Dr. J. B. Ambrosetti brought a Fossil Skull from Argentina, on which there was a discussion, and Dr. Hrdlicka’s paper, Ethnic Nature and probable origin of the North American Indians, was also discussed by Dr. Boas and Sir H. Howorth.

Dr. E. Seler described the plans of the Ruined Buildings at Uxmal on June 1st, and papers by Dr. K. Sapper, Daily Life of the Ketchi Indians, Guatemala, and Prof. J. Feliciano, Os Charentes do Brasil Central, were also given. The final meeting took place in the afternoon, when the next meeting of the Congress was decided to be held at Washington in 1914, with an after-session at La Paz at the invitation of the Bolivian Government.

The excursions to Cambridge on May 31st, and to Oxford on June 1st, were well arranged by members of the Universities and greatly enjoyed. At Oxford, Mr. A. P. Maudslay, President of the Royal Anthropological Institute, and Prof. F. Boas, of Columbia University, were given the degree of Hon. D.Sc. The President and Committee gave a dinner to the delegates on May 38th, and evening receptions were most kindly held for members on May 28th by Sir Richard and Lady Martin, and on June 4th by Mr. and Mrs. Whitelaw Reid at Dorchester House.

Ninety-four papers were presented (some only by title) and several books and pamphlets were given for distribution to members.

Erratum.

In MAN, 1912, 53, for “With Plate F” read “With Plate G.”

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A CEMETERY OF THE EARLIEST DYNASTIES.
Egypt: Archæology. (With Plate I-J.) Petrie.


During the past winter a cemetery has been excavated by the British School in Egypt, about thirty-five miles south of Cairo, at Tarkhan near Kafir Ammar. It extends for a mile along the desert, and comprises over 500 graves. The age of it is from Dynasty 0 to Dynasty I in full use, less frequently in II-V Dynasties, rarely on to the XI Dynasty. Then it was again used in the XXIII Dynasty and Ptolemaic times. From the entire absence of anything earlier than a few reigns before Menæ, this does not seem to have belonged to a prehistoric site, but rather to have been the cemetery of the dynastic capital which preceded the founding of Memphis.

The principal interest lay in the extraordinary preservation of the wood, basketwork, and clothing. The wooden coffins and domestic trays and bedsteads are often as sound and heavy as when new; the basket coffins are elastic and retain the leaf buds and details of the twigs (see Plate); the rather later cloth of the IV Dynasty is as clean and strong as when it was buried. Among the woodwork hitherto unknown are the trays for carrying-sandals, with a crossbar handle cut in the outline of a foot, to serve as a support when strapping on the sandals. The bed frames are of stout poles, usually with a swell in the middle to give stiffness, and a knob carved at the ends. The webbing was of rush-work or palm and turned over the poles in the commoner beds, like the modern Nubian angareb; in the better beds there were slots cut in the inner and lower sides of the poles, meeting in the axis, so that straps of leather could be stretched across without covering any visible part of the pole. Many head rests of various types were found, two of the less usual forms are shown on the plate, and another with the basket coffin.

The most important discovery was that of the system of portable wooden houses. From a study of the panelled pattern in stone and the wooden coffins modelled on the form of the house (see Plate), it appeared that it was copied from timber work. Now the actual house timbers have been found, re-used for making coffins or roofing over graves in this cemetery. One complete plank is 6 feet 7 inches high, and varies from 15 to 18 inches in width, of which 12 to 14 was the exposed surface, the rest being overlapped by the next plank. The system will be understood by the following diagram showing the plans of two different forms of panelled work:

![Diagram of panelled work]

Each of the different kinds of holes for lashing here represented have been found in different pieces of the planking. The lashing was of palm-fibre cord, shown by some scraps left in the holes. On several of the planks the different surface can be seen where they were protected by the overlapping; and one plank is deeply weathered outside, and burnt inside by the conflagration of the house. We have thus
recovered the timber prototype of the early stone decoration. The purpose of such movable houses was doubtless to shift them up on to the desert at the inundation, and then to return to the green plain when the crops grew, so as to get coolness and absence of dust. Such a portable house of vertical planks is obviously the prototype of the Israelite Tabernacle.

Large quantities of pottery and stone vases were found, and the complete record of the grave groups will enable us to place the produce of the earliest dynasties in exact historical order, by comparison with the dated objects from the royal tombs. The whole results will be published in Tarkhan.

Other work was done at Memphis, resulting in the discovery of an alabaster sphinx of 26 feet long, weighing about 80 tons, another sphinx of granite of about 11 tons, a pair of figures of Rameses II and Ptah, 10 feet high, and a lintel of Amenemhat III confirming the date given by Herodotos to the gate in question.

At Heliopolis a fortress has been found around the early temple exactly like the Hyksos fort at Yehudiyeh, and apparently made by the same people. Work will be continued here and at Memphis in future years.

W. M. FLINDERS PETRIE.

Africa, West.


Sacrifice. Cape Coast Castle. 25.6.44.—To-day I saw a letter from Bro. Chapman at Coomassie, stating that on the return of the king’s warriors from fighting with a neighbouring nation, not less than one hundred human sacrifices were offered in a week, forty being offered in one day.

Religion, Fetish, &c. Cape Coast Castle. 1.9.44.—The heathens in the town were making one of their annual fetish “customs.” They were generally in a state of intoxication and frenzy. The fetish-man walked before, sprinkling water on the people, some of whom were firing muskets, others were beating drums or blowing horns. Many were covered with the skins of beasts. Many wore caps of the most fantastic shapes; all appeared to be concerned to make the greatest possible noise. Next came a troop of females moving in their dancing order, and muttering as they went.

8.9.44.—There was a degrading “custom” made by the natives on Friday and Saturday; a festive occasion on the finishing of the harvest and the beginning of their new year. The first day was appointed to eating; the second, the great day, to drinking, and sad were their effects. . . . With but few exceptions, all, old and young, male and female, were in a state of intoxication. Some, whose friends had died during the past year, were walking about the streets and visiting the houses of their friends, making bitter lamentations. I saw one old woman, after acknowledging the departed one’s kindness to her, turn herself round and, with outstretched arms, address the spirit and implore him to come back again. Others were dancing; some had painted their faces; many carried branches of evergreen in their hands; many wore a strip of yellow ribbon about their heads or waists; many were reeling about in the maddest enthusiasm at the sound of the drum.

9.10.44.—To-night the annual custom of driving the evil spirit, “Abonsam,” out of the town has taken place. As soon as the eight o’clock gun fired in the fort the people began firing muskets in their houses, turning all their furniture out of doors, beating about in every corner of the rooms with sticks, &c., and screaming as loudly as possible, in order to frighten the devil. Being driven out of the houses as they imagine, they sallied forth into the streets, throwing lighted torches about,
shouting, screaming, beating sticks together, rattling old paws, making the most horrid noise, in order to drive him out of the town into the sea. The custom is preceded by four weeks' dead silence; no gun is allowed to be fired, no drum to be beaten, no palaver to be made between man and man. If, during these weeks, two natives should disagree and make a noise in the town they are immediately taken before the king and fined heavily. If a dog or pig, sheep or goat he found at large in the street it may be killed, or taken by anyone, the former owner not being allowed to demand any compensation. This silence is designed to deceive Abonsam, that, being off his guard, he may be taken by surprise, and frightened out of the place. If anyone die during the silence his relatives are not allowed to weep until the four weeks have been completed.

15.2.45.—A native, alluding to a fetish object, a stone with some cordage entwined around it, said: "What is that? A stone. Who made it? God. "Who gave me kanki this morning? Fetish? No, God. Who gave me mouth, who made my hands, my feet? God. Did fetish give me cloth? No, God. I don't know fetish." These are the sentiments held by multitudes of the people. They have no faith in the religion of their fathers, yet are borne along by the force of habit. They believe in the existence of the Supreme but regard him with the feelings of a deity. They are deists.

Akra. 12.5.45.—Regarding a controversy between himself and a fetish priest, I then called on him to perform a miracle before all the people, offering a dollar should one be satisfactorily wrought. He made many excuses, [but] at length he began. After he had poured some offering to fetish, he stripped himself naked; then, taking a rude handbell in one hand and a tuft of long horsehair in the other, he held them up and shook them for some time, evidently calling fetish; then dropping them, he plied his hands like a sailor hauling a rope; then turning around he produced a stone of chalk, which he said had come down from fetish.

Badagry. 22.6.46.—I shot a large kingfisher, which is regarded by the Fantis as a fetish bird. One of the canoemen who was with me is a [Fanti] fetish priest. I ridiculed the object of their worship as being unable to protect his sacred things; but, because the bird lived a short time after it was shot, the man assured me that fetish kept it alive. He watched it narrowly, and frequently said, "It can't die." At length the poor bird died and the priest was confused.

9.8.46.—The chief [Mobi] was sitting on a raised seat of earth, preparing soup for the next meal. Before him was seated his priest consulting his idols, which consisted of two small earthenware pots containing the kernel of the palm nut, a few fish shells, a lump of mud, bedaubed with palm oil and eggs, and a few cowries. On asking them what it meant, I was told it was the Son of God.

8.10.46.—Two shrubs were standing by the wayside daubed with oil and the feathers of a fowl; a young man told me that it was the tutelary god of the house adjoining, and that it saved the worshippers from death. I exhorted them all to seek the favour of the great God, "but," they said, "he is so far away that before he could come to help us it might be too late."

21.10.46.—I saw an old man about to present an offering to his god. He gathered together the sand of the street into three small heaps; then taking in a calabash a little palm oil, ground corn, and water, he presented them to the devil—he was a worshipper of the devil)—saying, "Devil, I beg you to keep me from trouble; I have no cowries, no plates, no calabash; I pray you to give me some that I may worship you properly." He then poured his offering, a little on each mound of sand and retired.

20.12.46.—The devotees of the different idols in the town have been wandering about all the day dancing, singing, and screaming. There are some hundreds of
people, chiefly females, in this town who are consecrated in an especial manner to their gods. After having spent some months of confinement in houses connected with the idol temple, during which time they are initiated into all the mysteries, and are taught to speak a language peculiar to themselves, they are regarded as sacred persons, and their names are changed. Their heads are in a peculiar manner sacred, I think they worship them but have not been able to ascertain correctly. Should anyone strike them on the head the offence is great, and generally unpardonable. A case of this kind occurred yesterday. A man and his wife were quarrelling (the woman is one of those sacred persons), when the man struck her on the head. She immediately fell down, as is their practice, and uttered their peculiar scream which quickly gathered a number of her own class around her, who repeated the cry till it had gone around the town and set them all in motion. They continued all last night dancing and screaming; this evening the poor man was taken, bound, and placed in the midst of them, around whom they danced in fiendish triumph. Nothing will satisfy them now but money, if that is not forthcoming they will destroy the man’s house and everything he has and ruin his family. Such is their influence that no one, not even a chief, dares to oppose them; all the people stand in fear of them so much that though to-day is the great market day none has been held. These people frequently endeavour to raise quarrels in the town that they may possess themselves of the property of others. The females, though married, are generally abandoned prostitutes, their husbands not daring to punish them lest they should be involved in trouble.

22.12.46.—The priests and priestesses are still parading the streets, behaving in the most insolent manner to all other people. All business is stopped, no one dares to sit down in the market to sell, a dread is come over the town, and scarce a sound is heard but the screams and insolent taunts of these wretches. Every person, on meeting them, must fall on his knees, extend his hands, and bow his head in reverence, or he will experience the weight of their vengeance. One poor man to-day who was not sufficiently active in moving out of the way, they struck on the head with a club and severely wounded him. Yet no one dares to open his mouth to oppose them, so completely is Badagry under the influence of priestcraft. The unfortunate man who struck his wife has escaped to a neighbouring village, but he will be brought back again. His house and canoe they have destroyed. Two of the principal chiefs offered them five dollars to make up the matter, but they refuse to take less than ten.

24.12.46.—The priests with their attendants are still making a noise through the town. The principal chief issued this morning a proclamation that the market should be held, that the people should not be disturbed, and that should any molest them liberty was granted to them to retaliate. But little did the heathen priests care for the proclamation or retaliation; the market was broken up while they danced insolently through the streets singing that no chief in the town was able to compel them to cease. The poor man who escaped was captured, and brought back to-day in chains.

13.1.47.—To-day has been a great idol festival, the newly initiated were brought out this morning among a vast concourse of people. There was nothing new to be seen, numberless pieces of cloth of various colours hung up (which reminded one of the veil of the “holy of holies”), and a few patches of mud bedaubed with palm-oil were all that was visible. The people would not allow us to enter the most sacred places; at the same time we were assured that not even the greatest chief in the town could be permitted to go further. The noise of the drums was such as to render it impossible to be heard by many.

26.3.47.—Akitoi [who was going to attack Kosoko, the usurper, at Lagos] was
surrounded with idols. In the market-place, under a shed, we saw as we passed all the insignia of Shango the Thunderer—cowries strung, grotesque images, a few stones, professedly meteorites, &c., &c., a motley difficult to describe—surrounded with priests and priestesses.

Animals. Badagry. 4.5.46.—I found that the serpent [Dagwe or Dagbi], which is worshipped in a house immediately behind our premises, had been in the yard and killed a turkey and a fowl. In a short time the priest arrived with a basket to take him, which he succeeded in doing after an hour or two. The fear which he displayed when the serpent moved called forth the ridicule of some of our people.

18.5.46.—We visited a town called Iwurra, half a mile east of Ajido, similarly situated. The inhabitants are extremely superstitious and suspicious. We saw several monkeys, but were charged not to kill them as they were sacred to their gods.

19.3.47.—The priest of Dagbi, the serpent, informed me that he had heard a fowl crowing on my premises in the dead of night, and he advised me as a friend to kill it, because it is an omen of evil.

21.3.47 (p. 4).—At another house I found a woman about to sacrifice a fowl to her own head (an object of worship in this country), as a thankoffering for prospering her in a journey which she had lately taken.

Creation. Cape Coast. 10.12.44.—The people [of Isudu] said God made everything, and he ought to be served, but when he made the world he made two men, one black, the other white; he then laid before them a book and a calabash, and gave the black man the first opportunity of choosing which he thought proper. He took the calabash, and found in it gold, ivory, &c. With his choice God was displeased, and appointed Fetish to rule over him; while the white man who took the book became possessed of wisdom, and was allowed to draw nigh unto God.

Cape Coast. 23.9.45.—The natives have some idea of a trinity of divine persons, though it is very indistinct. Yankumpon Kwamin (Saturday) is the greatest Being; his abode is the sky. His sacred day is Saturday—according to his name. (Is this a notion derived from the fact of his resting on that day from the work of creation?) The second in dignity is Asasi Epua (Friday), who is supposed to be a female like the Friga of the ancient Saxons. Her dwelling is the earth, and her sacred day Friday. The third is Busum pu (Epi, the sea), Kobina Mensa (Tuesday, the third man). Tuesday is sacred to him, and his dwelling is the sea. The fishermen do not fish on the sea on that day, though they pursue their avocation in rivers or ponds. It is remarkable that these three are never worshipped, except in cases of great distress. Sometimes before the commencement of a battle the general will stand on his stool in the presence of his army, lift his sword, and call on Yankumpon to give victory to them who have justice on their side. He then puts the point of his sword on the earth and implores Epia to assist them. Sometimes a sheep is offered in sacrifice to Yankumpon, though this very seldom takes place. Their objects of worship are the public and domestic Busum, and the private Suman.

After State. Akra.—The people of this country have some confused ideas of metempsychosis; mixed with these are other notions of the separate state of spirits, but still concerned in the affairs of this life. These are generally objects intensely feared, because supposed capable of inflicting terrible evils on the living. They have daily offerings given them by their respective families. When a child is carried off by a wild beast, which sometimes happens, it is supposed that the spirit of some one of the family departed entered the beast in revenge for some neglect on the part of the living. This notion prevents them from killing the animal.

Badagry. 4.2.47.—I asked Balla [a Badagry headman] what the people of this
country thought of a future state. He said, "You came from England, soon you will "return; so we, when we die, return to whence we came." Where that place was he did not know, but supposed it to be a world similar to the present, where the men would have wives and abundance to eat and drink, the chief good in the estimation of these people. He said that those who acted unkindly in this world "were deprived "of good things in that state." What became of those who are executed for their crimes he did not know; many think they are annihilated, having no idea of a punishment which can be considered adequate to their offences.

Customs, &c. Badagry. 25.3.46.—An execution in the market-place. The murderer was insane. The chief and people assembled and sat in silence. The criminal bound with a rope was made to kneel before a fetish house. After receiving stupefying draughts, the executioner came behind him and gave him three blows on the head with a heavy club. Here was a prompt execution of a murderer, according to the principles of justice; here, too, was kindness in the attempts to render the criminal insensible of his fate.

Cape Coast. 9.12.44.—Several Ashantis, messengers from the King, called to-day. Some time since an Ashanti woman was murdered by an Asin man, a British subject. The murderer was seized, and is now confined in the fort. But from punishment being so long delayed the Ashantis are growing impatient, and talking of war. [The murderer was sentenced to death on the 17th.] It is to be hoped this decision will secure peace between Ashanti and this colony.

Akra. 28.5.45.—I saw this morning a great number of women and children carrying a child about the streets in a basket, shouting as loudly as they could. On enquiry I learned that the mother had lost two or three children previously, who had died when about the age of this. When such is the case they believe that the same soul which was in the first child returns, and enters the next, and that the child, of its own will through mere spite, dies. Hence these steps are taken. The child while alive is besmeared with charcoal, put into a basket, and carried round the town, when the people take care to abuse it for its wickedness, and to threaten it, should it die. Every ill-usage that can be offered, short of murder, is shown it. Should it afterwards die, its head is sometimes crushed with stones, the body refused a burial, is thrown either into the sea, or in the bush. These things are done to prevent its coming again in another child. Some of the people have a notion that such children belong to the orang-outangs, that when they die this animal come to claim them. These make images and place them in the road that the beast may take the image and spare the child.

Akra. 29.5.45.—I saw an open box (placed on four upright posts at a little distance from the path) containing a human skeleton, bleaching in the sun. The flesh had almost all disappeared, being carried away, I suppose, by the birds. It was the body of a "pawn," or debtor. He, dying in debt, the body, according to the law of the country, was refused burial until some friends should make satisfaction to the creditor. This pawn system is most destructive to the independence and advancement in civilisation of these people. It is not an uncommon thing for a parent to pawn his child, or a man to pawn himself to a rich neighbour in order to obtain a sum of money to gratify himself for a moment. The creditor puts on an enormous interest, which requires the services of the pawn to pay, while the principal remains undiminished. If he have no friends to pay the debt for him he dies a pawn, and his children take his place of bondage. Should he be destitute of both friends and children, his body is denied a grave, and is exposed in the way mentioned. In consequence of this law the number of free persons is small.

13.6.45.—Okanita, one of the headmen, appeared to be fully alive to the ruinous character (of the customs for the dead) and to be very desirous that they should be
abolished. They are the cause of more than one half of the domestic slavery and pawns in the country. A man who unfortunately loses any member of his family must make an expensive "custom," which consists chiefly in drinking rum and firing muskets. If he is a poor man there is seldom any other resource but to pawn himself or a child.

Badagry. 18.5.46.—In the evening we crossed the lagoon [from Ajido] to visit the extensive salt manufactory. Scattered over the beach, about a mile in length, are a great number of wicker baskets of circular form, about three feet in diameter and the same in height, having in the bottom a pipe leading into a large earthenware pot sunk into the ground near the wickerwork. The baskets are all filled with sand, salt water is taken from the ocean and poured on the sand, through which it soaks and finds its way to the pipe, and through that into the pot. It is then taken up and thrown into large reservoirs sunk in the ground and plastered with clay, whence it is taken and boiled in pots till the whole is evaporated. The pots are heated by a large stove formed of the same kind of clay.

4.6.47.—In this country, where the art of writing is unknown, when a chief sends a messenger he gives him some token, generally a superior stick, to authenticate his message, without which no attention will be paid to him.

Customs of the Fantis bearing some resemblance to those of the Jews and other Eastern nations of antiquity.—On the eighth day after the birth of a child the family assemble and give it a name (Luke i. 59, ii. 21). The name is frequently expressive of some quality which the friends wish the child may possess, or is a memorial of some circumstance connected with his birth (Genesis xxxv. 16-18). It is not uncommon to give the child the name of God, connected with some other word, similar to the Hebrew practice.

N.B.—The foregoing extracts have been taken from the diary of a late great uncle of mine without any alteration or comment, although many of the facts are now well known, for any anthropological value these notes may possess will consist in showing the conditions as they existed nearly seventy years ago.

A. J. N. TREMEARNE.

Australia.

The Distribution of Native Tribes in Part of Western Australia. By A. R. Brown.

The accompanying map shows the distribution of a number of native tribes of Western Australia. The information on which the map is based was obtained by myself during a trip through this part of Australia in 1911, as Anthony Wilkin Student in Ethnology. The exact position of the more inland tribes is open to some doubt as I was unable to penetrate so far into the interior owing to the drought from which the country was suffering at the time of my expedition. The broken line on the map marks the division between the tribes practising circumcision and subincision to the east, and those to the west which do not practise these rites.

Bibliography.—Some of the tribes in this part of Australia have been referred to in the following works:—

(1) Clement (E.), Ethnographical Notes on the Western Australian Aborigines; with a descriptive catalogue of Ethnographical Objects from Western Australia, by J. D. E. Schmelz; Internationales Archiv für Ethnographie, Band XVI, Heft I & II, 1903; pp. 1 to 29, with plates II to V.

The information in the article of Dr. Clement is quite unreliable and contains numerous examples of carelessness and inaccuracy.


A small pamphlet dealing chiefly with the Kariera and Injibandi tribes. The information given is accurate but unfortunately scanty.


**List of the Tribes.**

**Bailgu.**—Occupy part of the Fortescue River. The name is spelled *Balgu* by Clement, *Pulgoo* by Withnell, and *Balgoo* by "Yabaroo."

**Baiong.**—On the lower portion of the Minilya and Lyndon Rivers. *Biong* in "Yabaroo."

**Binigura.**—On the north side of the Ashburton River about Duck Creek. *Binnigora* in "Yabaroo."

**Buduna or Burduna.**—On the Henry River (a tributary of the Ashburton) and the upper portion of the Lyndon River. *Poordoona* in "Yabaroo."

**Chuoro.**—On the Harley River, a tributary of the Ashburton. *Chooraroo* in "Yabaroo."

**Ibagga.**—On the Oakover River.

**Ina-Wonga.**—On the Ashburton River above the Chuoro.

**Ingarda.**—On the coast between the Gascoyne and the Wooramal Rivers. Curr, page 306, gives the name as *Inparra*, the "p" being probably a misprint for "g." The name is pronounced *Ingarda* or *Ingara* by the natives themselves. On pages 302 to 305 Curr speaks of a tribe which he calls *Kakaraka*, and describes it as extending "from North-west Cape to thirty miles south of the Gascoyne River." I was myself unable to find any meaning for the word *Kakaraka*. The territory mentioned actually contains four tribes, the *Talainji, Baiong, Maia*, and *Ingarda*. The vocabulary given by Curr is from the *Ingarda* language.

**Injibandi.**—Occupies what is known as the Tableland and part of the Fortescue valley. The name is spelled *Ingibandi* by Clement and *Yingiebandie* by Withnell. The more easterly part of the Injibandi tribe call themselves *Karuma* or *Korama* and are so spoken of by the *Binigura* who adjoin them. They say, however, that they are also *Injibandi* and they are so called by the *Ngaluma* tribe. I am uncertain whether the *Injibandi* should be regarded as one tribe divided into two parts or as two tribes. The dialect of the Eastern *Injibandi* differs from that of the *Karuma* in the west, but there are often differences of dialect in the same tribe.

**Jiwaili.**—To the east of the Buduna.

**Kariera.**—On the coast at the mouths of the Yule and Turner Rivers. Clement gives *Kaierra, Withnell Kyreera*, and "Yabaroo" *Karriarra."

**Maia.**—Between the Gascoyne River and the Minilya River. Given by "Yabaroo" as *Miah."

**Malgana.**—On the shores of Shark’s Bay. The name given is that applied to the tribe by the Ingarda. Curr, Vol. 1, p. 306, mentions the tribe and gives the name as *Mayonna."

**Mardudhunera.**—At the mouth of the Fortescue River and the Robe River. *Maratunia* in Clement. *Mardathoni* in "Yabaroo."

**Namal or Nyamal.**—On the Shaw and Coongan Rivers. *Gnomo* in Clement and *Name* in Withnell.

**Nanda.**—On the coast near Northampton.

**Nangamada.**—At the south end of the Ninety-mile beach.

**Noala.**—At the mouth of the Ashburton River. They are called *Noanamaronga* by the Mardudhunera tribe. Given by "Yabaroo" as two tribes *Noella* and *Noonanamaronga."

[ 144 ]
Ngadari.—Near the head of the Fortescue River.
Ngala-wonga.—Near the head of the Ashburton River.
Ngaluma.—On the coast around Roebourne. The tribe is described as the Nickel Bay tribe by Curr, Vol. I, pp. 296 to 303, the brief account there given being by Mr. A. K. Richardson. The name is spelled Gnalluma by Clement, Gnallouma by Withnell and Gnalooma by “Yabaroo.”

