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PAPERS
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PEABODY MUSEUM OF AMERICAN ARCHAEOLOGY AND
ETHNOLOGY, HARVARD UNIVERSITY

Vol. III.—No. 1

THE
CAHOKIA AND SURROUNDING
MOUND GROUPS

BY

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WITH FIVE PLATES, MAP AND ILLUSTRATIONS
IN THE TEXT

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MAY, 1904.
INTRODUCTORY NOTE.

Near the geographical centre of the Mississippi Valley is the extensive group of large mounds surrounding the great terraced earthwork — the largest in the United States — to which the name "Cahokia Mound" has been applied.

The large number of mounds of unusual size which formerly stood on either side of the Mississippi, and the vast quantity of implements and utensils of prehistoric origin which have been discovered, mark that region as an important centre of population of the prehistoric tribes of the Mississippi Valley.

At the present time many of the earthworks have been destroyed and others have been greatly modified by the plow. A few remain as originally constructed. In the following brief description of the important locality the attempt has been made to show the mounds in their original condition as they were when first seen by the European.

Cambridge, November 9, 1903.

D. I. Bushnell, Jr.
THE CAHOKIA
AND SURROUNDING MOUND GROUPS.

CAHOKIA GROUP.

Below the mouth of the Missouri river, for some fifty or sixty miles, the Mississippi is bordered on the east by a rich alluvial plain to which the name "American Bottom" is generally applied. The plain rises gradually as it leaves the river until it reaches the line of bluffs which forms its eastern boundary. In width from east to west it varies from one to eight or ten miles. At 38° 39' N. L.,—the location of the great mound group,—the bluffs are eight miles east of the Mississippi. The gradual rise of the plain, which is less than five feet to each mile, is not perceptible, consequently the surface appears flat and level.

Scattered over the surface are many shallow lakes or ponds, some of considerable size, many of which, however, during the long dry season become stagnant pools. Several sluggish streams, one of the largest of which is known as Cahokia creek, flow from the bluffs and empty into the Mississippi. The soil is rich and fertile; and it would be difficult to find, throughout the entire valley of the Mississippi, a more productive area. Along the watercourses and around the borders of the lakes are heavy growths of timber, with dense underbrush and masses of wild grapevines.

The west bank of the river, unlike the lowland opposite, is a high limestone cliff which rises, in many places, to a height of sixty feet or more above the turbulent waters of the Mississippi. The country to the west of the river is high and rolling and was formerly, before the city of St. Louis occupied the site, heavily timbered.

It is easily realized that this region was well adapted for the wants and requirements of the prehistoric inhabitants, since game, fish and wild-fowl furnished food, easily procured, and the numerous watercourses and lakes made it possible to travel from place to place in the light draught canoe.
Near the centre of the American Bottom, six miles distant from the river and just south of the Cahokia creek, is the largest prehistoric monument of the Mississippi valley,—the great Cahokia mound. The main group (Map 1, A) which surrounds Cahokia consists of sixty-seven mounds, any one of which, if separate and not overshadowed by that immense truncated pyramid, would be considered a large mound. The area covered by the group is 1.8 miles from north to south and 1.75 miles from east to west. This area is represented by a model in the Peabody Museum.

Extending from the Cahokia group, in a direction south of west, is a chain of large mounds which terminated in a group of smaller mounds near the bank of the Mississippi (Map 1, B).

Across the river on the summit of the limestone bluff there formerly existed a group of twenty or more mounds all of which have been destroyed. The largest and most northerly of the group was removed in 1869 (Map 1, C).

Five and one half miles west of the river, near the small River des Peres, there stood, until two years ago, two groups of small mounds (Map 1, E).

Seven miles north of Cahokia there is a group of eleven mounds on the shore of Long Lake (Map 1, D). A short distance from the group are several isolated mounds of considerable size. On the bluffs to the west of the river and along the eastern boundary of the bottom, mounds also occur.

Cahokia mound is the largest artificial earthwork in the United States. It is a truncated rectangular pyramid rising to a height of one hundred feet above the original surface. The dimensions of its base are: from north to south, 1080 feet, from east to west, 710 feet. The area of base is about 16 acres. Viewed from the east it appears regular in form and three terraces are clearly defined. Plate I shows this view of the mound.

In the plan¹ (Fig. 1) of Cahokia the four terraces and the point which projects due south from the lowest terrace are clearly represented. The lowest terrace, B on plan, is 500 feet from east to west and 200 feet from north to south. From the south face of that terrace, a point (A) having the appearance of a graded approach, projects due south for a distance of about 80 feet. The western side of this projection is slightly east of the middle of the mound.

¹ Reduced from the plan in the Twelfth Annual Report of the Peabody Museum, page 472.
The second terrace (C) is at the present time badly gullied and worn away (Pl. II), which makes it difficult to ascertain the size or elevation. The next terrace (D) has an elevation of 97 feet above the original surface. Near the centre of that terrace there formerly stood a small conical mound\(^1\) which was destroyed many years ago when a house was built upon the site. The fourth terrace (E) is at the present time the most elevated part of the mound. Its greatest height is 100 feet above the plain, or 3 feet above the third terrace.

\(^1\) Featherstonhaugh. Excursions through the Slave States. N. Y., 1844. Pages 65, 67.
A modern driveway extending from the plain to the summit of the mound is shown on the plan. With the exception of the slopes from the lowest terrace—usually referred to as the "apron"—the sides are deeply gullied; but at the present time a thick sod covers the greater portion of the surface and will prevent any further washing away of this famous prehistoric work, unless it is again attacked by the destructive hand of man.

![Diagram](image)

**Fig. 3. Cahokia Mound Group.**
Representing an area about 1.75 miles square. Group A on Map 1.

The relative positions of the different mounds do not suggest that any rule was followed by their builders. They are scattered over the area apparently without regard to position or arrangement. Toward the east there is a suggestion of an enclosure made by the smaller mounds, but it is probable that this is due to the slightly
elevated natural terrace upon which they were erected. The rectangular mounds were built with their sides toward the cardinal points. The exact geographical location of Cahokia is N. L. 39° 39' 4" and W. L. 90° 3' 47"., in Madison County, Illinois.

Cahokia Mound has often been referred to as "Monk's Mound" from the belief held by many that at one time a body of Trappist Monks occupied a building on its summit.

In the year 1810 a colony of Trappists settled in the vicinity of the large mound and there remained until 1813, when they were recalled to France. 1 When Brackenridge visited them during the fall of 1811 they were living in several cabins on one of the smaller mounds, 2 probably the one immediately southwest of Cahokia. In referring to the great mound he says: "The step or apron has been used as a kitchen garden . . . . . and the top is sowed with wheat." 3

At the present time few of the mounds remain in their original condition. Many have been cultivated and plowed for more than fifty years, for which reason it is doubtful whether at the present time they average more than one-third their original height. It is even probable there were smaller mounds, all traces of which have disappeared.

As it will not be possible to give a detailed description of all the mounds, the main group will be considered as a whole. With the exception of two or three smaller mounds of peculiar shape, the mounds forming the group are either conical or truncated rectangular pyramids. It is noteworthy that the larger mounds belong to the latter class, although some of the smaller, which at the present time appear circular, may have been rectangular before their surface was modified by the plow.

At the present time it is impossible to ascertain the relative sizes of the different mounds as they were originally, but the following dimensions of several will suffice to give an idea of the group. See Map of Cahokia Group (Fig. 3).

Mound A. Rectangular. Elevation 25 feet. Dimensions of base, north to south 180 feet, east to west 200 feet.

Mound B. Conical. Elevation 44 feet. Base 150 feet in diameter (Pl. III, Fig. 1).

1 Letter dated Sept., 1803, from Fr. Olbrecht, Abbey of Gethsemane, Trappist, Ky.
3 Brackenridge, p. 188.
Mound C. Rectangular truncated pyramid. Elevation 46 feet. Dimensions of base, north to south 160 feet, east to west 125 feet (Pl. III, Fig. 1).

Mound D. Rectangular truncated pyramid. Elevation 40 feet. Dimensions of base, north to south 300 feet, east to west 250 feet. At the present time this mound is cultivated.

Mound E. Rectangular. Elevation 25 feet. The southwest corner is a slightly elevated platform about 75 feet in diameter. Dimensions of base, north to south 240 feet, east to west 280 feet.

Mound F. Circular. About 200 feet in diameter (Pl. III, Fig. 2).

An accurate survey of the entire group was made during the summer of 1875 or '76. The original map, based upon data secured at that time, is now in the Missouri Historical Society of St. Louis. The model in the Peabody Museum was made from an exact copy of that map. The dimensions of the several mounds given above were also secured from the same source. It will therefore be seen that the measurements given were made nearly thirty years ago; but as those particular mounds, with the exception of mound D, have thus far escaped destruction and have never been cultivated they remain to-day practically as they were then. The measurements made at that time will still apply and serve to give an idea of magnitude of the group before its destruction was begun.

Regarding the application of the name CAHOKIA to the group and to the great mound in particular, the following apt statement by Professor Putnam in 1879 is quoted from the Twelfth Annual Report of the Peabody Museum, p. 471.

"While there is not the slightest evidence that the Cahokias of the time of La Salle were the builders of this, or of other mounds in the vicinity, it is a gratification to be able to perpetuate the name of an extinct tribe of American Indians, in connection with this monument of an unknown American nation, rather than that of a religious order of foreign origin."

One and sixth-tenths miles due west from Cahokia are four outlying mounds of the group. One is rectangular having a rounded

1 A map of the Cahokia group was published by Wm. McAdams in "Antiquities of Cahokia" 1883. It was later copied, with slight variations, in the Twelfth Annual Report of the Bureau of Ethnology, p. 134. The map is not accurate in many of its details.
FIG. 4. MOUNDS WHICH FORMERLY EXISTED IN ST. LOUIS.
Drawn from Long's notes made in 1819. Group C on Map 1.
summit with a steep slope to the plain below. It is the most perfect of the group, its base from east to west measures about 300 feet, and from north to south 150 feet. Its height is 45 feet. Pl. IV, Fig. 1, shows this mound from the southeast. To the west and northwest of these mounds is an extensive swamp with some open water, which bears the name Indian Lake.

From this point a chain of mounds extends in a southwesterly direction. Between the westernmost of these and the Mississippi was a group of 15 small mounds all of which are now obliterated. This group appears on the map of 1876; but no data relating to it are known to exist. Judging by the dimension shown on the Historical Society map it is doubtful whether any mound of the group was more than ten feet in height.

ST. LOUIS GROUP.

During the month of June, 1819, while the exploring party under command of Major Stephen H. Long\(^1\) was in St. Louis, a survey was made of the group of twenty-six mounds which at that time had not been disturbed (Fig. 4).

![Figure 5: Mounds in St. Louis](image)

(Fig. 5. Mounds in St. Louis.
(From Beck's Gazetteer of the States of Illinois and Missouri, 1823.)

In the published account of the Long Expedition the field notes of the survey appeared, and they have been copied in the report of the Smithsonian Institution for 1861, page 386.

The mounds were "situated on the second bank just above the town" and consisted of one group forming an enclosure, north of which, distant 1468 feet, was a large isolated mound. According to Brackenridge the large mound was "about six hundred yards above" the main group. It is impossible to say when the smaller mounds were destroyed, but the large one was removed in 1869. An account of the destruction of the mound and a detailed description of the articles discovered were published by an eyewitness.  

A large cavity was discovered in the centre of the mound. In this cavity or chamber were many human skeletons and vast quantities of shell beads and small perforated shells. Some copper objects and stone implements were also found. The map of the group (Fig. 4) is based upon Long's notes made in 1819. The group as shown in Beck's Gazetteer is copied in Fig. 5.

Along the summit of the river bluff northward from the former site of the group, now a densely populated section of St. Louis, are many mounds, some of which remain in their original condition. A number of very small low mounds still exist in one of the public parks (Map 1, I). A mound which contained many human bones was destroyed in 1894. It was located on the summit of the bluff (Map 1, H). In the extreme northern part of the city on the Glasgow farm are several small mounds (Map 1, G).

MOUNDS IN FOREST PARK.

The mounds near the River des Peres, to which reference has been made, were two groups, one consisting of seven, the other of nine small mounds. They were located near the centre of the western half of Forest Park in the city of St. Louis.

During the autumn of 1901, it became necessary to grade that part of the park preparatory to the erection of certain buildings of the Exposition, and I was enabled to explore the mounds.

As may be seen by referring to the map (Fig. 6), the groups were distinctly separate; the smaller group of seven being located on the summit of the ridge or elevated ground to the south of the River.

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2 Long's Expedition. p. 62.
4 A. J. Conant in "Foot Prints of Vanished Races" 1879, p. 29, refers to these mounds: "In Forest Park, a few miles west of the city, there is a small group of mounds which the park commissioners, I am happy to know, have resolved to preserve."
Fig. 6. MOUNDS IN FOREST PARK, ST. LOUIS. Group E on Map I.
des Peres, while the second group was in the lowland on the immediate bank of the stream. The dimensions of the seven mounds of the smaller group were as follows:

- **Mound A.** Elevation 2.8 feet. Diameter 44 feet.
- **Mound B.** Elevation 3 feet. Diameter 46 feet.
- **Mound C.** Elevation 2.3 feet. Diameter 46 feet.
- **Mound D.** The greater part of this mound had been removed some years ago, it is therefore impossible to state its original elevation. The diameter was 47 feet.
- **Mound E.** Elevation 3.5 feet. Diameter 49 feet.
- **Mound F.** Elevation 3.2 feet. Diameter 55 feet. This was the largest mound in either group (Pl. IV, Fig. 2).
- **Mound G.** This, similar to Mound D, had been partly destroyed. Its diameter was 42 feet.

**Mound B** was the first explored. Near the centre, eight inches below the surface and extending well below the original surface, were the fragmentary remains of three human skeletons. From the position of the bones it was apparent they had been disturbed after their original interment. No objects were found in contact with the bones, but in other parts of the mound, resting upon the original surface, were many fragments of pottery and small pieces of chipped chert. No complete objects were discovered. Some charcoal was also found on the original surface. In excavating mounds A, C, E and F, many potsherds and chips of chert, similar to those from mound B, were discovered. In the centre of mound C was much charcoal and ashes, on the original surface.

Nothing of human handiwork was discovered in the mounds constituting the lower group.

Although these were the only groups of mounds existing in the park, there were several small, isolated mounds in the thickly wooded ravine to the south. These were likewise explored but no objects were discovered.

The question has often been asked "for what purpose were these small mounds, so plentiful throughout the Mississippi Valley, erected?" One theory can be readily disposed of — they were not burial mounds. In the case of the seven mounds on the elevated ground, the finding of potsherds, pieces of chipped chert and the indication of fire, all on what appeared to have been the original surface, would point strongly to their having been the remains or ruins of earth covered lodges.
The early explorers mention such Indian lodges in different parts of the valley, and until the last quarter of a century villages of such habitations were to be found in the upper Missouri Valley. La Salle, in March, 1683, found the *Tunecas* below the mouth of the Ohio. Tonti, referring to their village, wrote: "As soon as we landed, I was surpriz’d to see the Grandure of the Village and the Order of the Cottages; they are plac’d in divers rows... being all made of Earth..."\(^1\)

Charlevoix in 1721 described the habitation of the *Natches*: "Some of them are built of a sort of mud, which seemed tolerably good and is covered outside and inside with very thin mats."\(^2\)

But in the other mounds these indications did not occur. Clearly they were erected as they now exist. Possibly they served as elevated sites upon which the habitations were placed. Mounds of this class occur in vast numbers in certain sections of Missouri, more than eight hundred having been counted within an area of less than ten miles in Dallas county, in the southwestern part of that state. Near Iron Mountain, in the eastern part of the state, more than five hundred occur within a radius of three miles. If each mound was formerly the site of a separate habitation, they indicate the existence of a great population during prehistoric times.

**MOUND GROUP NEAR LONG LAKE,**

**MADISON COUNTY, ILLINOIS.**

The group of eleven mounds on the north side of Long Lake is three and one-half miles east of the Mississippi, midway across the American Bottom, and seven miles west of north from the Cahokia mound (Fig. 7).

The largest mound was practically destroyed some years ago when three railroads were built through it.\(^3\) Now only small portions remain between the tracks. During the course of its destruction many extraordinary stone implements and other objects of interest were discovered; but nearly all have been lost or scattered. Many were destroyed in a fire shortly after their dis-

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3 Recent Archaeological Discoveries in the American Bottom, by Henry R. Howland in Bulletin of the Buffalo Society of Natural Sciences, Mar., 1877, pp. 204-211.
covery. The site of that mound is shown by the dotted line on the extreme western side of the map.

All the mounds of the group have been cultivated for many years, consequently it is impossible to ascertain their original height.

**FIG. 7. MOUNDS NORTH OF LONG LAKE, MADISON CO., ILLINOIS.**
Group D on Map I.

The following table will give their dimensions, etc., on March 13, 1900, at which time the survey of the group was made.

**STATION AT MOUND B.**

<table>
<thead>
<tr>
<th>MOUND</th>
<th>DIMENSION E. W. FEET</th>
<th>N. S. FEET</th>
<th>DISTANCE FEET</th>
<th>DIRECTION</th>
<th>ELEVATION FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>200</td>
<td>330</td>
<td>1200</td>
<td>N. 87° W.</td>
<td>?</td>
</tr>
<tr>
<td>B</td>
<td>237</td>
<td></td>
<td></td>
<td></td>
<td>9.3</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>115</td>
<td>245</td>
<td>N. 11° 30' E.</td>
<td>4.8</td>
</tr>
<tr>
<td>D</td>
<td>247</td>
<td></td>
<td>577</td>
<td>N. 52° 30' E.</td>
<td>9.3</td>
</tr>
<tr>
<td>E</td>
<td>267</td>
<td></td>
<td>970</td>
<td>S. 83° 30' E.</td>
<td>10.4</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>110</td>
<td>212</td>
<td>S. 3° W.</td>
<td>4</td>
</tr>
<tr>
<td>G</td>
<td>150</td>
<td>125</td>
<td>572</td>
<td>S. 45° 30' E.</td>
<td>5</td>
</tr>
</tbody>
</table>
The Cahokia and Surrounding Mound Groups.

Station at Mound G.

<p>| | | | | |</p>
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<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>135</td>
<td>445</td>
<td>8.47° E.</td>
<td>7.6</td>
</tr>
<tr>
<td>I</td>
<td>211</td>
<td>106</td>
<td>661</td>
<td>8.34° E.</td>
</tr>
</tbody>
</table>

Station at Mound I.

<p>| | | | |</p>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>224</td>
<td>284</td>
<td>N. 67° E.</td>
</tr>
<tr>
<td>K</td>
<td>122</td>
<td>300</td>
<td>N. 29° E.</td>
</tr>
</tbody>
</table>

Note: Distances are given from the mound taken as a station.

At the present time the mounds, with the exception of one (G), appear to be circular, although it is possible they were originally rectangular and the constant washing and wearing away of the plowed surface have caused them to assume their present circular form.

There are two isolated mounds on the plain, one south the other southwest of the group, distant about one mile. The position of these is shown on Map 1.

Objects Discovered.

Upon the surface surrounding the mounds as well as in different parts of the bottom, great quantities of objects of pottery, stone and shell have been found. These do not differ essentially from the various types from other parts of the valley and as a whole show a high degree of workmanship.

As the mounds of the Cahokia group have not been explored it is not known what they may contain. A few graves have been opened in which small pottery vessels and various objects of stone and shell have been discovered; but, with the exception of these, all specimens thus far found have been revealed by the plow.

The large so-called agricultural implements have often been found. A cache of such implements was discovered some years ago near the group of small mounds on the east bank of the Mississippi.1

A large Catlinite pipe, found in a small mound 1.5 miles from Cahokia, is probably the most interesting specimen ever dis-

1 Chas. Rau. Smithsonian Report 1888, pp. 491-497.
covered in that locality. It was discovered in 1879 by a farmer while making a road through the mound. Unfortunately it was badly shattered by the plow, the different parts became scattered and many were lost. The head of the figure is missing, but the parts remaining represent a human figure in a kneeling position, leaning slightly forward and resting with the hands upon the knees. The base measures 4.5 inches in width by 7 inches in length. The pipe was discovered resting on a rectangular pedestal of sandstone, in front of which was an altar of burnt clay. Upon this altar or hearth was a large quantity of ashes, charcoal and burnt bones.¹ This specimen is now in the Missouri Historical Society of St. Louis.

The finding of catlinite from the quarry in the north and shells from the Gulf of Mexico indicates either that long journeys were made by the prehistoric inhabitants of the valley or that those objects were secured by trade or conquest.

THE BLUFFS EAST OF CAHOKIA.

The slope of the bluff eastward from the mound group appears to have been one extensive burial ground. The great quantities of human bones which have been exposed by the plow, and by the washing and wearing away of the surface, prove that a great population, all traces of which are rapidly vanishing, once occupied that fertile region.

On the summit of the bluff, five miles northeast from Cahokia, are two very perfect conical mounds (Map 1, F). The larger (Pl. 5, Fig. 2) is about 45 feet high and 150 feet in diameter. The more northerly (Pl. 5, Fig. 1) of the two is somewhat smaller. From the summit of these mounds a magnificent panoramic view of the American Bottom is obtained. The great mounds are clearly defined surrounded by the fields and homes of the present owners of the lands, and beyond, toward the west, may be seen the waters of the Mississippi.

THE CAHOKIAS AND TAMAOAS.

The two Illinois Tribes, Cahokias and Tamaoas were often mentioned by the early explorers of the Valley of the Mississippi.

¹ Letter dated Oct. 1, 1879, from F. F. Hilder to Professor Putnam.
On the fourth day of February, 1683, La Salle's party, after having sailed ten leagues below the mouth of the Missouri, arrived at the village of the Tamaoas situated on the east bank of the Mississippi. However, none of the Indians were seen as they had gone to their winter encampment in the woods. 1 Charlevoix, on Oct. 10, 1721, visited the village of the "Cuoguia and Tamarouas, two Illinois Tribes which have been united." This uniting of the two tribes probably occurred subsequent to the time of La Salle's expedition and may account for the Cahokias not having been mentioned by Tonti. Continuing, Charlevoix says: "This village is situated on a small river which runs from the east."

In 1720 a party of Tamaoas were taken to France and presented to the king; they later returned to their native village. 2 The Koakias, during the year 1752, were at war with the Foxes which was caused by the Koakias treacherously murdering a hunting party of the other tribe. 3

The site of the ancient village of the Cahokias and Tamaoas was probably not far distant from the present settlement which now perpetuates the name of the former tribe. Near this village, in the year 1769, Pontiac was murdered.

1 An Account of Monsieur de la Salle's Last Expedition. Tonti. London, 1628, p. 77.
Cahokia. Looking Northeast.
Fig. 1. MOUND ONE AND SIX-TENTHS MILES WEST OF CAHOKIA.

Fig. 2. MOUND IN FOREST PARK, ST. LOUIS.
Fig. 1. NORTH MOUND ON BLUFF. F ON MAP 1. LOOKING WEST.

Fig. 2. SOUTH MOUND ON BLUFF. F ON MAP 1. LOOKING NORTHEAST.
PAPERS
OF THE
PEABODY MUSEUM OF AMERICAN ARCHAEOLOGY AND
ETHNOLOGY, HARVARD UNIVERSITY

Vol. III.—No. 2

EXPLORATION OF MOUNDS,
COAHOMA COUNTY, MISSISSIPPI

BY

CHARLES PEABODY

WITH SEVENTEEN PLATES

CAMBRIDGE, MASS.
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(See page 3 of cover.)
Plan of Edwards Road and Vicinity, Oliver, Mississippi.

Vol. III, Pt. VIII.

[Diagram of Edwards Road and Vicinity, Oliver, Mississippi]
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EXPLORATION OF MOUNDS,
COAHOMA COUNTY, MISSISSIPPI

BY

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EXPLORATION OF MOUNDS, 
COAHOMA COUNTY, MISSISSIPPI.

INTRODUCTORY.

Under the auspices of the Peabody Museum of Harvard University, an expedition, directed by Mr. W. C. Farabee and the writer, was sent out to conduct explorations in Coahoma County, Mississippi. The work was carried on continuously from May 11, to June 28, 1901, and from May 9 to July 3, 1902. Two mounds were excavated: one on the plantation of Mr. Ellerton L. Dorr, Jr., at Clarksdale, and one on that of Mr. P. M. Edwards, in the town of Oliver, on the Sunflower river, sixteen miles south of Clarksdale. The method of exploration in both cases was the same: that of making successive cuttings down to the level of the surrounding ground, and thus, by throwing the soil from each new cutting into that preceding, making possible a thorough examination of the distance excavated, yet leaving the ground more or less in its original condition.¹ At each five feet, descriptions of the wall of soil in front of the excavators were taken and for these cross sections, reference may be had to the Peabody Museum Laboratory, where they are filed.

DORR MOUND.

The excavation of the Dorr Mound was continued from May 11 to May 18, 1901. The surface measurements were: length, north to south, 90'; breadth, east to west, 60'; height, 9' 6½" above the surrounding field.

The shape resembled a rectangle with the longer sides running parallel northwest and southeast. The surface was covered with rough grass and bushes.

Near the top ran a transverse trench, one foot two inches deep, probably the result of tentative excavations previously made by

¹ In connection with these excavations: In the catalogue of the Peabody Museum the successive "cuttings" are given the name "trenches," also in the Maps and Plans in the Laboratory of the Museum.
the owners; for further data, the map in the Laboratory may be consulted. As the objects found in the mound were similar to those from the second mound, it will be simpler to speak of them together. Of the skeletons however, the statements should be made here. The remains of fifty prehistoric burials were found. The burials lay scattered through the mound with a greater number in the southwest quadrant. Their depth below the surface varied from one foot (No. 7) to eight feet (No. 29). As a whole they lay deeper than the surface burials of the Edwards Mound. Here follow the statistics of those whose data were obtained:

Manner of burial:
Intrusive, 1.
Full length, 6.
"Bundle,"1 2.
With the knees doubled up (most of these on the side), 8.

Orientation by direction of the skull:
N. 5, N. E. 4, E. 13, S. E. 7, S. 0, S. W. 0, W. 4, N. W. 1.

Details of accompanying objects:
Projectile Points
One on the breast of skeleton 2.
One large point in red pigment between the skulls of skeletons 46 and 47.
Pottery
Fragments with skeletons 3 and 9.
Fragments of three vases with skeleton 7.
Charcoal in small bits with skeletons 3, 9, 13, and 26 (3).

The bones of the intrusive burial were better preserved than those of the others. Besides these there were fifteen modern burials in the mound.

The excavation of the mound was carried on from the north, east, and south and a parallelogram 80' from north to south and 52' from east to west was dug through down to the level of the surrounding field. The soil varied from heavy sandy loam to the very heavy alluvial soil called "Buckshot". No soil foreign to the district was noted. The so-called "Sod-line" of dark soil two inches to four inches thick appeared plainly at times as, e. g., in the sections at stakes VII, X, XI, XIV, 1 and 3. The soil near

1 For "Bundle" burials see references; foot note, page 37.
the bottom of the mound was wetter on the north side than on the south; this was due perhaps to the sun's influence, and to the drainage of the field northwestward into the Sunflower river. A few shells were found, 16' west of stake VIII, 6' 9" down.

With horses and a scraper the mound was restored on May 18th, nearly to its original appearance, and cotton was immediately planted upon it. Four small mounds in the neighboring field vary from 2' to 5' in height. There may have been others whose traces have disappeared through successive ploughings, storms and floods.

EDWARDS MOUND.

Oliver, Coahoma Co., Mississippi, is situated on the Sunflower river sixteen miles south of Clarksdale, the county seat and the civil centre of the district. The nearest railway station is Mattson, on the Greenwood branch of the Yazoo and Mississippi Valley Division of the Illinois Central R.R. Thence mail is brought twice a week, on mule-back to Oliver. The settlement of Oliver consists of a series of small plantations, bordering the Sunflower on both sides, and covering a space of cleared land, one-half mile east and west of the river. The population is nearly equally divided between negroes and white people. Friendly relations with both were established and continued unbroken. To the white plantation owners the thanks and acknowledgments of the excavators are due for active assistance and sympathetic interest. It may be said that while the usual tales of great buried wealth, of "gold-hunting," and of gigantic extinct races were current, the people were of sufficient broadness of mind to put these away at an early period. The land to the east and west of the line of farms is covered by forests of cypress, and consists of an absolute plain broken only by occasional ravines containing bayous or by lakes. The Sunflower river has by erosion and building up constructed a ravine,¹ with steep banks, 30' in height above the average water-level. The water in the spring sometimes overflows even these banks.

The flood comes, save by the breaking of the Mississippi levee, from down stream, starting at the mouth near Vicksburg. The recurring floods provide one reason for mound building, though it is a debated question, whether great floods, covering whole counties

¹ See Plate VI. "Sunflower river looking west from the Camp."
in area were more or less frequent, deep and extensive, before the building of the Mississippi levees. The same floods furnish a very plausible excuse for those who do not wish the mounds excavated. In time of high water a refuge is provided by them for stock. At Oliver are the so-called "Shoals" of the Sunflower River, where it flows with a current of four miles an hour for several hundred feet over a pebbly bottom of small flinty stones. The existence of this stratum of gravel, which extends about three feet above low water, is the probable cause of the large village site which lies on both sides of the river. The stream, whose general course is north and south parallel to the Mississippi, here runs nearly east and west, and in descriptions, that direction of flow will be assumed. North of the Sunflower are at least three mounds; south of it are nineteen small mounds and the large mound or Edwards mound proper. Originally there were more which have been reduced by successive ploughing and floods. One mound (No. 4), visible in 1901, was invisible in 1902 (compare Map Plate VII).

The builders of these mounds are not known. The entire region is included in the district from which the Choctaws were obliged to move by the Land Cession of September 27 and 28, 1830.1 Admitting that the Indians of the Choctaw gentes built mounds,2 we can establish a later limit. The centuries of history and "pre-history" before this gave us no light. Articles of European or white-man manufacture, if found, not intrusive, in the mound, establish that part of the mound as post-Columbian, and probably of a period since DeSoto passed near in 1541.3 In the case of the Edwards mound, it is possible that its construction was continued at more than one period.

But little serious archaeological work has been done in northern Mississippi. Visits to Coahoma and neighboring counties were made by Col. P. W. Norris and Professor W. H. Holmes,4 and some excavations undertaken. From the report from Sunflower County,5 a mound was discovered and described that may be the Edwards mound. The reasons for this view are, first, the nearly

3 Fiske: Discovery of America, II, page 510.
similar dimensions; second, its position near the Shoals of the Sunflower river; and third, the lack of information obtainable about any other Shoals. The reasons against identity are, first, that the report places it in Sunflower County, and the Edwards mound is in Coahoma County; second, the apex of the Edwards mound was near the west end, that of the mound of the report, near the east; third, there is no trace on the Edwards mound of the white oak six feet in diameter mentioned in the report; and, fourth, the lack of information obtainable as to the expedition from the "oldest inhabitant." It seems probable that the mound was not touched by the Smithsonian expedition. In any case their excavations were not carried to any great extent.

Some digging near the mound had been done by Mr. Charles W. Clark, of Clarksdale, to whose interest and courteous assistance the writer is entirely indebted for his knowledge of the mound and the opportunity of exploring it.

Mr. Clark has at his home in Clarksdale a valuable representative collection of Mississippi specimens, gathered in great part by his own personal researches. Save for his intellectual interest and for the enthusiasm displayed by Captain Fontaine of Lyon, Mississippi, few results have been obtained or researches undertaken in that region.

Surface specimens were abundant and good. Arrow- and spear-points and knives of flint of fine workmanship were scattered about by the hundreds, and knives, celts, and other stone implements, discs and sherds of pottery were picked up in great numbers.

The natural soil containing no stone, any found there has necessarily been brought in by some agency, and as floods carry little stone to this level, the presumption is in favor of human handling, a position strengthened by the absolute lack of stone of any kind in the soil save where traces of mounds could be seen. Excavations were carried on here from May 17 to June 28, 1901, and from May 9 to July 3, 1902. The working force varied with the conditions of the labor market and general health, from six men to fifteen men, under the same excellent foreman in both years, B. S. Brockman. The men were negroes and good workmen. The crew and the excavating party each had a cook, and the services of a water-boy were required. Tents were the quarters for
the first year, a cabin for the second. The system of excavating was that practised by the Peabody Museum and described above, — complete examination by slicing, and reports made by graphic cross-sections of the mound at parallel distances of five feet, (Plates VIII and IX.) In this way a space in the mound was dug through down to the original level of the field: a space which may be represented by three rectangles.

The rectangles are represented as looked upon from above: the sizes are from surface measurements: A (eastern) (1901) 105' x 10', B (middle) (1901) 95' x 55', C (western) (1902) 65' x 80'.

Rectangle A covered 1050 sq. feet, average depth 7 feet, equals 7350 cu. feet.
Rectangle B covered 5225 sq. feet, average depth 10 feet, equals 52250 cu. feet.
Rectangle C covered 5200 sq. feet, average depth 11 feet, equals 57200 cu. feet.
The total surface 11475 sq. feet, total 116800 cu. feet.

At times the height of the mound made three terraces necessary to provide for the disposal of the excavated soil, and to prevent landslides.

Excavations on a small and informal scale were made in the Cemetery mound (No. 3), by Mr. Farabee: tentative digging was tried elsewhere. Three pits to determine, if possible, the continuance of the "Sod-line" were dug (A, B, and C) and trips to sites at greater distances were undertaken by Mr. Farabee.

The surface measurements of the Edwards Mound were: length from north to south 190', length from east to west 180', distance from apex to northern boundary 97', distance from apex to eastern boundary 102', distance from apex to southern boundary 98', distance from apex to western boundary 78', perpendicular height of the apex above the average level of the surrounding field 26'.

1 See the Map, Plate VII.
The deepest excavation on May 17, 1902, was 21′ in four perpendicular terraces; the discrepancy may be explained by the roughness of the field methods of measuring surface altitudes and by the lowering of the surrounding levels by erosion. The mound was therefore quite symmetrical on the major or north and south axis, but distinctly steeper on the western end of the minor or east and west axis. To facilitate the determination of position a row of stakes was set upon the east and west axis at intervals of five feet, numbered in Arabic numerals, from zero to thirty-six.

At the same time along each successive cutting at intervals of five feet, stakes were set northward from the east and west axis lettered from A to K and southward from L to U. Using these lines as coordinates, the exact position of any object can be given. The first cutting lay between stakes 2 and 3, and from K to U; cutting two, from stakes 3 to 4, etc. The mound had been ploughed over on the eastern slope three quarters of the distance to the top. Elsewhere it was covered with a growth of shrubs, and small trees; the absence of large stumps or other surface indication of age was to be noted.

A China-berry tree, growing near the middle on the south side, was left in situ. The mound was composed of material obtained in the neighborhood. Sandy loam, a more tenacious clay known as "gumbo" and a still more tenacious clay called "buckshot" were used in the building and formed the principal strata. Throughout the mound were other strata, pockets, pits, lines, and traces of ashes, charcoal, burnt clay and shell. No stone whatever constructively used occurred.

The long irregular depressions in the surrounding fields may have been formed originally by taking the soil for building, and rain and ploughing have since lowered these hollows till their significance has vanished. Searching the fields and woods near by failed to reveal large pits, such as are in evidence near the Carson group of mounds in the same County.¹

**Strata.**

The so-called "Sod-line," a stratum of dark soil, varying from a few inches to less than a foot in thickness, remained con-

stant from the section at stake 4 to that at stake 31. Towards and at the west side of the mound, the "Sod-line" had occasionally variations of level of small significance. To determine the further extent of this stratum, a trench was dug running west, from the line of stake 28 at Q. At a distance of fourteen feet west of Q, the "Sod-line" became indistinct, and vanished at thirty feet west of Q, where the level of the field becomes almost constant.

For the same purpose pits were dug as noted above to the eastward as follows:

Pit A 35’ east of the line of stake 0 at N, contained a layer of dark soil, one foot down, 1’ 1” thick.

Pit B, 175’ east of the line of stake 0 at N, layer of soil 5 inches down and 1’ 2” thick.

Pit C, 262’ east of the line of stake 0 at N, layer of dark soil 6 inches down and 1’ 2” thick.

From the thickness of this and its nearness to the surface it seems that, in comparison with the "Sod-line" on the west side which vanishes at a depth of two feet, there is no necessary connection between them. The "Sod-line" may therefore be assumed to be a part of the mound proper and the bottom of it, though below the "sod-line" were found occasional objects and pockets as follows:

<table>
<thead>
<tr>
<th>Intrusion of black soil</th>
<th>at stake</th>
<th>7 B/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashes</td>
<td></td>
<td>11 R/S &amp; T</td>
</tr>
<tr>
<td>Ashes and shells</td>
<td></td>
<td>18 18/L</td>
</tr>
<tr>
<td>Earth, charcoal and shells (1’ 6” below)</td>
<td>19/L</td>
<td></td>
</tr>
<tr>
<td>A chipped stone (1’ below)</td>
<td>&quot; &quot;</td>
<td>20 C</td>
</tr>
<tr>
<td>Charcoal, shells and potsherd</td>
<td>&quot; &quot;</td>
<td>24 C &amp; E</td>
</tr>
<tr>
<td>Ashes and charcoal</td>
<td></td>
<td>25 A/25 &amp; O/P</td>
</tr>
<tr>
<td>Shells, ashes and charcoal</td>
<td>&quot; &quot;</td>
<td>26, L</td>
</tr>
<tr>
<td>Charcoal</td>
<td></td>
<td>28, M &amp; L</td>
</tr>
</tbody>
</table>

In the "Sod-line" was a well defined and very compact stratum of mussel shells, several inches thick, beginning at section at stake 10 (C to M) continuing through that at 16 (A to M) disappearing between the sections at 26 and that at 27. The greatest length from north to south was thirty feet, from east to west, eighty feet.

Next in importance to the "Sod-line" was a stratum of y low
“Buckshot” denoted by stratum A in the sections, lying above a stratum of dark loose soil with ashes and charcoal, denoted stratum B.

Their positions are as follows at the various cross-sections taken:

<table>
<thead>
<tr>
<th>SECTION AT STAKE</th>
<th>HEIGHT OF TOP OF STRATUM A ABOVE THE &quot;SOD-LINE&quot;</th>
<th>EXTENT, STAKES</th>
<th>THICKNESS</th>
<th>POSITION OF TOP OF STRATUM B</th>
<th>EXTENT, STAKES</th>
<th>THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4' 6&quot; to 9' 0&quot;''</td>
<td>J to Q</td>
<td>1'</td>
<td>6' to 7' above &quot;S.L.&quot;</td>
<td>C to M</td>
<td>1'</td>
</tr>
<tr>
<td>11</td>
<td>7' to 9'</td>
<td>E to Q</td>
<td>1'</td>
<td>Under Str. A</td>
<td>D to R</td>
<td>1' to 2'</td>
</tr>
<tr>
<td>12</td>
<td>8' 6&quot; to 10'</td>
<td>E to R</td>
<td>1'</td>
<td>Under Str. A</td>
<td>E to R</td>
<td>6&quot; to 1' 6&quot;</td>
</tr>
<tr>
<td>13</td>
<td>7' 6&quot; to 9' 0&quot;&quot;</td>
<td>E to S</td>
<td>1' to 3'</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>14</td>
<td>9' to 11'</td>
<td>F to R</td>
<td>1' to 3'</td>
<td>Under Str. A</td>
<td>F to R</td>
<td>6&quot; to 1'</td>
</tr>
<tr>
<td>15</td>
<td>Omitted in Sections</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>10'</td>
<td>G to Q</td>
<td>1' to 2'</td>
<td>Under Str. A</td>
<td>G to Q</td>
<td>8&quot; to 2'</td>
</tr>
<tr>
<td>17</td>
<td>8' 6&quot; to 10'</td>
<td>G to Q</td>
<td>1 to 3'</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>18</td>
<td>9' 6&quot; to 10'</td>
<td>G to Q</td>
<td>1' to 3'</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>19</td>
<td>9' to 10'</td>
<td>G to Q</td>
<td>1' to 1' 6&quot;&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>20</td>
<td>9' to 10'</td>
<td>G to P</td>
<td>6&quot; to 2'</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>21</td>
<td>9' to 10'</td>
<td>G to P</td>
<td>1' to 2'</td>
<td>Irregular</td>
<td>G to P</td>
<td>6&quot; to 3'</td>
</tr>
<tr>
<td>22</td>
<td>8' 6&quot; to 10' 6&quot;&quot;</td>
<td>G to P</td>
<td>1' to 1' 6&quot;&quot;</td>
<td>Under Str. A</td>
<td>G to P</td>
<td>3&quot; to 2'</td>
</tr>
<tr>
<td>23</td>
<td>9' to 10'</td>
<td>G to Q</td>
<td>6&quot; to 2'</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>24</td>
<td>7' 6&quot; to 10'</td>
<td>G to Q</td>
<td>6&quot; to 1' 6&quot;&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>25</td>
<td>7' to 10' 6&quot;&quot;</td>
<td>G to Q</td>
<td>6&quot; to 1' 6&quot;&quot;</td>
<td>Under Str. A</td>
<td>G to Q</td>
<td>1' to 2'</td>
</tr>
<tr>
<td>26</td>
<td>7' to 9' 6&quot;&quot;</td>
<td>G to Q</td>
<td>6&quot; to 1'</td>
<td>Under Str. A</td>
<td>G to Q</td>
<td>1' to 3' 6&quot;</td>
</tr>
<tr>
<td>27</td>
<td>5' 5&quot; to 7&quot;</td>
<td>C to P</td>
<td>6&quot; to 1'</td>
<td>A to Q</td>
<td>1'</td>
<td></td>
</tr>
</tbody>
</table>

Summary of stratum A:

Top above "Sod-line", four feet six inches to eleven feet.
Thickmess, six inches to three feet.
It extends practically across the excavation north and south,
and from stake 10 to stake 27 east and west.
It rises from the east and west towards the middle.
Near stake 10, stratum A was two feet to five feet below
the surface.
Near stake 21, it was three feet to ten feet below the surface.
Near stake 27, it was one foot to two feet six inches below the surface.

Summary of stratum B:

- Position, directly under stratum A.
- Thickness, one inch to three feet.
- Extent, nearly identical with that of stratum A.

In the section at 21, stratum A has retained the irregular contour line, that would be produced, by the throwing on of the soil from baskets: the size of the lumps is also suggestive of this.

Shells were numerous in the northern eastern portion of the mound. Burnt clay in strata or nuggets was abundant throughout, especially near the surface.

Intrusions properly so called were not numerous. The largest occurred in the line of stake 20, under stake A. Its top was 2 feet below the surface; its depth 6 feet, its north and south diameter 8 feet, its east and west diameter possibly 6 feet. It had within hard soil with a perpendicular layer of burnt clay to the south, and less to the north. There was charcoal on the bottom and to the north of the centre. Another intrusion occurred in section 11 near stake A. Its top was 1 foot below the surface, its depth 4 feet, its diameter 3 feet. It contained some wood or bark.

Pottery fragments and animal bones were more numerous above strata A and B than below, and in the eastern half of the mound than in the western. Burials and unbroken pottery were more frequent on the western slope, and holes in the eastern half.

Holes.

The characteristic feature of the Edwards mound was formed by the holes that occurred in great numbers, and one hundred and ninety one of these were found and measured during the two years' work. Details and statistics may be seen in the field notes. They were found from cutting 1 to cutting 24 and from letter J to letter T. Their greatest abundance was from cuttings 9 to 13, 16 to 18 and 20 to 22. They ranged from 1" in diameter (No. 168) to 2' 10" in diameter (No. 99).

From 6" down at the top (No. 5) to 15' 3" (No. 52).
From 8" in length (Nos. 65 and 116) to 5' 5" (No. 177).

They were usually perpendicular: otherwise the base trended indifferently to the north, east, south or west. The great major-
ity of them were empty or with an accumulation of soft soil at the bottom. The damp tenacious soil of the river bottom is such as to continue indefinitely shapes or cavities imposed in or on it. The holes not empty were usually of larger diameter, and could otherwise be distinguished from the greater number.

*Details of contents*:

Nos. 4, 5, 7, 10, 13, 71, 95, 96, 97, 99, 104, 116, 159, 162 and 163 contained charcoal. Of these Nos. 7, 10, 13, 159, 162 and 163, contained charcoal edges or charcoal near the side.

No. 71 contained charcoal over wood as of a burnt post.

No. 95, charcoal and decayed wood.

No. 99, charcoal three inches thick with a perpendicular grain, accompanied by decayed wood.

No. 116, contained a charred post.

No. 2, pottery and stone.

No. 10, shells.

Nos. 2, 4, 97, 98, 106, ashes.

No. 96, burnt clay.

No. 7 (a wide shallow hole), corn in considerable quantity at the bottom.

Nos. 87, 88, and 89, designated "wood holes," had contents as follows:

No. 87, charred wood on northern edge, the wood being burned on the outside and on the top of sticks; also blue ashes and loose earth.

No. 88, large broken bones, snail-shells, wood, blue ashes and loose earth.

No. 89, wood charred at the top, blue ashes and loose earth.

More significant than the size or contents of the holes was the level of the tops. Considering strata A and B as forming a critical level (produced slightly southeast of the limits of the strata given above) we have:

- Total number holes, 
- Holes whose tops are at or near the "critical level," 
- Holes whose tops were at or near stratum B,

These 73 holes when plotted on the map suggest a rude circle, with a centre not far from stake 16. The southwest circumference is incomplete owing to a lack of excavation. Now, while to reach an absolute low level, the row of stakes with arabic numbers
was continued westward to No. 36, the ground hardly begins to rise towards the east till stake 32 is reached. A geographical middle line of the mound would therefore not be far from stake 16. We have then: the apex of the actual mound was perpendicularly above a point between the rows of stakes 20 and 21.

The geographical centre of the ground plan of the mound is near stake 16.

The centre of the circle described by the holes is near stake 16. A corresponding calculation north and south is not feasible, as the sides were not cut away; the centre of the circle of holes seems to have been south of the line of the apex, and of the geographical centre.

We have further as above: holes whose tops were at or near the level of stratum B, 73.

Of these there are included within limits of stratum A or B, 65. Holes outside the limits of stratum A or B, 8.

On the northeast, east and southeast, the holes followed fairly closely the boundary lines of the two strata; on the west, they fell well inside. The holes otherwise were exceedingly irregular and were present in very great abundance in the southeast portion of the mound.

**The Burials.**

In the Edwards mound were discovered and noted, 158 burials. In many cases the skull when taken out was found not worth preserving. The weight of the damp earth often crushed and broke the bones. Otherwise the larger and stronger bones were in a better state of preservation than at Clarksdale. When buried in the so-called "gumbo" or "buckshot," to excavate the skeletons even with a trowel was a matter of some difficulty and not always of success. Burials were very numerous on the western slope of the mound from the line of stake 22, to that of stake 28. No regularity as to their position in the mound was observed, nor any reason for their greater frequency towards the south and west. The statistics of the burials follow, according to their form, whether the so-called "bundle" burials or the full length burials.\(^1\) The impossibility of determination and a greater detail of recording during the second year account for the large number occurring in the "undetermined" column.