Ngarraya.—At the mouth of the De Grey River. In Curr, Vol. I, pp. 287 to 293, the tribe is described by Mr. Charles Harper, who spells the name Ngurla or Ngirla. The name is given as Gnalla by “Yabaroo.”
Panjima.—On the south of the Fortescue River.
TALAINJI.—On the coast at north-west cape and inland on to the Ashburton River. "Yabaroo" gives Talanjee.

TARGARI.—On the lower portion of the Lyons River and on the upper portion of the Minilya River. "Yabaroo" gives Tarkari.

TARGUDI.—At the head of the Oakover River.

TEENMA.—On the Frederick River, a tributary of the Lyons.

WAJERI.—Near the head of the Murchison River. In the language of the tribe "Waji" means "No."

WAIRENGA or WARI-WONGA.—On the Lyons River. The name is given Warriwonga by "Yabaroo."


WIRDINIA.—In the country where the Fortescue and Ashburton Rivers take their rise.

Notes.—The word "wonga" means "speech" or "language." The "a" in Ngarga resembles most nearly the vowel in English "fur." The "i" of Baiklu resembles the Italian "gi." Ng is the nasalised "g" heard in English "ring."
The vowels have the following values:

A as in English father.
X " " aside.
E " " obey.
I " " in.
O " " no.
U " " crude.

A. R. BROWN.

REVIEWS.

Australia. 

Spencer: Gillen. 


The names of Spencer and Gillen are familiar to every ethnologist in the world, and probably no books on ethnology have been so widely noticed and criticised as have The Native Tribes of Central Australia (1899) and The Northern Tribes of Central Australia (1904). A new work by these authors naturally arouses considerable interest and an expectation of new material for study; but for this ethnologists must await the publication of the results of a recent expedition by Professor Baldwin Spencer to Northern Australia. These two volumes are not intended for serious students of ethnology but for a larger public. The writers' aim is to give an account of the physical conditions of Central Australia from south to north, its flora, fauna, and human inhabitants. They have incorporated the results obtained during several expeditions and varied journeys, beginning with the Horn Expedition, the account of which was published in 1896. We have thus for a considerable portion of the traverse a sort of composite image which, as it combines the experiences of different occasions and seasons, gives a more faithful picture than could be accomplished by the description of a single journey. Most ethnologists recognise that it is impossible to understand a people's mental outlook and their activities without a thorough knowledge of their geographical and biological conditions. Our authors have not neglected this in their earlier books, but the present work brings out these conditions in greater vividness and in fuller detail. The student will not find anything concerning the sociology, customs, and beliefs of the tribes here described that was not dealt with in greater detail previously, but he will find scattered here and there odd notes about the utilisation of plants and the catching of animals which will probably be new to him; such,
for example, as the method of digging out the honey ants which store honey in their crop until they become so enormously distended that the abdomen has the form of a spherical bag, or the finding of estivating frogs who have puffed themselves out with water which is so pure and fresh that the natives take advantage of this supply when they cannot otherwise secure any. It will be noticed that a more definite and emphatic assertion is made that the whole affair respecting the Kurdaitecha is a perfect myth, but yet the natives implicitly believe in it; the feather shoes "are certainly never " used for walking purposes, and the only use to which they are apparently put is " that of carrying small objects . . . which objects must themselves be carefully " concealed from sight." There are 365 figures, seven coloured plates, and two maps, all of these, except ten figures and three plates, which are borrowed from the publications of the Horn Expedition and a few figures of scenery, &c., and one map, are reprinted from the two earlier volumes. As this is a narrative of travel and a record of information that has been gathered at first hand our authors have not entered into discussions or attempted to reconcile their observations with those of other workers.

A. C. HADDON.

Biology.


The author, who has had the training of an engineer, approaches biological problems from the standpoint of the physicist, pointing out that an understanding of the nature of life must be reduced to a comparison of vital phenomena with some physico-chemical model already known. He considers that the fundamental biogenetic law of Haeckel, that the development of the individual is a rapid resumé of the development of the species, suggests the idea of a continuous action exerted by the germ substance upon the soma throughout the whole of development. The various hypotheses concerning the nature of the germinal substance and the developmental process are considered and classified. The germinal substance may consist of homogeneous or heterogeneous material, a special case under the latter being the view that it is composed of preformistic germs. The developmental process may be regarded as epigenetic with or without preformistic germs, or evolution with preformistic germs, i.e., preformation proper.

The author considers that the actual independence in variation and inheritance of the various and particular characters of all the rest of the organism can be explained neither by a homogeneous germinal substance nor by a heterogeneous germ substance of which all the various constituents would become active from the first moment of development. The theory of preformistic germs is rejected, and the explanation of particular inheritance is sought in a heterogeneous germ substance whose constituent parts, instead of entering into action from the first moment of development, become active successively from the commencement to the end of that period. E. Rignano affirms that although no fact or argument is capable by itself alone of affording an irrefutable and unconditional proof, either direct or indirect, of the inheritance of acquired characters, the sum total of the facts and arguments which are favourable to it is so weighty that one is justified in believing the Lamarckian principle is correct. A critical summary of the theories of development leads him to conclude that there are three fundamental conditions: (1) All the manifold variations in the most different parts of the organism are to be ascribed to specific alterations of a single form of energy. (2) The determinative influence which the germ substance in its totality exerts upon the soma must persist throughout the whole of ontogeny up to the adult condition, the germinal substance remaining in a continual state of reciprocal action and reaction with the soma. (3) The influence thus exerted by the
soma must be reversible, that is, the germ substance must be influenced in such a way that it can call forth again at the different points of the soma of the new organism the same somatic conditions by which the germ substance itself was influenced in the parent organism.

He uses the analogy of the electric accumulator, and puts forward the hypothesis that the formative agent is nervous activity. Every nervous current flowing through a nucleus deposits in it a very small mass of substance, and so constitutes an elementary nervous accumulator. This at a later stage, when again in similar conditions of environment, can reproduce the same specific current by which it was produced. The nuclei in the germinal substance thus are conceived in playing the parts of a complex accumulator. The result of a series of complex dynamic systems is laid down, and later once again converted in due order from a static to a dynamic form. In a chapter dealing with analogies from the phonograph and telephone, the author shows how such a conception of a nervous accumulator, formed and deposited by the same specific current it can afterwards restore, meets two of the foregoing postulates, while the third is met by assuming a continuous action of the germ plasm throughout ontogeny by the steady activation of successive specific potential elements.

In a final chapter the same hypothesis is applied to explain the phenomena of memory and affective tendencies. The hypothesis is attractive, and will well repay serious consideration, and perhaps elaboration, by those biologists with the requisite experience of electric phenomena.

F. S.

Greek Epic.


A book dealing with the origin of the Greek Epic does not ordinarily come within the scope of anthropological studies. The present work, however, deserves notice as a good example of the new spirit which animates classical studies at our Universities, in which the evidence from race and its environment forms the basis on which a literary problem is investigated. We have here an admirable account of the prehistoric migrations in the Eastern Mediterranean, and of the complications of races resulting from the intrusion of the Northern peoples upon the Pelasgic culture. This resulted in the wreck of the old tribal organisation, and in the displacement of ancient forms of belief, such as those connected with the Korai or Earth Maidens, who represent the matrilinear stage. The chapters dealing with the growth of the Saga literature, where the Homeric Epic is contrasted with the Hebrew Pentateuch, the account of human sacrifice, of the arms and tactics of the Trojan war, of the laws of marriage, including the bride-price and the dowry, and the arrangement of the Homeric house, are all excellent, and throw much new light on early Greek culture. Professor Murray upholds the view that the transition from burial to cremation was the result of the migrations of northern races from a region where the abundance of wood led to the custom of burning the corpse, while the impossibility of protecting the graves of the honoured dead in the country which they had abandoned contributed to establish the practice. The book is admirably written, is full of new views on a well-worn subject, and may be warmly commended as an admirable account of primitive culture in the Mediterranean region.

W. CROOKE.
Hausa Folklore.
Litafi na Tatsuniyoyi na Hausa. By Major F. Edgar, B.L., F.R.G.S.,
Political Service, Northern Nigeria. Belfast: W. Erskine Mayne, 1911. Two
vols. Price 10s. 6d. each net.

This book is the work of an official who has made a very careful study of
Hausa, which, being the lingua franca of West Africa, is of great importance to all
officials there. It consists of two volumes of fables and writings (those in the first
having been collected by Major Burdon) which will be of great value to students of
the language. The tales, &c., in the first volume are annotated (and we could wish
that the notes were twice as numerous), but those in the second are not, and this,
we think, is a great mistake, for much valuable information concerning the customs
and superstitions of the people could have been imparted. The second volume, there-
fore, will be of use only to more advanced students of Hausa, and even they will
not derive as much benefit from it as they will from the first. It is to be hoped
that Major Edgar will give us one day a translation of the material in both volumes,
and that he will supply full ethnological as well as linguistic notes.

Still, one will readily admit that even as they stand the volumes must have cost
the author an immense amount of time and patience, and, considering that most of
the work was done in West Africa, he is entitled to great praise for his perseverance.
Major Edgar has his own system of spelling, and it is somewhat difficult to recognise
in Borno the name of the country of Bornu, but no satisfactory method has been
decided as yet, and, at any rate, he shows that the peculiar renderings were not
adopted without consideration on his part.

Most of the stories are interesting, many are very clever, for the Hausa always
appreciates a quick wit. In some a similarity to English tales can be traced. As
an instance of this we may quote the account of the jackal (or man in a variant)
who owed money to the hen, wild cat, dog, hyena, and lion, and asked the creditors
to come one morning and receive payment. The hen came first, and while she was
there the wild cat arrived, and the jackal said “There is your payment” (for pay-
ment is often made in kind in Northern Nigeria). But the wild cat was caught in
turn by the dog, and so the game went on, the jackal himself killing the lion in
the end, and so avoiding payment altogether.

Some tales, again, resemble the folklore of other countries, and as an example
of these may be mentioned the account of the girl who was fleeing from a creeping
gourd. Although several champions offered to protect her, all retracted the offer at
the critical moment; but at last the hedgehog was brave enough to fight the gourd
and conquer.

There are many proverbs and riddles given, as well as fables and scraps of
history, but space will not permit to mention them further. We can heartily recom-
 mend the work to all Hausa students, and we say again that we hope that Major
Edgar will give us some day fully annotated translations, a task for which he is
well qualified.

A. J. N. T.

Africa, West.
The Making of Northern Nigeria. By Captain C. W. J. Orr, R.A. London:

This book has been written by an officer well qualified for his task, and it should
be very useful to those who require an accurate account of the administration of the
country. The stories of the early exploration contain nothing new, and the ethnological
element is almost negligible—in fact no claim is made to any value in that respect—
but the chapters on courts, administration, and religion and education are well worth
the serious notice of the student of anthropology.
Captain Orr thinks that “it is time the fallacy as regards the laziness of the 
African native were definitely abandoned.” He totally disagrees with those writers 
who state that the native will not work except under compulsion; he tells us that 
incentive is all that is required. But is it? It was found that the higher wages 
under British administration made labour more scarce instead of more plentiful, for 
the worker could earn his holiday sooner, and stay longer away.

His views on the question of slavery are, as we should expect, very sound, and 
he gives good reasons for Sir Frederick Lugard’s policy, that of giving all slaves the 
opportunity of going free (but not compelling them to do so), and the immediate 
suppression of slave-dealing.

In fact a great part of the book is occupied with praise of the wonderful energy 
of the first High Commissioner, and certainly no one who has served under him will 
agree with the author. The appointment of Sir Frederick Lugard to the governor-
ship of the whole of the Nigerias gives us great hopes for the encouragement of 
anthropology there, for he takes a great interest in the subject, especially in the native 
languages. “Probably nowhere in Africa—possibly nowhere in the world—can be 
found such a variety of tribes, or such diversity of languages,” so it is evident that a 
new civil department devoted entirely to the different branches of anthropology would 
be of great use to the officials. As the author says, “The more knowledge that can 
be gained of the people, of their language, their habits, their thoughts, and their 
ideals before introducing new methods the better will it be for the country.”

A. J. N. T.

Morocco: Religion.

La Sorcellerie au Maroc. Par Emile Mauchamp. Œuvre Posthume, pré-
cédée d’une Etude documentaire sur l’auteur et l’œuvre par Jules Bois. Paris:
Dorbon Ainé, N.D. [1911].

The author of this book was a young medical man engaged in the double work 
of the practice of his profession and anthropological investigations in Morocco. He 
was unfortunate enough to incur the hate of powerful opponents, foreign (it is said) 
as well as native. The result was a riot, in the course of which he was murdered 
on the 19th March, 1907. After the riot was over his papers, torn to pieces and 
scattered about, were gathered and sent home to his sorrowing parents. His father 
with pious care examined them, pieced them together, copied them; and the result 
is a valuable, although fragmentary, contribution to our knowledge of the beliefs and 
customs of a country which, after long resistance, has at length passed under the civilizing 
influence of Europe. It supplements in important respects M. Doutté’s admirable 

In the introduction the author draws a terrible picture of the condition of the 
people and their debasing superstitions. He suggests involution rather than evolution 
of their mentality. The nominal religion is Islam. The real belief, we are told, 
becomes ever more and more idolatry, paganism, unconscious polytheism, fetishism. 
The dead are worshipped as gods; the devils who swarm about humanity are invoked; 
confidence in the miraculous powers of certain springs abounds; sorcery in all its 
forms is elevated to the rank of science; and all are made to subserve the lowest, 
most sensual, and most degrading ends. Looked at coldly through the glasses of the 
student of human superstitions this condition of society is interesting, even attractive. 
But from one whose desire is to elevate rather than simply to observe humanity, it 
evokes a missionary fervour of denunciation, like that to which we are accustomed in 
the writings and speeches of the pioneers of the Gospel among the South Sea Islanders 
or the Zulus.

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The body of the work consists of the author's notes on a great variety of subjects, evincing an intimate acquaintance with many sides of the life of the people. Special sections are devoted to the demonology and magical practices, a large number of magical recipes are given. Sorcery is regarded as a distinct and rival religion. In practice it is either defensive or aggressive, and much use is made of poison. The details amply justify the general description of the introduction. They show the population sunk in a condition of barbarism, compared with which many savages may fairly be described as civilised.

The author did not live to put his notes into shape, or to give them a philosophical framework that would enable his work to compete with M. Doutté's more important investigations. But he has related many particulars that will be of use to students. The repulsive nature of a number of them will not deter those who are anxious to probe to the causes and to follow the ramifications of the influence of witchcraft. They will find its essential characteristics the same as elsewhere, and its manifestations are only subject to variations due chiefly to the difference of environment. The materials for the work seem to have been gathered chiefly at Marrakesh. But what is true of Marrakesh is doubtless true of the more sedentary part of the population of the whole country. The influence of many races is traceable in the beliefs and especially in the practices here recorded—not the least that of the Negro slaves. The book ought to have a special value for European administrators among all the populations of North and West Africa.

E. SIDNEY HARTLAND.

Central America: Archaeology.

A Study of Chiriqui Antiquities. By Dr. G. Grant MacCurdy.

The region known by the name of the great volcano of Chiriqui has been fortunate in attracting students of its art and archaeology so patient and painstaking as Dr. W. H. Holmes, Mr. C. V. Hartman, and Dr. G. G. MacCurdy. The present volume is an intensive study which supplements in the most valuable way Mr. Hartman's two works on the archaeology of Costa Rica. The first of the latter (Stockholm, 1901) described a long series of graves excavated with great care by the author, and the finds from each, profusely illustrated with plates, many of them in colours. The second (Pittsburg, 1907) is devoted to the Nicoya district, with fine illustrations of the sculptured metates, celts, and amulets, chiefly from the Velasco collections which he obtained there for the Carnegie Institute. Dr. MacCurdy now gives us 400 figures in the text, and forty-nine plates, most of them with from six to ten figures, and some in colours (including the splendid vase represented in the frontispiece), from the collection made by the late Professor Marsh, in the Ethnological Museum of Yale University. The remarkable nature of this ancient culture can, therefore, be fully appreciated.

Dr. MacCurdy's work is very thorough, beginning with a sketch of the history of the country and people, followed by an account of the various objects of stone, such as arrow and spear points, celts, metates, stools, &c. The main portion of the book is occupied by a careful description of the different kinds of pottery, each type being fully illustrated, and analysed as to methods of technique and meanings of decoration. This must have needed a vast amount of research and comparison, and is carried into minutiae which add much to the value. Dr. Holmes's nomenclature is followed in classifying different types with one or two additions. Some of the vases of the Chocolate Incised group, and the Scarified group resemble in shape and appearance a type of ancient Chinese bronzes. The former group is well represented in the Museum at S. José, Costa Rica.
The Lost Colour and Alligator groups have especial artistic merit. The discovery of the real process of the former is due to Mr. C. V. Hartman, although Dr. Holmes’s guess was not far from it. In Salvador, at the Aztec village of Izalco, he observed in 1896 a method of ornamenting calabashes. The design was traced with a paint brush dipped in fluid beeswax. The vessel was then covered with a black adhesive solution consisting of sugar or honey, powdered charcoal, and the pod of a leguminous plant. Finally it was immersed in hot water which melted the wax of the design so that the original ground showed light on the black coating. The designs on the Alligator group belong to the same order as those found in connexion with the dragon or serpent, up and down the Americas, in Japan, and Eastern Asia. The Polychrome group represents the highest achievements of the artists. The ancient Chiriquian proved himself master of the brush in three distinct methods:—(1) The production of the figures by direct application of delineating colours; (2) the lost colour process; and (3) by “sparing” the figure out of the ground.

Nearly fifty illustrations of bird and animal pottery whistles are given, each with the notes produced by it, usually three. The gold objects are fully treated, especially the figures of the alligator-god, and the whole work will be most valuable as a book of reference. The question of the relative age of the types of pottery is not treated.

A. C. B.

Folklore.

The Fairy Faith in Celtic Countries. By W. Y. Evans Wentz, M.A., Stanford University, California, U.S.A.; Docteur-ès-Lettres, University of Rennes, Brittany; B.Sc., Jesus College, Oxon.

An attempt to prove scientifically the objective existence of the Celtic Fairies. This is “a large order.” It involves, as the author sees, “the existence of such “invisible intelligences as gods, genii, demons, all kinds of true fairies [including “brownies, Robin Goodfellows, leprechauns, and the rest], and disembodied men,” as well as the reality of demoniacal possession. The weak, hesitating, and tentative conclusions of a few of the distinguished scientific men who have indulged in psychical research are invoked as adequate to sustain the weight of his argument, with all its consequences. He has travelled through Scotland, Ireland, Wales, Cornwall, Brittany and the Isle of Man in search of stories of fairies. For this he is to be commended; but he has added very little to our previous stock. He has added nothing whatever to our knowledge that the belief in fairies continues to obsess communities of peasants and a few, but very few, better educated persons. He hopes “that this book will “help to lessen the marked deficiency of recorded testimony concerning fairy beings “and fairy phenomena observed by reliable percipients.” It is a pious hope. Not one of these percipients has been submitted to any critical tests; and the state-ments so pompously headed, “Testimony” of so-and-so are either general reports of belief current in various districts, or tales of what happened to someone else. In a few cases where the witness claimed to have seen or heard anything it was at a distance of years, and it does not appear that any attempt was made to sift the evidence.

The author is enthusiastic—and he is young. E. SIDNEY HARTLAND.

ANTHROPOLOGICAL NOTE.

It is with great regret that we have to announce the death of Andrew Lang, so often a contributor to this journal. An obituary notice will appear shortly.

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ORIGINAL ARTICLES.


If anyone were called upon to mention a round half-a-dozen of the great anthropologists of this country, he would surely place the name of Andrew Lang somewhere in his list. Yet he might well at the same time harbour an uneasy feeling that there was something wrong with the classification—that the greatness of Lang did not lie precisely here, since in essence he was rather a great writer; and hence a great anthropologist as it were by accident. But such a view of his status as an anthropologist will hardly bear examination. It is true that Andrew Lang's career was that of the detached, unofficial, unendowed man of letters, a knight-errant of the pen. It is true that in this capacity he dealt with all sorts of subjects, touching no one of them without striking fire from it. But it is also true that, when he wrote about anthropology, he put his whole heart into the business. He was not merely versatile in the sense that he could get up a case in a hurry, as a barrister has to do, so as to score a momentary success. He was rather many-souled. He had an extraordinary gift for identifying himself with this and that interest in turn; so that for the time being he was master of the matter in hand, because so completely master of himself, of his mobilised and concentrated powers. His air of carelessness was a harmless pose. He put the best of himself into whatever he was about, a clear proof being that he experienced that joy in his work which is the supreme reward of sincerity.

How he came first to develop a passion for anthropology is an obscure point which his biographer must one day seek to make clear. Robertson Smith, as editor of the famous ninth edition of the Encyclopædia Britannica, had an unerring eye for the right man, and doubtless of his personal experience—had the two of them, I wonder, foregathered at the house of J. F. McLennan?—knew Lang to be well enough equipped to stand up against the "philological" school of comparative mythologists, led by Max Müller, and smash it. This Lang duly did. His article "Mythology"—which has been separately published in a French translation—won him great fame. In a way there was nothing very original about it. Tylor's views on the subject, which Lang merely drives home, had been before the public for more than a decade. It is plain, however—and was a condition of the complete success of his article, or rather pamphlet—that the author moves quite freely within his subject, and has complete command over the available evidence. Thus, on the strength of those solid studies which we may discover at the back of this piece of work, it was easy for him to go on to publish Custom and Myth in the same year (1884), and, three years later, Myth, Ritual, and Religion. The former, if slight and occasional in form, contains some of his best work, and will always rank as a literary masterpiece. The latter is an elaborate and important contribution to science. Whilst adhering broadly to the Tyloian tradition, Lang pushes further into the field of folklore than ever did his master. Indeed, it is on this side of anthropology that perhaps his chief strength lies, his classical scholarship helping him greatly here. He likewise makes more than ever Tylor did of the part played by magic in primitive life; and we may note that he avoids that rigid distinction between magic and religion beloved of the theorists against which all the facts cry aloud, even permitting himself to say that the savage "prays chiefly by dint of magic."

Now, this was a work that deserved to be crowned by all the academies of Europe. At the moment of its publication Lang was a little past forty and already in the fulness of his powers. This was the time, then, had it been possible, for
society to catch and bridle him and turn him into an anthropologist by profession. But the endowment of anthropology had hardly begun in those days, if indeed it can be said to have begun now. Besides, a man so witty as Lang was not likely to be regarded by the British public as a serious person.

As it was, this first period of Lang's anthropological activity came to an end without any reward, save the respect of the few who knew and cared about anthropology, and without any change in his rather punishing and precarious mode of earning a living.

For the next ten years, it would seem, he was too busy with other things to pay much attention to scientific theory. When at length his second period of activity opens, it is with The Making of Religion — a book which up to the present time occupies a most ambiguous position in anthropological literature. Falling into somewhat disconnected halves, it made two points, each of which involved a certain measure of scepticism in regard to the all-sufficiency of the reigning doctrine of the day, the Tylorian animism. On the one hand, savages have their share of the experiences which psychical research records; on the other hand, they may believe in high gods even if their culture be otherwise low. Both points were made in his earlier work, but they had passed unnoticed. He now emphasised them to the point of exaggeration. Scientific orthodoxy was shocked, and babble of spiritualists and missionaries. Lang, however, was within his rights as a disinterested critic of received opinions. He certainly was not writing in the interest of some other orthodoxy, and cannot be held responsible for the turn which some of his disciples would give to this idea of a primitive enlightenment.

Afterwards in quick succession came other books, Magic and Religion, Social Origins, and The Secret of the Totem. All betray in style and logic a certain hurry; though the last work, an ambitious attempt at synthesis, was founded on a careful digest of the evidence relating to that thorny subject, the social organisation of the Australians; a digest, however, which, it would seem, was in part prepared for him by other hands. Be this as it may, and however pressed for time he may have been, there can be no doubt that Lang had somehow managed to make himself thoroughly conversant with this group of problems which have the first claim on the attention of the student of social anthropology. Up to the time of his death, as his vigorous discussion with Mr. Goldenweiser recently showed, he managed to keep the complicated facts in all their detail before his mind. How he did so, amid all the bustle and stress of his literary life, must always remain a mystery to lesser men.

In this short sketch it has been impossible to do more than glance at some of his major writings. Yet, in order to appreciate his work at its full value, his innumerable contributions to periodical literature must likewise be taken into account. Indeed, his unique gift lay in his power of treating anthropology as an everyday topic belonging to general culture. He was clever in constructive theory, brilliant in dialectics; but perhaps his chief title to fame is that he taught the world that the humanities are not alien to the science of man, nay, that it is the common root and parent of them all.

R. R. MARETT.

Madagascar: Folklore.

Ifaralahy and the Biby Kotra-Kotra. By Neville Jones.

Once upon a time there was a king named Randriambohaka, who lived in the middle of the world, and he had seven sons, the youngest of whom was called Ifaralahy. These sons were not very industrious young men and spent most of their time in idling about their father's court and in making themselves a general nuisance to everybody, especially to their old father, who, though a very patient man, at last became quite exasperated, so he said to them:—
“Go out into the world and bring me back cattle and wealth, or I will no longer own you as my sons. Prove yourselves men of valour or I will disown you.”

So the seven young men set out, and, as six of them didn’t want to be bothered with having to carry out their father’s behests, they hit upon a plan of deceiving him and so ensuring for themselves a continuation of their idle way of living. They took Ifaralahy to a lonely desert place where he could get no food and left him there to die, and then returned home to their father, whom they addressed thus: —

“Behold, oh our father, the result of sending us, your sons, out into the world—Ifaralahy, our brother, is dead of the hardships of the road but a few days’ journey from here. Consider, how that if we had gone on, we should probably all have died, and you would have had no son to succeed you.”