\(^1\) See reference p. 37.
I. ORIENTATION OF "BUNDLE" BURIALS.

<table>
<thead>
<tr>
<th>Bundles lying</th>
<th>Skull at or near what end or side:</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. and S. . . . 21</td>
<td>N. . . . . 8</td>
</tr>
<tr>
<td>E. and W. . . . 43</td>
<td>E. . . . . 4</td>
</tr>
<tr>
<td>N. E. and S. W. 10</td>
<td>E. . . . . 36</td>
</tr>
<tr>
<td>N. W. and S. E. 7</td>
<td>S. E. . . . . 7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perpendicular</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>. . . . . 1</td>
<td>55</td>
</tr>
</tbody>
</table>

| Undetermined | 37 |

| Total | 119 |

Of the 21 N. and S. Bundles

The skull was at end as follows:

| N. | 4 |
| E. | 2 |
| S. | 9 |
| W. | 1 |
| N. W. | 1 |
| U. | 4 |

| Total | 21 |

Of the 43 E. and W. Bundles

The skull lay at end or side as follows:

| N. | 1 |
| E. | 28 |
| S. | 1 |
| W. | 8 |
| Middle | 1 |
| Undetermined | 4 |

| Total | 43 |

Of the 10 N. E. and S. W. Bundles

The skull lay in position as follows:

| N. | . . . . . 2 |
| E. | . . . . . 2 |
| S. | . . . . . 1 |
| W. | . . . . . 2 |
| N. E. | . . . . . 1 |
| Middle | . . . . . 1 |
| Underneath | . . . . . 1 |

| Total | 10 |

Of the 7 N. W. and S. E. Bundles

The skull lay as follows:

| N. | . . . . . 0 |
| E. | . . . . . 1 |
| S. | . . . . . 0 |
| W. | . . . . . 0 |
| N. W. | . . . . . 2 |
| S. E. | . . . . . 3 |
| Undetermined | . . . . . 1 |

| Total | 7 |

ORIENTATION OF SKULLS, "BUNDLE" BURIALS.

The skulls faced:

| N. or N. E. | . . . . . 19 |
| E. or S. E. | . . . . . 14 |
| S. or S. W. | . . . . . 6 |
| W. or N. W. | . . . . . 11 |
| Upwards. | . . . . . 15 |
| Downwards | . . . . . 15 |
| Undetermined. | . . . . . 41 |

| Total | 119 |

Burials with the skulls facing away from the bundle or with the top of skull towards the bundle:

14... viz. Nos. 16, 28, 45, 105, 109, 110, 117, 129, 131, 143, 150, 153, 1567, 137.

DEPTH OF BURIALS.

Least depth (No. 139) . . . . . 8"
Greatest depth Nos. 72/3/5' 5"
Less than 3' . . . . . . . . . . . 33
3' or more down . . . . . . . . . 18
"Not deep" . . . . . . . . . . . 6
Undetermined . . . . . . . . . . 2

| Total | 119 |

VASES or pottery were found with 41 burials.

1 U. Undetermined.
ORIENTATION OF BURIALS OF FULL-LENGTH TYPE.

Burials extending
N. and S. . . . . 14
E. and W. . . . . 13
N. E. and S. W. . . 1
N. W. and S. E. . . 5
Undetermined. . . 2

Total 35

Of the 14 N. and S. burials
Skull at or near what end or side:
N. . . 3
E. . . 0
S. . . 11
W. . . 0

Total 14

Skulls at or near what end or side:
Of the 13 E. and W. burials
Of the 1 N. E. and S. W. burial
The skull was over N. E. end . . 1

N. . . . . 0
E. . . . . 9
S. . . . . 0
W. . . . . 3
S. E. . . . . 1

Total 13

Total 5

Irregular: In Skeleton 116 the top of the skull was upwards and the face turned toward the remainder of the skeleton.
Skeleton 35 was without skull.

POSITION OF SKELETONS FULL LENGTH:

On Back . . . . . 23
On Face . . . . . 3
On Right Side. . . 0
On Left Side. . . 1
Undetermined. . . 8

Total 35

On Back . . . . . 23
On Face . . . . . 3
On Right Side. . . 0
On Left Side. . . 1
Undetermined. . . 8

Total 35

DATE DEPTH POSITION
No. 11 June 5, 1901 4' 2" 3' 6" E of E. Cutting S.
"Flexed" on back with legs doubled up and running N. E. from the spine.
Skull at S. end, top to S. facing up. Accompanied by charcoal.

No. 14 June 15, 1901 1' 2"
1' S. of D. Cutting H.
"Scissors-shape" E. and W. Legs folded at full length on top of the body.
Skull E. of centre, top to E. facing up. Accompanied by a brass bell in former contact with the skull.

No. 35 May 23, 1902 3'
(included in full-length burials)

1' 1" E. of F. No skull. Accompanied by five arrow points, as follows:
On the right side.
A) in right pelvis
B) by back bone
C) among ribs
D) between ribs, left side, pointing under back bone
E) between the spines of back bone, right side, point upward; not in deep enough to have penetrated spinal cord.

1 See Plate X, "Skeleton 14."
EXPLORATION OF MOUNDS, COAHOMA COUNTY, MISSISSIPPI.

No. 36 May 27, 1902 1' 2'E. of L. "Bundle," but arms and legs continuous. E. and W. Skull at E. end facing up.

No. 49 June 3, 1902 5' 9" 1' 5' E. of L. "Sitting Posture." 1' 8" S. of L. Skull on back to S. E.1 Cutting 20.

BURIALS: SUMMARY.

| Burials of the so-called "Bundle" Type | 119 |
| " " " " " Full-length" type | 35 |
| " " " " Irregular | 4 |
| Total | 158 |

ORIENTATION OF "BUNDLE" BURIALS.

Of the 82 which were determined there lay

- N. and S. . . . . . . . 21 or 25.6%
- E. and W. . . . . . . . 43 or 52.4%
- N. E. and S. W. . . . . 10 or 12.2%
- N. W. and S. E. . . . . 7 or 8.5%
- Perpendicular . . . . 1 or 1.2%

Total 82 99.9%

Of the 106 determined, the skull lay at or near the East end in 36 cases or 34%
Of the 48 E. and W. bundles there were with the skull at or near the E. end 28 or 58.3%
Of the 119 "Bundle" burials, vases or pottery were found with 41 or 34.5%
Of the 111 determined "Bundle" burials there were less than 3' down 93 or 83.8%

ORIENTATION OF "FULL LENGTH" BURIALS.

Of the 33 determined cases there were

- N. and S. . . . . . . . 14 or 42.4%
- E. and W. . . . . . . . 13 or 39.4%
- N. E. and S. W. . . . . 1 or 3 %
- N. W. and S. E. . . . . 5 or 15.2%

Total 33 100.0%

Of the 14 N. and S. burials there were with the skull at the S. end 11 or 78.6%.
Of the 13 east and west burials, there were with the skull at the east end, 9 or 69.2%.

Eastern orientation is better carried out on the whole in the class of "bundle" burials than in that of full length.

Of thirty-five full length burials there were three feet or more down, 26 or 74.3%.
Of thirty-five full length burials, there were below the critical level, 19 or 54.3%
Of thirty-five full length burials, vases or pottery were found with, 6 or 17.1%

OBJECTS FOUND DURING THE EXCAVATIONS.

All specimens found during the two years in Coahoma County, Mississippi, will be considered as a whole, whether from the sur-

face or below it, and whether from the Edwards, Dorr or other mounds. In cases of importance the provenance will be noted.

ARTICLES OF CLAY.

Following the method used in describing the holes and the burials of the Edwards mound, the following statistics are of the vases found in that mound:

With accompanying skeleton 55 or 80.9%, without accompanying skeleton 12, undetermined 1; total, 68.

With "bundle" burials 35, with full length burials 6, undetermined 14; total, 55.

Direction of vases found from skeletons or bones, or at what end. N. 9, N. E. 8, E. 15, S. E. 5, S. 3, S. W. 0, W. 2, N. W. 1; irregular 2, undetermined 10; total, 55.

Vases near the skull, 38 or 69.1%; not near the skull or undetermined 17; total, 55.

Vases with skeletons of adults 16; with those of young persons or children 26.

Depth of the vases. Less than three feet 52, three feet or more 15, undetermined 1; total, 68.

Greatest depth (vase Q) 15' 2" (with 3 skeletons, 58, etc.; S. E. of skull of E skeleton). Least depth (vase L) 6" without visible skeleton. Below or in stratum B, 5.

During the two years' work in all places, the following vessels of pottery were found:

Bows . . . . . . . 41 Wide-mouthed bottles . . 5
Pot-shaped vessels . . 20 Long-necked bottles . . 7

The pure bowl shape, with or without a more or less flattened rim, is very frequent; the above table shows the great preponderance of the vases of this class.

More, in proportion, than those of the other classes, vases of the bowl type are decorated with animal forms. The shape of the bowl varies from unusually shallow platters to deep vessels, verging on the class of the pot-shaped vases. The bottoms of nearly all the bowls were round or curved. One vessel however has a circular, nearly flat bottom with the sides rising at an obtuse angle. Peculiar shapes in the first and other classes are shown in the plates.

1 Holmes, W. II.: Bureau Eth. Rep. 4, 1882-83, "Ancient Pottery of the Mississippi Valley." See also Plates XII-XV.
The greater number of the vases and fragments are uncolored save by burning, but a black, red, or red and white slip together, has occasionally been used. Of vases and fragments with a red slip, enough were secured to show that the makers had considerable skill in its use. It is to be noted that incised decoration is less usual on the fragments with red slip. Decoration in relief occurs both inside and outside, generally the latter; in bands or geometric designs, very frequently near the top, less so on the rims, on the ears, or near the bottom. The designs vary from the criss-cross of the very roughest and primitive character through ray-like symbols to geometric rectangular figures, and to scrolls quite similar to those of the Mycenaean age in Hellenic pottery and suggesting the Swastika and tetraskele. In decoration by the insertion of the finger nail or some other broad faced implement, the potters were skillful. The impressions are usually arranged in parallel rows around the rim or top, and of these rows there are from one to six or even enough to cover the entire outside of the vase. Decoration by variation of form is shown in the diverse designs of the rim, and the designs and numbers of the ears. This is exemplified by the usual conventional animal heads and opposite tails above or on the rims of bowls (the animals being quite impossible of identification). Further decoration of this class is in the spikelike points or knobs on the body of the vases, perhaps (as suggested by Professor Putnam) representing the members of an animal; by conventionalized protuberances, and by the conversion of the body itself into that of an animal (Plates XIII and XIV).

The material is usually a yellow clay with tempering of the mussel-shell abundant in the Sunflower river. The firing in preparation and use is more or less evenly distributed and upon it the variation in color not due to the slips depends. The shaping of the vessels is carefully done: in some instances there may be seen the marks of cords and knots of a texture within which the vessel was moulded.

Among the fragments found are many with a quite complex decoration by incision and color; also ears broken off representing grotesque heads and faces. Incisions made by hollow reeds are numerous, the circular figures resulting having been used in one instance to represent the eyes of an animal.

Two small vases (Plate XVI), two and a half and one and three quarters inches in diameter respectively, were found that may
have had merely a ceremonial use or a purpose of amusement. A rude clay ball one and three quarters inches in diameter, burnt on one side, may have been a toy or an accidental form. Forty-six clay discs, unperforated, are found from one and a quarter to three inches in diameter; they are quite rude, and of a type found throughout the middle West. Notably were they present in Mr. Harlan I. Smith’s excavations in Kentucky. One perforated disc and one such fragment suggest spindle whorls. Perforated objects of clay and stone are few compared to the numbers of beads of other material. Perforated fragmentary rims of vases are however not uncommon. Three rude clay pipes were found: two of the platform or monitor class,1 and one somewhat resembling that from New York, in figure 111 of McGuire’s article on Smoking Customs.2 One of the former has a series of notches encircling all that is left of the platform. The third pipe is undecorated. Two fragments of tubes, possibly of pipes, were found. Burnt clay occurred in great quantity in the mounds and on the surface: in the former making level floors or strata several inches thick, difficult to break even with a pick, and on the latter occurring in massive lumps in which the moulds of cane or reeds are often visible.3

ARTICLES OF STONE (PLATES XVII-XIX).

CHIPPED STONE.

PROJECTILE POINTS and KNIVES.

The collection may be classified as follows: following suggestions made by Mr. Thomas Wilson4 and Mr. Gerard Fowke.5

The articles are divided into larger and smaller: the larger are two and a half inches in length or more, the smaller less than two and a half inches.

Larger chipped points.— Those with convex edges are often quite pointed and the base somewhat convex and narrow, approaching a point.


1 op. cit. p. 493.


3 " " " " p. 597 (Ark. Mounds).


The general type resembled Fowke’s type L (*op. cit.*), with a more rounded base.

Plate XVII shows two Divisions 1, B, γ, and one of Division 3, A, α. In the latter case the edges are nearly straight.

### Division 1 (Leaf shaped)

<table>
<thead>
<tr>
<th>A. Pointed at both ends</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Less pointed</td>
<td></td>
</tr>
<tr>
<td>with base</td>
<td></td>
</tr>
<tr>
<td>a. Concave</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>or rounded</td>
<td></td>
</tr>
<tr>
<td>γ. Concave</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>C. Long parallel sides</td>
<td></td>
</tr>
<tr>
<td>α. Concave</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>γ. Concave</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### Division 2 (Triangular)

<table>
<thead>
<tr>
<th>A. Base Concave</th>
</tr>
</thead>
<tbody>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>B. Base Straight</td>
</tr>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>C. Base Convex</td>
</tr>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

### Division 3 (with stems)

<table>
<thead>
<tr>
<th>A. Stems straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>α. Straight Edges</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>or wedge shaped</td>
</tr>
<tr>
<td>β. Convex Edges</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>B. Expanding</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

**Total** 21

### Division 4 (Irregular)

**Smaller articles.** Plates XVIII and XIX.

<table>
<thead>
<tr>
<th>A. Pointed at both ends</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Less pointed</td>
<td></td>
</tr>
<tr>
<td>with base</td>
<td></td>
</tr>
<tr>
<td>α. Concave</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>or rounded</td>
<td></td>
</tr>
<tr>
<td>β. Straight Edges</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
</tr>
<tr>
<td>γ. Convex Edges</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td></td>
</tr>
</tbody>
</table>

**Total Division 1** 162

### Division 2 (Triangular)

<table>
<thead>
<tr>
<th>A. Base Concave</th>
</tr>
</thead>
<tbody>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>B. Base Straight</td>
</tr>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>109</td>
</tr>
<tr>
<td>C. Base Convex</td>
</tr>
<tr>
<td>α. Concave Edges</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>β. Straight Edges</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>γ. Convex Edges</td>
</tr>
<tr>
<td>51</td>
</tr>
</tbody>
</table>

**Total Division 2** 211
### Division 3 (with stem)

- A. Stem straight or wedge shaped: 16
- B. Stems expanding: 42

**Total Division 3:** 58

### Division 4 (Irregular)

- A. With beveled edges or chipped almost exclusively on one side: 6
- B. With serrated edges: 1
- C. With a notch in one side of base: 3
- D. Triangular with two angles sharp and one angle rounded: 10
- E. Knife-shaped: 2

**Total Division 4:** 22

### Summary: Division 1

- 2: 102
- 3: 211
- 4: 58
- 5: 22

**Total:** 393

A further Classification of Division 3 A:

- With base of stem broken
  - Concave: 4
  - Straight: 6
  - Convex: 4
  - Pointed: 1
  - Irregular: 1

**Total:** 16

Further Division 3 A. Classified by notches or by the angle (generally rounded) formed by the edge of the stem and the edge of the end of the shoulder:

- With obtuse angle
  - Right: 8
  - Acute: 4
- Irregular form ("Bunt"): 3

**Total:** 16

The general form of Division 3A resembles Fowke, Figure 204, p. 151 (op. cit.). (Bur. Eth. Rep. 13).

For the "bunt" compare Fowke, p. 168 (op. cit.).

No. 61878 (Peabody Museum) is abnormally asymmetric and resembles the knife figured by Wilson, p. 946.¹

**Remarks.**—Of the first two classes an overwhelming proportion was found on the surface. Of the two stemmed forms a far larger proportion than of the others came from the Edwards mound during

general digging or in burials. The two specimens of Division 1, class C, corresponding more or less with that of Wilson's p. 890, are rare, especially in the light of that author's statement of the provenance of the class from the Pacific Coast: The points however of the Mississippi specimens are not sharp.

Perforators. — Few of these were found and, naturally, often broken; twenty-three are classified as follows (Plate XIX):

- Round, oval or rectangular in cross section: 9
- With minor axis of cross section proportionately smaller: 11
- Round, with a broad flat stem: 2
- Irregular: 1

Total: 23

Scrapers. — These nearly all resemble type B of Fowke. They are divided as follows (Plate XIX):

- Class 1, flat type: 78
  - 2, with but one or two scraping edges: 49
  - 3, with three chipped edges: 126
  - 4, unusual in form: 5

Total: 258

The great abundance of these scrapers (they are occasionally of small size, e. g. base 1/2", length 5/8") and the care shown in manufacture (for instance in working over a broken projectile point to serve as a scraper) make this type characteristic of the neighborhood. Among class 4 are a triangular scraper with convex base and concave sides all carefully chipped; one a complete square with four chipped sides; a shouldered spall, chipped on the base and steeper side, and a leaf-shaped spall, with rounded ends and parallel sides chipped with great care to a long ridge following the major axis (Plate XIX).

Cells and cell-shaped forms. — Class A. Chipped and pecked forms (Plate XIX).

These are very rough, not unlike the "Rejectage" from Virginia shown by Holmes in Plate LXII. Rude as they are, there

---

1 See Fowke: op. cit. p. 164. Wilson: p. 944, class K.
is little doubt that they are to be considered implements. Many of them show signs of hitting or pecking on the top or sides, probably done in the course of manufacture. They very frequently possess the well known polish popularly supposed to come from use, at or near the edge. They come both from the surface and from within the mound. The majority of them retain some of the original natural surface of the stone unmodified. The specimens of Class A are from 2" to 4" long. They may be arranged as follows:

Class A.
1. Showing flaking alone with little or no pecking 5
2. “ “ followed by pecking 29
3. Undetermined 1

Total 35

Class A. (A further classification.)
1. Oval forms 4
2. Longer, tapering away from the edge 17
3. Shorter, with a fracture nearly at right angles with longer axis 11
4. Unusual forms 3

Total 35

Nearly one-third of these have polish at or near the edge sometimes brilliant, sometimes merely the lustre due to the later processes in celt making.

Of spades and larger flat implements, such as occur in Tennessee but three fragments were found; that such implements occur in Mississippi is known however.

POLISHED STONE.

Celts and celt-shaped forms (Class B). Celts of the same general class and shape as those of class A were found both on and under the surface. Many were broken, but where the fragment was large enough to be significant it is rated here as an implement. The complete forms are from $1\frac{3}{4}$" to $3\frac{3}{4}$" long.

1 Cf. Peabody Museum specimens and Thruston: “Antiquities of Tennessee,” Plate XIII.
These may be classified as follows:

1. With chipping not entirely pecked or abraded away (characteristic and numerous in proportion).
2. Polished with few signs of chipping
3. Celt with subsequent chipping

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Total 34

Or they may be divided as follows:

**Celts** Class B.

1. Long thin type (nearly corresponding with the individuals of class 1 above)
2. With blunter edge often fractured at right angles with major axis
3. Peculiar form

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</table>

Total 34

A further classification may be made as follows:

**Celts** Class B.

1. Long thin type
   a. Oval
   b. With fracture at right angles
   c. Tapering from the edge
2. With blunter edge
   a. Oval
   b. Tapering from edge
   c. With fractures at right angles
3. Peculiar form

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Total 34

The material of the chipped celts, Class A, is usually a flint or chert of a yellowish color; of the polished Celts, Class B, reddish, pink or yellow flints in the thinner type; for the blunter type, flint, quartz or quartzite. Besides these there is in the collection a celt (the gift of Mrs. E. L. Dorr, Jr.) 8” long, from the surface near Clarksdale; it is bell shaped and has been broken near the edge. See class G, of Fowke p. 78 (Plate XVII).

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1 See Holmes: op. cit. Pl. LXIII.
OTHER STONE OBJECTS.

Hammerstones of various shapes, natural stones brought from the river shoals, and dropped on the ground were common, as well as the usual awl sharpeners. On one of the last a certain rude design of criss-cross lines seems to have been intentional.

**Stone disks.** Eight stone disks were found showing some variety, as follows:

<table>
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<tr>
<th>No.</th>
<th>Diameter</th>
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<th>Edges</th>
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<th>Thickness</th>
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<td>Rounding</td>
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<td>2 1/4&quot;</td>
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<td>Convex</td>
<td>P</td>
<td>1 1/4&quot;</td>
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<tr>
<td>5</td>
<td>3 1/2&quot;</td>
<td>&quot;</td>
<td>Rough</td>
<td>O</td>
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<tr>
<td>8</td>
<td>2 1/4&quot;</td>
<td>Convex</td>
<td>Rough</td>
<td>L</td>
<td>1 1/4&quot;</td>
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Two plummets (Plate XVI) were found, both rough: one from the surface and one from the mound. They are both pear-shaped, that from the mound oval, that from the surface tapering from near the bottom, and both are grooved for suspension. That from the mound (broken) is two and one-quarter inches long, that from the surface two and one-half inches long.

Three perforated pendants were found: one was a flat pebble, one and a half inches long, one, a flat pear-shaped stone three and a half inches long, with the sides worked to a blunt edge and with parallel scratchings on one side; the third was a flat pear-shaped pebble one and one-half inches long, found under the skull of skeleton 121.

**SHELL.**

Shells, as remarked above, were very numerous, occurring as the refuse of ancient feasts, or as the débris from the workshops where shells were used in tempering the pottery. Outside, however, of beads and occasional ornaments, the only modification of the natural forms was by perforation; five perforated unio shells

¹ See Bur. Eth. 13 (op. cit.).
were found, four of which may have been used as spoons or scrapers, and one as an ornament.

**MISCELLANEOUS OBJECTS OF SHELL AND OTHER MATERIALS.**

*(PLATE XX)*

**OCCURRENCE.**

1. *Of shell.*

Eight shell beads were found by the arm, thigh and neck of Skeleton 12 (bundle burial).

Position: 1′ down in the Edwards Mound.

Two shell beads were found with Skeleton 19, one near the chin (full-length burial).

Position: 1′ down in the Edwards Mound.

One shell bead, two beads of quartz and a brass bell were found with Skeleton 25 (bundle burial and a child’s skeleton).

Position: 2′ down in the Edwards Mound.

Shell beads were found with Skeleton 32, near the neck and near the left wrist; in the latter case they lay in order as if having been on a string; there were also some beads near the neck.

Position: 2′ 3″ down in the Edwards Mound.

Shell beads were found near the neck of Skeleton 34 (bundle burial in a seeming intrusion).

Position: 2′ 10″ down in the Edwards Mound.

Four shell beads were found with Skeleton 36 (probably a bundle burial; that of a child).

Position: 1′ 8″ down in the Edwards Mound.

Shell beads were found with Skeleton 138 (bundle burial).

Position: 3′ 10″ down in the Edwards Mound.

Shell beads were also found in the general digging of the Edwards Mound (see No. 61777, Peabody Museum) and on the surface of the surrounding field (see No. 61861, Peabody Museum).

A shell bead and a brass perforator were found under a skull in the Cemetery Mound.

2. *Beads of glass.*

Two series of glass beads were found under the chin of Skeleton 4 (bundle burial).

Position: 2′ 9″ down in the Edwards Mound.

Beads of glass, a brass point and small shells were (all) found under the skull of Skeleton 5 (bundle burial).
Position: 3' 1" down in the Edwards Mound.
Eleven glass beads were found in a group with Skeleton 7 (bundle burial).

Position: 3' 4" down in the Edwards Mound.
A glass bead was found with Skeleton 8 (bundle burial).

Position: 1' 5" down in the Edwards Mound.
Glass beads were found under the left humerus of Skeleton 28 (a bundle burial).

Position: 1' 6" down in the Edwards Mound.
Glass beads were found with Skeleton 31 (a bundle burial).

Position: 1' 3" down in the Edwards Mound.
Glass beads were also found on the surrounding surface near the Edwards Mound.

3. Beads of other substances.
One bead of jasper was found in the general digging of the Edwards Mound in cutting 15.

One bead of galena was found with an unworked piece of the same substance 8" down in the Dorr Mound (see Nos. 57253 and 57256, Peabody Museum).

Two beads of quartz were found with Skeleton 25 (a bundle burial of a child).

A long bead of brass was found inside the occiput of Skeleton 151 (a full length burial in an intrusion).

Position: 1' 6" down in the Edwards Mound.
Two beads of brass were found with Skeleton 157 (a bundle burial of a child).


4. Other articles.
A stone tube (see No. 61855, Peabody Museum) found on the surface was presented by Mrs. P. M. Edwards.

One brass bell was found under the left ear of Skeleton 25 (a bundle burial of a child).

One brass bell was found with Skeleton 14, near, or in contact with the skull (a "scissors-shaped" burial).

Position: 1' 2" down in the Edwards Mound.
A brass point was found with Skeleton 5 under the skull, accompanied by glass beads and shells (a bundle burial).
Position: 3' 1" down in the Edwards Mound.
A brass perforator was found with a skull in the Cemetery Mound.
Brass was found near the neck of Skeleton 32, the bone near it being discolored by the brass.
Position: 2' 3" down in the Edwards Mound.
Quartz was found in the Dorr Mound (see No. 57251, Peabody Museum) and with Skeleton 28 (a bundle burial).
Position: 1'6" down in the Edwards Mound.
Mica was found with Skeleton 139 (a bundle burial).
Position: 8" down in the Edwards Mound.
Parched corn was found at the bottom of the hole No. 7; the top of this hole was 1' down, the bottom 2' 10" down in the Edwards Mound.
The greatest depth recorded at which articles possibly of white man's manufacture were found was in the Edwards Mound: for glass 3' 4"; for brass 3'1".
There is no reason to believe, from the evidence of the articles found, that the lower part of the Edwards Mound was constructed or disturbed after white contact.

Form of the beads. The beads of glass are all globular; the smaller flattened, the larger elliptical; they are of iridescent blue color. The size varies from a diameter of 1/10" with a perforation 1/30" in diameter to 4/10" in diameter with a perforation 1/10" in diameter.
The beads of shell are many of them discoidal. The size is from 1/5" in diameter, 3/20" in thickness, with perforation 1/10" in diameter, to 8/10" in diameter, 4/10" in thickness, with perforation 1/5" in diameter.
Seven beads of shell of the massive type were found. The largest is 1 1/10" in diameter, 9/10" in thickness with a perforation 1/10" in diameter.
The jasper bead is tubular, 3/4" long 6/10" in diameter, with a countersunk perforation 3/10" in diameter at the end.
The quartz beads are tubular and countersunk, one quadrangular, one hexagonal.
The hexagonal bead is 9/10" long, 7/10" in diameter, with a perforation 3/10" in diameter at the end.
The quadrangular bead is 1 1/10" long, 6/10" in diameter, with a perforation 5/20" in diameter.
The galena bead is tubular and massive, 1" long, 1" in diameter with countersunk perforation 3/10" in diameter at the end.

The ends are flat and parallel and the section rudely quadrangular with beveled edges.

The tubular brass bead is made of a rolled sheet and is 1 1/10" long and 3/10" in diameter.

ARTICLES OF BONE¹ (PLATE XX).

Awls, perforators and projectile points were found in the mound, not on the surface; they were made from the bones of either the deer or the turkey. They may be classified as follows:

Awls and perforators.
1. Long forms with slender tapering points, 2 3/4" to 7" long . 14
2. Very slender and polished . 1
3. Blunter forms of antler (some unworked) . 5
4. With a flatter section above the point . 6
5. Very slender and with sharp points . 5

Total 31

Projectile points . . . . . . . . 8

A bone specimen of doubtful authenticity (No. 61885, Peabody Museum) may be a fragment of an atlatl; two bear’s teeth were found near the ears of skeleton 55.

MISCELLANEOUS.

In the Dorr mound three lamps of galena were found not connected with a burial. Pieces of quartz occurred in both mounds; in the Edwards mound with skeleton 28. Pigments of a pink color were found eight feet down in the Edwards mound. Bark, decayed wood and ashes were common throughout this mound. Blocks and unidentified objects of cannel coal were presented by Mrs. P. M. Edwards found by herself near the river bank one-half mile from the Edwards mound.

In addition to the beads mentioned over one hundred minute discoidal beads of turquoise were found with a child’s skeleton

(No. 137) in connection with the enamel of the teeth. Also a small turquoise pendant; the beads were some of them less than one tenth of an inch in diameter, divided equally between the two sides and the perforation; the thickness was one forty-fifth of an inch or less. The pendant was half an inch long and half an inch broad, shaped like a section through a pot-shaped vase, with a round handle. The skeleton was not deeply buried and some glass beads were also found with it. This turquoise is the same as that used by the Pueblo Indians, and, as suggested by Professor Putnam, there is little doubt that it was obtained from some Pueblo Indian by trade in early white man’s times.

THE BONES OF ANIMALS.

The following animals have been identified from bones found during the exploration.

- Deer — _Cervus virginianus._
- Bear — _Ursus americanus._
- Raccoon — _Procyon lotor._
- Opossum — _Didelphys virginiana._
- Beaver — _Castor canadensis._
- Wildcat — _Lynx rufus._
- Rabbit — _Lepus aquaticus._
- Squirrel — _Sciurus carolinensis._
- Dog — _Canis familiaris._
- Turkey — _Meleagris gallopavo americana._
- Sheepshead — _Aplodinotus grunniens._
- Alligator Gar — _Lepidosteus tristoechus._

CONCLUSION.

The Edwards Mound may be considered as a typical Indian mound of a later period placed within a typical village site. The characteristic features are first, the division of the mound into an upper and lower part, separated by strata A and B, and second, the variety and richness of the articles, found at or near the surface of the surrounding field.

Below the “Critical level” were the greater number of full length burials; above it the greater number of bundle burials. Below the “Critical level” were found but five of the sixty-eight vases, and very few manufactured articles of any kind, while above it they
were frequent. These facts, coupled with the amount of ashes in stratum B and with the rude ring of holes\(^1\) above referred to, induce to the opinion, that the mound has been built in two periods: that the lower portion was gradually built and used as a burial place, that a stockade of posts was set up about a centre to the east of a later apex; that, after a period of occupancy, this stockade was burnt down, and another population continued to build the mound to a conical apex some ten feet higher. Further we conclude that the latter people buried their dead from time to time, generally intrusively in the bundle fashion and deposited pottery, and necklaces and strings of stone, shell and glass beads with the bones; further that the latter people were undoubtedly Post Columbian and were well skilled in working stone and had some acquaintance with white people and other tribes, at least by trade. More than this can hardly be asserted. The most striking characteristic of the specimens found during the expedition’s continuance is the consummately good workmanship bestowed on the smaller flint implements, particularly the scrapers, in comparison with the rudeness and the infrequency of the larger forms belonging to the stone age. The specimens, except the turquoise, are what would be expected from the civilization of the Arkansas-lower Mississippi district. In connection with this a paucity of worked shell is to be noted.

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APPENDIX I.

HUMAN BONES. BY W. C. FARABEE.

The human bones found during the two years’ excavations were in such an advanced state of decay that it was impossible to preserve many of them for study. Of the large number of skeletons exhumed, the skulls of only seven were sufficiently preserved for the taking of measurements. The most notable feature of this small collection of skulls is the antero-posterior shortening, which produces an extreme grade of brachycephaly. The average cranial index is 90.4; the extremes are 84.8 and 97.5 respectively. In most cases there is depression in the occipital

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\(^1\) See geographical centre and centre of circle of holes on p. 34.
region only, but in some cases the frontal region also is similarly deformed. Many fragments of occipital and frontal bones show the same influence.

Since the series is so small and the measurements are so affected by this artificial deformation, it seems useless to enter into any discussion of particular measurements or indexes. The table is subjoined in the hope that it may be of some value in a comparative study with other skulls from the same region.

In general character and especially in artificial deformations, these skulls very closely resemble those from the burial mounds in the St. Francis River region of Arkansas, but as we have no measurements of this collection a comparative study cannot be undertaken at this time.

The collection from Mississippi contains a few very interesting anomalies:

Skull 57813\(^1\) which bears no evidence of artificial deformation, has both auricular cavities completely closed with bony tumors.

In the lower jaw of 57830 there is a supernumerary canine tooth fully formed and large as normal, lying below and back of the normal canine tooth on the right side.

There are two cases showing sternal foramina; one (57833) 3 mm. in diameter and the other (57838) 10 mm. in diameter.

The olecranon fossa is perforated in 12 of the 28 specimens; 3 of males and 9 of females; 3 lefts and 9 rights.

There are three specimens which clearly show the results of violence. The shaft of the left femur of skeleton 57817 has been fractured just above the second trochanter, the upper part being displaced forward about half its diameter and slightly twisted outward upon itself. The ends are rounded off and the opening of the medullary cavity is obliterated.

The right tibia of 57836 had an oblique fracture from the upper part of the lower third on the inside to 7 cm. above the external malleolus. The lower part has been drawn upward about 3 cm. and forward 2 cm., making an angle of 12° with the shaft. There is a great deal of roughening from an ossifying periostitis which extends around the bone. The fibula of the same leg suffered even a greater displacement, for the broken ends moved by each other and in this new position were firmly soldered by a strong bony mass.

\(^1\) The numbers refer to the catalogue of the Peabody Museum.
# Measurements of Crania.

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<td>Malar height</td>
<td>76</td>
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<tr>
<td>Naso-alveolar height</td>
<td>24</td>
<td>19</td>
<td>22</td>
<td>22</td>
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<td>Sinus-alveolar</td>
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<td>37</td>
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<td>Orbital breadth</td>
<td>34</td>
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<td>34</td>
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<td>37</td>
<td>32</td>
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<td>Bicaephalic breadth</td>
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<td>46</td>
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<td>51</td>
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<tr>
<td>&quot; breadth</td>
<td>25</td>
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<td>24</td>
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<td>Palatal length</td>
<td>43</td>
<td>43</td>
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<td>47</td>
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<td>40</td>
<td>43</td>
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<td>&quot; breadth, canines</td>
<td>24</td>
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<tr>
<td>SEX</td>
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<td>F</td>
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<td>M</td>
<td>M</td>
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<tr>
<td>Palatal breadth, 2nd molars</td>
<td>44</td>
<td>38</td>
<td>39</td>
<td>41</td>
<td>43</td>
<td>43</td>
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<tr>
<td>Dental length</td>
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<td>42</td>
<td>42</td>
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<td>Height of choanae</td>
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<td>25</td>
<td>24</td>
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<tr>
<td>Breadth of &quot;</td>
<td>30</td>
<td>24</td>
<td>26</td>
<td>25</td>
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<td>29</td>
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<tr>
<td>Naso-malar</td>
<td>110</td>
<td>98</td>
<td>90</td>
<td>107</td>
<td>105</td>
<td>106</td>
<td>102</td>
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<td>Frontal</td>
<td>114</td>
<td>111</td>
<td>113</td>
<td>122</td>
<td>128</td>
<td>125</td>
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<td>Parietal</td>
<td>118</td>
<td>118</td>
<td>121</td>
<td>132</td>
<td>126</td>
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<td>118</td>
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<td>Occipital</td>
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<td>344</td>
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<tr>
<td>Maximum transverse</td>
<td>474</td>
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<td>Supraauricular</td>
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<td>Prenaureicular</td>
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<td>255</td>
<td>298</td>
<td>289</td>
<td>374</td>
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<td>Total horizontal</td>
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<td>487</td>
<td>494</td>
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<tr>
<td>Cranial</td>
<td>97.5</td>
<td>84.8</td>
<td>86.5</td>
<td>89.5</td>
<td>94.6</td>
<td>89.3</td>
<td>92</td>
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</tr>
<tr>
<td>Vertical</td>
<td>80.8</td>
<td>80.5</td>
<td>80.9</td>
<td>81.1</td>
<td>80.9</td>
<td>88</td>
<td>83.6</td>
<td>85.3</td>
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<td></td>
</tr>
<tr>
<td>Breadth-height</td>
<td>92.2</td>
<td>84.0</td>
<td>92.9</td>
<td>91.1</td>
<td>90.3</td>
<td>83</td>
<td>93.3</td>
<td>91.1</td>
<td></td>
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</tr>
<tr>
<td>Orbital</td>
<td>85</td>
<td>100</td>
<td>34.6</td>
<td>82.9</td>
<td>97.4</td>
<td>80.5</td>
<td>83.2</td>
<td>88.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>44.6</td>
<td>52.2</td>
<td>61.9</td>
<td>54</td>
<td>45</td>
<td>47.1</td>
<td>55.8</td>
<td>52.9</td>
<td></td>
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<tr>
<td>Uranie</td>
<td>130</td>
<td>124</td>
<td>118</td>
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<td>124</td>
<td>119</td>
<td>124</td>
<td>125</td>
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</tr>
</tbody>
</table>
APPENDIX II.

"THE COPIAH COUNTY WALL."

(Plates XXI and XXII)

After the conclusion of the work in Coahoma County in 1901, the writer, in company with Mr. C. W. Clark, of Clarksdale, made an excursion to Brandywine, Claiborne County, Mississippi, for the purpose of looking at the so-called prehistoric wall of that district.

July second was spent in examining and photographing the "wall." As far as can be asserted from such a brief study, the "wall" is a perpendicular stratum of white sandstone of natural formation which presents several outcrops near Brandywine. At the surface the stone is broken by natural cleavage with blocks of a general size of, say, 4' 5" x 2' 6" x 2' 1½". Between these is a soft deposit of so-called "Cement," found upon examination at the Mineralogical Museum of Harvard University by Dr. Palache,¹ to consist of decomposed sandstone, produced by weathering possibly, with perhaps some admixture of iron. Other outcrops of a similar formation occur not far distant.

See Plates XXI and XXII which show views of an outcrop of the "wall" taken from the south and east, respectively.

¹ Dec. 2, 1903, Professor C. Palache on examination, a second time, pronounced the rock and the cement to be practically identical with no trace of calcium carbonate; a slight trace or stain of iron in the cement may have arisen through weathering or outside influences. One can have resulted from the other by mechanical decomposition.
DESCRIPTION OF PLATES.

DESCRIPTION OF PLATE VII (MAP).

Mounds (indicated by circles) noted in 1901 (besides large Central Mound or Edwards Mound).

1 Height 3' 5" 4 Small Mound (invisible in 1902)
2 " 3' 3" 5 Height 2' 6"
3 " 5' 5" (Cemetery Mound) 6 Small Mound

Mounds described in 1902.

A Height 1' 8"  E Height 1' 7"
B " 1' 4"
C " 10"  G " 1' 2"
D " 1' 6"  H " 1' 4"

P. A.; P. B.; P. C. = Pits (see text, page 30)
J J = approximate line of a depression 2' ± deep
K K = Course of Sunflower River

DESCRIPTION OF PLATE VIII; TYPICAL CROSS SECTION.

(See page 28)

Edwards Mound; looking West.

Sections 1, 2 and 3, united; taken under Stake 21 on May 29, June 9 and June 16, 1902.

A A = xxx = "Stratum A" (See pp. 31, f.), "Buckshot."
B B = ///// = "Stratum B" (See pp. 31, f.), containing charcoal, loose earth, etc.

"Stratum A" here often appears as if thrown from baskets.

C C = Burnt clay.
D = Charcoal.
E = Hole filled with loose earth.
F G = "Sod-line."
F' G' = Floor of excavated trench.
H = Pocket of ashes.
I = Human bones.
J = Ashes.
K = Ashes, burnt-earth; charcoal.
L L = Shells in "Sod-line."
S K = Skeleton.

NOTES: Under Stakes A/B above and below the "Sod-line" and to the northward above "Sod-line" is brown and yellow discoloration.
Scattered shells and charcoal.
Figures = Height of surface above "Sod-line." Trench at Q not fully excavated; a china-berry tree (T) was left in situ.

(57)
### Description of Plate XII

<table>
<thead>
<tr>
<th>At top of plate (line 1).</th>
<th>Diameter.</th>
<th>Height.</th>
<th>Where Found.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate-shaped bowl.</td>
<td>1' 2&quot;</td>
<td>31'</td>
<td>Cemetery Mound.</td>
</tr>
</tbody>
</table>

#### Line 2 (left to right).

1. Bowl with flat rim.  
   Diameter: 7/4"  
   Height: 24"  
   Edwards Mound E. of Skeleton 21. 1' down.

2. Bowl with flat rim.  
   Diameter: 81/4"  
   Height: 42"  
   Edwards Mound E. of Skeleton 21 1' down.

Note (in line 2) peculiar, similar, incised pattern on rims.

#### At bottom of plate (line 3).

- Plate-shaped bowl.  
  Diameter: 8"  
  Height: 17"  
  Cemetery Mound.

- S. of Human Bones.

### Description of Plate XIII

#### Line 1 (left to right).

1. Vase with conventional knobs.  
   Diameter: 61/4"  
   Height: 31"  
   Cemetery Mound.

2. Vase with ears resembling animal forms.  
   Diameter: Nose to tall.  
   Height: To top of head 43"  
   Cemetery Mound with six skeletons.

#### Line 2.

1. Tall bowl with triangular base.  
   Diameter: Maximum 41"  
   Height: 5"  

2. Vase with conventional knobs.  
   Diameter: 6"  
   Height: 22"  
   Edwards Mound. With human bones 1' 11" down.

#### Line 3.

Bowl with ears resembling animal forms.  
   Diameter: Nose to tall.  
   Height: To top of head 113/4"  
   Edwards Mound E. of skull of Skeleton 156. 1' 2" down.

Contains rattles within the head.

#### Line 4.

1. Tall bowl with so-called "Compass-rays."  
   Diameter: Maximum 51/4"  
   Height: 54"  

2. Tall bowl with quadrangular base.  
   Diameter: Maximum 41/4"  
   Height: 7"  
   Edwards Mound. With a human skull 2' 3" down.
# Description of Plate XIV

<table>
<thead>
<tr>
<th>Line 1</th>
<th>Left to right.</th>
<th>Diameter.</th>
<th>Height.</th>
<th>Where Found.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Vase with ears and four knobs.</td>
<td>Overall</td>
<td>62&quot;</td>
<td>44&quot;</td>
<td>Cemetery Mound.</td>
</tr>
</tbody>
</table>

|---------|------------------------------------------|----------------|-----------------|--------------------------|

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vase with eight scrolls.</td>
<td>21/2</td>
<td>4&quot;</td>
<td>Edwards Mound. N. of skull of skeleton 25. 2&quot; down.</td>
<td></td>
</tr>
</tbody>
</table>

|---------|-------------------------|----------|--------|--------------|

# Description of Plate XV

<table>
<thead>
<tr>
<th>Vase at the top.</th>
<th>Diameter.</th>
<th>Height.</th>
<th>Where Found.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vase of unusual triple formation. Covered with red slip.</td>
<td>71'</td>
<td>64&quot;</td>
<td>Cemetery Mound.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Vase similar to no. 1, in color and design.</td>
<td>71'</td>
<td>63&quot;</td>
<td>Edwards Mound N. of skull of skeleton 7. 3' 4&quot; down.</td>
</tr>
</tbody>
</table>
### DESCRIPTION OF PLATE XVI.

<table>
<thead>
<tr>
<th>Line 1 (left to right)</th>
<th>DIAMETER</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Disc of pottery.</td>
<td>12&quot;</td>
<td>With concave sides.</td>
</tr>
</tbody>
</table>

| Line 2. | LENGTH | |
|---------|--------||
| 1. "Plummet" of stone. | 23" | From the surface. |

| Line 3. | DIAMETER OVER THE TOP | |
|---------|------------------------||
| 1. Small vase of clay. | 23" | Edwards Mound. See page With pelvis of Skeleton 78. 7' 6" down. Skeleton of young person. |

### DESCRIPTION OF PLATE XVII.

<table>
<thead>
<tr>
<th>Three articles of stone at the top (left to right); see p. 41</th>
<th>DIVISION</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Point or knife of stone.</td>
<td>(Large) 1. Bγ</td>
<td>4&quot;</td>
</tr>
<tr>
<td>2. Point or knife of stone.</td>
<td>(Large) 1. Bγ</td>
<td>3½&quot;</td>
</tr>
<tr>
<td>3. Point of stone with tang broken.</td>
<td>(Large) Div. 3, As.</td>
<td>5½&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Edwards Mound. 7' 10&quot; down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Said to be from the surface of the Dorr Mound, North side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>At bottom of plate. Polished Celt.</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8&quot;</td>
</tr>
<tr>
<td></td>
<td>Vicinity of Dorr Mound. See p. 45.</td>
</tr>
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</table>
### Description of Plate XVIII

*(See pages 41 and 42.)*

<table>
<thead>
<tr>
<th>Line</th>
<th>Classification</th>
<th>Length</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Specimen 1. Div. 1. A.</td>
<td>14″</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Div. 1. B. a.</td>
<td>13″</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Div. 1. B. β.</td>
<td>14″</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Div. 1. B. γ.</td>
<td>25″</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Div. 1. C.</td>
<td>10″</td>
<td></td>
</tr>
<tr>
<td>Line 2.</td>
<td>Specimen 1. Div. 2. A. a.</td>
<td>10″</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Div. 2. A. β.</td>
<td>1″</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Div. 2. A. γ.</td>
<td>14″</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Div. 2. B. β.</td>
<td>14″</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Div. 2. B. γ.</td>
<td>1″</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Div. 2. C. β.</td>
<td>1″</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Div. 2. C. γ.</td>
<td>14″</td>
<td></td>
</tr>
<tr>
<td>Line 5.</td>
<td>Div. 3. A.</td>
<td>14″</td>
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<tr>
<td>2.</td>
<td>Div. 3. B. β.</td>
<td>14″</td>
<td>With well defined shoulders.</td>
</tr>
<tr>
<td>3.</td>
<td>Div. 3. B. γ.</td>
<td>2″</td>
<td>Barbed.</td>
</tr>
<tr>
<td>Line 7.</td>
<td>Specimen 1. Div. 4.</td>
<td>1″</td>
<td>With a rounded base-angle.</td>
</tr>
<tr>
<td>2.</td>
<td>Div. 4.</td>
<td>14″</td>
<td>Serrated.</td>
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</tbody>
</table>
DESCRIPTION OF PLATE XIX.

(Perforators; see page 43.)