Thereupon the king wept bitterly, ordered the court into mourning, and said that his six surviving sons had done quite right in returning.

Ifaralahy, however, was not by any means dead. In fact he was racking his brain how best to carry out his father’s instructions. He subsisted upon wild plants and altogether showed such a disposition to remain alive, that before he had been many weeks alone, he had become bigger and stronger and still more anxious to achieve his purpose.

Now it chanced one day that a strange man-eating animal called the Biby Kotra-Kotra found him and made an early resolution to make a meal off Ifaralahy, who, from the aspect of his visitor, was shrewdly conscious that he had evil designs on him.

“Ifaralahy,” said the Biby, “come home with me and I will make you a rich man and give you all you desire.”

“Ha, ha,” said Ifaralahy to himself, “here’s my chance, perhaps,” so he readily consented to go to the Biby Kotra-Kotra’s home with him.

Off they went, Ifaralahy in front and the Biby Kotra-Kotra behind, licking his chops at the thought of the meal before him, until they came to a broad rice marsh, on the other side of which was the Biby Kotra-Kotra’s house.

“Go along,” said the Biby.

“No,” said Ifaralahy, “you go first because you alone know the dry places in the marsh and I will follow you.”

“What if I slip,” said the Biby, “will you pull me out?”

“Of course, most certainly and unquestionably,” replied his companion, and so the Biby Kotra-Kotra, being thus assured, walked on ahead.

They had not, however, gone very far before he slipped and began to sink into the mud until nothing but his head was visible.

“Oh dear! Oh dear! Whatever shall I do?” said the poor Biby. And Ifaralahy, instead of pulling him out as he had promised, just gave him a push and sent him right under. So the Biby Kotra-Kotra died.

Ifaralahy still went on, picking his steps carefully across the swamp until at last he arrived at the Biby Kotra-Kotra’s house.

“Does anyone live here?” said he to a little slave he saw there.

“Yes,” she replied; “the Biby Kotra-Kotra’s mother.”

So Ifaralahy, having told the slave that he would assuredly kill her if she betrayed him, went inside.

“Good evening, mother,” said he.

“Who is there?” she replied, for she was quite blind and somewhat hard of hearing.

“It is I, your son, the Biby Kotra-Kotra,” said Ifaralahy.

“Are you really the Biby Kotra-Kotra?”

“Of course I am. Who else should I be?”
“Nothing,” quoth she; “only I thought I smelt human blood, that’s all.”

“Oh! There’s no one here besides me,” said Ifaralayh.

Presently they had their food, and all the time the old thing kept on imagining she smelt blood; but Ifaralayh at last quieted all her fears by assuring her that she must be dreaming.

When they had finished, Ifaralayh said, “By the way, oh mother mine, wherever did I put that money of ours?”

“What do you want with the money, my son?”

“Only to see that it is quite safe, darling mother.”

“Well,” she replied, “if you look under the bed you will find it there.”

So Ifaralayh looked, and lo and behold, there was the money-basket full of it under the bedstead.

Presently Ifaralayh again broke the silence by saying:—

“Oh, mother dear! I was wondering to-day where all our oxen were grazing just now.”

“In the same place as usual,” she replied. “On the little tanhety* west of the house.”

“Oh! That’s all right then,” said Ifaralayh. Then he waited patiently until his adopted mother was fast asleep, and then he began operations.

Having removed all the money from the house he carried it safely over to the marsh and then turned his attention to the oxen, and before very long was on his way back to Randriamohaka, his father.

When he arrived near the middle of the earth and people began to recognise his features they thought it could not be Ifaralayh but his ghost. Ifaralayh, however, had no difficulty in proving that he was alive and caused great joy in the heart of Randriamohaka, who punished his other sons for their wickedness and made Ifaralayh his heir. Ifaralayh in time became king and, of course, “lived happy ever after.”

N. JONES.

Africa, West.

Notes on “Nyam Tunerra,” or Cat’s Cradle. By E. Dayrell.

A short time ago whilst reading Dr. Mausfeld’s most interesting book, Urwald-Dokumente, 1908, I noticed on page 118 (Fig. 101, a and b) two examples of a sort of “cat’s cradle.” On showing this illustration to some natives here they immediately informed me that the game was well known and quite common in the country, and upon giving one of the boys a long piece of string he at once proceeded to tie a series of these knots and explained their meanings. Shortly afterwards I came across a number of illustrations of “cat’s cradle” in the January number, Vol. VI, 1911, of Anthropos, in an article entitled “Die Faden und Abnehmespiele auf Palan,” by Von P. Raymund O. Cap. Palan (Südsee). When these illustrations were shown to some natives of the Injor country they tied eighteen of the figures and gave me their names and meanings. Unfortunately having no camera this tour I have been unable to reproduce the various figures, but in order to ascertain whether a collection of these knots with their local meanings is of sufficient interest to the anthropologist to warrant, at a future date, a further investigation, I have cut out the figures which have been actually tied in my presence and have given their native names with the translations against each.


* Tanhety = the dry ground between rice fields.

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11. "Eyum 'Ngung," Hoe, wooden (a large wooden hoe used by the Bokis).

15. "N'ya'm innere ekpat 'Mbunge," Meat finger sitting stick breast (a man who had the 'Nsiibóli sign for the ekpat stick tattooed on his breast).


The illustrations to this article have been kindly lent by Pater P. W. Schmidt, editor of Anthropos, to whom grateful acknowledgments are due. E. Dayrell.

Jersey: Archæology.


The exploration of this cave-dwelling which, at the end of September 1910, was suspended owing to the threatening condition of the roof and sides, was resumed on the 14th of August of last year. Methods having been arrived at in the interval for reducing the attendant danger.

The same workmen were employed as on the former occasion, and they had previously constructed a path leading from the top of the cliff to the level of the cave, rendering access easier than by the sea-shore path, which was only available at low tide, and hazardous at that.

The portion of floor, 11 feet square, which had been laid bare and explored last year, had been left covered by granite blocks and clay, and stone rubble brought down from the talus which forms the rear of the cave, and the men had been occupied for several days in bringing the condition of things to the stage at which they were when the work was suspended.
It will be remembered that the main hearth was on the left-hand side of the entrance, at some eight feet from the opening, and that it was just beyond this large hearth, and at a slightly higher elevation, that the most important organic relics were discovered, the bones being in a more coherent condition at this part than elsewhere. Also, that the now classical human remains which it was our good fortune to unearth, were found in that spot.

We had, at the suspension of the work, advanced 11 feet along the left wall, and it was on this side, in continuation of the excavation thus made, that the work was again commenced.

In the centre of the cave—or at least 11 feet from the opening, and about 7 feet from the left-hand wall, was a block of granite, 8 feet in length and 5 feet in each other direction, and of a calculated weight of between 14 and 15 tons which, at first, it was considered unnecessary to remove, and so the excavation was carried on between this and the left-hand wall, and pushed back to a distance of 26 feet from the opening.

Just beyond this block the wall rock receded into a hollow, and into this the hearth was clearly traceable, but here it sloped to a slightly higher level.

In this hollow, again in proximity to the hearth, were found the most solid portions of bone.

During a re-examination of the main floor level we were rather surprised to find that the lower level of the hearth did not terminate at the large block just mentioned, but that it continued beneath it; whilst, on the flat top of the block and on the clay and stone rubble at its rear, ashes, bones, flint implements and flint chippings again occurred, indicating that this great stone had fallen from the roof during the period of occupation, and that occupation was resumed at the higher level.

As the use of explosives, with some hundreds of tons of granite blocks in a state of very questionable adhesion, 30 feet overhead, was not by any means desirable, this block was drilled and split up by wedges, and so removed piecemeal.

The removal of this block greatly facilitated the subsequent work, and enabled the rubble at the rear to be removed with little difficulty, until the portion of level floor then exposed measured 25 feet from front to back, and 18 feet from side to side.

The same method of search was maintained throughout, viz.—As vertical sections of clay and stone rubble were exposed by pick and shovel, each new exposure was carefully examined by several of our party, and as the fallen material was placed in barrows for tipping down the cliff, each shovelful was carefully searched, so that no relic of importance was passed over.

On examining some small portions of clay that had adhered to the rock on the left of the cave, at the spot where human teeth had been found during the previous exploration, four more of these teeth were discovered, bringing the total up to 13.

The one great cause for regret in connection with the whole of this exploration is the decalcifying nature of the clay. Bone was abundant on every side, but it chiefly showed as white, unctuous, clayey matter, adhering to stones, and in many parts merely as white marbling in the surrounding clay. The wonder is, not that we obtained so few coherent bones, but that we obtained so many.

In places where ashes had become mingled with the clay as near the hearth, and had thus reduced its chemical action, a few determinable bones were obtained.

The discovery of bone, of flint chippings, and flint implements, at different elevations, ranging up to about 10 feet above the main hearth, was at first puzzling, but it would seem clear that repeated falls of stone from the roof, and of clay from a fissure therein, took place while the cave was occupied and that the new deposits, terrace-like, were occupied in turn.

The organic remains, other than the human teeth, brought to light during this
exploration consist, like the last, of the remains of animals that the cave-dweller had brought in for food.

These bones and teeth were, as on the previous occasion, forwarded by the Committee to the British Museum (Natural History Department), and were kindly identified by Drs. Woodward and Andrews.

They represent, for the most part, as in the previous exploration, the woolly rhinoceros, two species of horse, some huge ox, probably the urus, sheep or goat, various small deer, and the reindeer, but comprise one new form, viz., portions of skull and bases of antlers of a very large deer, probably red deer. These last may strike an ordinary observer as very large for this species, but it must be remembered that the red deer of pleistocene times was of much greater proportions than its modern representative. (Lydekker on Fossil Cervidae.)

The human teeth were examined by Dr. Keith, Curator of the Museum of the Royal College of Surgeons, and pronounced by him as forming part of the same set discovered last year, that is, as belonging to the same individual.

It is remarkable that whilst the great mass of bones and a large proportion of the teeth (notably the molars of Bos) are much decomposed, some are in perfect preservation. Amongst the well-preserved ones are fortunately those of homo; whilst a huge molar of woolly rhinoceros, the molars of reindeer, the incisors and canine of a large horse, the incisors of Bos, and all the teeth of the small bovids, are quite sound.

The relics of human industry discovered in this second exploration consist of about sixty well-finished flint implements (dissarding such flints as may possibly be implements, but bear no marks of secondary chipping), and a considerable number of round and oval pebbles, probably used as hammers or triturators.

Of the flint implements secured, some are are probably fine specimens. They are all of one type, the “Pointe-Moustérienne” of Mortillet. It is worthy of note that whilst flint instruments and chippings were very plentiful near the cave entrance, they became more scarce as we proceeded inwards, and at 20 feet or so from the opening, they practically ceased.

This raises a very interesting point with regard to the previous extension of the cave outwards, and across the gorge, the exigencies of sufficient light for the work of implement making being implied.

This, and some associated problems connected with the geology of the district in pleistocene times, would form an interesting subject for future consideration.

When the exploration of the hearth and of its upward extension had been completed to the limits already mentioned, it was deemed expedient owing to the condition of the nearly vertical talus, to stop any further work in that direction, and to devote attention to an examination of the strata underlying the floor in order to ascertain if the cave bore evidences of occupation at a still earlier period.

A trench five feet wide and five feet deep was therefore opened against the left-hand wall, beneath the site of the hearth, and this was continued to a distance of 25 feet from the opening.

This trench revealed the following strata, viz.:

1. Immediately below the floor, and for about a foot in thickness, a layer of stone and clay rubble identical with that which had filled the cave.

2. Below this a layer, about 18 inches thick, of gravel-like, disintegrated granite, with very little intermingling of clay.

3. Next a bed, about a foot or 16 inches thick, of black gritty material, tunnelled in many places by holes an inch to an inch and a half in diameter and round in section. Closer examination showed that these holes were the negative casts of branches, which had completely disappeared but had left their impress, even to such
detail as the structure of their bark, and in some places lines, showing that ivy, or some other clinging plant had once adhered to them.

A cast, obtained by running fine plaster of Paris into one of these holes, gives a fair facsimile of the branch which formed it. The wood was apparently oak or elm, and the investing creeper ivy. If this is correct, it denotes a period during which the climate was more generous than when the cave was occupied by Mousterian man.

Chemical analysis of this bed by Mr. F. W. Toms (Official Analyst) shows that this layer consists of decomposed animal and vegetable matter, and the presence of nitrogen shows that it was not a hearth.

Fragments of bone in this layer are not soft and clayey as in the upper layers, but are fossilized, and their analysis is identical with that of fossil bone from some caves in England.

(4) Beneath this black layer was rubble, composed of whitish clay and granite fragments, and this was continuous downwards to the extent excavated.

A second trench was then opened near the centre of the cave, and joining the first one at its side. This revealed the same succession of strata.

No flint chippings, nor any indication whatever of man’s presence, occur in these layers, showing that what has been termed the “main floor” marks the original and only occupation of the cave by Homo Bredadensis,—Man of the Neanderthal race.

Among minor points of interest connected with this exploration is one that, contrary to usually received opinion, suggests that Mousterian man was acquainted with the bow and arrow, or at least with the arrow.

We found embedded in the clay a little implement, an inch in length and three-quarters of an inch in width at the base, and, like Mousterian implements in general, with one side smooth and the other carefully worked, but bearing a barb and shank, with indications of a corresponding barb having been broken off.

The question naturally arises, is it an arrow head or just the tip of an ordinary, but delicately-fashioned “pointe Mousterienne” which has been broken off, and in which the fracture has resulted in this remarkable arrow-like barb and shank? That is, is this peculiar form accidental?

It is to be remarked that no corresponding type of implement amongst Mousterian relics is on record: nor did we find any similar type during our excavations. The form of the implement is probably accidental.

An assumption arrived at in the early stages of excavation must now be corrected. It was then thought that the rubble of clay and stone by which the cave had been completely filled was due to lateral extension of the talus which forms the inner extension of the gorge, in one of the sides of which the cave is situated; but as the clearing out of the rubble was proceeded with, it became evident that the clay and rubble extended inside the cave for many feet above the level of the opening, so that its removal revealed a domed roof, with clay and rubble forming the top at a spot some eight or ten feet across.

The wall of rock into which the cave opens is quite flat and vertical for some 80 or 90 feet above the opening, but on the other side of the cliff, that is on the side towards the backward extension of the cave, the cliff slopes downward, and on that slope there is a grass-covered depression, or “sag,” which, like the filled-up mouth of a huge funnel, exactly corresponds with the position of the rubble-filled area in the roof. It is therefore plain that it is there that the chief mass of rubble which filled the cave had ingress.

The occurrence of so much clay within the cave, and in the talus within the gorge raises an interesting question. The clay is not of aeolian origin, nor is it the result of rock decomposed in situ. Its coarse grittiness, and its intermingling of granite fragments and even some small pebbles, show that it is fluviatile, that is, that it

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constitutes the "head" of geologists, a wash of material, by glacial floods. And the question arises, whence was it derived? The moorland above, and for a mile or more around is clayless, being clothed at best with a thin layer of blackish soil formed of decomposed heather and gritty particles of the flat granite base on which it lies. Moreover, between the level moorland and the spur of cliff in which are situated the gorge and the cave there is a neck, or depression, of quite 30 feet in depth.

This denotes a considerable difference in the configuration of the land between the present and the period when the cave was occupied by Mousterian man, and opens an interesting field for survey and consideration.

One more, although a minor point, in connection with the exploration of this cave deserves notice. In the lists given of the flora and fauna of Mousterian times no mention is made of the insecta, such delicate structures being no doubt rarely preserved.

In a vertical section of the clay, deep within the mass of rubble and under such conditions as to preclude the possibility of adventitious origin, was a large beetle. The insect itself was in the form of powder, but its impress, thoracic segment, elytra and legs, were clearly and minutely delineated in the clay. It was a large species, about the size of our Hydrophilus, but much stouter dorso-ventrally. Unfortunately, neither the specimen nor its impress could be preserved, but it is perhaps well to place this on record towards a possible extension of the fauna of Mousterian times from other districts.

This stage of the exploration was completed on the 21st August.

In superintending the work we were assisted from first to last by Mr. J. W. Sinel. Mr. R. R. Marett joined us on the 17th August. The President (Colonel E. C. Malet de Carteret), Drs. Dunlop, Chappuis and Nicholls, and several other members of the Society paid visits. Mr. A. H. Barreau and Mr. Emile Guitton were good enough to assist us by taking photographs.

Tribute should here be paid to the workmen employed, Mr. Ernest Daghorn and his two assistants. Not only did these men work assiduously and energetically, but they took an enthusiastic interest in the researches, and never failed to note the slightest indication of what might be a relic, or a trace of the objects of which we were in search.

ED. TOULMIN NICOLLE.
J. SINEL.

REVIEW.

Turkestan: Archaeology.

Stein.


This personal narrative by a well-known explorer has been expected with interest by all who knew the scope of Stein's second expedition, or had been privileged to see some of the remarkable antiquities and works of art brought safely to Europe in the face of so many difficulties. Ancient Khotan was published five years ago, but even yet we hardly realise our debt to Stein for his leading part in making known the civilisation of inner Asia during the first millennium of our era. His second journey has supplemented the first with a fulness of material which has surpassed the most sanguine expectations. He has indicated the paths followed by Hellenistic influences from Syria, and Buddhist influences from India, as they streamed eastward from the Pamir; we now realise what happened when they blended in Eastern Turkestan with that vigorous early art of China which Europe is at last beginning to understand.

Stein's second journey began in 1906, and occupied two years, the winters

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being devoted to archaeological research. Starting from the Indo-Afghan frontier, he crossed the Hindu Kush with the Tarim basin, where his work of 1900–1 had given such remarkable results. Excavation at Niya yielded fresh Kharoṣṭhi tablets of the style now familiar to us, but it was further east, towards Lop Nor, at Tun-huang and Miran, that he discovered frescoes of extraordinary interest and obtained the great series of manuscripts and painted silk banners which lend so signal an importance to the present expedition. The recovery of the manuscripts and paintings is a part of the romance of archaeology, and the reader can only be referred to the account in the second volume. We need not anticipate results which cannot be estimated at their full worth until the publication of the final report. The new material clearly confirms the theory that late Hellenistic and Persian art, in alliance with the doctrines of Indian Buddhism, penetrated to the very frontiers of China long before the year 1000; and that, although the Chinese successfully opposed the invasion, its effects are even now apparent in the iconography or Buddhism in the Far East. The ground on which the opposing cultures met was conquered by the sand towards the end of the first millennium, and the battle of man and nature has seldom been so vividly presented to the imagination as in the pictures here given of a civilisation in retreat over a region of encroaching dunes and slowly dying rivers. More than once Stein has himself known anxious hours in crossing the Taklamakan, and experience seems to lend reality to his words as he describes the desolation of these wind-eroded wastes and forbidding deserts where an advanced civilisation once flourished.

The intervals between the seasons fit for excavation were utilised for geographical discovery. The observations taken at great altitudes in the Nan Shan and Kun-lun ranges, when archaeological work in the lower country was impossible, are of high geographical importance, and the account of them brings before us in a striking manner the physical grandeur of Central Asia, and the abrupt contrasts in its scenery. The photographs of barren sands and snowy mountains are of unsurpassed interest. Rarely has a single book contained so many landscapes which fascinate at first sight by their suggestion of grandeur of isolation. On the one side we have peaks and glaciers, dark gorges, stupendous walls of ice-crowned rock, panoramas over vast ranges that lose themselves in the distance; on the other the leagues of the ribbed sand, the wastes eroded by wind, the desiccated stems of poplars marking the sites once inhabited by large communities. Whether the point of view is in the snows at an elevation of 20,000 feet, or in the desert far below them, there is the same austere, impressive loneliness.

The men who to-day live on the borders of these vast solitudes are not forgotten in Stein’s pages; many of his photos showing groups of Taghlik, Khirgiz, and Chinese are very successful; but an important contribution to the ethnology of the region may be expected when the measurements entrusted to Mr. Joyce have been tabulated and the conclusions published in the final report. They will include data with regard to the Loplik, an interesting nomad and fishing people of the region of Lop Nor. There are many points of general ethnographical interest scattered through these volumes; we have only space to mention the use of smoke-signalling between station and station along the ancient Chinese frontier wall.

Stein is generous in recording the aid of everyone, whether official abroad, or savant at home, who has in any way furthered his enterprise or enhanced the scientific value of his results; he has expressed in the fullest terms his gratitude for their assistance and their learning. But when one thinks of what he himself has done, one wonders what cumulation of epithets could do justice to his achievement. Not only once but twice he has carried to a successful end an expedition demanding for its happy issue the qualities of many men, and he has done it with an unprecedented economy. He has been equal to every task, from triangulating peaks to
packing fragile antiquities for camel transit, from the deciphering of an ancient script
to the management of unruly or despondent Asiatics. He has kept alive the scholar's
enthusiasm through months of solitude and hardship; by sympathetic knowledge of
oriental ways he has commanded the confidence of amban and general, priest and
interpreter, and all the very various personalities with which the traveller in the heart
of Asia must come in contact. We can only say that work at once so versatile and
thorough, so wide in scope, so rich in results to art and science, must rank with the
most distinguished exploration of our time.

The one criticism which may suggest itself to many is that in these volumes there
is such profusion of detail that their thousand pages may somewhat trench upon the
rights of the more extensive work which is to follow. It may be that proportion
would have gained by the reduction to lower terms of what we may call the minutiae
of experience, but if there he excess, it will but slightly trouble the reader who has
once fairly set out on his own voyage through these ninety-seven chapters. The
infectious zeal of the author will carry him lightly over the arid facts, and, here and
there, he will find human touches which in a personal narrative are distinctly in their
place. The tale of the bay Badakshi pony which went through such long and varied
privations only to die at the very end of the journey on a grim Tibetan plateau, will
appeal to every lover of a horse; and all will rejoice at the safe home-coming
of the fox-terrier Dash (Kar-dash Beg = Sir Snow-friend), well named in two
languages for his impetuous ways and his delight in the mountain snows.

The publication of the Ruins of Desert Cathay increases the eagerness with
which we await the authoritative report which Stein and his collaborators have now
in preparation.

O. M. D.

Physical Anthropology.

Manuals of Science and Literature Series. Cambridge University Press, 1912.

This little book is, we think, the most valuable of all the recent publications on
prehistoric man because it is the work of one who, while he has spared no pains to
master his subject, has no particular theory of his own to advance.

As long as a writer is responsible for a theory he unconsciously or subconsciously
disposes his facts in such a way that, although no accusation of untruthfulness should
be brought against him, the reader comes away with the impression that the theory is
very true or very false, and the book becomes a more or less brilliant piece of special
pleading.

In this particular work Dr. Duckworth sums up in an unprejudiced way all the
evidence which has come before him of prehistoric man, and the result is disheartening
but very wholesome. He thinks that, on the whole, there is some evidence of an
evolutionary process from a Simian ancestor, though even here there is much to be said
on the other side, and he shows us how wonderfully little the geologists and anatomists
have been able to help us to form a definite opinion.

Taking the Neanderthal race as an example, we are introduced to the following
hypotheses:—

1. That this race was a stage in the evolution of modern man from an anthropoid
ancestor.

2. That it was a retrogressive race undergoing elimination owing to its unfitness
to survive, and that it ultimately disappeared.

3. That the Australian aborigines still represent this race.

4. That it was a race owing some of its cranial characteristics to the physiological
effects of great cold.

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5. That it was a race suffering from a modified attack of a disease, allied to acromegaly, due to over-activity of the pituitary gland, and that this activity might have been stimulated by heat.

6. That it, like the rest of mankind, showed no sign of being derived from either a gorilla-like or an orang-like ancestor.

7. That it was derived from a gorilla-like, while some other races of mankind were derived from an orang-like ancestor.

We are also at liberty, of course, to work out any combinations of these various hypotheses as long as they are not mutually destructive.

The activity of the last ten years in discovering fresh evidence of prehistoric man is well described as far as a small manual will allow, and the author thinks that the future has much more in store for us.

A study of this book will, we think, convince most people that our leaders have generalised rather more freely than the facts warrant, and that, for a time, we should do well to search for and record carefully fresh details and realise that at present we know hardly anything of the story of prehistoric man.

F. G. PARSONS.

PROCEEDINGS OF SOCIETIES.

Anthropology.

Anthropology at the British Association for the Advancement of Science, Dundee Meeting, September 4th to 11th, 1912. Report of Proceedings in Section H. (Anthropology).

The Anthropological Section met under the presidency of Professor G. Elliot Smith, F.R.S., who in his presidential address dealt with the development of the brain with special reference to the Anthropoid Apes and Man. The address is published in full in Nature, Vol. XC., p. 118.

PHYSICAL ANTHROPOLOGY.

Professor R. Anthony.—The Brain of the La Quina Fossil Man.—The brain of the fossil man from La Quina, whose remains were discovered by Dr. Henri Martin on September 18th, 1911, closely resembles those of Neanderthal, Gibraltar, and La Chapelle aux Saints. The measurements furnished figures practically identical with those obtained from the Chapelle brain. The frontal lobe in particular presents in relation to the other lobes a development intermediate to that found among the anthropoid apes (simiide) on the one hand and modern men on the other (frontal index; simiide = 32·20; La Quina = 35·70; La Chapelle = 35·75. Modern men = 43·30). The neopallial topography appears to have been equally similar to that of the man of La Chapelle. The brains of the fossil human beings of La Quina and La Chapelle appear to come nearer to the brains of the anthropoid apes than any other known human brains.