<table>
<thead>
<tr>
<th>Line 1. (Left to right)</th>
<th>LENGTH</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen 1.</td>
<td>2½&quot;</td>
<td>Round in section.</td>
</tr>
<tr>
<td>&quot; 2.</td>
<td>1½&quot;</td>
<td>Flat in section.</td>
</tr>
<tr>
<td>&quot; 3.</td>
<td>2½&quot;</td>
<td>Stemmed.</td>
</tr>
</tbody>
</table>

(Scraper; see page 43.)

<table>
<thead>
<tr>
<th>Line 2.</th>
<th>LENGTH</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen 1.</td>
<td>1&quot;</td>
<td>With three chipped edges.</td>
</tr>
<tr>
<td>&quot; 2.</td>
<td>1½</td>
<td>With one or two scraping edges.</td>
</tr>
<tr>
<td>&quot; 3.</td>
<td>1½</td>
<td>Flat type.</td>
</tr>
<tr>
<td>&quot; 4.</td>
<td>2&quot;</td>
<td>Peculiar form.</td>
</tr>
</tbody>
</table>

(Chipped Celts; see page 43.)

<table>
<thead>
<tr>
<th>Line 3.</th>
<th>LENGTH</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen 1.</td>
<td>2½&quot;</td>
<td>Oval type.</td>
</tr>
<tr>
<td>&quot; 2.</td>
<td>3½&quot;</td>
<td>Tapering type.</td>
</tr>
<tr>
<td>&quot; 3.</td>
<td>1½&quot;</td>
<td>Fractured; with polish.</td>
</tr>
</tbody>
</table>

(Polished Celts; see page 44.)

<table>
<thead>
<tr>
<th>Line 4.</th>
<th>LENGTH</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen 1.</td>
<td>3½&quot;</td>
<td>Polishing incomplete.</td>
</tr>
<tr>
<td>&quot; 2.</td>
<td>2½&quot;</td>
<td>Polishing complete.</td>
</tr>
</tbody>
</table>
DESCRIPTION OF PLATE XX.

(See pages 46 ff.)

<table>
<thead>
<tr>
<th>Line 1. (Left to right.)</th>
<th>DIAMETER.</th>
<th>TYPE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Four beads of shell.</td>
<td>$\frac{3}{8}''$</td>
<td>Discoidal.</td>
</tr>
<tr>
<td></td>
<td>Across wing.</td>
<td></td>
</tr>
<tr>
<td>2. Bead of shell.</td>
<td>$1\frac{1}{16}''$</td>
<td>Massive.</td>
</tr>
<tr>
<td></td>
<td>Across wing.</td>
<td></td>
</tr>
<tr>
<td>3. Bead of shell.</td>
<td>$\frac{3}{8}''$</td>
<td>Massive.</td>
</tr>
<tr>
<td></td>
<td>Across wing.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 2.</th>
<th>AVERAGE LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beads of glass in a string.</td>
<td>$\frac{3}{8}''$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 3.</th>
<th>LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bead of brass.</td>
<td>$1\frac{1}{16}''$</td>
</tr>
<tr>
<td>2. Bead of jasper.</td>
<td>$\frac{3}{8}''$</td>
</tr>
<tr>
<td></td>
<td>Tubular. Six sides.</td>
</tr>
<tr>
<td>3. Bead of quartz.</td>
<td>$\frac{3}{8}''$</td>
</tr>
<tr>
<td></td>
<td>Tubular. Four sides.</td>
</tr>
<tr>
<td>4. Bead of quartz.</td>
<td>$1\frac{11}{16}''$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 4.</th>
<th>LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awl of bone.</td>
<td>$6\frac{3}{8}''$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 5.</th>
<th>LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awl of bone.</td>
<td>$6\frac{1}{2}''$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 6.</th>
<th>LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awl of bone.</td>
<td>$4\frac{5}{8}''$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Line 7.</th>
<th>LENGTH.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fragment of &quot;atlanti&quot; bone.</td>
<td>$2\frac{1}{4}''$</td>
</tr>
<tr>
<td>2. Projectile point of bone.</td>
<td>$2\frac{1}{4}''$</td>
</tr>
</tbody>
</table>
PLAN OF EDWARDS MOUND AND VICINITY, OLIVER, MISSISSIPPI.
PHOTOGRAPH SHOWING METHOD OF EXCAVATION. EASTERN SLOPE OF EDWARDS MOUND.
POTTERY FROM OLIVER, MISSISSIPPI.
POTTERY FROM COAHOMA COUNTY, MISSISSIPPI.
POTTERY FROM OLIVER, MISSISSIPPI.
POTTERY FROM OLIVER, MISSISSIPPI.
OBJECTS OF CLAY AND STONE FROM OLIVER, MISSISSIPPI.
OBJECTS OF STONE FROM COAHOMA COUNTY, MISSISSIPPI.
SMALLER CHIPPED POINTS FROM OLIVER, MISSISSIPPI.
OBJECTS OF STONE FROM COAHOMA COUNTY, MISSISSIPPI.
MISCELLANEOUS OBJECTS FROM COAHOMA COUNTY, MISSISSIPPI.
THE "COPIAH COUNTY WALL" OUTCROP NEAR BRANDYWINE, MISSISSIPPI. LOOKING WEST.
PAPERS
OF THE
PEABODY MUSEUM OF AMERICAN ARCHAEOLOGY AND
ETHNOLOGY, HARVARD UNIVERSITY

Vol. III. — No. 3

INHERITANCE OF DIGITAL MALFORMATIONS IN MAN

BY
WILLIAM C. FARABEE.

WITH FIVE PLATES

CAMBRIDGE, MASS.
PUBLISHED BY THE MUSEUM
MARCH, 1905
NOTE.

This paper is a brief extract from a thesis by Dr. Farabee on Hereditary and Sexual Influences in Meristic Variation, accepted in 1903 for the degree of Doctor of Philosophy in the Division of Anthropology of Harvard University. It embodies only that part of the thesis which gives the results of Dr. Farabee's personal research on the Inheritance of Digital Malformation in Man.

For the means of carrying on this investigation as well as for the publication of this paper we are indebted to a Friend of the Museum.

F. W. Putnam,
Curator of the Museum.

Cambridge, Mass.,
March 10, 1905.
INHERITANCE OF DIGITAL MALFORMATIONS IN MAN.

A great deal has been written concerning the abnormalities of the hands and feet, and numerous cases of polydactylyism, syndactylyism, ectrodactylyism, and macrodactylyism have been recorded; but, very few cases of hypophalangia or hyperphalangia have ever been noted. The following case of hypophalangia, or diminution in the number of phalanges, came under my notice a few years ago in Pennsylvania. After careful examination the anomaly was found to be interesting not only as a case of anatomical variation, but also as a study in heredity. All the digits of all extremities of thirty-seven persons are affected and the anomaly is inherited in conformity with Mendel’s law for five generations. Measurements, tracings, photographs, radiographs, plaster casts, and complete genealogical tables, were made.*

As shown by the photograph (Plate xxiii), the people appear perfectly normal in every other respect and seem to suffer very little inconvenience on account of the malformation. The ladies complain of but one disadvantage in short fingers, and that is in playing the piano; they cannot reach a full octave and hence are not good players. Among the men are farmers, mechanics, business men, and school teachers. One man is at the head of a commercial school and a very excellent penman; another is catcher for the city baseball team. The hands and feet have the normal number of digits and the digits have the normal proportions, each to each. The thumbs and great toes have the normal number of phalanges, but the first phalanx

*I acknowledge my especial obligation to Prof. F. W. Putnam under whose direction this study was carried on.
in each case is greatly reduced in length,—so much so, especially
in the thumbs, that they are said to have "double jointed
thumbs." The radiograph (Plate xxvi) shows the first phalanx
to be about 12 mm., and the distal 22 mm., respectively in
length. Hence, the thumbs thus shortened have the same
relation to the other two phalanged digits that exists in the
normal hand. Each of the fingers has but two phalanges in-
stead of three. The metacarpal bones are normal except in
length, being reduced in relative proportion to the length of
the digits. The following table gives the length in millimeters
of metacarpals and phalanges.

**TABLE I.**

Length of Metacarpals and Phalanges.

<table>
<thead>
<tr>
<th>Metacarpal</th>
<th>Proximal</th>
<th>Middle</th>
<th>Distal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thumb</td>
<td>34 mm.</td>
<td>12 mm.</td>
<td>--</td>
</tr>
<tr>
<td>Index</td>
<td>55 &quot;</td>
<td>30 &quot;</td>
<td>--</td>
</tr>
<tr>
<td>Middle</td>
<td>55 &quot;</td>
<td>40 &quot;</td>
<td>--</td>
</tr>
<tr>
<td>Ring</td>
<td>46 &quot;</td>
<td>32 &quot;</td>
<td>--</td>
</tr>
<tr>
<td>Little</td>
<td>42 &quot;</td>
<td>22 &quot;</td>
<td>--</td>
</tr>
</tbody>
</table>

The length of the hand is 162 mm., and the width 94 mm.
In a few cases the distal phalanx of the ring finger is not in
line with the proximal, but inclines toward the middle finger.

The hands of all are broad, thick, and pulpy, as is seen in
the photographs of the hands (Plates xxiii, xxiv, xxv). The
joints of fingers and toes, as appeared on examination and as
shown by the radiographs (Plates xxvi, xxvii), are loosely
articulated. This may account for the lack of strength in the
hands which was spoken of by many. One man, who has been
a noted wrestler, said that his defeats were due to his weak
hands. The table II also shows a weak grip. This, however
was not a fair test as the instrument used was too wide for
their short hands.

The feet, as shown in the cast and the outlines of the radi-
ograph (Plate xxvii), do not outwardly appear abnormal. The
toes are slightly shorter and the foot a little thicker than normal
but not enough so to attract attention. The bones, however
as seen in the radiograph, present precisely the same condition as already noted in the hands and all that has been said in regard to the relative length of digits and phalanges in the hands applies equally to the feet. No dissections have been made of the hands or feet, hence we are deprived of the light that the musculature might throw upon the question of which is the missing phalanx; but, judging from the length, size and form of the proximal bones, especially the size and form at the base, it appears that the bases of the distal phalanges articulate with the heads of the first row. Yet one is hardly justified in saying that either the one or the other segment is missing. It is safer to say, simply, that there is a reduction in the number of phalanges.

On account of the reluctance to submit to examination, I was able to take measurements of only three adult males, one adult female, and some children. The numbers measured are too few for the results to be of any particular value, except to give some notion of their relation to the measurements of normal individuals. Those measured are fairly representative of all families. We give, in table II, the measurements of the female and the average of the three males. There was very little variation in the males. The height of the males, 159 cm. or 5 ft. 3 in., is much below the average height of normal men. In the table of measurements, I have placed normal measurements secured by calculating the proportions of a normal individual of the same height. The average span of the arms, or reach of the males is but 146 cm. while normally it should be 165 cm. The reach is 92% of the height against 104% in normal man. The reach of the female is but 86.6% of the stature. As will be seen, the reduction in the number of phalanges does not account for all this difference in reach. It is distributed almost equally between the arm, forearm, and hand. The difference in reach is 19 cm.; in whole arm, 9.5 cm.; in upper arm, 3.1 cm.; in forearm, 3.2 cm.; and in the hand 3.2 cm. The reach diminished by the sum of the lengths of the arms would leave the width of the body about normal. On account of the short arms the body has the appearance of being very long, but by consulting the table it will be seen that the height
sitting is very nearly normal. The length of the foot is only 2 cm. short. The weight, however, is 16 lbs. heavier than normal. There does not appear to be complete correspondence between the upper and lower extremities. The upper are shorter than normal in every part whereas the lower are about normal in every way except the number of phalanges. There has never been a single instance of partial inheritance, but in all cases all extremities have been affected in precisely the same way. This is a most excellent example of similar and simultaneous variation in both extremities.

**TABLE II.**

**Measurements.**

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
<td>Abnormal</td>
</tr>
<tr>
<td>Length of head</td>
<td>18.8 cm</td>
<td>18 cm</td>
</tr>
<tr>
<td>Width &quot;</td>
<td>15.0 &quot;</td>
<td>15.2 &quot;</td>
</tr>
<tr>
<td>&quot; face</td>
<td>13.5 &quot;</td>
<td>13.6 &quot;</td>
</tr>
<tr>
<td>Cephalic index</td>
<td>80</td>
<td>84</td>
</tr>
<tr>
<td>Height &quot;sitting</td>
<td>159 cm</td>
<td>150 cm</td>
</tr>
<tr>
<td>Reach</td>
<td>165 &quot;</td>
<td>146 &quot;</td>
</tr>
<tr>
<td>Length of arm</td>
<td>71.5 &quot;</td>
<td>62 &quot;</td>
</tr>
<tr>
<td>&quot; forearm &amp; hand</td>
<td>43.4 &quot;</td>
<td>37 &quot;</td>
</tr>
<tr>
<td>&quot; 2nd finger</td>
<td>7.9 &quot;</td>
<td>6.4 &quot;</td>
</tr>
<tr>
<td>&quot; Hand</td>
<td>18.8 &quot;</td>
<td>15.6 &quot;</td>
</tr>
<tr>
<td>Width of hand</td>
<td>8 &quot;</td>
<td>9.3 &quot;</td>
</tr>
<tr>
<td>Length of foot</td>
<td>25 &quot;</td>
<td>23 &quot;</td>
</tr>
<tr>
<td>Width &quot;</td>
<td>9.2 &quot;</td>
<td>9.9 &quot;</td>
</tr>
<tr>
<td>Grip</td>
<td>48 kgm.</td>
<td>28 kgm.</td>
</tr>
<tr>
<td>Weight</td>
<td>139 lbs.</td>
<td>155 lbs.</td>
</tr>
</tbody>
</table>

The family tradition is, that the first person having short digits came from Normandy in the army of William the Conqueror, and remained in England; that persons with short fingers have never intermarried; that every other child born
of a short fingered parent has short fingers; and that no long fingered descendant of a short fingered parent ever had short fingered children. There is no historic evidence, so far as I can learn, to support the first part of the tradition; it may, or may not, be true. The fact that there is a tradition concerning the anomaly, without accounting for its origin, may be taken as partial proof that the origin is so remote that it has been forgotten. The second part that exogamy has been the custom, is true for at least five generations, as will be seen in table V. It would be very interesting indeed if this part of the tradition should be violated.

HEREDITY.

Probably the most important part of this study is that relating to the remaining portions of the tradition concerning heredity. At present the question of heredity is one of live interest on account of the testing of Mendel's discovery, — the law of heredity. The present case demonstrates the fact that the law operates in man as well as in plants and the lower animals. The abnormality here is shown to be the dominant character. The tradition that 'every other child has short fingers,' is not quite true; yet, as nearly as possible, half the offspring have the anomaly. This is in perfect conformity with the law, the underlying principle of which is the purity of germ-cells and their production in equal members. When there is a union of normal and abnormal individuals, the abnormal producing germ-cells N and A in equal numbers, the chances are equal that germ-cell N of one sex may unite with germ-cell N of the opposite sex, or that germ-cell A of one sex may unite with germ cell N of the opposite sex. Since the abnormal character is shown to be dominant, the chances are even that the offspring may be normal or abnormal. According to the laws of chance we should not expect that every other child would be abnormal, as in the tradition, but we should expect the total number of normals and abnormalities in a large series to be very nearly equal, and that is what we find to be true here.
<table>
<thead>
<tr>
<th>Generation</th>
<th>Family</th>
<th>Abnormal Parent</th>
<th>Offspring</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td>Female.♀ ♂ ♂ ♂ ♂ ♂ ♂ ♂ ♂ ♂</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>2</td>
<td>Male.♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>3</td>
<td>Female.♀ ♂ ♂ ♂ ♂</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>4</td>
<td>Male.♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>5</td>
<td>Female.♀ ♂ ♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>6</td>
<td>Female.♀ ♂ ♂</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>7</td>
<td>Male.♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>8</td>
<td>Male.♂ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>9</td>
<td>Male.♀ ♂ ♂ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>10</td>
<td>Female.♂ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀ ♀</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>11</td>
<td>Female.♀</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>12</td>
<td>Female.♂</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>13</td>
<td>Male.♀ ♂</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>14</td>
<td>Female.♂ ♀</td>
<td></td>
</tr>
</tbody>
</table>

Explanations of characters:
- ♂ normal male.
- ♀ normal female.
- ♀ abnormal male.
- ♀ abnormal female.

By referring to Table III above it will be seen that normals and abnormalities do alternate in a few instances; as in family 6 where there are three children; in families 7, 13, and 14, where there are but two each; and in 8 where the alternation is continued until the eighth child. But this rule does not hold in the other families. In families 9 and 10 the first three children in each are normal, while in 11 the first three are abnormal and the last three are normal. It will be noticed that the first child is abnormal in but three of the fourteen families, and the second abnormal in nine of the thirteen families. The others are about evenly divided. The total number of offspring descended from abnormalities is sixty-nine of whom thirty-three are normal and
thirty-six abnormal, distributed as follows: in the second generation, four normals and four abnormalities; in the third, five normals and seven abnormalities; in the fourth, seven normals and nine abnormalities; and in the fifth, seventeen normals and sixteen abnormalities.

**TABLE IV.**

**Sex Relations.**

<table>
<thead>
<tr>
<th>GENERATION</th>
<th>SEX OF PARENTS</th>
<th>NUMBER OF OFFSPRING</th>
<th>NORMAL</th>
<th>ABNORMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1 female</td>
<td>11*</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>II</td>
<td>1 male</td>
<td>12</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>III</td>
<td></td>
<td>2 males</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td>3 females</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>V</td>
<td></td>
<td>3 males</td>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 females</td>
<td>16</td>
<td>6</td>
</tr>
</tbody>
</table>

Table IV shows that the abnormality is inherited through both sexes. Six abnormal male parents have twelve males, six normal and six abnormal, and twenty-one females, eight normal and thirteen abnormal; while eight abnormal female parents have nineteen males, eleven normal and eight abnormal, and seventeen females, eight normal and nine abnormal. Of the descendants of the six males, fifty percent of the males and sixty-two percent of the females are abnormal; while, among the descendants of the eight abnormal females, only forty-two percent of the males and fifty-three percent of the females are abnormal. Fifty-eight percent of all the descendants of males are abnormal, whereas only forty-seven percent of the descendants of females are abnormal. There are five and a half times as many offspring as abnormal male parents and only four and a half times as many offspring as abnormal female parents. Forty-five percent of all descendants are males and fifty-five percent, females. Yet the whole number of abnormal males

*Three are unknown.*
is less than two-thirds the number of abnormal females. Of the thirty-six descendants affected, twenty-two are females and but fourteen are males, or sixty-one and thirty-nine percents respectively. Forty-five percent of all males and fifty-eight percent of all females are abnormal. It thus appears that the males are more prolific than the females; that a higher percent of the offspring of males than of females are abnormal; and the female offspring of both male and female parents are more often abnormal. The numbers here compared are too small to base conclusions upon, yet the sexual differences are so marked that they must be of some significance.

Table v gives the genealogy of the abnormals only — the number and sex of normal and abnormal offspring in each generation. It shows that exogamy has been the custom in all these generations. Table vr gives all the known normals and abnormals and proves the last part of the tradition, — that no normal descendant of an abnormal parent has had abnormal offspring. We have here three complete lines of descent from the second generation to the fifth and all descendants are known in two of these lines. In all, twenty-one normals have married other normals outside the family and have had born to them seventy children, not one of whom is abnormal. According to former theories it should be expected that the character would reappear somewhere in these lines; but according to Mendel’s law, even if the character were recessive, we should not expect it to reappear at all, since these families practised exogamy. Luckily, for the testing of recession, two cousins in the third generation married and had only normal offspring. This is shown in the table by uniting two of the lines of descent to form a new one. If the character were recessive it should certainly appear here, but it does not.

It will be noticed that fourteen normal parents in the fourth generation have but twenty-eight offspring, whereas seven abnormal parents have thirty-three. This does not signify that the abnormals are prepotent, as might be inferred. The cause was explained by one of the abnormal ladies, who said: "They always pick us up first." The abnormals all along the line have married earlier in life than the normals, so that when
TABLE V.
the fifth generation is reached their families number ten, seven, five, etc., while the normals in many cases have but one child. In a short time, at the present rate, the abnormalities will have gained a generation.

A very careful study was made to ascertain whether or not any other characteristics of an abnormal parent were inherited by the abnormal offspring. Besides the measurements taken many other things were noted; as, color of eyes and hair, form of head, facial expression, and other individual characters. The only constant accompanying characters found were the short arms and short stature. In every case the abnormal man is shorter and stouter than his normal brother, and the abnormal woman, than her normal sister. I regret that it was impossible to get a photograph of a group of normals and abnormalities to show this difference in stature.
MR. A., SHOWING STATURE AND SHORT HANDS.
HANDS OF MR. A., SHOWING THEIR BREADTH AND THE LENGTH OF THE FINGERS.
HANDS OF MR. A'S MOTHER.
RADIOPHOTOGRAPH OF THE LEFT HAND OF A'S BROTHER, SHOWING THE TWO-PHALANGED DIGITS AND THEIR LOOSE ARTICULATION. 3.5 SIZE.
RADIOGRAPH OF LEFT FOOT OF MR. A., SHOWING THE TWO-PHALANGED DIGITS. ¼ SIZE.
PAPERS
OF THE
PEABODY MUSEUM OF AMERICAN ARCHAEOLOGY AND
ETNOLOGY, HARVARD UNIVERSITY

Vol. III. — No. 4

THE MANDANS
A STUDY OF THEIR
CULTURE, ARCHAEOLOGY AND LANGUAGE

BY

G. F. WILL
AND
H. J. SPINDEN

WITH FOUR MAPS, FIFTEEN PLATES AND SIXTEEN ILLUSTRATIONS
IN THE TEXT

Cambridge, Mass.
Published by the Museum
August, 1906
EDITORIAL NOTE.

During the summer of 1905 the authors of this paper, two Harvard students of the class of 1906, carried on the exploration of an ancient Indian site in North Dakota. Dr. R. B. Dixon accompanied the party to North Dakota and remained with them for several days to direct the beginning of the field work. The exploration was a successful one and secured for the Museum an important archaeological collection. On their return to college these students made a study of the Mandan culture and language under the guidance of Dr. Dixon. The following paper embodies the results of their researches—archaeological, historical and linguistic. From a comparative study of the archaeological material and the historical data, they draw the conclusion that the site explored is one of the ancient Mandan sites of which there is traditional and historical evidence.

The four heliotype plates are from photographs taken by Mr. Will and Mr. Spindlen. The other plates, maps and illustrations in the text are from drawings by Mr. Spindlen.

The exploration was under the auspices of the Peabody Museum and was made possible by the generous gift of Mr. Clarence B. Moore (H. U. 1873).

F. W. Putnam,
Curator of the Peabody Museum.

Harvard University,
June 16, 1906.
PREFACE.

In 1904 one of the authors became interested in the history and culture of the Mandans, and later prepared an historical and descriptive sketch of this interesting people. In 1905 an opportunity for archaeological field work led to the formation of a small party of students, who carried on investigations over a period of six weeks in the region formerly occupied by this tribe. The party consisted of Mr. R. R. Hellmann (H. U. '06) and Mr. H. A. Nye (H. U. '06), in addition to the authors of this paper. While working over the archaeological and historical material collected, it was deemed advisable to add the consideration of available linguistic data. The result of these several investigations is embodied in the following paper.

Thanks are due to Mr. Martin Burgois for his courteous permission to conduct exploration on his land; and also to Dr. Rawlings, Mr. L. Sperry and Mr. T. Griffin, all of Bismarek, N. D., and to Mr. E. R. Steinbrueck of Mandan, N. D., for various favors.