Professor Arthur Keith.—The Brain of Gibraltar Man.

Professor R. Anthony and Dr. A. S. de Santa Maria.—The Suprasylvian Operculum in the Brains of Primates, with Special Reference to its Condition in Man.—The suprasylvian operculum of the primates is essentially a part of the cortical territory which we have called “peripheral.” From the morphological point of view it can be considered as the result of an expansion of the cortex at the place where the change of thickness in the wall of the cerebral hemisphere occurs as the result of the presence of the central grey nuclei (corpus striatum).

Consisting in the human brain of arcuate convolutions, each possessing an axial sulcus and separated the one from the other by more or less definite incisions, it presents
for our consideration the following essential parts, some of which do not exist at all and others are merely outlined in the other primates:—

1. Suprasylvian Operculum.—Present in all primates with definitely convoluted brains with the solitary exception of Chiromys. It is due to an expansion of the cortex situated above the suprasylvian sulcus which made its appearance long before any opercular formation began.

2. Opercula of the gyrus reuniens.—The gyrus reuniens in the Lemurs, as it is in the Dog family, is altogether superficial. In the anthropoid apes its posterior part (the middle insula of Holl) alone is operculated. In man only is its anterior part (the anterior insula of Marchand) operculated, although in certain very precious individual specimens of gorilla and chimpanzee brains we have been able to find the commencement of similar operculation.

3. Holoperypheral Operculum.—Situated altogether behind, this operculum represents the operculation of a part of the peripheral territory itself.

Professor R. Anthony and Professor G. Elliot Smith, F.R.S.—Discussion on Paleolithic Man.—This discussion afforded Professor Anthony an opportunity of laying before the Section a further account of his researches on the development of the brain as exemplified by the earliest human remains.

W. L. H. Duckworth, M.D., Sc.D.—Description of a Human Jaw of Palæolithic Antiquity from Kent’s Cavern, Torquay.—The third report of the Committee appointed to supervise the exploration of Kent’s Cavern, Torquay, presented to the Association at the Dundee meeting in 1867, announced the discovery (on January 3rd, 1867) of a fragmentary human upper jaw, embedded in the granular stalagmite floor, 20 inches thick. Its associations indicated an antiquity corresponding to that of the extinct cave animals. The fragment includes the alveolar margin and palatine process as well as the four teeth—the first premolar and the three molar (of the right side).

In regard to the transverse width at the level of the premolar teeth and the dimensions of the molar crowns, the Kent’s Cavern specimen comes fairly into line with the human jaws and teeth to which palaeolithic antiquity is definitely assigned. The resemblances to the fragmentary upper jaw of the Spy specimen (No. 1) are the closest. But the Kent’s Cavern teeth have distinctly larger crowns than the Spy teeth. The curious fusion of the molar roots, which characterises the molar teeth from Jersey (St. Brélade’s Bay), and also from Krapina, is not present. Neither is it found in the teeth of the jaw from Spy. [Proc. Nat. Hist. Soc., Torquay.]

Professor A. Keith and Dr. E. Ewart.—An Account of the Discovery of Human Skeletons in a raised beach near Gullane.—The skeletal remains in the earliest strata were associated with neolithic implements of an early type, and in the discussion which followed the paper, Professor Bryce expressed the belief that they represented an earlier type than any yet found in Scotland, antedating the human remains found in cairns.

Professor G. Elliot Smith, M.A., M.D., F.R.S.—On the Physical Characters of the Human Remains found by Mr. Quibell in Mastabas of the IIInd and IIIrd Dynasties at Sakkara.—The problem that specially called for solution in the examination of this series of skulls was whether there was any evidence of foreign admixture in the population of the IIInd and IIIrd Dynastic period in Lower Egypt, such as is known to have occurred by the time of the IVth Dynasty. The people buried in these earliest Sakkara mastabas showed numerous unmistakable alien traits; but at the same time they exhibit such a series of gradations, passing into the commoner type of Egyptian, as to raise for discussion the interesting problem whether real blending of characters occurs in human mixtures?

Report of the Committee on the Physical Characters of the Ancient Egyptians.

Frederic Wood-Jones, D.Sc., M.B.—Nubas Ancient and Modern.—The
archaeological survey of Nubia has yielded an enormous amount of material for the anthropological study of the inhabitants of Nubia and of the race-movements from pre-dynastic times until the Christian period. As breaks in this connected story we have some groups of burials which do not find a natural place in the sequence of types. One such group was designated the "X group." These "X group" people are dated to 200–500 A.D.; they did not adopt the characteristic Christian type of burial, but were interred in "side-chamber" graves; and their pottery forms were for the most part foreign to the culture of the surrounding peoples. Since the first annual report of the survey was published (1907–8) a good series of intact bodies has been found in the later field work of the expedition; and Captain R. G. Anderson, of the Egyptian Medical Corps, has discovered beyond the southern confines of Nubia graves of true "X group" types containing bodies showing mutilations and physical characters similar to those of the "X group" people. Further, recent skulls have been obtained both by Captain Anderson and by Dr. Seligmann which throw a great deal of new light upon the racial affinities of these intruders in early Christian times in Nubia.

Frederic Wood-Jones, D.Sc., M.B.—The Lesions caused by Judicial Hanging: An Anthropological Study.—During the first season's field work of the Egyptian Government Survey of Nubia there was unearthed a series of bodies, showing the effects of various forms of violent death. Their place of burial was within the walls of what had been a Roman frontier fort, and there was every indication that they had been executed in Roman times. One man actually had the hangman's rope in situ round his neck, and a very large number showed a curious lesion of the base of the skull, which was diagnosed as being caused by hanging. However, when skulls of criminals were examined in museums it was found that this lesion did not exist in men known to have been "hanged."

Methods of hanging have changed from time to time, and the lesions produced have been studied by many people; but there is still a great want of agreement in the ideas as to the actual injury inflicted.

In the history of English judicial hanging the variation in method easily accounts for the variety of lesions which have been found and claimed as the cause of death, and the absence of lesion in many museum specimens.

Douglas E. Derry, M.B., Ch.B.—An Egyptian Macrocephalic Skull, with the Bones of the Skeleton.—A skeleton illustrating the above condition was found at Shura, near Heluan, on the east bank of the Nile.

W. L. H. Duckworth, M.D., Sc.D.—Contributions to Sudanese Anthropometry.—The measurements and other observations were made by Oliver Atkey, Esq., F.R.C.S., medical inspector for the Dongola Province, Anglo-Egyptian Sudan; 136 men were observed grouped as follows:

C. Hadendowa - Twelve men.         F. Miscellaneous - Twenty-one men.

The two groups, Jemeini and Amarar, selected for comparison, confront each other on opposite shores of the Red Sea in its more southern part. Five of the measurements are tabulated as follows:

<table>
<thead>
<tr>
<th>Character</th>
<th>Jemeini</th>
<th>Amarar</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Stature</td>
<td>1650</td>
<td>1710</td>
</tr>
<tr>
<td>2. Nasal index</td>
<td>69</td>
<td>73</td>
</tr>
<tr>
<td>3. Cephalic index</td>
<td>77.47</td>
<td>76.89</td>
</tr>
<tr>
<td>4. Upper facial index</td>
<td>52.3</td>
<td>52.3</td>
</tr>
<tr>
<td>5. Interocular width</td>
<td>106</td>
<td>106</td>
</tr>
</tbody>
</table>
The examination of two characters, viz., stature and cephalic index, shows that the differences observed are such as suggest an approach of the Ameran men to a type which may be described as "Nilotic."

An examination of the descriptive characters leads to the statements following:—

<table>
<thead>
<tr>
<th>Character</th>
<th>Jemeni</th>
<th>Ameran</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Eye colour.—Position of the mean value in the scale of eye colours as measured the lightest up to the darkest (100)</td>
<td>55</td>
<td>60</td>
</tr>
<tr>
<td>7. Skin colour (of unexposed skin).—Position of the mean value in the scale of skin colours as measured from the lightest to the darkest (100)</td>
<td>18.45</td>
<td>47.75</td>
</tr>
<tr>
<td>8. Hair of head.—Position in the scale, measured from the straightest to the most closely curled (100)</td>
<td>49.3</td>
<td>70.13</td>
</tr>
</tbody>
</table>

In two characters (6 and 7), the Ameran stand nearer the more deeply pigmented end of the scale. In the third character (8), they show a markedly greater tendency to a frizzly type of hair on the head. The inference drawn above from the stature and the nasal index is confirmed hereby.

9. The individual cephalic indices show a distinction between the two groups not indicated by the mean cephalic index.

Out of the thirty Jemeni, no less than ten have a cephalic index of eighty or upwards, and one individual provides an index of eighty-seven.

The proportion of brachycephalic heads among the Ameran is just half of its value among the Jemeni, for out of sixty Ameran men again ten provide an index of eighty or upwards. Moreover, the highest individual value is eighty-five, though there are two instances of eighty-four.

L. F. Taylor, B.A.—An Account of some Bontoc Igorots.—Measurements of fifty-four Bontoc Igorots exhibited at Earl's Court were made by the author with assistance from Dr. Duckworth.

The Igorots of Bontoc are supposed to represent a comparatively unmixcd subdivision Indonesian stock.

The men are short (the mean stature being only 155 cm.), but of almost ideal muscular development. The skin is of a dark bronze-brown shade; the hair is black, or of the darkest brown; while plentiful and coarse on the scalp, it is scanty elsewhere. The women are much shorter than the men, and in appearance recall the Chinese or Indo-Chinese. The measurements provide indications of two groups. One suggests the Indonesians of Borneo and the allied types of Assam, while the other is Indo-Chinese.

ETHNOGRAPHY AND ETHNOLOGY.

Dr. George Bryce.—The Establishment and First Year-and-a-half's Work of the Anthropological Division of the Geological Survey of Canada.—The Anthropological Division of the Geological Survey was organised on September 1st, 1910, under the direction of a regularly appointed Government staff consisting of Dr. E. Sapir, Mr. C. M. Barbeau, and Mr. Harlan I. Smith. The department was divided into three branches: ethnology and philology, archaeology, and physical anthropology. As a rule the special expeditions and local surveys have been entrusted to paid agents not on the permanent staff.

The following is a brief sketch of the work which has already been done:—

Dr. Sapir has been engaged in the investigation of the Nootka of Vancouver Island, and in a number of preliminary surveys of the Indians of Ontario and Quebec. Mr. Barbeau was sent to work among the Hurons and Wyandots. Mr. H. I. Smith has been assisted in the collection and arrangement of specimens from British Columbia.
by Dr. Wintemberg. Mr. V. Stefansson is engaged in Arctic exploration. In 1910 he discovered a hitherto undescribed people near Cape Bixley.

Collections of folklore and legends of the Micmacs of eastern Canada have been made by Dr. C. MacMillan. Dr. A. Goldenweiser spent two months on the Iroquois Reserve at Tuscarora, Brant Co., Ontario. Mr. F. W. Waugh and Mr. F. H. S. Knowles are also working among the Iroquois on the Six Nations Reserve near Brantwood. Linguistic work among the Ojibway is being carried on by Dr. P. Radin. Dr. W. H. Mecklin has obtained much valuable information as to the sociology, religion, and linguistics of the Malecite and Micmac tribes of New Brunswick and Quebec. Mr. J. A. Teit will begin work on the distribution and classification of the Athabascan tribes during the coming year. It is hoped that at the end of another year, when the arrangement of the collections already made has been completed, Canada will be fully in line with other countries.

P. AMAURY TALBOT, B.A.—Tribes of the West and Central Sudan.

DR. ALEŠ HRDLIČKA.—Note on the Living Representatives of the Old Northeastern Asiatic Races which gave America its Indians.

W. H. R. RIVERS, M.D., F.R.S.—"Conventionalisation" in Primitive Art.—In Polynesia and Melanesia the general direction of change in art motives is from naturalistic representations to geometrical patterns. Nevertheless, the various psychological factors implied by the term "conventionalisation" do not furnish a complete explanation of this. They cannot account for the coming into being of definite geometrical patterns, sometimes even more complicated than the objects from which they have been derived. They are insufficient to explain why the human figure should become in one place a lozenge and in another a set of concentric circles or even a spiral. In many cases at least the motive must be sought in the interaction of peoples possessing different forms of artistic expression.

Thus, the art of the Banks Islands in Melanesia is most naturally to be explained as the result of the interaction between two peoples; one coming from elsewhere whose art was devoted to the expression of human and animal forms; the other an aboriginal population, whose designs consisted chiefly of simple rectilinear patterns. The transition from the representation of a man to such a figure as the lozenge is to be explained by the greater persistence of the aboriginal form of expression as the art introduced by the immigrants was transmitted from person to person, and from generation to generation. Similarly, the transition from the frigate-bird to the scroll pattern of the Massim is to be explained by the mixture of a people to whom the frigate-bird was a predominant object of interest with one whose geometrical art had taken the spiral and other curvilinear forms.

W. H. R. RIVERS, M.D., F.R.S.—The Disappearance of Useful Arts.—In many parts of Oceania there is evidence that objects so useful as the canoe, pottery, and the bow and arrow have once been present in places where they are now unknown or exist only in degenerate form. It is often impossible to find adequate motives for this loss in such obvious factors as lack of raw material or unsuitability to a new environment. Social factors not at once obvious and even magical or religious beliefs and practices have to be brought in to explain the loss. The limitation of the manufacture of useful objects to small bodies of craftsmen liable to be destroyed through disease or war has probably been an important factor, but this alone would not have been sufficient if the religious character of the craft had not prevented other members of the community from following it when the craftsmen disappeared.
Some of the widely accepted theories of anthropology depend on the assumption that useful arts would never be allowed to lapse. This assumption, which rests on the application of our utilitarian standards of conduct to cultures widely different from our own, has been shown to be without justification. If islanders can lose the canoe, of what elements of culture can we say that they could never be lost?

B. Lindsay.—*On a Totem Pole from the Queen Charlotte Islands.*—The pole is a small one carved in stone, the material being a hard black shale. The back of the pole is slightly hollowed. Five sculptured figures of beautiful workmanship represent the Bear Totem; the Raven Totem, a frog-like animal, with a curious tail marked with diagonal lines, perhaps representing scales; a human with no legs, but two paw-like hands squeezed under the chin; and the Beaver Totem. The measurements are approximately as follows:—Height 17½ inches; width at base, 3 inches, at top 2 inches; projection, of lowest figure 3 inches, of top figure nearly 2 inches.

*Discussion on Scottish Folklore.*

(a) W. Crooke, B.A.—*The Study of Customs connected with the Calendar in Scotland.*—Attention was called to the importance of the study of calendar customs in Scotland, many of which seem to be survivals of the primitive method of reckoning time by seasons, not by solar or lunar changes. It is suggested that traces of this primitive mode of reckoning may be found in the dates of hiring fairs for domestic and agricultural servants.

(b) E. S. Hartland.—*Folklore as an Element of History.*—The formal history, whether of a country at large or of a county, tells us little or nothing of the life of the bulk of the people. Folklore, on the other hand, investigates the sayings and doings of the people as distinguished from the ruling classes. The north-eastern countries of Scotland were for ages the battle-ground of races whose descendants form the present population. A collection of its folklore should therefore present many interesting features having an important bearing on the history of the country.

(c) Canon J. A. MacCulloch, D.D.—*Fairy and other Folk-beliefs in the Highlands and Lowlands.*—There is great ultimate similarity of folklore everywhere. Examples of this from Scotland are:—(a) Charms (Highland, Etruscan, Babylonian); (b) water monsters (Highland, Lowland, Teutonic, Australian); (c) beliefs of fisherfolk (Hebrides, east coast of Scotland).

Any attempt to prove particular ethnic influences is a matter of difficulty, especially in Scotland, yet there is a possibility of arriving at some definite results by a careful comparison of folk-beliefs with earlier race traditions, and older Pagan beliefs where these are available, and with the characteristics of the folk themselves. Illustrations of this may be drawn from the *fairy-belief* as found in three districts of Scotland—the West Highlands, the Lowlands, and the northern districts and islands, representing respectively and in the main Celtic, Teutonic, and Scandinavian cultures:

1. Highland Fairies.—Connection with Irish fairies and with earlier divinities; the Tuatha Dé Danaan; greater romanticism and imagination.
2. Lowland Fairies. — Homely, rough, boisterous humour; connection with Teutonic elves.
3. Northern.—Names and certain characteristics show connection with the fairyfolk of Scandinavia.

While in both Highland and Lowland groups there is a similarity of occupation ascribed to fairies. In the Highlands the belief is much more animistic than in the Lowlands. In the Lowlands the belief is mixed up with witchcraft. Greater vitality and complexity of folk-belief is shown in the Highland regions than in the Lowlands.
As examples of beliefs still active there may be cited:—The evil eye, second sight, and shape-shifting.

(d) J. W. Brodie-Innes.—Ethnological Traces in Scottish Folklore.—Of the original inhabitants of Scotland before the first coming of the Celts practically nothing is known. Picts, Fomors, Cave men, River drift men, all is obscure. It may be possible to analyse the blend of the old Celtic folk-tales, which are much the same in Ireland and in the Western Hebrides. On to these was grafted the Scandinavian cycle of legends brought by the Norse invaders and conquerors. These may be sometimes distinguished by comparing the folk-tales of the west of Ireland with the same stories as told in the Highlands. Both are to be met in the Isle of Skye, and sometimes a blend of the two. Extranous stories sometimes crop up in a Celtic dress, as that of the fairy flag of Dunvegan. Akin to this part of the subject are the folk-music and also the folk-dances. There seems little doubt that the reel was originally a war-dance, the Skye eightsome a religious dance; and both have Eastern analogies.

The Saxon or Teutonic colonists, usually called Lowland Scots, have an entirely different group and character of folk-tales. Here we find mostly stories of ghosts and hauntings. Also here we get the witch legends and compacts with the Devil. These are very little to be met with among the Celts of the west. A witch there is a creature of the mist, but among the Lowland Scots a witch is a perfectly human woman who has made a compact with the Devil.

David MacRitchie.—Notes on the Magic Drum of the Northern Races.—In the shamanistic ceremonies of the races occupying the northern parts of the Eurasian continent and of the Japan Islands the sacred drum has long been used as a medium enabling the priest to place himself *en rapport* with the spirit world, to divine the future, and to ascertain synchronous events occurring in foreign countries. He can forecast the success of the day’s hunting or other business, heal the sick, afflict healthy people with disease, and cause death. The magic drum of the Samoyeds is still in use. The North American and Greenland Eskimos give a prominent place to the drum, but it seems to be chiefly used by them as a musical instrument.

**ARCHÆOLOGY.**

Professor W. M. Flinders Petrie, D.C.L., F.R.S.—An Early Dynastic Cemetery in Egypt.—An extensive cemetery, known as Tarkhan, from the name of the adjacent village, was found by the British School only thirty-five miles south of Cairo, dating from the earliest historic age down to the pyramid period during the five dynasties O to IV, which will be one of the standard sources for our knowledge of the early historic civilisation. The precise period was ascertained by a tomb with pottery of a pre-Menite king and another very large tomb with pottery of Narmer-Mena. The town to which the cemetery belonged appears to have been started as the northern capital of the dynastic race before Memphis, and gradually fell out of use under the early Pyramid kings.

The special feature of the cemetery is the extraordinary preservation of both woodwork and clothing. [British School of Archæology in Egypt.]

J. E. Quibell.—Recent Excavations at Sakkara, with Special Reference to the tomb of Hesy.—About 400 tombs of the IIInd and IIIrd Dynasties have been examined during the last two winters. They are mastabas of crude brick, with stairway shafts, of small burial chambers in which the body lay in a contracted position. In one only, that of Hesy, were paintings found. The wooden panels of Hesy were placed in the Boulac Museum by Mariette more than forty years ago, but no description of the tomb was published and its site has been lost. This year it was refound, and an hitherto
unobserved wall forming a part of it has been disclosed. The wall is covered with paintings of a markedly different design from any bitherto known. The deceased is represented seated under a tent, while before him on a large mat are laid trays of wood containing his funeral furniture. There are in this scene no hieroglyphs, no human figures, nothing resembling the other old kingdom tombs. A clay sealing dates the monument to the reign of Neter-Kha, the builder of the Step Pyramid (IIIrd Dynasty).

Professor G. Elliot Smith, M.A., M.D., F.R.S.—The Earliest Evidence of Attempts at Mummification in Egypt.—Previously the earliest evidence of mummification in Egypt that I was prepared to admit was the mummy of Ra-nefer, said to belong to the beginning of the IVth Dynasty, although I believe there are reasons for thinking it may belong to the Vth Dynasty. In the burial chambers of one of the mastabas at Sakkara belonging to the end of the IInd and the beginning of the IIIrd Dynasties was found by Mr. Quibell the skeleton of a woman completely invested in a large series of bandages—broad sheets of linen rather than the usual narrow bandages. The body was flexed as was usual at this period. In the wide interval between the bandages and the bones there was a large mass of extremely corroded linen, whereas the intermediate and superficial layers of cloth were quite well preserved and free from corrosion. The corrosion is presumptive evidence that some material (probably crude natron) was applied to the surface of the body with a view to its preservation. If so, this is the earliest body with unequivocal evidence of an attempt artificially to preserve or prevent decomposition in the soft tissues.

Henry S. Wellcome.—Remains of Primitive Ethiopian Races discovered in Southern Sudan.—In 1910 after extended exploration I discovered the site of an ancient settlement at Gebel Moya, Sennar Province. The site is located in a basin of about 200,000 square metres, high up in the hills, within a natural fortress of great strength. In the course of the excavations many objects were discovered, including an extensive series of stone implements; pottery in great variety, potters' implements, and a variety of pigments; rock pictographs; numerous figurines of clay representing human and animal forms; an extensive variety of beads, amulets, and other ornaments; lip, ear, and other ornaments in infinite variety; remains of workshops, containing various implements, beads, and other ornaments in all stages of manufacture; scarabs and small plaques bearing Ethiopian cartouches ranging from about 700 B.C.; numerous Ethiopian and Egyptian objects still under investigation. During the second season two cemeteries were excavated and a large number of graves opened, human remains being found in various postures, and many objects of interest obtained in situ. Also animal burials, including cows. No objects from this site have been identified as of a date later than the Ptolemaic period. Thus far everything of a datable nature has been found within 50 centimetres of the surface.

Douglas E. Derry, M.B., Ch.B.—Red Colouration on Ancient Bones from Nubia.—Dr. F. Wood Jones and Mr. A. M. Blackman while attached to the Archaeological Survey of Nubia found bodies upon whose bones a red pigment was deposited. In some cases the remains of a body-wrapping which had been impregnated with a red pigment were found. In the following year I found in a grave of the Middle Nubian period, circa 2000 B.C., a body of which the bones were coloured a deep brick-red. The colour was evidently derived from a garment placed round the body after it had been flexed for burial. Professor Elliot Smith has pointed out that during the XXIst Dynasty in Egypt mummies were painted with a mixture of red ochre and gum.

Thus all Egyptian and Nubian cases afford no evidence that red staining of bones points to mutilation before burial, but prove that ochre was used as a pigment to colour grave-clothes or the matting in which the bodies were wrapped.
MAN.

PROFESSOR G. ELLIOT SMITH.—Professor Reisner’s Excavations in Egypt on behalf of the Boston Museum and Harvard University.

MR. F. F. OGILVY.—The Temple of Philæ and the Archaeological Survey of Nubia.

MR. ROBERT MOND.—Coloured Photographs of Theban Tombs.

A. J. B. WACE, M.A., and M. S. THOMPSON, M.A.—Excavations at Halos in Achaea Phthiotis.—Excavations were carried on just outside the city wall, where a group of tombs was discovered, and at a tumulus about fifteen minutes away. The tombs close to the wall were with one exception, which was circular in plan, all rectangular cist tombs built of slabs. The vases found in them all belong to an early phase of the “geometric” style in which the designs, though geometric, recall the decoration of the preceding period. The only metal object found was a bronze pin with twisted top.

The tumulus, one of a group, was composed of large river-worn stones with only a small admixture of soil, and concealed sixteen separate pyres, each covered by a cairn of larger stones. Beneath these were a heap of pottery, fragments of bone, iron weapons, or bronze fibulae. Six pyres contained bronze fibulae and only small iron knives; the remaining ten pyres contained no fibulae but swords, spears, and knives of larger size. The pottery is distinctly later in style than that from the tombs by the city wall. [British School at Athens.]

PROFESSOR W. RIDGEWAY, F.R.A.—On a “Find” of Bronze and Iron Javelins in Caria.—The tombs of East Crete have already given evidence for the overlap of bronze and iron swords. The “find” now discovered was discovered at Cnidos, in Caria in 1911. It consists of six bronze javelin heads, five iron javelin heads, of exactly the same type, a small iron knife, and one or two iron fragments, and a small whetstone perforated for suspension. This association of javelins of both metals puts it beyond doubt that weapons of both metals were in use at the same time, as is represented in Homer.

Report of the Committee on Archaeological and Ethnological Investigations in Crete.

PROFESSOR G. ELLIOT SMITH, M.A., M.D., F.R.S.—Discussion on Megalithic Monuments and their Builders.—No adequate explanation of the significance of dolmens, cromlechs, alignments, &c., can be found unless due recognition is given to (a) the identity of the underlying ideas; (b) their geographical distribution; (c) the chronological sequence of their construction; (d) the coincidence of their first appearance in most lands with the last phase of the Stone Age or the commencement of the Age of Metals; and (e) the improbability of theories of independent evolution. In the Mediterranean and Western European areas the erection of megalithic monuments did not begin until the latter part (Æneolithic) of the Age of Stone, or the commencement of the Age of Metals. The most ancient copper tools so far discovered and accurately dated come from Egypt. It follows that the Age of Stone came to a close first in Egypt, and in other countries only at some later time. There is definite evidence of intercourse with neighbouring peoples at the time megalithic structures were erected. These monuments are the material witnesses to the spread of one definite idea which was handed on from people to people.

In the Neolithic Age the grave was looked upon as a dwelling in which the corpse continued some sort of existence. When metal tools were invented in Egypt, one of the first uses to which the new craft was put was in cutting extensive chambers in the rock as dwelling-houses for the dead, and later of building temples (of great masses of stone) to which the relatives and friends of the deceased could bring their offerings of food.
If one considers the details of the history of Egypt, and bears in mind the chronological order of appearance and the geographical distribution of megalithic monuments and their general plan, it seems inconceivable that any other conclusion can be reached but that the idea of tomb building evolved in Egypt during the fourth and third millenia B.C., was handed on from people to people. No doubt in each place the common idea was worked out in more or less independent detail. Such an idea would necessarily outstrip the culture which gave birth to it in Egypt. The cult of building funerary monuments of great blocks of stone would be carried by these early missionaries to foreign lands more readily and more quickly than the skill to make and use metal tools. Hence the megalithic culture made its appearance in other lands just before the dawn of the Age of Metals.

T. Eric Peet, B.A.—Are we justified in speaking of a Megalithic Race?—It is a priori unlikely that the use of huge blocks of stone, where much smaller ones would have served the purpose equally well, should have arisen in many centres independently. Moreover, megalithic architecture follows certain definite rules. It is improbable that these principles should have arisen in so many places independently. Buildings exactly similar in type, corresponding even in small details, are found in places far apart from each other. Further similarities of detail are to be found in the pierced blocks so often found in megalithic tombs, and in the so-called “cup-markings.” Most megalithic monuments date from much the same period, and their geographical position, mainly along the edges of a vast sea route, points to connection rather than independence. Montelius supposes the custom to have been carried from one country to another by the influence of trade, &c. This involves the assumption of great trade-routes in the neolithic age—an assumption which there is little evidence to justify. Further, the theory demands that the inhabitants of certain countries—e.g., Spain—abandoned the method of burying the dead in the bare earth for burial in dolmens and other megalithic tombs, solely because certain other peoples with whom they had trade relations disposed of their dead in this way. There remains the explanation that megalithic architecture was practised by some great race which at the end of the neolithic age spread over parts of Europe, Asia, and Africa, carrying this method of building with it. As to the direction of this movement we have no evidence, but it is possible that Mackenzie is right in placing its starting point somewhere in North Africa.

The following spoke in the discussion—Professor Boyd Dawkins, Professor Ridgeway, Professor J. L. Myres, Professor Bosanquet, Professor Bryce, and Mr. Aeland.

Thomas Ashby, D.Litt.—The Prehistoric Monuments of Malta and Sardinia.
—The results of the work of the British School at Rome during three seasons in co-operation with the Government of Malta, in the excavation of several megalithic monuments on the islands of Malta and Gozo, show that these monuments undoubtedly belong to the neolithic period, or at latest to the very dawn of the age of metals. The pottery is characteristic, and has affinities with wares discovered in Western Mediterranean lands where the megalithic civilisation flourished. Not a trace of metal was found in the whole course of these explorations, nor in the excavation of the hypogeum of Halsaffieni. Many burials of the neolithic period have recently been found by Professor Tagliaferro in a cave at Bur-meghez, near Mkabba; while a well-tomb came to light in November 1910 near Attard; and further researches in the caves of the island will no doubt be fruitful. In Sardinia the school has confined itself to surface exploration, the excavations being in the hands of the Italian authorities. Dr. Duncan Mackenzie, in the course of three campaigns, has discovered a number of Dolmens, some of which form the transition to the “tombs of the giants”
—long tombs used for a number of inhumation burials like the barrows and cairns of our own islands, and found almost without exception in close connection with the nuraghe. The structure and plan of many nuraghi were also studied, and their strategic disposition carefully observed. It is clear that they were fortified habitations, and not tombs.

Willoughby Gardner.—Excavations in the Ancient Hill Fort in Parc-y-Meirch Wood, Kinmel Park, Abergele, North Wales.—This hill fort, Dinas or Din, is situated on the crown of a rocky spur, 550 feet above sea-level; it has an interior of about five acres. It is, roughly, pear-shaped, with the broad end to the south. Its natural defences were at some unknown date supplemented by strong fortifications. Across the "neck," to the south these consist of a huge main rampart and ditch, a second small rampart and ditch, and a third rampart and ditch. There were less strong fortifications across a spur at the north end and a rampart along the east side. The main entrance was unearthed to the south-east, and another has been located near the north.

Excavations occupying a month were directed to the ramparts and ditches, the south-east entrance, and a few points in the interior. The entrance was found to be a passage through the ramparts, with side walls of rude dry masonry with a roughly cobbled roadway. Among the relics found were large quantities of broken bones of various domestic animals; broken pottery (much visibly of Roman manufacture), in common red, black, grey, and white wares, with some fragments of the finer "Samian"; broken objects of household use in stone, such as pot-boilers, mealers, whetstones, and spindle-whorls. Ancient hearths were found and slag from the melting of iron and of lead. Sling-stones and corroded iron spear-heads were the only weapons found. The ornaments found were some beads and a small bronze ox-head. A number of Roman coins were found, the majority having been minted A.D. 335 to A.D. 353, and the latest about A.D. 380.

The excavations revealed an earlier origin for the hill fort. For (a) the main rampart was found to cover a smaller and earlier one; (b) the third rampart was shown to have been added to the original defences, as it was thrown up across a road leading from the entrance; (c) further excavation in the entrance itself revealed another road below the fourth-century thoroughfare; and (d) just before the explorations came to an end yet a third road was brought to light. The ditches also afforded evidence that at some period the fortifications were destroyed.

The ancient name of this Dinas was Dinorben. "Orben" is a word of Goidelic origin, so this native hill fort apparently obtained its title before the advent of the Brythonic tribes into this district.

Miss H. Leslie Paterson.—Pigmy Flints in the Dee Valley. [To be published in MAN.]

A. Irving, D.Sc., B.A.—Prehistoric Remains in the Upper Stort Valley.—During the year 1912 remains have turned up in excavations in three new localities:—

(i) At Maple Avenue (not far from the spot where the horse skeleton was found), including the remains of (1) horse; (2) ox; (3) sheep; (4) five or six worked flints, two fragments of coarse neolithic pottery. They were found on the hill slope under 1½ to 2 feet of "rubble drift" (clay and humus soil), the excavation being carried down into the solid London clay.

(ii) Site of new Post Office in South Street.—Excavation (some 8 feet deep) in "rubble drift" material, mostly remanié stuff from the boulder clay which caps the hill above. Several broken antlers of Cervus elaphus (perforated and otherwise worked) were found in it.

(iii) Henham (see Nature, May 2, 1912). [175]
R. R. Marett, M.A.—On the Discovery of a Neolithic Cemetery at La Motte, Jersey.—In the course of last year, small landslips on the south side of the western portion had revealed cist-like structures at the border line between the loess and the upper stratum of sandy soil. Excavations soon made it clear that the cist-like structures belonged to graves built of largish unhewn blocks of the local diorite, with their flattest sides inwards, and covered with broad cap-stones. Eleven of these graves were from 5 feet 6 inches to 6 feet long. Four others were much shorter, one being a mere casket constructed of four blocks covered by a capstone a foot long. The function of the longer graves was apparent from one in which enough of the skeleton remained to show it to be a crouched burial. In the smaller ones, unfortunately, the bone was in the last stage of disintegration, so that it was impossible to say whether these were the graves of children or cists designed to contain a packet of bones, the result of pre-sepulchral decarnation. Three skulls in all proved more or less measurable, one only being well preserved. Their cranial indices were respectively 69-6, 72-6, and 73-9, thus displaying uniform dolichocephaly. The artefacts found in the graves were of poor quality, consisting of ceats that were merely pebbles of shale with a ground edge, and sherds of coarse pottery, mostly without pattern.

The presence of a neolithic cemetery on the upper surface of the loess makes it probable that the skull found in 1861 deeply embedded in it (the cranial index of which is approximately 75-6) is not coeval with the loess, and hence pleistocene, as was hitherto thought, but has somehow slipped down from above. [To be published in Archaeologia.]

Report of the Committee on the Age of Stone Circles.—The work was confined to making a careful survey plan of the earthwork and stones forming the Avebury Stone Circle.

ANTHROPOLOGICAL NOTES.

A course of fifteen lectures on Indian Sociology will be delivered by Mr. T. C. Hodgson, F.R.A.I. (late of the Indian Civil Service), on Wednesdays, at 5.30 p.m. at the East London College (University of London), Mile End Road, E. The lectures will deal with India as a Field for Sociological Study, Distribution of Races in India by Physical Characteristics, Distribution of Languages in India, Structure of Social Groups, Birth Ceremonies—Initiation and Name-giving Rites, Marriage Rites, Funerary Rites, Theories of Caste, Magic and Folklore, and Development of Organised Worship. These lectures, which are open to the public without fee, will be held on the following dates:—October 23rd, 30th; November 6th, 13th 20th, 27th; December 4th, 11th; January 15th, 22nd, 29th; and February 5th, 12th, 19th, and 26th.

Count Erik von Rosen, the Swedish explorer and ethnologist, returned in April from a successful journey of one year’s duration from the Cape to Cairo. The purpose of the Expedition was both ethnographical and botanical, and the chief localities studied were Eastern Rhodesia and the neighbouring Belgian Congo. The ethnographical results obtained by Count von Rosen are important, since the expedition came into touch with several little-known tribes, notably the more or less amphibious Batsva of Lake Bangweolo, among whom a stay of several months was made. Many photographs and extensive ethnographical collections were secured from this people, as well as Bushmen, Babias, Balaung, Bauche, and others, all of which have been presented to the Royal Ethnographic Museum of Stockholm. Count von Rosen was assisted by Dr. R. Fries, of Upsala, who accompanied him in the capacity of botanist.
Fig. 1.—Mousterian implements from La Cotte de St. Brelade, Jersey.

Fig. 2.—La Cotte de St. Brelade, Jersey. New cave on south of ravine.

Cave containing Mousterian implements near La Cotte de St. Brelade, Jersey.


The cave known as La Cotte de St. Brelade was partially excavated by the Société Jersiaise in 1910 and 1911. (For descriptions of the human teeth and implements found here, in conjunction with the remains of a pleistocene fauna, see E. T. Nicolle and J. Sinel in MAN, 1910, 102, and 1912, 88; R. R. Marett in Archæologia, LXII, 449 f., and LXIII, 203 f.; A. Keith and F. H. S. Knowles in Journal of Anatomy and Physiology, October 1911; and Bulletins de la Société Jersiaise, Nos. 36 and 37.) It penetrates the northern side of a ravine or cleft in the granite cliff, some 200 feet in height, that forms the eastern horn of St. Brelade's bay. The ravine in question, which is about 40 feet across, has completely vertical walls to the north and south, whilst to the west it opens out towards the sea. To the east, however, the wall of live rock, which one may suspect to be nearly perpendicular, is masked by a steep talus of rubble and clay interspersed with blocks of granite, some of them of great size. This fall of "head" is much thicker on the southern than on the northern side of the ravine; and here the suspended blocks are especially insecure, so that whoever attacks the slope below stands in perpetual danger of sudden extinction.

When work was in progress at La Cotte de St. Brelade in 1910, it was noticed that there were slight indications of a buried cave on the opposite side of the ravine. In 1911, on the last day of excavation, a small portion of the talus was removed at this point, and there was exposed what appeared to be the top or lintel of a cave-entrance. At Easter, 1912, the present writers, one of whom is owner of the property, devoted several days of personal labour to the exploration of this cavity, and succeeded in clearing out a space about 8 feet in penetration, 12 feet in breadth, and from 4 to 6 feet high. Hereupon it was found necessary to put off further operations until the summer; but already two pieces of encouraging information had been acquired. In the first place, a solitary flake of flint was discovered some five feet down in the débris. Secondly, this cave, which faces north and is filled with a rock-rubbish almost free of any intermixture of clay, appeared, up to the limit of excavation, to be far drier than La Cotte de St. Brelade; so that it seemed probable that any bone found here would prove to be in better condition than the sadly decalcified remains yielded by the other site.

On August 14th excavation was renewed, this time with the help of skilled quarrymen. Several days were spent in clearing away the more insecure portions of overhanging "head," so as to minimise the risk of sudden falls. We then drove a trench inwards at a level slightly lower than that of the floor of occupation discovered at La Cotte de St. Brelade, our expectation being that in this respect the two caves would be found to correspond. This operation, however, which lasted until about the end of the month, was of no avail. The cave-filling remained uniformly sterile throughout. It then became necessary to make a second trench at a level seven feet lower, a tedious business since it involved cutting through the rubbish resulting from our previous working. On September 4 the mouth of the cave was reached, and on the following day fortune at length rewarded our efforts. About two feet above the bottom of our trench were found twenty-two flint implements and flakes lying together just inside the western angle of the cave, where the rock forms a sort of pillar. They were embedded in a mass of darkish clay, the colour of which was possibly due to an intermixture of ashes; but nothing that could be described as a regular hearth came to light. Next day thirteen more flakes, none of
them deserving the title of implements, were discovered scattered about the sides of this same pillar at various levels, all somewhat higher than that of the previous find. Some 65 square feet of surface were laid bare within the cave at this level, but no further traces of man occurred save two water-worn pebbles of granite about three inches in diameter that might prove suitable as hammer stones, but bore no marks of use; some very small pebbles of flint; and a few minute and indeterminate fragments of bone. Evidently we have not yet reached the hearth-floor, if such there be, but must seek still lower for it. We had, however, excavated to the utmost limits of safety, having removed some 250 tons of rubble, and reached a depth of 27 feet as measured from the arch or lintel first uncovered.

The talus was now so steep that without considerable demolition of its higher portions we could not venture to remove certain large blocks that barred our downward progress within the cave. Work was therefore suspended on September 9th. We could congratulate ourselves on the fact that at any rate we had done enough to verify our hypothesis of a human occupation. Further, there could be no doubt as to the identity of the human occupants concerned. The implements bear a well-marked Mousterian facies, as Messrs. Breuil, Boule, Sollas, and Henry Balfour, to whom they have been shown, agree with us in holding. Of the specimens figured in the plate, one is a good and the other a moderate "point," several have the characteristic trimmed base, and the rest show either secondary chipping or marks of utilisation.

It remains to add that the discovery of a Mousterian occupation on both sides of the ravine raises the question whether the whole rearward portion of it now buried under masses of rubbish was not formerly one vast cave, of which the roof has since collapsed. A confirmatory fact is that on the northern side, as the plate shows, the rock is markedly less weathered as it approaches the talus. If so, there is all the more reason why, despite the great trouble and expense involved, our efforts should not cease until the whole site has been cleared out.

The new cave had better be known for the present as La Cotte de St. Brelade II, since it may turn out to be but an annexe of the other, connected by a cavity that runs right round the back of the ravine.

We have much pleasure in putting on record our appreciation of the services of the contractor, Mr. Ernest Daghorn, and his men, thanks to whose skill and courage we were able to carry out this dangerous excavation successfully and without accident.

R. R. MARETT.  
G. F. B. DE GRUCHY.

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Balkans: Head-Hunting.

Extract from a Letter from Miss M. E. Durham. Written at Andrijevica, Montenegro, in September 1912.

The Anthropological Institute, I remember, when I was last in London, had a lecture on head-hunters (in Borneo, I think it was), but at any rate the lecturer said it was now an extinct custom. Would you put a paragraph in Man stating that in Europe, in the 20th century, under "constitutional" Turkey, the habit is not extinct; and that on the night of August 14-15 the Nizams, under an officer, fell on the Serb village of Lower Urghanitza near Berau, cut off three heads and carried all some distance. Two they dropped by the wayside and one was taken right away. Four heads were taken in the week's fighting that followed, and two of them were cut off of the native women. These were taken in the week's fighting that followed, and two of them were cut off of the native women. The brother of one of the beheaded men told of finding the head and burying it with the body. One of the miserable children I saw myself: the military doctor sent for me to bear witness to its state.
The Serb tribe thus attacked is part of a tribe divided in half; one half is Montenegrin, and was wild to go to the rescue of its kindred. But the Powers put such pressure on King Nikola that he dare not. So over a dozen villages were burnt and 160 in all killed and wounded. 

M. E. DURHAM.

Africa, East.

Kamba Game. By C. W. Hobley, C.M.G.

A rather novel children's game was recently observed among the A-Kamba near Ikutha, which is at south end of Kitui district, British East Africa; it is called Kwatha ngu.

About December in every year a lovely mauve crocus-like plant springs up in this area, and it is also very common around Kibwezi and Msongoleni; the leaves are very like those of a miniature cannas, and the plant has a soft, fleshy stalk.

A collection of some thirty or forty stalks of this plant, which is called Kisuti, and a little wooden dagger about eight inches long called a muku, are the implements required for the game, and it is played by two or three persons. It has a great vogue with the herd boys, and it is said that they become so engrossed that they sometimes lose in the bush the cattle they are sent to herd.

The Kisuti stalks are all cut to a length of about nine inches, and are placed in a common heap and, sitting down, each player takes an equal number from the heap, say five or six, or even ten at a time, and, holding the muku in his right hand, the player flicks it with considerable force at one of the Kisuti stalks which lie on the ground in front of him about twelve to eighteen inches away. There are two methods of holding the muku:

1. The muku is held between the thumb and the third finger; the thumb is suddenly withdrawn, and the muku is projected point first in the required direction (Fig. 1).

2. The muku is supported on one side by the first and second finger, and is held in position by the thumb on the opposite side; the first finger is suddenly withdrawn, and the muku is projected forward in the desired direction (Fig. 2).

The object is to transfix the Kisuti with the muku, and the players do this
time after time with extraordinary precision. Before the player flicks the muku he scratches a mark on the kisuti to help him to aim. Player No. 1 flicks at stalk after stalk, and those he hits he wins and places on one side; when he misses the next player has his turn, and when he breaks down the third player begins; the player who impales the last stalk in the common heap is the winner of the game. The accompanying sketches will show the method of holding the muku previous to its discharge at the kisuti.

The weapons of the A-kamba are the bow and arrow, and it may be that the arrow prompted the idea of the missile muku, and that the kisuti originally represented enemies which were picked off by arrows in war.

C. W. HOBLEY.

Australia.

Beliefs concerning Childbirth in some Australian Tribes. By A. R. Brown, M.A.

The following information was collected amongst tribes of Western Australia during my work as Anthony Wilkin Student in Ethnology, in the year 1911. The tribes quoted all have totemism with inheritance in the male line. Each totemic clan or group possesses not one, but several totems, that are all equally the totems of every member of the group. A man may eat or kill his totem. The members of a totemic group, men and women alike, take part in certain localised ceremonies (here called tolu, tauara, or muka), which are supposed to produce an abundant supply of the particular totemic animal, plant, or other object with which each ceremony is connected. These ceremonies are similar in many respects to those of Central Australia called by Messrs. Spencer and Gillen, intichiuma. Only men and women whose totem it is can take any active part in the ceremony for any particular totem. In almost all the tribes quoted it is usual to give a child a personal name that refers in some way, often very obscure, to one or other of his or her totems. There is no trace of any belief in the reincarnation of the dead or of totemic ancestors.

In the Ingarda tribe at the mouth of the Gascoyne River, I found a belief that a child is the product of some food of which the mother has partaken just before her first sickness in pregnancy. My principal informant on this subject told me that his father had speared a small animal called bandaru, probably a bandicoot, but now extinct in this neighbourhood. His mother ate the animal, with the result that she gave birth to my informant. He showed me the mark in his side where, as he said, he had been speared by his father before being eaten by his mother. A little girl was pointed out to me as being the result of her mother eating a domestic cat, and her brother was said to have been produced from a bustard. It may be noted that the girl (the elder of the two) was a half-caste, probably, from appearance, of a Chinese father, and had a hare-lip. The younger brother was a typical black-fellow boy. The bustard was one of the totems of the father of these two children and, therefore, of the children themselves. This, however, seems to have been purely accidental. In most cases the animal to which conception is due is not one of the father's totems. The species that is thus connected with an individual by birth is not in any way sacred to him. He may kill or eat it; he may marry a woman whose conceptional animal is of the same species, and he is not by the accident of his birth entitled to take part in the totemic ceremonies connected with it.

I found traces of this same belief in a number of the tribes north of the Ingarda, but everywhere the belief seemed to be sporadic; that is to say, some persons believed in it and others did not. Some individuals could tell me the animal or plant from which they or others were descended, while others did not know or in some cases denied that conception was so caused. There were to be met with, however,
some beliefs of the same character. A woman of the Buduna tribe said that native women nowadays bear half-caste children because they eat bread made of white flour. Many of the men believed that conception is due to sexual intercourse, but as these natives have been for many years in contact with the whites this cannot be regarded as satisfactory evidence of the nature of their original beliefs.

In some tribes further to the north I found a more interesting and better organised system of beliefs. In the Kariera, Ñamal, and Injibandi tribes the conception of a child is believed to be due to the agency of a particular man, who is not the father. This man is the wonoru of the child when it is born. There were three different accounts of how the wonoru produces conception, each of them given to me on several different occasions. According to the first, the man gives some food, either animal or vegetable, to the woman, and she eats this and becomes pregnant. According to the second, the man when he is out hunting kills an animal, preferably a kangaroo or an emu, and as it is dying he tells its spirit or ghost to go to a particular woman. The spirit of the dead animal goes into the woman and is born as a child. The third account is very similar to the last. A hunter, when he has killed a kangaroo or an emu, takes a portion of the fat of the dead animal which he places on one side. This fat turns into what we may speak of as a spirit-baby, and follows the man to his camp. When the man is asleep at night the spirit-baby comes to him and he directs it to enter a certain woman who thus becomes pregnant. When the child is born the man acknowledges that he sent it, and becomes its wonoru. In practically every case that I examined, some 40 in all, the wonoru of a man or woman was a person standing to him or her in the relation of father’s brother own or tribal. In one case a man had a wonoru who was his father’s sister.

The duties of a man to his wonoru are very vaguely defined. I was only told that a man “looks after” his wonoru, that is, performs small services for him, and, perhaps, gives him food. The conceptional animal or plant is not the totem of either the child or the wonoru. The child has no particular magical connection with the animal from which he is derived. In a very large number of cases that animal is either the kangaroo or the emu.

In one part of the Injibandi tribe I came across another interesting custom. When a woman is in labour the woman who is attending to her mentions one after another and at intervals the names of the pregnant woman’s brothers. The name that is mentioned as the child is brought forth is that of the child’s kajadu. I unfortunately only discovered this custom just as I was concluding the season’s work, and was unable to make further enquiries. The custom exists side by side with the wonoru relationship.

In several tribes I found totemic groups that claimed babies as their totem, and performed totemic ceremonies, the avowed object of which was to provide a plentiful supply of children. I found one such totemic group in each of the following tribes:—Baiong, Targari, Ngaluma, Kariera, Ñamal, and two in the Injibandi tribe. One such group in the Injibandi tribe performs its ceremony at a spot near the Fortescue River, where there is a sort of small cave. According to a legend, in the times long ago, the men and women once left the camp to go hunting, and left all the babies in the camp in the charge of one man. After the others had been gone some time the babies began to cry. This made the man in charge of them very angry, so he took them all to the cave and put them inside and lit a big fire of spinifex grass at the entrance, and so smothered them all. An essential part of the totemic ceremony consists in lighting a fire at the entrance of the cave.

There is a very interesting totemic group in the Kariera tribe. The group has a number of edible objects for totems, and also weanangura, whirlwind, kambuda, baby, and puna, sexual desire. A man who belonged to this group told me that
when it was decided to attempt to produce an increase of children, the men and women of the totemic group first proceeded to Kalbana and performed the ceremony for the increase of sexual desire, which seems to have consisted of setting fire to the bark of a tree. After this, but only after it, they moved on to Pilguñ and performed the ceremony of the baby totem. There is thus perfectly clear evidence, dating back to a time before the coming of the white man, that there was a distinct association in the native mind between sexual desire and the birth of children, amongst people who, at the same time, by their woromo custom, associate pregnancy with the eating of food. Those who believe that the beliefs of savages are strictly logical will, of course, be shocked at such inconsistency. Those of us, however, who, by actual contact with savages, have learnt that even if they do not heed logical consistency less than uneducated Europeans (or even the educated when their religious beliefs are in question), yet certainly do not heed it more, find in such an inconsistency nothing to surprise us. Finally, it may be noted that there are traces of a belief that the small whirlwinds so common in these parts of Australia may cause a woman to become pregnant. This would explain why the whirlwind, sexual desire, and babies are all associated by being the totems of a single clan.

I may add, to complete the account, two other answers that I received to the question "Where do babies come from?" One was "From the moon," and another "The magicians make them and send them into women." One old man, a magician, and a member of a baby-totem clan, nearly got killed a few years ago because a young woman of the same tribe died in child-birth.