In the preparation of the paper, thanks are due to Professor F. W. Putnam for his kindly advice and criticism, and to Dr. W. C. Farabee for valuable service rendered in the identification of the animal remains and the measurements of the human bones. Above all, the authors desire to thank Dr. R. B. Dixon for his untiring aid and thorough supervision.

G. F. W. & H. J. S.

Harvard University,
June 15, 1906.
Map

Of The Missouri River

FROM

The Cheyenne River To The Knife River

COMPiled FROM

The Field Charts of Wm. Clark.

Map I. THE MIDDLE MISSOURI.
THE MANDANS.

A STUDY OF THEIR CULTURE, ARCHAEOLOGY AND LANGUAGE.

As yet very little archaeological work has been done on the old sites of the Mandan villages in North Dakota, although they are numerous, interesting, and rich in material relating to the past life of the people. The sites in some places have been injured by plowing and farming, but most of them are in good condition, though in a precarious situation owing to the rapid settlement and increasing cultivation of the land about them. Many of the sites have been marred by relic hunters and inexperienced collectors, but none are seriously damaged.

Besides the collection in the Peabody Museum at Cambridge which forms the basis of the archaeological section of this paper, collections from this region are also in the possession of: the American Museum of Natural History in New York, the Minnesota State Historical Society, the North Dakota State Historical Society and the National Museum in Washington. The Minnesota and North Dakota collections, while large and interesting, were not the result of careful, systematic work on any one site.

No single site has yet been fully investigated, and the work last summer was the first attempt at a thorough exploration. A complete excavation of the entire site was beyond the resources of the expedition, which confined itself to a detailed examination of certain selected areas. There still remains a wide field for additional investigation.

On the ethnological side little further research is possible owing to the practical extinction of the tribe. All that can be done is to assemble and sift the considerable mass of information to be gathered from the accounts of early travellers.

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The position of the Mandans on the main travelled road up the Missouri to the fur country, the fact that their villages were one of the recognized stops on this journey, and their difference from the average Plains Indians which surrounded them, caused travellers to take especial note of them. Moreover, there were many wonderful tales concerning them scattered abroad over the country, started probably by their own less cultured neighbors. Hence there are a number of historical accounts running from the early part of the 18th century, to the middle of the 19th. Only a few of these make any mention of the old village sites.

The first known account of the Mandans is that of the Sieur de la Verendrye. As agent of a Canadian fur company, he made the trip across country from the Portage du Prairie to the Mandan villages in the fall of the year 1738. His account is some fifteen pages long, and is very interesting as giving the only picture of the Mandan period of prosperity which can be obtained. He was led to make this trip to extend the fur trade and because of the wonderful stories related to him by the Assiniboines. Verendrye in his visit to the Mandans was disappointed because they did not come up to these tales.

There is a long jump between Verendrye’s account and that of Lewis and Clarke, and this gap is bridged only by an account which cannot be found and is only known to exist by mention of it in a letter. It is said to be the story of a certain McKenzie, who in the employ of a Canadian fur company visited the Mandans in 1772 and brought back a glowing account of them.

Lewis and Clarke, however, are the next certain chroniclers. They arrived among the Mandans in the fall of 1804, and spent the winter at Fort Mandan in the neighborhood of the Mandan villages. Their account is good, but the details are scattered and must be collected from a mass of other material. They furnish practically the only information concerning the

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3 All the important editions of the Journals have been examined; for convenience, reference will usually be made to date of entry only.
location and early condition of the archaeological remains both of the Mandans and Arikara, and their account is thus doubly valuable.

Next in point of time comes the journal of Alexander Henry, who visited the Mandans during the year 1806. He was a trader for the Northwest Company and came to the Mandans in connection with the fur trade. He kept a fairly full journal, which was edited and published by Dr. Elliot Coues. In this he gives the details of several weeks residence among the Mandans and Hidatsa with reasonably full descriptions of many interesting details of their life.

After Henry, came two men of lesser importance, but who give some additional facts, although devoting most of their space to the Arikara. These are Brackenridge and Bradbury, who came together, in 1810, and each of whom later printed an account of their journey. The former was an American, the latter an Englishman of scientific interests.

The next authority, chronologically, is the artist and Indian lover, George Catlin. He visited the Mandans in the spring of 1833, and has devoted almost two hundred pages in his "North American Indians" to an extended account of that tribe. All his work is colored by his romantic imagination and deep love for the Indians, nevertheless in matters of actual fact he seems to be as reliable as any other authority, judging from comparison with Maximilian and others. Catlin became a great supporter of the wild theory that the Mandans were of Welsh origin, little of this appears, however, in his main work, and his facts have not been interfered with by his theories. His drawings are probably a little idealized, but they, too, afford a reasonably accurate source of information. Withal it may be said that while Catlin's theories are to be questioned, his facts are of value.

3 Travels in Interior America. Liverpool, 1817.
5 Matthews: The Earth Lodge in Art. Amer. Anth. (N. S.), vol. IV, pp. 1 et seq.
After Catlin comes Maximilian, Prince of Wied-Neuwied. During the winter of 1833–4 he passed several months among the Mandans, and has given us a minute and accurate account of the manners and customs of the people in so far as he observed them. In addition he has given one of the best vocabularies of Mandan and almost the only grammatical sketch of that language. This, though incomplete, is of great value. There is nothing romantic and imaginative in Maximilian's style and treatment of the Mandans, and he may be justly recognized as the best of the various authorities.

Besides these more important chroniclers of the Mandans there is a group of minor authorities to whom something is due for an occasional fact. Most of these men have taken their accounts almost wholly from the above first-hand narratives, making in some cases small additions of their own. First in this group is Patrick Gass, a member of the Lewis and Clarke expedition. With the exception of McKenzie and Larocque, two Northwest Company men who tell us scarcely anything, he is the only one of the minor authorities who writes from personal observation. The others are men who have only condensed what has been gathered by reading, such are Schoolcraft, Hayden, and Matthews.

The remains which form a basis for the archaeological section of the present paper are part of a single village site. There are numerous other sites of a similar type scattered from the Grand River in South Dakota, to the north side of the Knife River in North Dakota. These sites are attributed to two different tribes, the Mandans and the Arikara. We may first consider the remains which seem to be of Mandan origin.

The field in which these sites are found is restricted to an area along the Missouri River from a few miles south of Apple

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2 Journal of the Voyages and Travels of a corps of Discovery under the command of Captain Lewis and Captain Clarke. Philadelphia, 1812.
3 Journalles de la Campagne de la Compagnie du Nord-Ouest, vol. II. Quebec, 1889.
Creek in Burleigh Co., North Dakota, to a point some fifteen miles south of the Knife River in Mercer Co., North Dakota, and this field is again subdivided into the historical and the more or less traditional sites. Of the former little will be said. They are the remains of villages which Lewis and Clarke, Maximilian, Catlin, and other early travellers visited, and are situated on the Missouri about fifteen miles below the Knife River. There is another small set of remains intermediate between the traditional and the historical, the stopping place between the former and the latter. These intermediate sites are on the south side of the Missouri on the bluffs southwest of Washburn, and are rather closely connected with several Arikara sites.

We are concerned here, however, with the oldest villages which were visited by only two white men who have left accounts, the Sieur de Verendrye, and McKenzie, whose account is mentioned by D. D. Mitchell in a letter to Schoolcraft. The question might be raised as to how it is known that the sites visited by Verendrye and McKenzie were the oldest ones. The statement of McKenzie that on his visit the Mandans lived in nine villages should suffice to establish this. According to all accounts, after the removal from the early sites the Mandans did not have at any time over five villages, and these soon shrank to even fewer. If McKenzie found nine villages in 1773 the Mandans must have been occupying the earlier sites, and certainly if they were there in 1773, they were very probably there in 1738. The further fact that Verendrye describes the Mandans as being in full power and prosperity shows also that they had as yet suffered none of the losses by disease and war which caused their removal to the later villages.

The location of these oldest Mandan sites comes up next for consideration. They were situated on the Missouri River near the Heart River, some above, some below, on both sides of the former, but the number of villages is uncertain. The location near the Heart is affirmed by all. Lewis and Clarke's Journal, 1 March 10, 1805, says, "The Mandans formerly lived in six (nine) large villages at and above the mouth of the Heart River." Maximilian 2 says, "After the first alliance with the

Hidatsa, the Mandans lived in eight or nine villages at and above the Heart River.

The number of these ancient villages is a problem which it is impossible to settle definitely. Even an exact and thorough canvas of the ground cannot settle this, as changes of the river may have caused the entire disappearance of some sites. Historical and archaeological evidence alike leave one in doubt. Verendrye, who visited but one Mandan village, says, "I was answered that there were five forts on the two banks of the river... much larger than the one we are in." But further on he makes this additional statement, "We noticed that in the plain were several small forts of forty to fifty huts... but no one was there. The forts in the plains were occupied during the summer to work their fields... there was a large store of reserve grain there." Next in point of time comes Lewis and Clarke's account, from which may be given three extracts. "These villages, nine in number are scattered... for twenty miles... almost all that remains of them is the wall surrounding them and the fallen heaps of earth which covered the houses." Again, "Within the recollection of living witnesses, the Mandans were settled... in nine villages... about eighty miles below... seven on the west and two on the east side of the Missouri. The two... wasting before the smallpox and the Sioux united into one village and moved up the river opposite to the Ricaras. The same causes reduced the seven to five... they immigrated... to the Ricara Nation." Also, "The Mandans formerly lived in six (nine) villages... four (six) on the west side, two (three) on the east. One of those on the east and the largest was entirely cut off by Sioux and smallpox."

Here is disagreement of the same authority both in the total number of villages and in the relative distribution on the two sides of the river.

Catlin is the next writer who gives a version of the tradition, and in his North American Indians is the statement that the Mandans formerly lived down river in ten villages. Maximilian,
who next claims attention, gives at least two different versions of the story. In one place he makes the statement that the Mandans formerly lived in thirteen or more villages, each had a name and they distinguished themselves thus: 1. Pheasant Village, 2. Village of (the people of) the West, 3. Bear Village, 4. Badger Village, 5. Prickly Pear Village, 6. Village of the Sulky Ones, because they separated from part of their nation to come up the Missouri. Here is a notable discrepancy between the stated number of villages and the number of names given. In another place he states that after the first alliance with the Hidatsa the Mandans lived in eight or nine villages: 1. The South Village, 2. The Greatest Village, 3. The Scattered Village, 4. The Littlest Village, 5. The Village of Those Who Turn Back, 6. The Village on the Hill, 7. The Village of Those Who Separate their Legs, 8. The Village of Those Who Tattoo Themselves.

Thus the authorities not only disagree with each other, but even vary their own statements. Verendrye says six and a number of smaller ones; McKenzie, nine; Lewis and Clarke, from six to thirteen, at various times. Through all of these accounts, nine seems to be the favorite number, but it might hardly be safe to fix it at that. Perhaps the discrepancy can best be accounted for by remembering Verendrye’s story of the summer villages, and the fact that Maximilian speaks of villages in the woods occupied for a short time during the worst of the winter. Another factor which may have a bearing on the matter is the old tradition mentioned by Maximilian that the Hidatsa lived near the Mandans for a few years after their arrival, and before moving up to the Knife River. Considering these facts together with the prevailing traditional number of nine, it might be concluded that at the time of residence on the Heart River there were nine actual fixed villages, and an uncertain number of smaller and less fixed camps. This can be only regarded as a hypothesis.

Archaeological evidence is also conflicting on this subject. Lewis and Clarke noted a number of the remains in passing, and probably a series of quotations from them will best bring out

the points of location which should be emphasized. In Allen's Lewis and Clarke are the following entries:

"Oct. 19. 1804. We camped on the north opposite to the uppermost of a number of round hills. Near to one of these moles on a point of a hill ninety feet above the plain are the remains of an old village."

"Oct. 20. After twelve miles we encamped on the south at the upper part of a bluff immediately below are the remains of a village formerly occupied by the Mandans."

"Oct. 21. At two miles from our encampment ruins of a second Mandan village on the north at the foot of a hill in a beautiful plain nearly opposite are remains of a third village on the south another two miles further on the north. At a distance of seven miles we encamped."

"Oct. 22. We passed an old Mandan village on the south at four miles another on the same side at six we reached an island about one mile in length, at the head of which is a Mandan village on the north in ruins at eight miles are remains of another Mandan village on the south."

Here is an actual description and more or less definite location of nine seemingly very noticeable village sites.

Maximilian's notes on the subject come next with the following extracts: "... a chain of hills called the mountains of the old Mandan village, for one of their villages had been where the river cuts the chain. It was at the foot of a chain of hills on a fine plain not far from the river. [Later on same day] We cut wood near the mouth of Apple Creek."

"Next day we came in sight of Square Buttes. After eight hours we came to an old Mandan village on the right in the prairie."

The archaeological information collected by this party increases the uncertainty. No complete archaeological survey was attempted and the location of sites other than those personally visited will not be discussed. The accompanying map

(Map I) marks roughly the sites as judged from the above extracts from Lewis and Clarke, and more accurately the sites which have been actually seen in the course of this investigation. The first site encountered in the above extracts is approximately on the south bank of Apple Creek above some round, clay buttes. This one was not visited. The second site is on the west side of the river at the base of the hill on which the infantry post of Fort Abraham Lincoln was formerly located. This site was examined, and it is accurately marked on the map. Of the next two sites one on the east and one on the west, but little can be said. The first certainly is on the outskirts of the present town of Mandan. The other one possibly has disappeared in the river. At all events, the only corroboration found, after having been over the country, is a small site on the point of a bluff about one mile above the Northern Pacific Railroad bridge over the Missouri. It is not so plain as the others, nevertheless on a cursory investigation and excavation by our party it showed signs of lengthy occupation. The next site mentioned by Lewis and Clarke is stated to be "two miles further on the north and a little off the river." Of this no trace has been found, unless it be that at the Sperry farm. This one is about five miles above the other site; it is on a bluff, bordering what was formerly a creek, and is about two miles from the river. In some respects this fills the requirements, in point of distance, however, it hardly fits with the account.

Of the locations of the three other villages on the west side of the river Lewis and Clarke's account does not furnish sufficiently accurate details, although a careful examination of the ground might make them clear. Only one more site is mentioned by Lewis and Clarke on the east, and this, it is believed, is the one where the excavations hereinafter described were made. This last site was by their reckoning about thirteen miles above their Fort Abraham Lincoln camp, at the head of an island. The site at which the excavation was carried on is probably fourteen miles north of their camp. It is at the head of a broad place in the river where there is a small island now. Mr. Burgois, who has lived in the neighborhood for a number of years, says that formerly the island was much
larger. This is the only widening of the river where an island could form within the distance stated, and lastly the site is in a very conspicuous situation on the top of a hill. The earthworks are larger than is usual around the other sites, and in every respect the place is apt to attract the attention of any one passing up river.

At a distance of some three miles further up on the same side is another village site not quite as large. It is hidden now from the river by cottonwoods which have grown up in front of it; the site lies on the very edge of the first bench in a level plain. The finds there agree with those in the other places and it is very evidently a remnant of the same people. This gives four known sites on the east side.

On every hand thus it is evident that there is great uncertainty. The number of sites is far from certain. The sites cannot be absolutely identified even when historically described—neither locations nor distribution according with descriptions given. The fact that the Mandans have a tradition of the Hidatsa living near them for a while also adds to the confusion. But the tradition as given by Maximilian¹ states also that the Hidatsa were a roving people, and non-agricultural on their arrival. Consequently there would probably be little difficulty in distinguishing their sites. Moreover, the Hidatsa are supposed to have stayed there only four or five years, and then to have proceeded up to the Knife River.

One more phase of the location question remains to be discussed. The last disturbing feature in identifying the sites is the wandering of the Arikara who, as has been said, also left a number of village sites. It is probable, however, that the Heart River area was never occupied by them for any actual settlement. For this belief a number of reasons may be given. The Arikara are a branch of the Skidi Pawnee which split off through some quarrel and started off independently, reaching in the course of time the Missouri River and ascending it by stages. Their villages were stationary and much like the Mandans but none of them seem to have been as permanent as those of the latter. This fact offers one reason for supposing that such

Heart River sites as were seen were not of Arikara origin, for
the deposits in each place show a very long period of occupa-
tion. If the Arikara had just separated from the Pawnees at
the time of Verendrye’s visit, they certainly did not have time
to accumulate such deposits before Lewis and Clarke came.

However, a brief consideration of what is known of their
movements is still worth something though the evidence is nega-
tive. Verendrye\(^1\) gives the following account of the Arikara: —

“‘At a day’s journey from the last of these were the Panana
. . . . . then the Panani. These two nations . . . were now
at war for four years, had always . . . . been closely united . . . ”

This extract seems to place the time of the separation at
about 1734. The Arikara were seen in 1804 when Lewis and
Clarke visited them, and at that time they lived in three villages
at the mouth of the Grand River. On the way up, both on the
Cheyenne and Moreau rivers old Arikara villages were noted and
placed on the map. Later in 1812 Bradbury in the description
of his journey says that they still occupied the Grand River site.
However, during the period before Lewis and Clarke’s arrival
other moves had been made. Lewis and Clarke\(^2\) state that
after smallpox destroyed most of the Mandan nation, reducing
them to one large and some small villages they moved up into
the Arikara country where they lived many years in peace.

Alexander Henry\(^3\) says that the Arikara and Mandans lived
together in the same village thirty leagues down; they sepa-
rated and the Arikara went down, the Mandans up till stopped
by the Hidatsa.

Maximilian\(^4\) states that thirty-seven years before, when
Charboneau came, the Arikara lived on a point just above the
largest Mandan village. After that they moved back down
stream and the Mandans plundered their village.

The only point in all the above which seems to connect the
Arikara with the Heart River sites is the statement by Henry
that the two nations lived together at thirty leagues south.
The circumstances of this seem to point to the site opposite
Washburn, and it may be safe to consider his estimate of the

\(^3\) Nov. 12, 1804.
distance as an error in stating the story. The more so since details coincide with accounts of the Washburn site.

Reviewing the whole question of the Arikara's locations, there are—a site on the Cheyenne River, one on the Moreau River, one on the Grand River, and one some fifty miles above the Heart River, near Washburn. In 1738 they were on or near the Grand, and there again in 1804. Maximilian says that before the smallpox the Mandans feared no one, but that the Arikara and the Cheyennes were their natural enemies. Taking into account the last statement and also the fact that during the period of sixty-six years the Arikara established such a number of villages, and, moreover, that the Mandan alliance with the Arikara is placed in all the traditions as after the fall of the Mandans, it may be safely stated that the Arikara are not responsible for any of the Heart River sites.

In the discussion the location and number of the sites has now been treated and there are points which should be emphasized. The only facts which are certain are that the Mandans formerly had at least six large villages in the neighborhood of the Heart River which were abandoned between 1772 and 1804, and that there are at least six old village sites which can still be located in that region. In addition there are the following which while not definitely proved, may be regarded as highly probable: that the Heart River sites are identical with the Mandan ones; that they cannot be attributed to the Hidatsa with any reason; and lastly that there is no proof for, and much circumstantial evidence against the belief that any of this group of sites is due to the Arikara. Details of culture, historical evidence, and archaeological finds, will reinforce belief in the mutual identity, and from now on all sites of the Heart River area will be considered as of Mandan origin.
SECTION I.

HISTORY, LIFE AND CUSTOMS.

ORIGIN: — From the previously mentioned historical sources an attempt will now be made to give a brief account of the Mandans as they were seen by travellers. First, however, comes the discussion of their origin and migration, for the most part theoretical, but supported to some extent by evidence. The Mandans had a tradition of coming out of the earth, nothing unusual in itself, but in relating this story they also told Maximilian that they came from the east out of the earth and struck the Missouri at the White Earth River in South Dakota. The eastern origin corresponds with that of the rest of the Siouan stock to which the Mandans, both linguistically and to a considerable extent in their culture, belong. The Ohio valley would seem to have served as a point of dispersal whence the Plains members of the Siouan stock are supposed to have moved in four successive migrations. The earliest group to leave consisted apparently of the Mandan, Hidatsa, and Crow, and of these the Mandan were probably a number of years ahead of the other tribes. The Mandans have fairly vivid traditions of the coming of the Hidatsa many years after the former had established fixed villages on the Heart River.

They describe¹ the Hidatsa as a wild wandering people whom they taught to build stationary villages and to raise corn, pumpkins and other vegetables, and who soon moved up to the Knife River. If this tradition has any truth in it, it seems to establish the Mandans as the first nation in the successive Siouan migrations. The order of migration is placed as follows:—

1. Mandan, Hidatsa, Crow.
2. Iowa, Otoe, Missouri, Winnebago.
3. Omaha, Ponca, Osage, Kansas, Kwapa.
4. Dakota, Assiniboine.

¹ Maximilian: p. 435.

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In the seventeenth century, the Dakotas, the last migrants, were already in Wisconsin and Minnesota. Part of group three was already on the plains when De Soto made his journey in 1542. If some of the members of group three were already established on the plains in the sixteenth century, the establishment of the Mandans on the Missouri presumably occurred at least as early and probably earlier. Thus the beginning of the westward movement of the tribe may be carried back into the fifteenth century. That the separation occurred thus early is not difficult to believe when one considers the wide divergence of language which has taken place between the different groups. To this evidence of an early establishment on the Missouri River must be added the fact that in the traditions and religion all episodes and beliefs are localized about the region of the Heart River. The gods created the Heart River region first, and there they soon placed the Mandans. Few of the traditions go further back than the Heart River period, and little of the mythology has reference to any other region. Archaeological evidence certainly corroborates this tradition of long occupation, for "at the Lincoln site the refuse forms a talus deposit at least three feet in thickness and extending thirty feet from top to bottom. At the site at which investigations were carried on the ground at every point showed potsherds and refuse to a depth of two and one half to three feet. The whole area of the village shows this accumulation, sometimes even deeper, a condition of affairs which only years of occupancy could produce.

It has been shown that the Mandans lived on the Missouri for many years and that previous to this they probably occupied some portion of the Ohio valley. The next question is how did they make the journey between the new and the old home. Did they cut across direct to the Missouri, as the second group probably did, or did they lead the way for the third group down the Ohio to the Missouri, and thence upward along the river? This question cannot as yet be satisfactorily answered. Catlin claims to have seen remains, similar to those on the Heart River, scattered all along the Missouri from St. Louis up. Clarke describes an ancient fortification near Bon Homme
Island in South Dakota and was told by traders that there were a number of others about that country. Maximilian was told that the Mandans first touched the Missouri at White Earth River in South Dakota, with which might be connected the reported existence of the remains of circular earth lodges in southern Wisconsin. Here are arguments for both theories; up to the present, however, the matter must remain unsettled until some careful investigation decides it.

**History:** In the earliest historical accounts the Mandans were firmly established in stationary villages in the neighborhood of the Heart River. Verendrye says that they lived in six large villages along the Mandan River, were a large and powerful nation and feared none of their neighbors, all of whom they dominated by their superior culture. Their manufactures were almost necessities among the other tribes, and in trade they were able to dictate their own terms. The forts he said were impregnable to Indians, being very well fortified. Verendrye visited the smallest village in which he said that there were one hundred and thirty houses by actual count. His son, who visited one of the larger villages, declared that it was twice as large, judging from which it can safely be assumed that there were at least one thousand houses in the several villages. Lewis and Clarke declared that in the two villages of one hundred huts there were three hundred and fifty warriors; figuring at this rate there should have been at least fifteen thousand Mandans in 1738 dwelling prosperously in large and well-fortified towns.