A. R. BROWN.

Nubia: Folklore.
The Fox who Lost his Tail—a Nubian Version. By G. W. Murray.

Told by Mohamed Beddâ of Shellal in the Matokki dialect. Similar stories of the fox and his cunning may be found in Rainiche's Die Nuba Sprache or the Marquis de Béchamontex's Quelques contes Nubiens. I give the story just as it came from his lips, with the exception that many final consonants, which the people of Shellal omit in talking colloquially, have been added in brackets. The asterisks denote Arabic loanwords.

(As in jug; ch as in cherry; n = ny in canyon.)

1 *Eblisę(a)-töd wār dâkkō(n); dān-gō(n) essigā nīrēa shugur-yāsū(m). 2 Gūlūd wēki injedirgi essi-ged ënhŭrīnā, gūlūt-kōn ërē-kōn, essi-gōn doriŋa gūlūt jórēsē(m). Jeleg wē-kō(n) taichargi *eblisęngi jākin-gō(n) bōdēssū(m).

*Eblisęn-gō(n) surkē-gō(n) bōdējũrē *sheggi wer-ro bōkōsū(m). Jekel-kō(n) torar-ki marosirīgō nokū(m). *Eblisęn-gō(n) tenna gūlūd ënh̄ūrīnā kagān, ërēngi essi-gōn doriŋa *sheggi-tū(ř) ajorē gūlūd.

*Eblisęn-gō(n) jelek ter man ëgī(n), bokkī-bu(ř). *Makār dāmēngi tēgsū(m) sheggi-tū(r). *Ahar-ro-gō(n) nōrē tenna wēkā *sheggi-mōtōn ësiŋirī gyelek ëtōkīn wāla nökōkā nālī. Naedēgō(n) jelek dā-sēngi ëtērdēngi gūlūtkī issi(m).

"Er terē aigīa-sūkī-kēdēsē!" An *sīnūa! Ekkī essi sēlām ojūrgī kēdērosēmēkān. Ojūrgī tenna wēr gūlūtkī ëgigirgirgi essi-tū(r) tāb-tēgōsū(m), gūlūtkī kēdērīn. Gūlūt-kō(n) inēssī *wērēkī ëgzwī nōddēngirgi kēdēsū(m).

*Eblisęn-gō(n) gēngi sūrīn-gō(n) bōd-kōjī-bu(m).

Jegel-čō(n) *eblisęnī-gō(n) tekki nālōsirī gān-sūšī(n). Tekko(n). "Ir māmā "ār nōdōrī gān-sūšū? Athamb-nan *bathkī kā-kāngō(n) ēw mērsū(m) *bathk-nan *digikāntō gēl. Tāt-wē! Ir-gō(n) kâhākā kā-bērikūrī, beru mōko kālākārī." Tkō(n) wēse(n). "Sērē-m, teir ĺūrgī *amēdērīhī?" Tekō-kō(n) "Sērē-n; tā wē ki-ejī "bī-da-Ifū!"

* The man was unfortunately too old to take me to visit the ceremonial grounds, and he was the last male survivor of the clan.

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There was a little fox, and he went down to the water to drink. Taking a pitcher to fill with water, and the pitcher being new, and the water reaching it, the pitcher made a noise (lit. wept). A wolf came, ran to seize the fox. The fox came running from fear and hid in a cave. And the wolf being unable to enter, went away. The fox (had) filled and carried his pitcher, and being new and the water reaching it, the pitcher wept in the cave. The fox thought it was the wolf and remained hidden ten days in the cave. And then he put his little head carefully out of the cave to see if the wolf was there or had gone. And seeing and knowing the wolf was not (there) he asked the pitcher, "Who are you that has frightened me? My faith, I will bring you into the middle of the water and drown you."

Taking and fastening the pitcher to his tail, he went right into the water (lit., entered forcing into the belly of the water) to drown the pitcher. And when the pitcher was filled with water, he broke his tail and sunk. And the fox dripping blood came running out. And the wolves and foxes saw him and laughed. He said, "Why do you laugh at me? I was eating my father's melons, and my tail broke from the size of the melons. Come! ye want to eat, eat till you are full!" And they said, "It is good! come show us!" And he said, "It is good, come, be present!" And when they were come in the midst of the melons he gave them plump melons. "Do not look behind you, eat." And they said "It is good!" And he coming from behind fastened everyone's tail to the stem of a melon, and said to them, "I will go and come from above, eat, fill yourselves!" Saying thus he ran, went and stood on a hill. "O! owners of melons."

And they breaking their tails ran from fear. And he descended from above and laughed at them and said, "We are all become like each other." And I was with them and went and came.

Another piece of folklore which has its parallel in Europe is the belief that the month of Tuba (January) borrowed from the month Isbir (February) (Coptic Amsirh) ten days of heat, giving in return ten days cold. One is reminded of "March said to "Averill, &c., &c."

A girl named Kassoni, on her way to get water for her father to drink, saw a large python basking in the sun near the path. The python had two months and
its hair was beautifully arranged like that of a warrior. Kasomi stood and admired it for some moments. The python, seeing the girl looking at him, said, "I am hungry; will you give me enough food to satisfy my hunger?" She replied, "Certainly I will; follow me to my village and I will give you as much as you can eat." She then took up her water-gourd and proceeded in the direction of her home, followed by the python. Reaching the village she took it to a grain hut and invited it to eat. The monster put its head inside the hut and in a few minutes devoured all the contents. She then took it to another store, which it soon finished. Gradually it ate up all the grain in the village, but still was not satisfied. Kasomi then took it to the goat huts, and told it to eat them if it wished. One by one the goats were eaten, until none were left. The python then started eating the men, women, and children of the village, until Kasomi was the only one left. The monster asked her for more food, saying his hunger was not nearly satisfied. She replied that the only people of her village still left alive in addition to herself were a bad-tempered old woman, the wife of the Chief, and her two infant sons who lived in the forest, because the Chief would not allow his wife near him. "Well," said the python, "I will go and look for them, but will first eat you," saying which it opened one of its huge mouths and swallowed her at a gulp. It then went to search for the old woman and her children in the forest.

The woman, who was sitting near her hut, hearing a noise, looked up, and saw the monster approaching. Seizing both her children in her arms she fled and hid herself. The python searched for her for a long time, but not finding her went back to its abode. The old woman and her sons lived in the forest for many years, until the latter had grown into men. They one day asked their mother why it was that they were alone in the world and had no relations. She then told them the story of how the python had eaten up everybody in her village, but they laughed at her and said such a thing was impossible.

A few years after she had told them this story, she said to them one morning, "The time has now come for you to avenge the death of your father." She then told them to bring their swords, and taking them to a path near their hut, hid them in the bushes close to the path, placing each about 100 yards from the other. Having done this she told them that she was going to call the monster who had destroyed their village, and instructed the younger that when he saw the monster come along he was to allow it to pass and not to strike until he saw his brother jump from his hiding place and strike it. She told the elder brother that as soon as the monster's head came near to him he was to rise at once and cut it off with his sword. She then went to the river and sang:—

"Evil one; you who ate up my people, and still were not satisfied,
Come out of your resting place and I will give you a feast,
So plentiful is the food I have prepared that even you will hunger no more."

Hearing her voice the python raised itself from the water and followed her. In a short time they passed the hiding place of the younger brother and soon came to that of the elder. The latter at once jumped up and cut the monster's head off with one blow of his sword, the former at the same time rose and cut off its tail. As soon as they had done this they heard a babel of voices calling out to them to strike no more, and to their amazement saw a large number of men, women, children, and goats emerge from the body of the dead python. One old man on seeing their mother, called her by name and asked her who these two bold warriors were who had rescued them from their enemy. She told him that they were his two sons who were small children on the day that he had been eaten by the monster.

Great rejoicings took place, and the chief at once set the people to work to rebuild their village and to make a large house for his wife, and one for each of
his sons. All set to work with a right good will, and in a short period the village was as flourishing as it had ever been, and the old woman and her sons were ever afterwards treated with great respect. W. E. H. BARRETT.

Polynesia: Stewart's Island.

Description and Names of various parts of a Canoe of Sikaiana or Stewart's Island. To accompany illustration. By Charles M. Woodford, C.M.G.

1. The outrigger
2. The three main bearers of outrigger platform
3. The squared plank on outrigger platform
4. The five inner cross-pieces on platform
5. The two outer cross-pieces on platform
6. The three forked pieces fixing the outrigger to the three main bearers and to the two outer cross-pieces
7. The two single pieces fixing the outrigger to the central main bearer and to the two outer cross-pieces
8. The main canoe, hull, dug out of solid tree
9. Forward
10. Aft
11. Amidships
12. The stem and stern
13. The after combing
14. The washboard
15. The chafing piece along top of washboard to protect it from the friction of the paddles
16. The paddles
17. The paddle blade
18. The paddle handle
19. The lashing twine, of cocoa-nut fibre
20. The oakum, for caulking seams
21. The baler
22. The portside; away from the outrigger
23. The starboard side; outrigger side
24. The steersman
25. The paddlers, including the bow man when using the paddle
26. The bow man, when poling in shallow water
27. The tree, growing in bush, from which the hull is cut
28. The tree, growing in bush, from which the bearers of platform (see No. 2) are made
29. The tree, growing in bush, from which the cross-pieces of platform (see Nos. 4 and 5) are made
30. The tree, growing on beach, from which the forked and straight sticks (see Nos. 6 and 7) are made

Te ama.
Te giato.
Te pama.
Te kauwiwi.
Te halo.
Hagatu.
Te tugi.
Te waka.
Amua.
Amuri.
Aloto.
Tarapusi.
Te pani.
Te horno.
Balama.
Te hoi.
Te lolo.
Te kau.
Wosana.
Esula.
Edata teriu.
Gadea.
Tama.
Elula.
Ealu.
Etoko.
Te pinipini.
Te salahalu.
Te hau.
Tauraura.

W. E. H. BARRETT.

Woodford.

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C. M. WOODFORD.
REVIEWS.

**Egypt.**

The Ancient Egyptians and their Influence upon the Civilisation of Europe. By G. Elliot Smith, M.A., M.D., F.R.S., Professor of Anatomy in the University of Manchester. London and New York: Harper, 1911. (Harper's Library of Living Thought.) 2s. 6d. net.

This little book offers at the same time more, and less, than its title suggests. It is in the first place a popular summary of the author's conclusions as to the composition of the Egyptian breed of man, formed on intimate acquaintance with a very large mass of material in Cairo and elsewhere. The point on which chief stress is laid is this: that about the time of the Pyramid-builders a definitely alien element appears in the population of the Nile Valley. This conclusion itself is, of course, not new; but the fresh sources of evidence which Professor Elliot Smith brings in broaden and secure its foundation. The "alien traits" on which he lays most stress are the broader and larger head, square face, longer and narrower nose, oblique orbits, characteristic jaw, and cleft root face-hair. The last-named character is not so easy as the others to demonstrate summarily, and much weight is allowed to the argument that national modes of dressing the hair and beard either tend to enhance natural characteristics, or (when they do not clearly do so) are influenced by the desire for contrast with some other national type. The latter motive, though it clearly operates sometimes, is precarious and needs rather fuller proof than is given here. Moreover, the rare examples of moustache without beard, among "aliens" in early Egypt, fall just as well under the other category; for this fashion, especially in the young (for the moustache appears earlier in life than the beard)—has the optical effect of increasing the apparent breadth of the face, and so enhances a marked character of these "alien" people. The same may be watched in our own day throughout Central Europe, and the practice is commended by barbers on this very ground. The chin-beard, conversely, "gives length" to a long face, and can be used on occasion to simulate this.

Secondly, search is made for the origin of this "alien" type, outside Egypt; and the suggestion is that it comes in from Syria, and is essentially "Alpine" or "Armenoid." Armenoid, as Professor Elliot Smith sees, is not necessarily the same thing as Semitic; and it would have made this part of his essay clearer if he had given rather fuller explanation of the sense in which he uses his terms, and of the distribution of the various types, as he understands it. Unfortunately, his book came out just too early to take account of von Luschan's Huxley Lecture on the population of this region, or of the fuller publication (this year) of human remains from Gezer in South Palestine, showing that there has been a markedly "Armenoid" population through the whole length of Syria since neolithic times, while something (climatic, we may guess) has prevented the desert-bred Arab, with whom the whole Syrian coast land has been drenched since history began, from establishing his breed here at all. Since then Armenoid man reached the neighbourhood of Egypt so early at this point, and has reached it nowhere else, the conclusion seems well founded, that evidence as to Armenoid intrusion into Egypt, is an approximate indication of the date when movements of such Syrian people began to affect the Nile Valley. This, however, obviously proves nothing in itself as to the date at which Armenoid people first occupied Syria; the human stresses which brought them from their northern highlands into Palestine were not necessarily the same as brought them from Palestine into Egypt.

The third point, therefore, which Professor Elliot Smith puts forward—that the entry of the "alien" Armenoid type into Egypt is to be connected with the first coming of "Semitic" folk into Sumerian Babylonia—does not seem to be so clear.
It is, in fact, full early still to carry anthropographic speculation into this region; since early remains of man himself—apart from his works—are as rare by the Euphrates as they are common by the Nile. Unsupported by such osteological evidence, moreover, sculpture is rather a perilous guide. When personages, certainly "Semitic" so far as language goes, are represented with "Armenoid" beards, an archaeologist inclines to infer, not "Armenoid" physique among Semites, but conservatism among Sumerian sculptors. Egyptian art itself, once conventionalized, retains the scanty chin-beard, which is only appropriate, on Professor Elliot Smith's view, to pre-alien Egyptian men.

Westward, the converse difficulty meets us. In Sicily and the Canary Islands, it is the pictorial evidence which fails, and without it the identification of a similar "alien" type (resulting from the same intrusion of people who should be ultimately of Syrian or Armenoid origin, and transmitted to the west by way of Egypt) rests only on the evidence of bones. The reality of this human variation is admitted; the causes of its geographic distribution are obscure, and may be numerous. One such cause Professor Elliot Smith tries to isolate and explain, in what to many people will be the most suggestive chapters of his book. Readers of Dr. Reisner's reports of excavations on early sites at Naga-ed-Der (University of California Publications, 1908) and of the Report of the Archeological Survey of Nubia for 1907-8, are familiar with his ingenious view that the origin of copper-working is to be sought on the Upper Nile. But not everyone accepts this conclusion; and it is a pity that room was not found, even in so small a volume as this, for a fuller discussion of the evidence for it. The weak point in Reisner's argument is that the process of making copper from malachite is, in fact, so simple that the same discovery seems equally likely to have been made sooner or later in all regions where malachite is found: the argument, in fact, proves rather too much. Certainly copper was used very early in Egypt, but the differences between the earliest Egyptian forms of copper axes and daggers, and the earliest in adjacent areas, such as Syria, Cyprus, and Asia Minor, is so slight that it is not easy to conclude which way the discovery passed. Also, while Egypt has a few forms which are wanting elsewhere, Cyprus and Syria, even in the earliest stages, have some which are wanting in Egypt.

Taking Reisner's theory, however, for granted, as basis for further argument, Professor Elliot Smith sees in this Egyptian discovery of copper, achieved somewhere about the time of an Armenoid immigration into Egypt, the occasion for widespread ethnic ferment: once equipped with metal weapons, the Egyptians first unified their own country, then exploited Sinai and other neighboring regions, and soon spread the knowledge of their discovery in Northern Syria, whence it spread, he thinks, eastward into Mesopotamia and northward into Asia Minor. Here there are further difficulties, which can only be noted shortly. Knowledge of the malachite process, easy though this process is held to be by Reisner, is frankly of very little use to anyone who has to deal not with malachite, which is a carbonate, but with the copper sulphides (pyrites, glance, and the like) which are the principal source of copper in Cyprus, and in most other ancient copper fields. A second discovery, therefore, seems inevitable at this point, far more widely useful, hardly less original, and least likely to have been made by people who had access to plenty of malachite, which is what Reisner has shown about the Egyptians.

Again, was the invasion of Egypt by Syrian Armenoids the cause or the effect of the spread of the new discovery? On the archeological evidence the first copper implements and the first alien skeletons stand very nearly abreast chronologically. If the Egyptian discovery of copper came first, how did the Armenoids enter Egypt in face of copper-armed Egyptians? If it came later, then the spread of the Armenoids began without it, and the argument seems to fail, unless the Armenoids had
earlier copper of their own. Again, Professor Elliot Smith underestimates the antiquity of copper implements in Babylonia. To synchronise such early events, in regions so far apart as Babylonia and Egypt, would be perilous; but apart from this it seems probable that copper was in use among the Sumerian population before the first recorded conquest of Babylonia by Semitic-speaking people; and if so, how is this Sumerian copper to be affiliated to the Egyptian or to the North Syrian sources? The suggestion that it came direct from Egypt is a little difficult to reconcile with the strong line adopted elsewhere in the book as to the freedom of primitive Egyptian culture from Sumerian taints. What did Egyptians take back from Sumer in return for this priceless product?

Incidentally it is not quite easy to gather the author's real view as to the physique of the first Sumerians; on p. 138 they seem to be Armenoids, though they disguise, instead of enhancing, their natural hairiness by clean shaving, apparently to prevent confusion with "unshaven Arabs"; on pp. 146, 147, they are an eastern wing of "the brown race whose western flank was in Britain," and akin, therefore, to pre-Armenoid Egypt. The hair-criterion, in fact, seems to break down here; and as there are as yet almost no early bones from this region, it is not easy to come to a decision. The same ambiguity besets the Arabs, who on p. 139 are "unshaven," and should, therefore, have Armenoid blood in them like the "Babylonian Semites" on p. 148; yet on p. 147 "Egyptians, Arabs, and Sumerians may have been kinsmen of the Brown Race." All this part of the argument, in fact, will need re-statement presently; and inevitably conveys the impression that the basis of observed fact is still precarious. But this is no shame to anyone but the Turk, who retards inquiries which he is powerless to prevent.

Finally, what of the influence of Egypt upon the civilisation of Europe? The author finds this influence in two main fields. Armed with the "Egyptian" invention of copper, Armenoid-Alpine man pushed westward overland, in a broad homogeneous flood; and overseas, from Egypt itself, by way of Crete and Greece, spread the dilute "alien" or "Giza" type of man, with the same copper-culture as in Egypt. Here, again, the data are for the most part familiar and undisputed; the novelty is in Professor Smith's treatment of them; the chief difficulty in following him is the cursory treatment of so large a matter, which was inevitable in so short an essay. With copper tools, much more elaborate forms and constructions may be essayed, both in wood and in masonry, than with stone implements only. It is accordingly suggested that the reason both for the abrupt appearance of megalithic monuments, and for their peculiar geographical distribution, may be that they represent the new skill of a copper-using people, mainly Egyptian in origin and culture, and mainly of "Giza" physique, dispersed by means of sea transport, which (a friendly critic may add) is itself greatly facilitated by the new copper tools of Egyptian shipwrights, employed upon cedars of Lebanon, and such-like reasons for intercourse with Armenoid Syria. Something of this kind has been foreshadowed recently by Newberry, and is supported by what we know at present about the earliest boats of the Nile and the Greek islands, and about the methods of ship construction which have prevailed until recent times in all Mediterranean lands; see, for instance, E. Hahn, Die Entwicklung des Schiffes in Z. Verband D. Diplom-Ingenieure, Heft 22, 1911 (Berlin: Krayn).

What is new here, too, in Professor Elliot Smith's treatment of the matter is the connection on one hand between megalithic architecture and copper working, and on another between chamber-burial (whether megalithic, as in Tunis, Malta, and Sardinia, or cavernous as in Sicily, Sardinia, and the Canary Islands), and the change from contracted to extended burial, which appears on many Mediterranean coasts at about the same time as chamber-tombs. To connect all this with the spread
of the "Giza" type of skull is a further combination, very tempting, but certain to arouse controversy, and itself susceptible of more than one interpretation; particularly in view of the widespread early use of cavern-burial in Asia Minor, Cyprus, and Syria, and of the strong probability that the "alien" types of skull which intrude into Crete in the late Minoan Age come directly from Anatolia and from the Balkan promontory. The arrival of these types in Crete is, moreover, approximately dateable, but it coincides far more closely with the eighteenth dynasty than with the pyramid-building fourth, whereas Professor Elliot Smith's essay deals almost exclusively with a far earlier period. It is in this respect, indeed, that (as hinted above) this book falls a little short of its title; Egyptian influence on European civilisation is but incompletely surveyed if we stop at Æneolithic Sicily.

The upshot of the whole argument is, then, a restatement of important sections of Sergi's Mediterranean hypothesis, with much fresh detail, both archeological and anthropometric, and a very tempting hypothesis as to the source of those broader-headed varieties which Sergi himself, like all recent observers, detects as a widespread ingredient in the Mediterranean complex of human breeds. Weak points in a long and complete argument of this kind are easy enough to detect, especially where they do not affect a main issue, but not at all so easy for a critic to amend; and questions are easy to put, which are as likely to be "posers" for the questioner as for Professor Elliot Smith. What is not so easy to do is to carry through a vast quantity of minute routine work, such as lies behind his brief descriptive paragraphs, and yet at the same time to draw in any kind of perspective the main outlines of the picture, and to keep touch with so large a part of the current work in departments which are not his own. Not everyone will agree with all the positions which are here maintained; but few will read this essay without finding in it many of those "provocative questions" which breed fresh work, and criticism no less stimulating.

In two passages a slip of the pen seems to pervert the sense; on p. 140, line 14, the clause "was left unoccupied" has surely lost a negative; on p. 150, line 2, bottom, "westward" should be "eastward." And on pp. 167–8 the presence of "alien" types in Æneolithic Sicily seems to be first denied (as on p. 37) then asserted.

JOHN L. MYRES.

New Guinea.

The elucidation of the complex ethnological problems in British New Guinea is proceeding apace, and the anthropologist is rapidly acquiring reliable data whereby he may hope to determine with some accuracy the physical and cultural characteristics of the several ethnic stocks which are traceable among the native inhabitants of the region, and to diagnose those inter-relationships which have often bred confusion, owing to the resultant intermediate types, both physical and cultural. The general information supplied by the earlier observers has been succeeded by more detailed and accurate data, tending to differentiate more surely between the Negritic, Papuan, and Papuo-Melanesian stocks. The generalisations contained in Dr. Seligmann's admirable book on The Melanesians of British New Guinea are based upon recent careful investigations by Dr. Haddon, Dr. Seligmann himself, and others, but there still remains to be done a vast amount of detailed descriptive work, before it will be possible to treat exhaustively of the geographical distribution of the several stocks and intermediate varieties. Nor is there time for delay, since the country is rapidly being "opened up," and ethnological material. A hearty welcome should, therefore, be given to Mr.
Williamson's monograph upon the Mafulu people, which fills an important gap in our knowledge of the inland tribes.

The work is none the less welcome for being for the most part purely descriptive, since it is the result of personal research among the natives of the Mafulu (Mambule) hill district, reinforced by information derived from the fathers of the Mission of the Sacred Heart, established in the district, who readily gave their valuable help.

The description of the Mafulu proper would appear to be applicable practically to the whole of the north-westerly portion of the Fuyuge-speaking area.

Although the book is chiefly descriptive of one people, valuable comparisons are made between the culture of the Mafulu and that of the neighbouring tribes—the Ambo, Kuni, &c.—and also that of the Mekeo district, nearer to the coast.

The probable origin of the Mafulu is discussed by the author, who regards them as a people of mixed ancestry, combining Papuan and Melanesian characteristics, together with a distinct infusion of Negrito blood. This Negritic affinity is a very interesting feature, since it is likely that many, if not all, of the inland mountain tribes may be found to show, to a varying extent, traces of the Negrito element, differentiating them more or less sharply from the peoples of the plains and coast.

The recent discovery by the expedition organized by the British Ornithologists' Union, of a "pignay" people in southern Dutch New Guinea, lends support to the theory. Dr. Keith, who examined Mr. Williamson's material, finds evidence of a very strong Negrito element among the Mafulu. A comparative table is given at the end of the book, showing the main physical characters of the Andamanese, Semang, Aetas, and the Tapiro pigmies of Dutch New Guinea, as compared with those of the Mafulu, and a strong case is made out. Resemblances are noted, moreover, between certain cultural peculiarities of the Mafulu and of some peoples of true Negrito stock, e.g., the Andamanese and the Semang.

The greater part of the book deals with the culture of the Mafulu, which is very thoroughly treated. The material arts are described in detail, though here and there the descriptions of particular objects are somewhat meagre. It is not, for instance, a sufficient description of a musical instrument to say that "the flute is " merely a small simple instrument made out of a small bamboo stem, with one or two holes bored in it." There are many distinct kinds of "flutes" answering this sketchy description, which conveys very little and does not admit of the classification of the Mafulu instrument. Similarly the description of the process of fire-making is not adequate. In general, however, the accounts are very good, and are given often with ingenious clearness, as, for example, in the account of the native string-work, the processes of which are admirably described.

The most interesting portion of the book is perhaps that dealing with social structure, customs, and institutions, starting with the division of the people into communities, each of which comprises two or more villages. This grouping is combined with a clan system, and there is usually more than one clan within a community. There is no general organization of the Mafulu people, the numerous communities looking upon one another as "outsiders," quite distinct from and unrelated to each other; and, whereas a given community, as a unit composed of so many villages, each comprising one or more clans, will act when necessary as one composite whole, yet it is only under very exceptional circumstances that two or more communities will act together, even for purposes of defence. Chiefship and administration are somewhat vaguely developed. There is at the head of each clan a principal chief, the amidi, whose position is one of respect and who plays a leading part in ceremonials, but whose disciplinary powers are practically nil. His emone, or clubhouse, is the important centre of the village or group of villages within the clan. Next to the amidi there are sub-chiefs, em'ubabe, at the head of each village, having similar
though more localised powers, each being allowed an _emone_ of his own. Next in rank come certain notables, a kind of aristocracy, occupying a position of dignity, but having no special power, though each entitled to an _emone_. Both chieftainship and aristocracy are attained only by heredity in the male line, except in rare instances. In regard to property, it is interesting to note that whereas the bush-land with its timber and the cultivated plot occupied by a man are his own property, the game and fish found upon his property or estate are owned by the community.

A very interesting section of the book deals with the Big Feast and other lesser ceremonials. The former is an important affair, apparently, concerned to a great extent with the ceremonial "laying" of the ghost of a dead chief. Preparations extend over a long period, say, a year or two, the accumulation of a huge supply of food and tobacco being an essential feature. The major chief’s _emone_ is often entirely rebuilt, and is destined to be the central point upon which the whole ceremonial is focussed. Platforms are erected for spectators. The invitation to other communities is issued in a formal manner, though the actual date of the ceremony cannot be fixed exactly, since it depends upon the arrival of the guests, the timing of which is a matter of considerable uncertainty. Mr. Williamson describes in elaborate detail the whole course of the ceremony, which includes processional and dramatic dancing and pig killing. Upwards of a hundred pigs may be killed for the feast, and the bones of chiefs are dipped in their blood. There appears, in fact, to be some deep significance in this process. The pigs are killed on the site of the burial platform upon which were laid the skulls and bones of chiefs, and which is cut down during the ceremony. After the conclusion of the ceremony, the bones, which have been anointed with the pigs’ blood, are usually discarded and will not again be employed ceremonially. One would like to know what is the true symbolic status of the pig—why, for instance, a child at initiation is made to stand upon the body of a pig; why a newly-elected chief is placed upon one; and why those who are appointed to keep vigil over the body of a dead chief, are said to be “watching over the blood of the killed pigs?” What is the nature of the intimate connection existing between the animals’ blood and the dead or living people?

Mr. Williamson is cautious and does not speculate. Throughout the book, indeed, there runs a pleasing tone of caution, and while we long to learn “true inwardnesses,” we may feel grateful to the author for his reserve and for not making rash pronouncements upon insufficient data. As a lawyer, he knows the value of evidence and also how not to abuse it. He just states the facts as he has found them or learnt them from other observers, and he indulges in diagnosis only when he feels reasonably sure of his ground. As far as possible, he has set out the whole life of the Mafuli people from birth to death, the life industrial and the life social and ceremonial, and his account is straightforward, concise, and convincing. One would have welcomed some account of his own personal experiences, of how he reached the Mafuli country, and of his life among the natives. Above all, one’s curiosity prompts one to ask, what was the call which lured a successful solicitor, not specially trained in anthropology, to go out into the field and make himself a successful ethnographer? May we hope that the personal narrative will be forthcoming; it certainly should prove interesting. At least we recognise from his book that a legal training and a well-developed capacity for sifting evidence, are valuable assets to one who wishes to observe facts and to record them faithfully.

The linguistic material has been dealt with by Mr. S. H. Ray with his usual skill and discernment, and his appendices form a valuable addition to the volume. Dr. A. C. Haddon has furnished an interesting introduction.

One slight piece of criticism of the publishers suggests itself to one who has done more than merely skim the book through. Why are the plates, which, by the
way, are excellent, scattered promiscuously through the volume, instead of being so placed as to be adjacent to the passages in the text which they illustrate? It is distinctly annoying to be compelled to hunt through the volume for a plate referred to in the text, and, while such arrangement may be attractive as "ground bait" to the prospective purchaser, who sees illustrations at frequent and regular intervals, as he casts a hasty eye over the volume, it is very trying to the serious reader and by no means welcome to those who will make most use of the book. A review without a growl in it is apt to savour of insincerity, but this is our chief, almost our only growl, and even this is well intentioned.

HENRY BALFOUR.

Africa, West.


These little books show great application and hard work on the part of the author, and the material collected will be most useful to officials in the Bornu Province of Northern Nigeria—even to those in other parts of the Protectorate—and also, as he hopes, "to those who are able to use it for purposes of comparative philology."

The first includes notes on Bolangi and the Budduma language, 24 unpublished vocabularies of Barth, extracts from correspondence regarding Richardson's and Barth's expeditions, and a few Hausa riddles and proverbs, all of which are valuable and interesting.

The other book, as its title indicates, contains a few stories, with facsimiles of the Kanuri writing (Arabic characters), interlinear translation, and notes, also an English-Kanuri vocabulary. The notes are very numerous, and they and the vocabulary will be a great help to students of the language.

A. J. N. T.

ANTHROPOLOGICAL NOTE.

On Saturday, September 14th, 1912, at the concluding session of the Fourteenth Congrès International d'Anthropologie et d'Archéologie préhistoriques, the following proposition was submitted by the Council and passed nem. con.—

Ayeant été informé officiellement de la prochaine fondation d'un nouveau congrès devant s'occuper particulièrement d'ethnographie et d'anthropologie somatique, le conseil et le bureau de la XIV Session du Congrès d'Anthropologie et d'Archéologie préhistoriques, réuni à Genève, propose aux membres du congrès d'émettre le vœu que des relations amicales s'établissent dès à présent entre les deux congrès, afin d'éviter tout ce qui pourrait naître à l'un ou à l'autre, et qu'un contraire tout soit mis en œuvre pour favoriser leurs intérêts réciproques.

The organizing committee of the new Congress was represented at Geneva by Messrs. Capitan, Duckworth, Hrdlička, and myself. We were received with the greatest courtesy by the members of the Council and Bureau of the Geneva Congress, who one and all showed themselves perfectly ready to welcome the idea of a congress interesting itself primarily in the various aspects of the nature and life of the primitive man of to-day. Their expressed desire that the two Congresses should not stand in each other's light can be met to a large extent by arranging that if, as is probable, their Congress next assembles in 1915, the new Congress be held in the following year.

R. R. MARETT, Organising Secretary.
CEREMONIAL OBJECTS FROM RAROTONGA
ORIGINAL ARTICLES.

Pacific, Eastern.  With Plate M.  Partington.

Ceremonial Objects from Rarotonga.  By J. Edge-Partington.  104

The British Museum has recently acquired two very interesting specimens from Rarotonga, in the Eastern Pacific. The carving of the small figures, with their pointed oval eyes, is typical of Rarotonga. Both pieces are evidently of considerable age.

No. 1 of Plate M is a staff of hard wood, oval in section, both sides being alike; the human figures are carved back to back, there being three pairs on each half, the double pair in the middle is represented feet to feet, and the rest correspond in position to them. The intervening spaces are neatly wrapped with sinnet, the two outer ones in a rectangular pattern, and the two inner ones with ordinary wrapping. There can be little doubt, I think, that this staff was put to some religious or ceremonial use, being probably an idol.

No. 2. The appearance is axe-shaped, and the whole surface is deeply grooved in a herring-bone pattern, both sides being similarly treated. The butt-end is carved with the little figures feet to feet, and is pierced with three holes for a wrist cord. From the two holes pierced at the lower end, it is evident that this object was used at dances, and probably had a plume of feathers attached.

J. EDGE-PARTINGTON.

Africa, East.

Note on Bantu Star-Names.  By Miss A. Werner.  105

My impression, so far, has been that nearly, if not quite all, the people with whom I have been brought in contact have lost much of the star knowledge which they once possessed. This is shown (i) by the small number of stars known by name; (ii) by the same name being applied to different stars or groups of stars.

Some Nyasaland names were collected by Captain Stigand and appear in his paper published in the Journal of the Royal Anthropological Society, and there is much valuable information in a paper communicated some years ago to the South African Association for the Advancement of Science by the Rev. Father Norton. This is full of interest, and throws light on some points previously obscure. Neither of their papers is now within reach; but I think that Captain Stigand gives more additional names beyond those I was able to obtain in Nyasaland; also (if I can trust my memory) that the names for the same star were sometimes, but not always, the same in both lists. The stars for which I have heard names are:

(1) THE PLEIADES.—These are the most widely known, from their association with agriculture. The name, I think (I cannot just now recall it for any of the Congo languages) is always derived from the "applied" form of the verb lima = "cultivate." Thus: Zulu isi-limela, Swahili Ki-limia, Giryama kirimira, &c. In Yao and in Pokomo, the plural is used: i-rimira* (from chi-limilo) and vimia (pl. of Kisiio) respectively. In connection with this fact it may be noticed (1) that my Yao informant gave me the name as that of the three stars in Orion's belt; (2) that the Pokamo seem to apply the name to two different groups of stars, known as "male" and "female" vimia (vimia viume and vimia viko respectively), but I have not yet been able to ascertain what the second is. The Rev. W. E. Taylor, in his valuable Giryama Vocabulary and Collections, has the following note (s.v. "Pleiades," p. 78): "The two stars to the east of the Pleiades, uniwula." This, like some other astronomical references in the same work, is unfortunately vague. Possibly the stars meant are the Hyades, or, if "east" is to be taken strictly, β and Tauri. I hope

* So heard at Blantyre. The l and r sounds are interchangeable in Yao.
to settle this point later on. The word uniwula is evidently connected with vula (vula) = “rain,” which suggests the Hyades. I would hardly venture to make this suggestion but that Taurus is above the horizon during the time of the “lesser rains” (vuti) in October and November and also during the beginning of the Mwaka rains (usually in March). The Swahili proverb “Killimia kikizama kwa jua huzuka kwa mvua, kikizama kwa jua huzuka kwa jua” (Taylor, African Aphorisms, section 150: “When the Pleiades set in sun they rise in rain,” and vice versa) has certainly been fulfilled this year, when there were heavy showers at the beginning of November; but May has been exceptionally dry. (Mr. Taylor’s comment, “Taurus, in the Southern Hemisphere, rises in May and sets in November,” is—at any rate as regards this latitude—surely a mistake.) I have the name Machinga wuku noted for the Pleiades in Nyassaland. It might mean “fence” or “rampant of the night,” but I am not sure that it really belongs to them.

(ii) Orion’s Belt.—These three stars seem everywhere to have been noticed and are often known by some name connected with hunting. On the Lower Congo they are known as “the Leopard, the Dog, and the Hunter,” which names are embodied in a little song quoted in Bentley’s Kongo Dictionary, s.v.

On the Lower Shire (and I think elsewhere, but have no definite note on the subject), it is Munta, “the Bows”—or rather “the Bow and Arrows,” for I think the plural has this collective force. At Mombasa, and apparently also at Zanzibar, they are called Tamaa (تنخ), na Mwanaadamu na Manti (تنخ)—the names, as well as the explanation (viz., that, as the son of Adam follows after Desire, so Death in turn follows him) being obviously Arabic. Dzangue is another name for these stars in Nyassaland, of which I can give no explanation; it is sometimes said to mean the Pleiades and may be given to any bright group of stars. In “Chioso” (a language at the north end of Lake Nyasa of whose identity I am uncertain) they are called Akadzeru. I should be glad of some further light on this name. The Giryma name is Kifunguchere (given by Rebmann* as Kifungudore, “the name of a constellation”), of which I am unable as yet to explain the meaning.

(iii) The Planet Venus.—Usually associated with the Moon as “his wife.” In Barnes’ Nyamia Vocabulary, s.v. Mwezi, will be found the myth (as told at Likoma) of the moon’s two wives, Chekechani and Pukani, which (supposing the morning and evening star to be two separate bodies) connects them with the waxing and waning of the moon. This story, without the names and in less detail, I have also heard at Blantyre. It seems to have a fairly wide range. In Giryma the name Mukazamwezi, “the moon’s wife,” is used. Taylor says (Voc., p. 97), if a “planet seen near the moon.” It does not seem to be known in Pokomo.

In Nyassaland the name Ntanda (Mtanda?) is used, which means “the central post of the hut,” and perhaps suggests the idea of a fixed point round which the other stars revolve. But this suits Jupiter rather than Venus, and I noticed, more than once in Nyassaland, that names seemed to be attributed to any bright star indiscriminately. Most of my information comes from children, who would be quite likely to make mistakes; but a note from Livingstone (probably Zambesi Expedition, first edition, p. 176) shows that I am not alone in this error. The names there given for Venus are Ntanda and Manjika—concerning the latter I have no other information.

The Yao name for Venus is Tekuteku and the Chioso Chiwvi. I should be glad of any information tending to throw light on these. I have heard of no Swahili names for this planet, except the Arabic Zohara. In fact, my teacher at Mombasa disclaimed all knowledge of the stars on his own account, apparently thinking there

* Nika Dictionary, p. 164. Dzore is evidently plural of chere. The word (which is not in Taylor) was given to me by a Giryma at Kaloleni.
was something unholy about it; it was kazi ya waganga he said. Taylor gives ndata ("a walking stick") as a Giryama name for the "evening star and morning star")—which, perhaps, refers not to Venus but to Jupiter, as being, to quote Father Norton from memory, "the peg or pin on which the night hangs." (If I am not mistaken this is the name given by the Basuto to Jupiter.) One native informant, however, says that ndata is the same as mhazamwezi and I have failed, as yet, to get any explanation of the name. My Pokomo informant tells me of a nyoka ya magura "morning star," but as it evidently cannot be Venus, it will be better to place this under the next heading.

I may add here the Zulu name for the morning star, u(lu)-kwezi, evidently from kweza, causative of kwela, "to ascend"—the one who "brings up" the dawn, as though drawing it after her from below the horizon. Livingstone (loc. cit.) gives kweva usiku = "drawer of night," as the Nyanja name for Sirius; but this may be a mistake.†

IV. JUPITER.—This planet seems to have attracted attention everywhere owing to its brilliancy and its variable position in relation to other stars. The Chinyanja name is ng’andu, and the "Chiosochari" Cheze, of which I have no explanation. It is, I suspect, the star called by the Pokomo nyoha ya magura, of which my informant says that hunting expeditions are regulated by it; the old men (without whose permission the hunters cannot start) watch this star night after night, till they find that it is overhead just before dawn. This is considered to be the propitious time. The fact of its being overhead at this time (ingana na kits wa) seems decisive against its being Venus.

Father Norton, if I remember rightly, gives as the Suto name for Jupiter a word meaning, as already stated, the "peg" or "pin" of the night—probably with the idea that, being a conspicuous and, as it were, a central object in the sky, it draws the night up after it as it ascends.

I have only once found the constellation Ursa Major recognised, and that not as a whole. My house-boy, a Zanzibar Swahili, tells me that the three stars (ε, ζ, η), usually known as the "horses" of Charles’s Wain, are called Homankuhome, which he explains as "pigankupige" = "Hit (him) and I’ll hit you"—the third being supposed thus to address the second, who is pursuing the first. This verb ku homa is not either in Knapt’s Swahili Dictionary or Steere’s Handbook.

He also pointed out a star—Sirius, if I am not mistaken—which he called Nyota jau, and said that people found their way by it if lost at night. Probably the name is equivalent to "the north star," as Steere gives Shika majira ya jaa = "steer " northwards."

The Giryama word for "star" is the same as that used in Chinyanja, nyenyez. In Swahili and several neighbouring languages the word is nyota, which Meinhof takes to be an original Bantu root, tota. In Yao the word is ndondwa, which seems to be identical with Maka etotwa. In Pokomo it is interesting to find that nyenyez means the fixed stars, "those that keep on winking" and "follow the whole "sky" (Hufuata mbingu yote), i.e., move round in a body and not independently; while nyoha (= nyota) are the plants. Probably the distinction exists in other languages, but has not been noticed. I find in one dialect of Makuan etendevi, which may be the same word as nyenyez.

* I am told that is the name of the three-sided club used by the Giryama for killing snakes, which is not, strictly speaking, a walking-stick. But a variety of forms appear to be in use, some of which serve both purposes.

† Possibly the name sipika-tsiku (tsiku = day), which I have noted from Nyasaland has the same meaning, though I cannot recall to what star it was applied. The usual meaning of pi̊ka is "to cook," but it may have others.
Judging from Father Norton's paper the Basuto would seem to know more about the stars—or pay more attention to them—than many other Bantu. Was this due to contact with the Bushmen, who were well versed in star-lore?

The Zulus, I believe, have a good many star-names, but, at a distance from books or informants regarding that language, I am compelled to leave them out of account.

A. WERNER.

Archæology.

**Flint Flakes of Tertiary and Secondary Age.** By Worthington G. Smith.

Naturally-formed flint flakes with bulbs and conchoidal curves are not uncommonly found in post-Pliocene Boulder-Clay, but the clear demonstration of the natural production of bulbed and faceted flakes in the very much older lower Eocene sands (Thanétien) of Belle Assize, Clermont (Oise) by the Abbé Breuil* is most instructive. The separate flakes and cores would have possessed much less value had they been merely found distributed in Eocene sand, but examples were met with lying opposed to the mother block of flint from which they had become naturally detached.

In connection with naturally-formed pseudo-implements of Tertiary age the two following cases support the facts published by the Abbé Breuil. The scraper-like unabraded example, illustrated actual size in Fig. 1, was found by me *in situ* in the Lower Tertiary deposit which covers the chalk of Dunstable Downs. The deposit includes black flint pebbles, irregular blocks of flint, Hertfordshire conglomerate, sand, greywethers, ironstone, and other materials, accompanied by a ferruginous clay.

The flint illustrated, with its numerous artificial-looking facets and its naturally trimmed edge owes its origin entirely to the pressure of small Eocene pebbles. The face of the stone illustrated on the right clearly shows the effect of the squeezing of pebbles against it. The example is black and new looking, but it is really very old, as is proved by the ferruginous concretions on its facets, derived from ironstone and ferruginous clay.

The second example (Fig. 2 illustrates actual size) is part of a Lower Tertiary pebble of scraper-like appearance, found and sent to me by a friend, together with other broken flint fragments from Knock Mill, Kingsdown, not far from the Portobello

* Anthropologie, 1910, xxi; W. J. Sollas, Ancient Hunters, pp. 68, 69.

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Tower. It belongs to Tertiary gravel of Oldhaven and Blackheath age. Every fracture is due to the natural pressure of pebbles. The crust is liver-brown, the fractured parts liver-yellow-brown.

On the higher grounds of the Lower Chalk district of Dunstable the well-known deposit of Chalk-with-flints occurs in an undulating line at from 530 to 700 feet O.D. Very little Upper Chalk remains, but the hard cream-coloured chalk, known as Chalk Rock, occurs. The chalk is overlain by Tertiary beds associated with ferruginous brick-earth. The flints in the chalk are, of course, of Secondary or Cretaceous age. They are all white-crusted except where stained from above by the adjacent Tertiary deposits, they then becomeclouded with iron oxide. Sometimes pipes of Tertiary clay and stones pierce the stratum of Chalk-with-flints. The most useful sections for observation are those seen where roads and lanes cut through the flint stratum, and it is from a little-used lane by Caddington, near Dunstable, that the two next examples originated.

Fig. 3 is a small block of flint derived from red Clay-with-flints (argile à silex). The lane in which the section is exposed from which this and the next were derived had been cleared and made tidy by a hedger. In clearing up the lane, the bank had been slightly disturbed, and this stone with a few others had tumbled out of the stratum of red Clay-with-flints. When picked up by me the flake A was still slightly adherent to the mother block; its original position is shown by the dotted line on the core on the left. Three views of the flake, when free, are given. It will be observed that the flake does not entirely cover the naked places seen on the core, this is because other flakes, which I could not find, formerly covered the naked surface shown at B. The upper part of the block or core shows convincing evidence of natural pressure. The flint is white, faintly tinted greyish; the crust is buff.

The example illustrated in Fig. 4 is of the same class as the last. It came from the same stratum of Chalk-with-flints. It is white in colour, but in parts very slightly stained ferruginous from adjacent red clay. Like the last, when I found it twenty-one years ago, it had recently fallen out of its original chalky home into a little dry drain below. When I picked it up the flake A was still slightly adherent,
its original position is shown by the dotted line on the mother block, where, as in the last, the hollow is not completely filled. This appearance is caused by the very thin, weak edges of the flake being broken away by age and pressure whilst still in situ. Both sides of the flake are white as well as that portion of the matrix on which it was originally fixed. It is, without doubt, of Secondary age. It quite likely owes its origin to the far-off time when the chalk of this district originally emerged from the sea. The incised side of the flake is not quite smooth, but slightly crape-like to the touch, with age. The block weighs 1 lb. 2½ oz. but so very old and absorbent of water is it, that after immersion for a few hours it weighs 1 lb. 4 oz.

WORTHINGTON G. SMITH.

France: Archæology.

On some Prehistoric Monuments in the departments Gard and Bouches du Rhone, France. By A. L. Lewis.

The prehistoric remains in the country round Nimes and Arles have been so completely overshadowed by the great Roman buildings which have been so well preserved there, that it was thought by some that the Congrès préhistorique de France was making rather a mistake in going to Nimes as the centre for its annual meeting in 1911; but, as a matter of fact, that part of France is almost as full of prehistoric objects as any other. At Nimes itself the Tour Magne would seem to have been an ancient Gaulish citadel strengthened and faced by the Romans. The department of the Gard, in which Nimes is situated, stood sixth, with a total of 185 in a departmental list of megalithic monuments compiled in 1880; in 1893 this total had been increased by further discoveries to 260, putting the department of the Gard third on the list instead of sixth, provided other departments had not meanwhile also increased their totals by fresh discoveries—a very unlikely assumption.* Of these 260 megalithic monuments nearly all are in the arrondissement of Alais, in a difficult country at the farthest end of the department from Nimes, and were not visited by the Congress, which nevertheless found plenty of things to occupy its attention in the country (also trying enough in the great heat which prevailed) between and around Nimes and Arles.

There are especially numerous caverns in which neolithic pottery and flints, relics of the bronze age, bracelets of the Hallstattien epoch, and pottery of the early iron age have been found, many specimens of which are preserved in the museum of the "Groupe Spéleo-archéologique" at Uzès.

On the hill of La Liquière, near the village of Cinsens, about eighteen kilometres from Nimes, there are considerable remains of huts and enclosures of dry masonry. Those on the north side of the hill were mostly beehive huts, but have collapsed into shapeless heaps; on the south side of the hill there are, however, remains of walls of considerable size, the two sides of which are often supported at the base by upright slabs. Flints and neolithic pottery are said to be rare, but early iron age and Gaulish pottery very abundant here.

About four kilometres further south, on the hill of Canteperdrix, there is a curious necropolis of a circular shape, formed of a group of tombs dug in the ground, each one having a small passage of dry masonry terminated by a beehive chamber, a type which is called by some archaeologists "Ægeo-Iberic," and connected by them with some found in Spain and Portugal, and derived, as they say, from Greece. Burial and burning were both practised at this place. The objects found appear to have belonged to the end of the neolithic period, or to the beginning of the copper or neolithic epoch.

Two kilometres further south, beyond the village of Congénies, is a small

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menhir, called *Peyra Plantada*, 7½ feet high, 4 feet wide from east to west by compass, and 1½ foot thick; this has some crosses and other markings upon it.

About four kilometres from Arles is an interesting spot called *La Montagne de Cordes*; it is an islet of soft, shelly, miocene stone, formerly surrounded by ponds and pools, and appears to have been a place of refuge at various times; many sling stones and fragments of pottery are found upon it. It is ascended by an ancient stairway between rocks, amongst which dry masonry and other artificial works are to be found. On the summit is a tomb, called the *Trou des Fées*, *Tran da Fado*, or *Epée de Roland*, and officially described to the Congress as an immense and splendid hypogée, of a type unique in France, dug in the mass of soft miocene as an open trench, and then covered by enormous slabs of stone, worked to shape; there are also a flight of steps by which to descend to it cut in the rock, and two lateral chambers forming a sort of vestibule to an immense sepulchral gallery, 24 metres long, nearly 4 metres wide, and 3½ metres high, the length of the whole work being more than 42 metres in an east and west line, with the entrance at the west. On a mound at the east side are two large slabs, concerning which there was some discussion, Dr. Baudouin maintaining that one was a fallen "menhir indicatif," and others suggesting that both were slabs for roofing in some other hypogée which had been abandoned on the way to it.

At a short distance from this tomb and mound is the Dolmen de Coutignargues, the side walls of which are of dry masonry, while the end is a large single unshaped stone, and the *allée* was covered by similar stones; it was enclosed in a tumulus, on which a menhir formerly stood; the axis is east and west, the entry being at the west; the whole length of the structure was about 25 feet, and its breadth 4½ feet, the stone at the east end is 6 feet high. It was described to the Congress as a transition monument, intermediate between the *allée couverte* and vaulted types, but oriented like the hypogées in the neighbourhood.

Quite near to this dolmen is the Grotte Bonnias, a hypogée like that already described, but smaller, being only 19 metres in length; it has an arched entry but no side chambers.

Further on is another hypogée, called the Grotte de la Source; it also is a trench cut in the soft stone, and roofed with large slabs shaped to some extent, some of which have cup marks. The chamber thus formed is about 36 feet long, 9 feet high; and 7 feet wide; it had stairs cut down to it, and a low arched entry. The whole length of the structure is given as 16·60 metres.