For the next sixty-six years there is little information but their own tradition. Judging from McKenzie’s narrative they continued prosperous and powerful up to 1772 at least. He declared that at that time they lived in nine villages, large and near to each other, and could muster fifteen thousand warriors. The latter estimate is probably large, but the whole statement seems to show that no misfortune had come to them at that date. Their remaining history is summed up in their own tradition as related to Lewis and Clarke, Maximilian and others.

This tradition runs as follows:—Formerly they lived happily and prosperously in nine large villages on the Missouri near the mouth of the Heart River. Six or seven of these vil-
lages were on the west side and two or three were on the east side of the river. Maximilian gives names for fourteen villages which have been already quoted. For a great many years they lived there when one day the smallpox came to those on the east side of the river. While this smallpox was still rife, the Sioux attacked and destroyed the east villages. The survivors then proceeded up the river some forty miles where they all settled in one large village. Soon after the smallpox reduced the villages on the west to five, and still later the five went up to where the others were in the neighborhood of some Arikara, and settled in two villages. A great many people had been destroyed and they were now no longer strong and fearless. They made an alliance with the Arikara against the Sioux. So far the tradition is our only authority, and all this had happened before the year 1796.

In Henry and Schoolcraft is the statement that in 1796 the two villages on the south united, and both the one on the south and the one on the north moved up river some distance. From this time on there is a nearly continuous chronicle. Lewis and Clarke found the two villages one on each side and about fifteen miles below the Knife River. At that time both villages consisted of forty to fifty lodges and, united, could raise about three hundred and fifty men. Lewis and Clarke describe them as engaging in continual warfare with the Arikara and Sioux against whom they united with the Hidatsa. The description given by Lewis and Clarke agrees with the conditions some two years later when Henry visited them.

Thereafter no particular event marks the history of the Mandans for some years. The Arikara went up and lived near them again for a time, but soon went back to the Grand River. Catlin found them in practically the condition in which Lewis and Clarke saw them, and so did Maximilian. Maximilian says they still lived in the two villages; the largest on the south side was Mih-toutta-Hangkouche and consisted of about sixty lodges. The smaller one, Rouhptare, was on the north and consisted of thirty-eight lodges. The villages were still fortified, though poorly, and there had been little change in the condition of the people.
In 1837, however, another great calamity came upon the Mandans. Again smallpox attacked them, raged for many weeks and finally left but one hundred and twenty-five souls. These were taken in by the Arikara with whom they intermarried; finally they separated, again forming a small village of their own at Ft. Berthold. In 1850 there were three hundred and eighty-five living, but these were very largely of mixed blood. To-day there are only a few of the full-blood Mandans left, although the latest official returns give a total of two hundred and forty-nine. The culture has changed, the language has changed, and as a nation the Mandans are practically extinct.

**Physical Characteristics:** — A discussion of the physical characteristics of the Mandans is rather interesting in view of the fact that so many tales of their being a white race were circulated. Verendrye was told by the Assiniboine that he was on the way to visit people white like himself. The Assiniboine word for the Mandans, ouachipanne, was the close relative of the Mandan word for white man, ouachi. Catlin became convinced of the white origin of the Mandans and Verendrye and Henry both commented on their light complexions.

Verendrye said he expected to see a different sort of people but they differed little from the Assiniboine. Then later: "This nation is mixed white and black. The women are fairly good looking especially the white, and many have blond hair. . . . The men are stout and tall . . . . with a good physiognomy. The women have not the Indian physiognomy. . . . . . ." 12

Lewis and Clarke did not mention any particular difference between the Mandans and other Indians of the region, although Catlin relates that when he left St. Louis to ascend the Missouri, Governor Clarke told him that he was going among a strange people, half white. Henry, however, did notice some peculiarities in the Mandan physique. He says that in general the Mandans had not the coarse hair of Indians, it was finer, rather inclining to dark brown, and some had fair hair. The eyes of the Mandans were not as black as usual, but brown and some

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grey. He also says there were several children whose hair was perfectly grey, these were mostly girls.

Catlin¹ possibly exaggerates the physical differences. His account states that their personal appearance at once showed them as more than savages; there were many shades of complexion and hair; many women had white skin with hazel, blue, and grey eyes; they showed every shade of hair except red; some had hair perfectly white or a silvery grey, women more than men; the grey hair was very coarse, while the other hair was fine and soft.

Maximilian took particular pains to ridicule the theory of white origin and especially that of Welsh origin. But even he admits the peculiarity of complexion seen at times. On this subject he said that they were usually brown or copper colored, some were yellow or whitish. When clean there were a number who were nearly white with red cheeks; they had long coarse hair usually black, but many children had brown hair; there were families with grey hair; one family contained members with brown, black, grey, and white hair and eye-lashes.² So much for color. There can be little question that there was a tendency toward light complexion among the Mandans, and all of the authorities, even Maximilian, express the opinion that this was not from contact with the whites. Among the Hidatsa and Crow as well is found the phenomenon of grey and white haired women and children, but there is no account of the brown, soft hair, and light skin further described by the earliest visitors to the Mandans. As to the cause of this light skin which appeared now and then it is difficult to decide. It seems, however, to place the Mandans among the tribes where partial albinism was of frequent occurrence. It is almost needless to say that there is absolutely no trace either in language or in physical characteristics of any European origin or admixture.

Next is the question of size and general physique. Verendrye³ says:—"The men are stout and tall, generally very active, fairly good looking...." In a note appended to the location of an old Mandan village, on one of Lewis and Clarke's maps are the following words, "here human bones of large size."

Henry says,\(^1\) the men were tall, stout and well built. Maximilian also testifies along the same line: "Most of the Mandans are vigorous men, strong and large."\(^2\) And adds later that they were a strong race, a little above medium height, possibly not as large as the Minnetarees, robust, with broad shoulders.\(^3\) Judging from the information so far, the Mandans should be considered a large race, but on the other side there is the statement from Catlin\(^4\) that the stature of the Mandans was below the ordinary, but they were well proportioned. All of these observers but Catlin thus speak of the Mandans as above average height.

For a further description of the Mandan physique there are only a few words from Maximilian,\(^5\) who says that they had a less aquiline nose than their neighbors, less prominent cheek bones than the Dakotas; thin noses and straight; long, narrow eyes of a deep brown, a little raised and contracted at the inner corner; large mouth, large angular jaws, various shaped heads, but foreheads no lower on the average than among Europeans.

**VILLAGES:**—The Mandans, as has been said, were a sedentary tribe and lived in fixed villages for long periods of time. In these villages they built lasting lodges of a type similar to those of the Arikara, Omaha, and other tribes lower down the Missouri, though with small differences in the details of construction. The villages were usually well fortified, neat and orderly in the early days, but a considerable change seems to have come upon the people after their misfortunes, for there was much less care taken in the arrangement and fortification of the villages in their later locations. The first description of the Mandan village is from Verendrye, who makes it appear almost a model town. As this is the only description of the Mandan villages during the prosperity of the nation, a summary of his account is here given.\(^6\)

"Many people came to meet us but nothing in comparison with what appeared on the ramparts and along the trenches. . . . Their fort can only be gained by steps or posts which can be removed when the enemy threatens. . . . If all the forts are

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alike, they may be called impregnable to Indians. . . . . Their fortifications are not Indian . . . . . Their fort is full of caves in which are stored such articles as grain, food. . . . . . . I walked about . . . . their fort . . . . there were one hundred and thirty of them [huts]. All the streets, squares and huts resembled each other . . . . . The streets and squares very clean, the ramparts very level and broad; the palisades supported on cross-pieces mortised into posts of fifteen feet. At fifteen points doubled are green skins which are put for sheathing when required, fastened only above and in places where needed. As in the bastions . . . . . at each curtain well flanked . . . . The fort is built on a height in the open prairie with a ditch upward of fifteen feet deep and fifteen to eighteen feet wide . . . . . . . . . . . The Sieur Nolant and my son arrived [from the other village] . . . . . . . . . The fort is on the bank of the river, as large again as this. The squares and streets were very fine and clean. Their palisade is in the best order and strength . . . . . built in the same fashion as the one in which we were. . . . . . . All their forts were alike . . . . . some much larger than others."''

There is a little note from Schoolcraft¹ to add, who says that about 1750 the Mandans lived on the Heart River in nine villages surrounded by circular walls of earth, with no ditches. For this information, however, he cites no authority.

For the later Mandan villages there is something of a description from most of their visitors. Lewis and Clarke have very little to say on this subject, but Henry, Maximilian, and Catlin, all give good descriptions. Verendrye mentions squares and streets as though the early villages were arranged in some regular manner, while the very opposite seems to be true in the later visited places.

A composite description drawn from the various sources will perhaps give the best possible picture of the larger village below the Knife River. The whole town, according to Maximilian, had a very small diameter. It was situated in an extensive plain on a bluff about forty or fifty feet high on the south bank of the Missouri. From a distance it looked like a mass of mole hills, with numbers of grass blades growing be-

tween, these were the scalp poles and effigies of the gods. The ground on which the village was located was chosen for defence, the bluff on the river side went down perpendicularly, and the village was on a point jutting out into the river so that only one side needed protection. Across this point was a palisade and inside this was a ditch, three to four feet deep according to Catlin. The palisade, he says, was of timbers eighteen feet high and one or more feet in diameter, set far enough apart to allow of shooting between. The warriors stayed in the ditch in defending the palisade. Concerning this palisade Henry and Maximilian both mention that it was in very poor repair indeed, but Henry adds that he was told it could be put in good condition very soon, every person in the village lending a hand. There is yet no mention of bastions and ramparts such as Verendrye refers to, but Maximilian\textsuperscript{1} describes something similar. He says that at the corners of the palisade in four places were arcs or bastions, which formed an angle open toward the village, and said to have been built by the whites. These were intrenchments in the form of an arc, covered with a matting of willow and having loop holes.

On entering the village it seemed to be a mass of circular houses from forty to ninety feet in diameter, set down haphazard closely crowded together. The houses were of earth with a smooth coating of pounded clay on the top, where most of the inhabitants were usually stationed. Before each house was a scaffold, fronting the covered entrance. These scaffolds were six feet high, twenty feet long and ten broad\textsuperscript{2} and were used for hanging up corn and meat to dry. They had a good floor, also, which was covered in the fall with drying beans. The staging for drying corn and meat was made as follows:\textsuperscript{3} posts were set up on the scaffolds themselves, across these rafters were laid, and upon these cross rafters or poles the corn, meat and sliced squashes were hung. Before almost every house were one or more poles about twenty feet high, to which images of the gods, or sacrifices to them were attached.

In the center of the village was a large open space of about

\textsuperscript{1} Op. cit., p. 31. \textsuperscript{2} Henry: vol. I, p. 340. \textsuperscript{3} Ibid.
four acres and in the center of this was the "Ark of the First Man." This was in the shape of a hogshead, of planks and hoops. It was open above, the planks were embedded in the ground, and the hoops were branches tied around to hold these together. The Mandans called this the Big Canoe and in it were some of their greatest medicines. This open space was the seat of all their festivals, dances and ceremonies, and here also they played their games of Chungkee or Skohpe. The space was closely surrounded by houses placed at equal distances apart and all facing the center. The largest of these lodges on the south side of the area was the medicine lodge, and on a pole above this was a figure of skin, with a carved wooden head, which represented the Evil Spirit.

About one quarter of a mile or less to the south of the village was a race-course; a hundred or more scaffolds on which the dead were deposited; slides for their games were also made outside the palisades. The ground about the houses was honeycombed with pits and caches in which most of the food and many of the valuables of the inhabitants were stored. The house roofs formed a general repository where bull boats, buffalo skulls, pottery, sledges and people were scattered promiscuously over the rounded surface, around the edge of which Bradbury says they built a sort of low railing.

Houses:—The houses themselves were many times described, sometimes with considerable variation, and it is highly probable that there was more or less variation of construction in the minor details. They were distinguished from those of the Arikara in that the ground was first excavated, and that they were rather hemispherical, whereas the houses of the latter were more conical, like those of the Pawnee. Catlin places the average size of the houses at from forty to sixty feet in diameter, depending on the size and importance of the family, and Henry tells us that the one in which he himself stayed was ninety feet in diameter.

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2 Catlin gives this as eight to ten feet high, Maximilian as four or five.
The first step in the building of houses was the excavation of the ground where the floor was to be, to a depth of about one and a half to two feet, the earth being thrown out in a bank all around the rim of the excavation. Around this circle, against the edges were placed eleven to fifteen great posts, four to six feet high. Logs were laid across from one to another of these, and on the outside were slabs slanting in and resting against these cross logs. This arrangement is shown in Morgan's diagram reproduced in Figure 1. Also on these cross-beams rested the rafters. These were long poles\(^1\) six to ten inches thick, the small end pointing in, placed very close together. Four or five\(^2\) great posts, five feet in circumference, fifteen feet high, and fifteen feet apart formed an inner circle. The rafters rested on

![Diagram of Mandan House](image)

**Fig. 1. Mandan House.** (After Morgan.)

large squared beams which were laid horizontally on this inner circle of large posts. Catlin says that this inner circle of large posts supported the rafters at about their center. Henry says that these posts supported the end of the rafters, and the remaining space was filled by placing timbers criss-cross over the cross-beams leaving a smoke hole in the center. On top of the rafters was placed a matting of willows, six inches thick, fastened together compactly and secured to the rafters. Over the surface then one to three feet of earth was placed, and the sides were banked with earth three or four feet high, and four feet or more thick. Catlin says that the whole surface was then covered with clay, hard and tough, which was impervious to water.

\(^1\) Henry gives their length as twelve to fifteen feet.

\(^2\) According to Catlin, Maximilian and Henry both give four.
The doorway was five feet broad and six feet high, with a covered way of the same height, but seven feet broad and about ten feet long. The door itself was a raw buffalo hide dried on a frame which was hung from above on a cord, at night this was barricaded, and when the family was away the porch was closed with branches and sticks. This porch was covered with earth like the house itself and led downward to the lower level of the floor. It is not shown in any of Catlin’s drawings and he does not mention one except in the medicine lodge, there he says it was eight to ten feet long, was hidden with a double screen, and guarded by armed sentinels.

Verendrye speaks of the division of the house into compartments and we find that the same thing existed when Henry was there. Lewis and Clarke, and Gass also mention that one part of the interior was cut off and used as a stable for the horses. Catlin, however, mentions no such cutting up of the interior, nor do his pictures show anything of the sort, but Maximilian, who visited them in the winter, gives a diagram of the winter house showing several compartments; this diagram and its key is reproduced in Figure 2. The main interior arrangements of the house in spite of the discrepancy on these latter points are agreed on by all. In the center under the smoke hole was the fireplace, a round hole five feet in diameter and a foot or more deep. This was curbed with stones placed upright about the edge.\(^1\) Around the walls was a series of beds and about the fire

\(^1\) Maximilian, p. 387.
over which a pot hung, were low seats of flexible willow boughs.

Henry’s description\(^1\) of the interior is probably the best, and is substantially as follows: on entering you first saw a kind of triangular apartment on the left fronting the fire, and leaving an open space on the right; this was to hold firewood. The partition was of squared planks twelve feet high, well calcied to keep off the cold from the door. Between this and the fire was a space where the master sat on a mat of small willows supported as a sort of sofa and covered with a buffalo robe. On this the man sat all day and received his friends. To the left of the host sat a range of beds. The master occupied the first bed with his favorite wife, then a wife occupied each of the next few beds, then came the young people. These beds were all built alike\(^2\) and adjoined each other lengthwise. At the bottom of the hut facing the master stood his medicine stage containing everything he valued, and most important among them was a pair of bulls’ heads daubed with earth. Here also hung his arms, ammunition, scalps and the like. Next to the stage was the mortar, fixed in the ground, and a pestle. The rest of the hut from there to the door was separated off for the horses at night.

To this description might be added a few details from Catlin. He says that the cabins usually held a family and all its connections, from twenty to forty people. The beds were raised about two feet from the floor, were usually ten or twelve in number, four or five feet apart, and went all the way around.

\(^{2}\) See for description, p. 113.
Between every pair was a large post. An elevation showing some of the details is reproduced from Morgan in Figure 1, and a ground plan, in Figure 3.

The sedentary character of the Mandans and the fact that they practiced agriculture led to the development among them of several cultural features not found among the purely hunting tribes. In common with most sedentary tribes they made use of caches or storage pits. Henry\(^1\) gives a description of them saying that, in the fall after harvest, the corn was dried, shelled and put in deep pits. These were about eight feet deep, with a mouth just wide enough for a person to get in, but the inside was hollowed out larger and the sides and bottom were lined with straw. The cache contained twenty to thirty bushels of beans or corn where it kept for several years. The caches were scattered everywhere about the village. Catlin mentions caches, saying that they placed corn in pits six or seven feet deep, jug shaped, and tightly closed at the top.

**Dress:**—The dress of the Mandans in general was much like that of their neighbors, at the later period of their history at least. There were however some minor differences. Verendrye says that at his visit the men went naked, except for a carelessly worn buffalo robe—not even wearing a breech cloth. The women wore very little as a rule, their only article of attire being an apron about the waist, a hand’s breadth wide and a foot long. But he adds later that some of them wore a gown of very soft deerskin. It is probable that other articles of dress were borrowed from their neighbors as time went on.

The men and women both began the day with a bath, after which the body was carefully oiled with castoreum. For any ceremonial or feast the body was also painted in colors, these being mixed with grease. After the bath the face and hair were nearly always whitened. The men in Maximilian’s time usually wore a breech cloth, of black and white cloth, and mocca-sins with little or no ornamentation. The upper part of the body was usually naked as they seldom wore the leather shirt used in many other tribes. Even in the winter, Maximilian says they wore only the buffalo robe over the upper half of the

body. The small boys went naked but the girls wore a leather
dress similar to those of the older women. The woman’s
dress was the buck-skin tunic which went just below the knee,
a girdle held it at the waist, the sleeves were open and the base
of the skirt was often fringed. Bead necklaces and earrings
were worn, and leggings which did not reach to the knee. The
men also wore leggings which were the counterpart of those
found among the other plains tribes.

Although the Mandans ordinarily dressed very plainly, yet
for the feasts and ceremonies they arrayed themselves as gor-
geously as did any of their neighbors, and in practically the
same way. Then they wore richly embroidered leather shirts,
mocassins covered with quill work, necklaces of elk teeth, bears’
claws, odorous roots and large glass beads, with fine painted
and embroidered robes, tobacco pouches, quivers, medicine
bags, and all the paraphernalia of the plains ceremonial dress.
Scalps were used as among the Dakotas, ceremonial pipes and
bows were carried. The head-dresses of war eagle, hawk, crow,
and raven feathers were worn by members of different societies
and occasionally the head-dress of two small polished pieces of
buffalo horn was worn. This last was found frequently among
the Dakotas. Antelope and deer hoofs were used often as a
fringe of bangles along the shirt hem or the sides of the leggings.

The Mandans had a peculiar method of dressing the hair,
unlike other Siouan tribes but very much like the Arikara.
The hair of the men was allowed to hang down to the
thighs, or even to the knees, it was separated into a number of
strands, each of which was stuck along its whole length, two or
three inches apart, with lumps of mixed glue and colored clay,
making nearly solid plaits one and a half inches thick. Oftentimes
these plaits were pieced out with beaver skin strips or
hair from scalps. One lock of hair hung down forward over the
nose, and this was unornamented except for a red ribbon tied about
it. There were two copper strips covered with blue and white
glass beads woven with the hair on the sides. These hung by
one end and were also decorated with dentalia. On the back
of the head was an ornament, flat, three or four inches thick, of
wood or twisted metal wire. It was fastened to the hair and
hung down to the shoulders. It was covered with quill work in different colors. On its top was placed horizontally an eagle feather the base of which was covered with red cloth. The usual Siouan head-dresses were also worn. In every day life, however, Maximilian says the hair was knotted up in a tuft. The Mandan men tattooed, but never on more than one half of the body. Usually the right breast and upper arm was tattooed with black parallel lines, accompanied by a few other figures. Occasionally the fore-arm and some of the fingers were tattooed. Occasionally also the women tattooed, but to only a small extent. Ermine was used in nearly all of their finest dresses, and tails of other animals as well as different sorts of bird feathers had especial signification in ceremonial or war costumes. Altogether, as Catlin says, the dress of the Blackfeet, Sioux, and Mandans was practically alike. The great noticeable difference seems to be that the Mandans had much less regard for clothing than did most of their neighbors, they had a tendency toward simple apparel, and the buffalo robe was their original and only absolutely necessary garment.

Weapons:— The arms of the Mandans as well as their other culture features were much like those of their neighbors. They used the customary things—bows and arrows, lances, shields, knives, and tomahawks, and had in addition a peculiar weapon of their own called a bow-lance. The knives and arrow points were at first of stone as were the axes and tomahawks, but stone implements soon fell into disuse when steel ones were obtained. The Mandan bows were usually of elm or ash wood, and rather short, with cords of twisted sinews. Occasionally, however, a bow of bone or horn was seen. Catlin describes such a one. It was short and had a sinew backing, while the cord was made of three twisted sinews. With the bow was usually a quiver of mountain lion, wild-cat, or wolf skin, the whole hide being used. The arrows of the Mandans were much better made than those of their neighbors. They were feathered with hawk and eagle feathers which were attached in a short spiral, a red line wound round the arrow in a spiral from barb to base. There were hunting points and war points: the for-
mer unbarbed and securely fastened to the shaft, the latter barbed and loosely attached.

The lances were two-edged points fastened to a shaft of ash wood, some six or eight feet long, ornamented with tufts of eagle plumes. The knives were at first of stone, but were soon replaced by the European steel ones. The tomahawks were of several sorts and are all duplicated among those of the other Sioux tribes. The shield was an important part of a man's equipment, it was of buffalo hide whitened with white clay and with a large painting of the owner's medicine on the front. The bow-lance was a purely ceremonial weapon and was passed down from father to son to be used in the dances. Maximilian describes it as a long bow with a spear point on one end, the whole decorated elaborately with eagle plumes and other ornaments.

Manufactures:—The beds of the Mandans were built up from four posts sunk in the earth to form a rectangle of suitable size, with poles lashed across from one to the other, about one foot above the ground. Over the cross poles a green buffalo hide was stretched and allowed to dry, thus forming a springy foundation; around the sides and across the top hides were also stretched, giving the whole bed the appearance of a large box. A small opening was left in one of the sides through which to enter, and the whole interior was piled with buffalo robes. These beds held several persons.

The Mandan boats, bull-boats they were called, also merit a description. They were circular, made over a frame of bent willows, which consisted of two hoops held in position by cross pieces; over the whole a raw buffalo hide was stretched, hair in, and sewed to the upper rim. They were about six feet in diameter and could carry very heavy loads. For a paddle a pole some five feet long was used. It was split up the end where a flat board about two and a half feet long was inserted and bound on. The boat was paddled from a standing position, and made half a revolution at every stroke. This same sort of boat was used by the Arikara and Hidatsa.

For the rest their material culture did not differ greatly from that of the surrounding nomadic tribes, only a brief enumeration therefore of the manufactures and utensils is necessary.
Verendrye mentions their skill in making such things as painted ox-robes, deer skin, dressed buckskin, and ornamented fur and feathers, painted feathers, peltry, wrought garters, circlets for the head, and girdles. They certainly understood the art of dressing skins, though perhaps other nations equalled them. All their visitors speak of the ornamented robes for the decoration of which porcupine quills dyed various colors, or the pigments themselves, as paints, were used at first, though beads came gradually to take their places. The ornamentation consisted usually of representations of animals, and pictographic records. When leather got wet, it was beaten and rubbed with white clay which they always carried with them. This kept the robes soft. Then there were medicine bags, tobacco pouches, sheathes for knives and bows, all of skin, painted or embroidered with quills, such as are seen over the whole plains area. They had leather bridles for their horses, sometimes embroidered, and used a saddle, similar to that of the Dakotas. The horses were caught by means of long raw hide lariats which the Indians made themselves.