At a short distance further is the Grotte du Castellet, another hypogée of similar construction, 18·10 metres long in all. In this were found the remains of more than one hundred bodies, two gold objects, a great number of stone beads, more than thirty arrow or javelin heads, one of which was fixed in a human vertebra, and some pottery and other objects, including a cup and a goblet of the kind called "caliciform," which in the south of France, as in Portugal and Sicily, belongs to the earliest bronze period. These valuable discoveries were made in 1876 by Messrs. Cartailhac, Cazalis de Fondouc and Huart. Altogether five of these hypogées have been found, all of which have their entrances at the west, in regard to which Dr. Marcel Baudouin has said: "As these hypogées are oriented to the west—that is "to say, in a direction contrary to the dolmens and true *allées couvertes*—they cannot "be of the same period, nor belong to the same civilisation. Moreover, their contents "are of the copper age of the Mediterranean centre: we have nothing like them in the "west of France. It is difficult to say positively that they are a little later than the "megalithic structures; but everything points in that direction [contents not exclu"sively neolithic, megaliths in transition (Coutignargues, &c.), orientation different.]"*

* Bulletin de la Société préhistorique Française, 1911, p. 308.

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Whether later than other megalithic structures in France or not, these hypogée tombs are another and very distinct variety to be added to those which I have spoken of here on former occasions, and yet not so different as to be altogether out of the class of megalithic monuments, for, though it is easy enough to distinguish between a hypogée tomb and an ordinary dolmen, it is difficult to draw a line between the dolmen of Contignargues and most other dolmens on the one hand, and between it and the hypogée tombs on the other. It may, indeed, in some points be difficult to draw a hard-and-fast line between any sort of megalithic structure and any other, because of the connecting links of purpose and construction between them. The Inverness and Aberdeen circles, though widely differing from each other and from all others, were both primarily sepulchral, and in their respective localities take the place of dolmens, which are not found there, though they are, on the other hand, plentiful in other places where circles are scarce. In many other circles in Britain, however, there is no evidence of burial as a primary object, and very strong presumption in favour of their having been set up for other purposes. Again, the resemblance between the New Grange monument in Ireland (and I may add the Inverness circles, which are very like it on a small scale) and some prehistoric buildings in Greece has often been remarked. In consequence of the great variety and intermixture of forms it seems impossible to select any one type of monument and to say that wherever it is found it has been the work of some one migrating or invading race, though the influence of one race upon another by individual travellers may have been considerable. It seems, on the contrary, necessary to regard megalithic construction as a whole, and as the product of a phase of civilization common to many though not to all races; not to all, for there are places where megalithic monuments are not known to exist, and perhaps, for some reason or other, never did exist; but these places are, possibly, neither so numerous nor so extensive as has been supposed; the south-east of Europe, for instance, has been mentioned as one of them, but W. C. Borlase (Dolmens of Ireland, pp. 508–511) gives an account, with illustrations, of some in Bulgaria, on the authority of V. Radinsky,* who says that in the Sakar Planina, in the district of Gerdeme, north of Adrianople, there are remains of no less than sixty dolmens, together with a stone circle, and some other objects. Borlase, I may add, remarks on the resemblance between the ancient camps and “certain bronze implements, ornaments, and fictilia,” in Ireland and Bosnia and Herzegovina.

A. L. LEWIS.

England: Archeology.

The Discovery of a Skeleton and “Drinking Cup” at Avebury. 108

By Mrs. M. E. Cunnington.

It will, perhaps, be remembered that one of the standing stones at Avebury fell on December 2nd, 1911. The stone is one of the two remaining of the three stones that are believed to have once formed a cell, or cove, at the site of the Beckhampton, or western avenue, that issued from the great circle of Avebury. The third stone fell and was broken up many years ago. The group is known as Longstone Cove, or the Longstones, but the two remaining stones are now sometimes spoken of locally as “Adam and Eve,” the larger one, Adam, being the one that fell in 1911. The Wiltshire Archeological Society decided to re-erect the stone, with the object of averting from it, as far as may be, a fate similar to that which befell the third member of the group, on the principle that a stone standing is more likely to be respected than one fallen.

Preparatory to re-erection it was necessary to clear out the hole in which the stone had stood, as it was encumbered with sarsen boulders that had been

* Die prähistorischen Fundstätten . . . . auf Bosnien und die Herzegovina, 1891, pp. 130, 131, 145.
originally used as packing to help support the great stone and loose soil, that had found its way into the cavity when the stone fell. Mr. and Mrs. B. H. Cunnington were entrusted by the committee of the Wiltshire Archaeological Society with the superintendence of this work, which was done with the aid of two labourers on May 24th and 26th of this year (1912).

When cleared the hole was found to measure 13\(\frac{3}{4}\) feet in length, in a direction from east-south-east to west-north-west; the hole widened out somewhat at its easterly end, its greatest width being 6\(\frac{3}{4}\) feet, while it was 6 feet wide in the middle, and only 4\(\frac{1}{2}\) feet wide at the westerly end; the hole was 3 feet 8 inches deep measured to the surface level, thus the soil being 15 inches in depth, the stone had stood only 2 feet 5 inches in the solid chalk. The stone had been packed round with 150 sarsen boulders of various sizes, some of them weighing by computation more than a hundredweight. It is remarkable that some of these flatter boulders had been laid on the floor of the hole prepared to receive the stone. A large piece had split off the stone and was found resting against the southern wall of the hole with packing boulders behind it; this piece of stone was itself broken across, and fell into two pieces on being moved.

It is difficult to see why the stone should have cracked after its burial in the ground, and it is possible that it was actually cracked before; if, on the other hand, the stone could have broken in the ground comparatively recently, it may have caused the final collapse of the stone. Most of the packing boulders were found at the eastern and wider end of the hole, the natural irregularity in the shape of the stone requiring a greater amount of packing on that side, to give it a firm support, than at the other angle of the stone.

A discovery that has an important bearing on the date of the erection of the stone, and therefore presumably on the date of the monument of Avebury as a whole, was made in removing the soil in front of the hole preparatory to clearing it out. The discovery was that of the remains of a human skeleton and fragments of a “drinking cup” or “beaker,” close to, and immediately in front of, the hole in which the stone had stood.
The section here given is drawn across the middle of the hole, and shows how very near the burial must have been to the side of the stone when standing; this section, drawn through the centre of the hole at right angles to its length, cuts, as nearly as it was possible to ascertain, through the middle of the burial, showing that it was placed exactly in the centre on the northern side of the stone. (Presuming that the three stones of the Cove originally formed a sort of triangular enclosure, this face of the stone would have been the inner one.) The burial had been laid on the level surface of the undisturbed chalk, without the slightest depression or hollow having been made to receive it. The bones were found to have been disturbed and broken in the ground so that it was not possible to ascertain accurately the original position of the skeleton, but it was crouched and with the head to the east. With the exception of a few fragments found scattered in the soil over a rather larger area, the bones and pottery lay in a small space of some 3 feet by 2 feet.

The soil at this spot is at the present time 15 inches deep, so that the burial must have been a very shallow one, unless, as is not impossible, there was originally a slight mound banked up against the stone that has been levelled down by cultivation. It appears that cultivation is quite enough to account for the broken and disturbed state in which the burial was found; labourers on the spot stated that as it is not possible to plough quite close to the side of the standing stones the ground immediately round them is sometimes dug over by hand, and this would account for disturbance of the soil at a rather greater depth than that of ordinary ploughing.

It is now generally recognised that the "drinking cup" type of pottery belongs to the transition from the neolithic, or to the earliest bronze age in Britain, and as it seems clear that the burial must have been made at the foot of the stone after its erection, the importance of the discovery with regard to the date of the monument is considerable. It appears to be good evidence that this stone, and therefore presumably the whole of Avebury, must have been standing at least as early as the beginning of the bronze age in England.

The "drinking cup" or "beaker" of which fragments were found with the bones, is a well-decorated and well-made example of the ovoid cup with re-curved rim, and must have stood not less than eight inches in height. The ware is thin and baked to a bright red both on the inside and outside of the vessel, showing the grey paste in the middle; the paste is fine and sparingly mixed with sand. The cup was decorated from rim to base with a series of horizontal lines, alternating with rows of herring-bone pattern, and bands of the plain polished surface. The horizontal lines, and the lines forming the herring-bone pattern, are notched, as if impressed by a notched or serrated tool, as is so often the case on this type of vessel.

When the stone fell a considerable quantity of loose soil slipped into the cavity among the packing stones that were loosened at the same time. A piece of the rim of the cup, together with a small fragment of Samian ware, and pieces of a modern glass bottle, were found in this loose earth. A fragment of another decorated "drinking cup" was found two feet deep among undisturbed packing boulders against the wall of the hole on the opposite side to the burial. A bone splinter and the phalanx of a sheep or goat were found under a flattish boulder lying undisturbed on the floor of the hole. Several fragments of pottery that may be Romano-British (the small piece of Samian ware found makes this the more likely) were found in the soil round the hole.

The bones of the skeleton are unfortunately too incomplete to permit of measurement, but they seem to have belonged to an individual of medium size, and
of middle age. A fragment of collar bone is stained green, apparently from contact with some small bronze object, but no fragment of the metal could be found. The fragments of pottery and the bones of the skeleton will be placed in the Museum of the Wiltshire Archaeological Society at Devizes.

M. E. CUNNINGTON.

REVIEWS.

**Palæolithic Man and his Art.**


English anthropologists owe a debt of gratitude to Professor Sollas for the labour that has been expended on the production of this book. For the first time we have brought together in a book written in the English language a reliable summary of the evidences relating to the history of palæolithic man that recent continental investigations have brought to light.

From the point of view of the general reader it is perhaps unfortunate that more is not made of the discoveries that have been recorded in this country. Although our own English palæolithic discoveries are less important than those that have been made on the continent of Europe, where material is so much more abundant, yet much good work has been done by men like Mr. Worthington G. Smith and many others. Still, although this may be a disadvantage to the general reader, who might well be instructed more fully in the work of his own countrymen, it certainly has its compensating advantages to that considerable band of amateur workers in "prehistories" who already have a more intimate knowledge of English discoveries than of those that have been made abroad.

It is particularly gratifying at the present juncture to find such caution expressed upon many controverted questions, particularly with regard to the elolithic problem and to the time-scale of the palæolithic epochs. Upon the latter subject, namely that of chronology, the author suggests an antiquity of 12,000 years for the Magdalenian epoch and apparently one of about 30,000 years for the Acheuléen. As Professor Sollas very wisely says: "I think this fairly represents the conclusions which follow " from an impartial review of the evidence, but I am by no means so sure of its " truth." No suggested time-scale can be anything more than temporary, but such moderation is certainly a welcome corrective to the extravagant claims of antiquity that are frequently made. There can be no doubt that the geological processes of river erosion and the like went on during the Pleistocene Age at a rapid pace. Existing conditions in this country give no parallel to the formation of the river-drifts; existing conditions must therefore give a very misleading measure to the palæolithic time-scale.

Professor Sollas draws close analogies between both the skull form and the culture of certain modern savages and those of the palæolithic races. He compares the Tasmanians with the earliest palæoliths; the Australian aborigines with the Mousterians; the Bushmen with the Aurignacians; and the Eskimo with the Magdalenians. There is much that is illuminating in such comparisons. Indeed, it is only by the study of the artefacts of modern savages, and by endeavouring to understand the part that these productions play in their daily lives, that we can hope to obtain a real grasp of the meaning of those relics of prehistoric man which we treasure in our cabinets. At the same time, there is so much that we do not yet know, particularly with regard to the racial types which inhabited Europe during the various phases of palæolithic culture, that detailed comparison between any one particular modern race and any one particular ancient epoch in Europe is a matter of very great difficulty.
The application of the term “paleolithic” to the Australian aborigines leads at once to difficulties, as these people, although paleolithic in the sense of being hunters and not agriculturists, use axes of polished stone. It is surely better, for the sake of clearness and precision of thought, to confine the use of the term paleolithic to those races of men which are associated with a fauna which can be grouped as pleistocene for the country in which their remains are found. “Paleolithic” has always been understood to imply a period of time, as well as a state of culture. Its wider application to modern races must be somewhat confusing. This is particularly the case when the lithic culture of this modern race is in direct contradiction to the primary definition of the term; namely, that paleolithic implements are never polished.

We are all—black men and white men alike—of necessity the descendants of the paleolithic races which formerly inhabited various parts of the world. Some races have undoubtedly remained more nearly in the “paleolithic” stage than other races. Or it may be that, having advanced, they have again fallen back; time must have wrought its changes. We owe a debt of gratitude to Professor Sollas for bringing together the comparative evidences of similarity between modern races and paleolithic man. But how far we may be justified in construing comparison into identification is a subject that may long remain a matter of controversy.

The strongest evidence for identification is found between the painters of the cave frescoes and the Bushmen. Here there are certainly many points that are very suggestive. Professor Sollas argues that the ancestors of the Bushmen occupied the country north of the Pyrenees during the Aurignacian epoch, and that they gradually migrated to South Africa, leaving behind them the rock drawings of Northern Africa as evidence of their former presence in that area. Some rock paintings from Cogul, near Lerida, on the southern side of the Pyrenees, are reproduced. In the artistic treatment of the oxen, and of the human beings, these paintings resemble Bushmen work to an extraordinary degree. Since the publication of Ancient Hunters, further discoveries on the southern side of the Pyrenees have been described by the Abbé H. Breuil and M. J. C. Aguiló in L’Anthropologie (Vol. XXII, 1911, p. 641). These consist of paintings on two rock-shelters near the town of Albarracin, and they maintain the same style as those previously described from Cogul in Lerida, and Calapata in Aragon. This additional evidence that has now accumulated concerning the rock frescoes south of the Pyrenees may have an important bearing on Professor Sollas’ argument.

The rock frescoes north of the Pyrenees are found in the dark recesses of the caves, and human beings are rarely represented and then only in grotesque form. Those to which allusion is now made are found on the back of rock-shelters in open daylight, and the human beings are abundantly represented. In both of these characters they resemble Bushman work. But, what is much more important, the general feeling and artistic style of these more southern works is absolutely Bushman and contrasts strongly with the style of the French paintings. The importance of the difference in the style of art north and south of the Pyrenees seems to have escaped observation, but no one who carefully compares them with each other, and with Bushman work, can doubt the fact. Does this represent—to follow up the suggestion of our author—the change in the style of art in the same people as they migrated across the chain of the Pyrenees? If so, it is not a little remarkable that their art should change so much in so short a part of their migration, and should have continued practically fixed from that time to the present day during their long sojourn from Spain to South Africa. Unfortunately there is as yet no direct evidence to indicate the age of the Spanish frescoes of Cogul, Calapata, Cretas, and Albarracin.
It is significant that Altamira, on the extreme northern coast of Spain, should group itself with the French work, and should show no nearer resemblance to that of the Bushman. A certain amount of resemblance there is between the art of the Bushman and that of the French caves, as indeed there is between rock drawings and frescoes all the world over. But when one compares the Spanish works beside the Bushman, the resemblance is so extraordinary that one can only ask, "What are they?" and "What do they mean?" without as yet finding a satisfactory answer. First and foremost we want to know their age; but upon this most important point there is as yet no evidence.

With regard to the age of the French cave drawings, a considerable change of opinion has recently taken place. It was originally believed that the cave drawings were Magdalenian. This view is supported by their artistic style, which is the same as that found in the Magdalenian relic beds. It is further supported by the special case of the sandstone lamp from the cave of La Mouthe described by M. Rivière. This was found in an undoubted Magdalenian deposit; it had upon its underside a replica of a drawing of an ibex shown upon a larger scale upon the walls of the cave; and it apparently served to give the necessary artificial light by which the mural drawings could alone be executed in the dark recesses of the cave. All this seems strong evidence. On the other hand, in the cave of Le Pair-non-Pair (Gironde) the paintings are partially buried under an Aurignacian deposit. It has accordingly now been concluded that all the rock drawings belong to this earlier stage. One may perhaps be forgiven for still entertaining a suspicion that perhaps the earlier interpretation is after all the right one, in spite of the appearances of things at Pair-non-Pair. The newer view certainly leads us into very puzzling complications concerning the course of evolution of palaeolithic art.

For my own part, I cannot help thinking that there may be something wrong about the interpretation of the section at Pair-non-Pair. I do not feel prepared to abandon the theory of the Magdalenian age of the cave drawings in general, as it is supported by such wide and varied evidence, until some fuller confirmation of the Pair-non-Pair evidence has been discovered. The recent revival of interest in the peculiar Aurignacian style of flint working is undoubtedly justified, but there is always a tendency for the swing of the pendulum to overshoot the mark; one feels that the Aurignacian period is threatening to absorb much that may not belong to it.

A great deal of valuable information is given upon the development of the art of the palaeolithic flint worker. But, from the point of view of the general reader, who is not a specialist in this study, the importance of the difference between the Levallois flake and the trimmed flake of true Le Moustier form is, perhaps, not made sufficiently clear. In the Levallois flake the lateral facets on the outer face were made as primary working on the core, before the detachment of the flake, while in the true Le Moustier type the lateral facets represent secondary chipping executed after the detachment of the flake from the core.

The greatest development of the Levallois industry, during palaeolithic times, is found in the Upper Acheuléan, or Lower Moustierian, if we prefer to draw the boundary at a lower horizon. The present writer has, however, numerous Levallois flakes in his possession which are earlier than this stage. In the neolithic age the same technique was sometimes adopted, notably in the celebrated factory of Pressigny-le-Grande. The present writer also has a Levallois, or "turtle-back" core, which he found in the Lea Valley in 1896. This was probably the first example to be found in this country; in fact, with the exception of the magnificent series more recently discovered at Northfleet, very few have been found elsewhere.*

Professor Sollas' work is divided into fourteen chapters. It is confined to a

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* I have, however, some diminutive examples, 2 1/2 to 3 inches in diameter, from the Isle of Wight.
consideration of the paleolithic culture-stages, and of the modern savage races which show the nearest analogy with them. The later prehistoric times are purposely excluded.

In the first chapter we have a discussion of the Ice Age, with an admirably lucid account of Professor Penck’s theory of glacial and inter-glacial periods. This is a necessary foundation to much that follows in the book, particularly of the relation of early man to the glacial period, and also to the problems of chronology that are discussed in the final chapter of the book.

In the next chapter the characters of *Pithecanthropus erectus* and of the jaw of *Homo heidelbergensis* are ably and clearly set forth. Following this is a short critical history of the eolithic controversy: the views of the present writer being fairly well known upon this stormy subject, he will refrain from entering more fully upon it here. The fourth chapter is devoted to an account of the Tasmanians, and to the affinities of their lithic industry, which is so frequently claimed to be “eolithic.”

In this chapter Professor Sollas proposes a new name for the characteristic implement of paleolithic times. In French this was formerly called a “hache,” and is now usually spoken of by the somewhat clumsy name of a “coup de poing.” In honour to the memory of Boucher de Perthes, our author proposes that this implement should be called a “boucher.” We might well adopt this suggestion if it be not a slight to our own countrymen, Conyers and John Frere.

The fifth chapter, after opening with a discussion on paleolithic stratigraphy, introduces us into the heart of our subject, into which we need not further enter here.

In a subject of this nature where science is pushing her way from the known into the unknown, there are, as there must be, numerous points upon which there may be differences of opinion.

In conclusion one would like to say that there is one point upon which no difference of opinion is permissible; and this is upon the value of the book that is before us, with its profuse and well-chosen illustrations. It is indispensable to every student of prehistoric man, while the ease and fluency of its style enable it to appeal to a wider public.

S. HAZZLEDINE WARREN.


This is the second volume of the reports of an expedition undertaken by Dr. Friederici and Dr. Sapper under the auspices of the “Hanseatic South Sea Syndicat,” chiefly in New Mecklenburg. It was written by Dr. Friederici, and is not confined to New Mecklenburg alone, but forms a valuable contribution to the ethnology, not only of the Bismarck Archipelago, but in some aspects also of the Oceanic people in general. It will, doubtless, become the standard authority on this part of the Pacific. The author makes an extensive use of linguistics throughout his volume, for, as he remarks towards the end, it is impossible to gain reliable results in ethnography and cultural history and neglect the languages. He opens with an account of the history of discovery in German New Guinea, in which he takes occasion to prove that the earliest vocabularies from this part of the world, collected by Le Maire, and said to have come from New Guinea, really came from New Mecklenburg (New Ireland). This had only been suggested [ 206 ]
by the present writer, but Dr. Friederici, with his fuller information, shows that Lemaire's so-called New Guinea vocabulary is almost identical with that of Nokon in South New Mecklenburg. He also shows that the Moyse Island vocabulary of Le Maire represents mainly the dialect of Kowamerara in the Tabar Islands, off the middle east coast of New Mecklenburg.

The ethnographical account deals mainly with the people of West New Pommern (the Kilenge, Barriai, Talasea, and Kobe), and chiefly relates to the Barriai. All these coast people appear from a linguistic point of view to be Melanesian. The descriptions of houses, implements, and weapons are treated throughout in a comparative method with reference to the names in Indonesia and Melanesia, and this part is illustrated by numerous woodcuts in the text. One misses, however, the discussion of kinship with its attendant duties and privileges, and in the account of string figures, the method of forming them is not indicated. The comparison of names is of much interest, and shows in the case of several instruments very remarkable uniformity. Thus one name for "bow" (busur, usu, &c.) is shown to extend in an unbroken line from the Malay Peninsula to the borders of Polynesia. The shield has the same name in Northern Celebes and the Bismarck Archipelago, and the spear of New Mecklenburg is indicated there by the same word as in New Guinea and the New Hebrides.

At pages 167-185 Dr. Friederici gives a sketch of the grammar of the Barriai language, followed by a Barriai-German vocabulary and a close examination of the word store as compared with other languages. This is a valuable treasury of Oceanic words containing examples from the whole Oceanic region, including Indonesia, Polynesia, New Guinea, and the Melanesian Islands. From the results of these comparisons, and from the correspondences in implements, Dr. Friederici reaches the important conclusion that the Barriai and related people of the Bismarck Archipelago in a not far distant past ethnological period reached their present settlements from a region which may be indicated by a line drawn from the Southern Philippines through north-east Celebes and the Moluccas. The language appears more especially near to that of the (so-called) Alfurs of Minahasa. Also whilst the Barriai and their relations were settling on the west coast of New Pommern, about Vitiaz Strait, a portion of the people passed onward and established themselves in the south-east peninsula of New Guinea, whilst another branch seems to have gone on to the Solomon and New Hebrides groups.

Dr. Friederici's conclusion, it will be seen, differs both from that of Father Schmidt, who regards the Louisiades as the separation point of the New Guinea and Island Melanesians, and also from Mr. Churchill, who postulates two streams of immigration, one north and the other south of New Guinea. The chief difficulty appears when the grammar is investigated. The actual forms of the Barriai pronouns of the singular number, for example, are not common in New Guinea, though there is a good deal more likeness in the plural. The genitive construction compared with that in New Guinea shows the important difference that the third person singular possessive (unlike the other persons) is a prefix: abe i wearaw, tree its root, where, e.g., Motu would have avu badi-na, tree root-its, in Bugotu (Ysabel) ovu-gna na gai, the roots of the tree. Yet some Barriai genitive constructions approach the Bugotu, as, e.g., ai-m i temia, foot-thy its nail, and bag-em temia, hand-thy nail, in Bugotu na guuguugu i kaukaumu, the nail of finger-thy. There is also in Barriai a variation in the possessive form as in New Guinea, according to the kind of thing possessed —legi, lem, lel, &c. (my, thy, his), for ordinary possessions, agi, am, aia, &c., for food, and the suffixes -gi, -m (my, thy), and prefix i (his) for names of parts of the body and relationships. All the Barriai verbal particles are found in New Guinea, but no language has the set exactly the same; the second person singular does not appear.
Hinduism and Caste. Sridhar V. Ketkar.


It is satisfactory to find a native scholar devoting his attention to the problems of caste in India and its relation to Hinduism. The author possesses considerable acquaintance with the native literature of the subject, and he knows something of the work done by European writers. Though his book bears obvious evidence of defects of style and want of precise arrangement, it contains some information which no student can safely ignore. Caste he defines to be "a social group, membership in which is confined to those born of members, and including all persons so born, the members being forbidden by an inexorable social law to marry outside the group"—a definition which might be easily improved by the use of the terms current among anthropologists. He points out the difficulty of selecting an infallible test of race, and, accepting with some reservations Sir H. Risley's division of India into seven racial zones, he denies that the evidence at present available is sufficient to decide the origin of these races. He regards the whole population of India, including the Dravidians, as members of the Caucasian race, the people of the south not differing essentially from the Caucasians of Europe save in complexion. He thus apparently tries to approach the question of the relation of the higher castes to the "untouchable" outcastes in a more liberal spirit than that usually adopted by the high-caste Hindu; but his position on this question is, perhaps judiciously, left somewhat vague. We cannot, he believes, easily distinguish the descendants of the Aryan-speaking invaders from the indigenous races, and he questions the identity of caste and race. In all this there is much which is not so novel as the writer seems to believe, much which will not meet with the general concurrence of anthropologists. The second volume is in every way more valuable, and the discussion of the close relations between religion and the social structure are much to the point. If he would condense and rearrange his material he might produce a short book which would be useful to students of caste and Hinduism.

W. CROOKE.

ANTHROPOLOGICAL NOTE.

On November 19th the Huxley Memorial Medal of the Royal Anthropological Institute was presented to Professor W. Gowland, F.R.S., who delivered a lecture on "The Metals in Antiquity."

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