Whistles were also necessary articles to those belonging to the societies. Maximilian\(^1\) describes them as "long wooden whistles at whose lower end an eagle feather on a string dangles." He says they also had large flute whistles, twenty inches long, with holes to vary the notes by application of the fingers. Besides these were the war whistles, usually made from the wing bone of some large bird. Other articles of bone, necessitated by the great use of skins, were the bone scrapers, needles and awls with which each house was profusely supplied.

Almost the only agricultural implements which they used were hoes. These were the shoulder blades of buffalo or occasionally of elk, which were cut down and to which a crooked stick was fastened as a handle.\(^2\)

Among their cooking utensils, which were used in every hut, were spoons and ladles of bighorn and buffalo horns. Verendrye says some of these ladles held as much as three pints.

So far as the accounts go the Mandans did not make any textile fabric, though the Arikara are known to have made

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garters and belts of buffalo hair. But they did make string
and willow matting. There is an account of a mat used on the
seat before the fire. Henry\(^1\) says that the mat was of small
willows of equal size, fastened together by thread of native make
passed through each stick about one foot apart. The mats
were ten feet long, four feet broad, and the two ends for two
and a half feet were raised slanting from the ground and sup-
ported by a kind of sofa. Verendrye says they made wicker
work very neatly, flat, and in baskets.

The Mandans used snow-shoes which were only about two
and a half feet long.\(^2\) For their dyes and paints they made use
of the following: red obtained from buffalo-berries, black from
sunflowers, and yellow from a kind of moss which came from
the Rocky Mountains. Blue, red, black, yellow and white
clays were also used.

An indispensable article of the full dress was the fan. These
were made from the large plumes of the eagle, hawk, crow, and
a number of other birds, depending on the rank of the owner.

The Mandan pipes differed a trifle from those of their neigh-
bors, being less ornate.\(^3\) They were either of stone, black clay,
or yellow clay painted black. The stone pipes were obtained
mostly from the Dakotas. Pipes with wooden bowls, lined with
stone, were also used. The stem was long and round or flat.
Catlin describes one pipe as of red steatite (catlinite) with a
stem three feet long, half its length wound with braids of por-
cupine quills. They also had the calumet pipe which will be
considered in connection with the ceremonies.

The Mandans and their neighbors the Arikara and Hidatsa
made glass beads, an art which they claimed was taught to
them by the Snake Indians. They did not make the glass but
used glass obtained through the whites. Lewis and Clarke\(^4\)
give a short account of the manufacture of beads which is ex-
ceedingly interesting. It may be thus summarized. The
secret is known only to a few. Glass of several colors is poun-
ded fine, each color separate; this is washed in several waters
until the glass stops staining the water. They then take an

earthen pot of some three gallons, put a platter in the mouth of the pot which has a notch on its edge through which to watch the beads. Then some well seasoned clay, mixed with sand and tempered with water till of the consistency of dough, is taken, and from it are made a number of little sticks of the size of the hole desired in the bead. These are heated to a red heat and cooled again. The pot is also heated to clean it. Then small balls of the clay are made to serve as pedestals for the beads. The powdered glass, enough for one bead, is dipped into the palm of the hand with a little wooden paddle, where it is paddled into an oblong form, the clay stick is then laid across it and the glass is wound around the clay. The whole is then rolled in the hand till regular. To put in other colors the other end of the paddle stick, which is sharp, is used to make a hole which is then filled with another colored glass. A hole is then made in the center of each pedestal and a bead stuck in it. Then the platter is put in the coals and the pot is inverted over it; dry wood is placed about the whole and burnt; the beads are watched through the hole in the bottom of the pot, as overheating is harmful. When the beads are whitish red and grow pointed, they are taken off. The clay center is picked out with an awl.

Wooden bowls were used to some extent by the Mandans.\(^1\) They also made very excellent pottery which was mentioned by nearly all their visitors. Verendrye says they had earthen pots which they used for cooking their food. Catlin speaks of earthenware dishes made in great quantities by the women and modelled into a thousand forms. He says they were of a tough, black clay, very hard, and were baked in prepared kilns. Henry\(^2\) says they used large earthen pots of clay which was plentiful near the village. The pots held from one quart to five gallons. Nothing greasy was cooked in them as they claimed it cracked them. The bottoms of the pots were convex and they were set in the fire in a hole in the ashes. Coils of bois blanc fibres with a hole in the center, and of different sizes, were used to stand the pots on when off the fire. Some pots had two ears or handles.

Maximilian also gives a description of the pottery:—"They make pots of different shapes and sizes. The clay is slate-colored and turns a yellowish red in the fire. It is mixed with powdered granite which has been burnt. A large round stone is stuck into the clay which is prevented from spreading sideways. It is polished with a piece of poplar bark. When shaped, it is filled with dry chips, and also surrounded by them on the outside, then burned. They use no enamel on the pots." This pottery has not been made for a number of years, and there are only a few whole samples of the cruder sort in collections.

Agriculture: — The Mandans were, above all, an agricultural people, far more so than any of their neighbors. They have a tradition of having taught the Hidatsa how to cultivate the soil, and even the Arikara, who are said by some to have taught the Mandans, were somewhat inferior to the latter in the pursuit of agriculture. The Mandans were dependent on the soil for nearly all of their food, according to Verendrye, in 1738. By the time Lewis and Clarke came, however, they were about on the dividing line between being a hunting and an agricultural nation. They were not the hunters that their neighbors the Hidatsa were, because they were too weak in numbers to venture on long hunting trips. The agricultural ceremonies and dances shared honor with those of hunting, and the Old Woman Who Never Dies, or the Corn Mother, was an important personage in the ceremonial life of the people.

The land about the Mandan villages, smooth river bottoms and very fertile, was always extremely easy to work, and required but the crudest implements. Consequently the cultivation was fairly extensive. Maximilian says that each family cultivated three fields of four or five acres each, which were never fenced. The farms were shifted to a new place when the old area began to yield smaller crops. There seems to have been no attempt at fertilization, and it was hardly necessary in view of the great abundance of good land. Henry gives an animated picture of the Mandan farming operations:

"We passed extensive fields of corn, beans, squashes and

sunflowers. Many women and children were already employed in clearing and hoeing their plantations. On each side were pleasant cultivated spots some of which stretched up the rising ground on our left, whilst on our right they ran nearly to the Missouri.''

The Mandans used to raise enormous quantities of produce from these crudely tilled plots, and the most of it was stored away in the caches. Each of these caches would hold from twenty to forty bushels of corn and beans, and the number of them was very large. Maximilian says that there was often from five hundred to eight hundred bushels of corn, alone, in the village. In view of his other statements this seems a very moderate estimate. The supply was large enough so that it was not only eaten by the people, but in the winter was sometimes fed to the horses. Lewis and Clarke speak several times of buying corn of the Indians in lots of thirty bushels or more.

The methods of cultivation among the Mandans, though crude, were still above the most primitive types of tilling. The work in the fields was begun in May. Little trenches were made in rows, the grain was put in these and covered. During the summer the soil about the plants was dug up from three to four times. The harvest usually came in October and for that work every member of the village lent a hand, this being one of the few times when the men took any part in the domestic work. Between the rows of corn, rows of sunflowers were usually planted. The only noticeable feature in this description is the fact that the garden plots were cultivated and cared for during the summer, when most of the semi-agricultural tribes lower down the Missouri were absent on long hunting excursions.

The latitude of the Mandan villages required very hardy and quick-ripening vegetables; and we find that the Mandans had perfected a number of plants suited to the cold and dry climate of the region. The crops were often poor because of drought or early frost, but they never failed entirely. The main products were corn, beans, squashes, sunflowers and tobacco. These were all grown when Verendrye visited them, and were

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2 Ibid., p. 347.
still grown at the time of Maximilian’s visit. Corn, however, surpassed all the rest in importance. It was a small variety, five or six feet high, but was not the common, mottled “Squaw corn” found in the region later. Maximilian enumerates seven distinct sorts, as follows: — white, yellow, red, spotted, black, sugar, yellow flint, and red and white striped. The sweet corn was cut in the milk, then dried on the scaffolds in the sun and kept in the caches. The other corn was not gathered till it was ripe; it was then shelled and also put in the caches. Corn was eaten as succotash with beans, boiled as hominy, ground up into coarse flour and made into cakes, and also as a sort of gruel and in several mixtures with wild fruit.

The beans, as to the cultivation of which there is little information were, nevertheless, of considerable importance. Maximilian\(^1\) gives a number of varieties of these also; there were white, black, red, and speckled beans. These were not gathered until ripe, and were then spread out on the flooring of the scaffolds to dry, after which they, too, were stored in the caches. The beans were used in about the same way as the corn, both of them being mixed in many dishes. There were five varieties of squash or pumpkin, yellow, black, striped, long, and thick skinned. These were usually cut up into thin slices, hung by cords from the scaffold rafters and dried in the sun. They, too, were then stored away for future use, to be boiled with beans and corn or separately, or eaten with some of the wild plums or choke-cherrys.

The sunflowers, Maximilian says, seemed to differ little from those ordinarily cultivated in civilization. There were three kinds, red seed, black seed, and a small seeded sort. There is no account of the method of preparation, but Maximilian tells us that very good cakes were made from them. The Mandan tobacco, which was used also by the Hidatsa and Arikara, while belonging to the Nicotiana, was a small species. Verendrye says that the tobacco was put up in rolls, that they cut it green and used it, stalks and all; he said it was not good. Later authorities do not agree on its preparation, however, as both Maximilian and Henry say that it was cut ripe and ground up

fine. It was usually smoked mixed with the bark of the so-called red-willow or Cornus. Henry says that the blossoms were used, and were dried on a piece of pottery before the fire. Lewis and Clarke and Gass both mention this tobacco and agree with Verendrye that it was not good to those who were accustomed to European tobacco. The Mandans themselves soon discarded their own variety, raising only a little each year to use in ceremonials.

Although hardly coming under agriculture, still as a related matter, it might be well to mention the wild vegetables and fruits which were so much used by the Indians of the region. These were june-berries, choke-cherries, wild plums, the feve-role, and especially the pomme blanche or Indian turnip. The latter were something like artichokes, white, ovate, one to three inches long, and about the size of a man's finger. They were collected in large quantities and formed a very common food.

Hunting and Fishing:—The Mandans derived a living from agriculture and the hunt in about equal proportions. Their methods of hunting differed little from those of their neighbors. Game was in abundance and many animals besides the buffalo contributed to their sustenance. Among these were antelope, elk, deer, bighorn, and an occasional bear, besides beaver, rabbits, ducks and geese. Other animals were killed for their hides alone, as wolves, foxes, ermine and panther. Eagles and other birds of prey were hunted for their plumes.

Buffalo were hunted all the year round whenever they were in the neighborhood of the village, for the Mandans did not go away on long hunting trips as did most of their neighbors. The buffalo hunt was directed by the Soldier Band. A small detached body of buffalo would be surrounded by the horsemen and then every animal killed in order to prevent the alarming of the whole herd. Any animal which did not contain an arrow by which the slayer could be identified, belonged to whoever found it. The beasts were cut up, and each man's horse was laden down with meat. Certain choice parts were eaten immediately by the hunter, and the heart and tongue could be demanded from anyone of a lower grade than he who asked for them. The childless old men and women usually
met the returning hunters at a short distance from the village, and the hunters dropped portions of the meat for them.

When the Missouri broke up in the spring large numbers of buffalo were drowned and floated down the river. The Mandans usually caught large quantities of these as they floated by, and esteemed them as better than the fresh meat. Henry says that meat was nearly always hung up till partially decayed, after which it was better liked. The intestines of the buffalo were considered a good food and were always eaten. The Mandans made pemmican, as did all of the plains tribes, grinding up the dried meat and packing it in parfleches, after which buffalo fat was poured in.

Probably the antelope were next in importance to the buffalo. These were caught in large bands by means of what were called parks. At the head of a coulée an enclosure of branches was made with a narrow opening from which two fences of branches led away in the shape of a funnel, extending for a mile or often more. The Indians, on horseback, by surrounding a band of antelopes could gradually work them towards this enclosure, through the gate of which they were at last forced to go. The entrance was then guarded and the hunters knocked the animals on the head with the stone war clubs; a hundred or more at a time were often killed in this fashion.

Wolves and foxes were trapped in pitfalls which were dug to a depth of eight or ten feet, covered with branches and baited with pieces of buffalo meat. Beaver and other small fur-bearing animals were caught in traps. Bears were killed only occasionally as the Indians did not like to attack them. Cat-fish and sturgeon, as well as smaller fish and turtles were caught along the river, where unios and snails were also gathered.

The larger birds were caught in a rather peculiar fashion. The hunters usually went to the Bad Lands to hunt them. There a pit was dug in some likely place. Bait of small pieces of meat was scattered about, after which the hunter concealed himself in the pit, dragging over the top a covering of branches with bait upon them. Then he waited patiently, often for a day or more till a bird should alight on the branches; as soon as this happened the bird was grasped and pulled down into
the pit where it was dispatched and the hunter waited for another. This method was also used by the Hidatsa, and so in fact nearly all the Mandan hunting methods and customs were duplicated among their neighbors. The only important exception was the Mandan custom of giving a share of the meat to anyone who might come to the home of a successful hunter and ask for it. Henry tells us that the Hidatsa and Amahami did not have this charitable custom.

WAR:—Among most of the Indians, war was the chief occupation of the men, and the Mandans in this respect differed little from the other tribes. They were constantly in danger from their more numerous enemies, the Dakotas, and in addition frequently had disputes with other smaller bands. The Mandans were not a warlike people, and fought only when necessary; but when the time came they were among the bravest and most fearless warriors of the region. Maximilian says that they had been known to send war parties as far as the Rocky Mountains against the Blackfeet and as far east as the Red River against the Ojibwa. Their chief enemies were, however, the Dakota, the Cheyenne, and at times the Arikara. The custom of sending out war parties was not as usual here as among their neighbors, the Hidatsa. The system of rank in the village was to a considerable extent based upon military prowess; the wearing of different insignia which indicated each man’s deeds was a common device. Those who had made a coup wore a wolf’s tail at the heel of their moccasin. If a man was the first of a party to touch and kill an enemy, he painted a spiral line about his arm, with another winding in the opposite direction with three cross stripes. For the second enemy he painted his left legging a reddish brown. If he killed an enemy in equal fight before any other enemy was slain, he could put a wolf’s tail around each foot. For the third coup two lengthwise stripes with three cross stripes were painted on the arm, this was the most honorable coup and no other distinctive marks were in use, except that another eagle feather might be worn in the hair for each additional coup. If a man made his coup after others were made, the end of the wolf’s tail was cut off. Six little wooden sticks worn in the hair showed that a man
had been shot six times; some wore a wooden knife, a sign they had killed an enemy with a knife. Maximilian describes one man, a chief, whose face was painted half yellow and half red, with stripes made by rubbing the color off; his arms had seventeen lines showing the number of his deeds, and on his breast, in yellow, was a hand showing that he had made prisoners.

When a youth first wished to lead a war party he at once acquired a medicine. Then he solicited his young men friends by presents and assurances of the efficacy of his medicine and after feasts and dances he departed with as many followers as he could get. In the large war parties there were four real leaders and sometimes three others called bad leaders. Each real leader carried a medicine pipe in a case on his back. To become a chief it was necessary to begin as a war party leader, then to kill a man while in a party where the candidate was not a leader. Again, while following another leader, he must be the first to discover the enemy and kill one of them, and lastly he must have owned at some time a white buffalo hide. Each warrior carried about his neck the whistle of his band, and at the moment of falling upon the enemy these were blown and the war-cry was sounded.

The Mandans seldom took male prisoners but even when taken they were never tortured. As soon as a prisoner had entered the village and eaten corn he was considered as one of the nation; the women, however, could go out and meet the returning party and kill the prisoners then. Scallops were dried and used in decoration. When a successful war party returned they were met by the women and children who entered the village with them dancing the scalp dance. The warriors painted the face, and often the whole body, black, and the scalp dance was danced in the medicine lodge four nights, then later in the middle of the village. If no Mandan was killed in the campaign, the dance was kept up for six months.

In all these war customs we find nothing more than the general plains ideas such as were found in all the Sioux tribes and among most of their neighbors.
Disease and the Cure of Disease:—The Mandans were as a rule a very healthy people and their catalogue of diseases was small, being mostly those which of necessity accompany a life of considerable hardship. Catarrhal troubles, snow blindness, rheumatism and hemoptisis were most common. They had no fevers and no consumption; venereal diseases were found, but the Mandans always claimed that these were got from the Crows. Their other troubles were wounds, snake bites and freezing. Maximilian said that he also found cases of the gout among them.

Colds and catarrhal troubles and rheumatism were treated in the vapor bath which is found in one form or another among most Indian tribes. The patient was steamed well and then immediately plunged into icy water or snow, from there he went into the house where he was kept wrapped up for some time. The snow blindness was treated by gentle sweating. Cataracts and inflammation of the eyes resulted from snow blindness at times, and the inflammation was treated by rubbing with some herb which had a rough surface. With this the eyeball was rubbed till blood flowed. Bleeding was practiced, and rattle-snake rattles were considered to be a remedy for almost anything. The rattles were powdered fine, mixed with water or saliva and either swallowed or rubbed on the parts affected. The Mandans used no emetics but had a number of vegetable purgatives. Lewis and Clarke described a root which was chewed and placed on a snake bite, they called it Sackacomah but it has not been identified botanically. Freezing was treated by rubbing with snow. Horses were sometimes given a piece of wasp's nest as a diuretic.

Wounds healed with remarkable rapidity and had very little care. Severe cuts were rubbed with fat and sometimes bound up. A number of cases were known where persons who had been scalped recovered. In arrow wounds the point was always forced entirely through the flesh if possible because it came out more easily so.

Games:—The Mandans had games for men, women and children, and in most of these betting was an important part of the sport. Probably the best known of these games was
Skohpe, Tchung-kee or Billiards as some have called it. Henry gives a good account of the method of play:

"Two persons are each provided with a stick six feet long on which are cut a certain number of notches an inch long; in the intervals of which are fixed the same number of small bunches of feathers of diverse colors, with three pieces of wood sixteen inches square one near each end and one in the middle; these are perforated in the center and through them is passed the rod. Each notch has a particular mark. The ground is a smooth level place forty paces long by five broad. The players stand side by side and start from one end and half way through, when one of them throws a ball and both players push their rods forward to overtake, and keep pace with the ball. They then examine the bunch at which the ball stops."

Catlin also describes it, saying that Tchung-kee was played on a smooth clay pavement. Two champions chose sides. One rolled a stone ring, the other slid a stick alongside, this stick had leather projections on which the ring should catch. The points were game, one, two, and four, depending on which projection the ring caught upon. The last winner always rolled the ring. If either failed he forfeited the amount of the number nearest to which his stick stopped and lost his throw, another taking his place.

There seems to have been two forms of the game. The Hidatsa and Arikara played it, the latter considering it to some extent as a religious ceremony. Maximilian tells us that the Pawnees also played it, but differently. Similar games were found throughout the southeast.

In addition to Skohpe the men had horse races, foot races, and, according to Maximilian, sham battles. Catlin speaks of the games of moccasin and platter. Verendrye says the men played a game of ball on the ramparts, but this was probably Skohpe. The horse race was run in a circle about the village. Maximilian tells us that as many as twenty men ran in the foot races, and the races are mentioned by other writers. The men raced usually over a course about seven miles long. They had

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regular archery contests in which each competitor paid an entrance fee; the object was to see which man could get the most arrows into the air at once.\(^1\)

The women played a game with a large leather ball, ornamented and well made, which they caused to fall alternately on the foot and knee by bouncing. There was also a children’s game, called Assé, played with the tip of an antler to the base of which two feathers were attached. The children also played a game with a hoop covered with a number of leather bands, and about a foot in diameter. This hoop was rolled along and they hit it and knocked it down by throwing a pointed stick; the one that struck nearest the center won. In the spring after the break-up, the children used to run along the bank and throw this ring into the water.\(^2\) Catlin also gives an account of sham battles under the leadership of older men in which the boys engaged.

**Miscellaneous:** — As to the other features of their culture perhaps a few words from Maximilian\(^3\) will give some idea.

He says:—‘‘Many of them take a real pleasure in music and painting and are very skillful in both. . . . Their musical instruments are simple. The songs consist of cries uttered from time to time, and broken by louder bursts of joy. These are accompanied by heavy drum blows and the sound of rattles. . . . They discussed with pleasure subjects of the highest order, the universe and its cause together with kindred topics, saying that their own explanation was far from satisfactory. . . . They are very fine orators, and use very impressive figurative language. They like to talk. . . . By nature they are proud and full of ambition. . . . They often are highly sensitive, and some have been known to die of love or from wounded personal pride due to an insult to their honor.’’

Maximilian also says that they were good story tellers and took great pleasure in relating their myths and legends. They had a sort of literature in the shape of rituals for their elaborate dances, and these were handed down through the medicine men. They paid considerable attention to the stars in their ceremonies but were not students of the heavens, and their calendar was a

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\(^2\) Maximilian: p. 417.  
\(^3\) Ibid., pp. 404 et seq.
purely lunar one. Some record was kept of the years, a certain symbol of some distinctive event standing for each year on the record robe, the same system used by the Dakotas. The year was divided as follows:

January Moon of seven cold days.
February " " the rut of wolves.
March " " sore eyes.
April " " game; or of the river break-up.
May " " sowing; or of flowers.
June " " ripe june-berries.
July " " ripe choke-cherries.
August " " ripe wild plums.
September " " ripe corn.
October " " the fall of leaves.
November " " the freezing rivers.
December " " the little cold.

The Mandans were a very liberal and hospitable people, more so than any of their neighbors according to Henry. Food was practically common property in the village. No man could become a chief without much giving of presents, and giving was considered a great honor, the gifts which a man had made being painted on his robe along with his deeds in war. If one expressed a desire for anything it was immediately given to him but a present of equal value was expected in return. In connection with this might be mentioned the custom of taking back a sale; by a return of the purchase price a man might regain anything which he had sold, whenever he wished to.

The hospitality of the Mandans is mentioned by every visitor. Verendrye speaks particularly of his kind reception and says, "Their custom being to feed liberally all who came among them, selling only what was to be taken away." Even their worst enemy when once in their village had nothing to fear and was treated with all kindness. Henry remarked that the Mandans were thieves but never touched any property of a stranger who was a guest in a lodge. They were bound to protect any stranger, even an enemy who might seek refuge in the village.

Among a number of other customs, was treaty making with other tribes. This was well described by Henry who accompanied the Mandans and Hidatsa when they went to make a treaty with the Cheyennes. Most of the people went on these treaty visits; the band marched in a procession of fixed order and a number of ceremonial objects were carried exposed throughout the march. The party was met with great ceremony by the new allies and its members were taken into their houses. Several days of ceremonial feasting occurred and finally the head chief of each party adopted a son from the other tribe. After this there was more feasting and several days of trade between the two bands, when both returned home.

The adoption of sons occurred also among the different families. Maximilian describes the adoption of a "medicine son" to whom a sacred pipe was given. The man chose his adopted son through a dream. The new pipe was consecrated and gifts were showered upon the son's family by the adopted father and his relatives. A dance and feast was then held. This custom was prevalent over all the Missouri region.

There were a number of men who dressed and acted like women and were treated in every way as such. These men claimed to follow this life by an order from the spirits given to them in a dream.

Catlin says that the Mandans did not have slaves and there is no mention of them elsewhere. The Arikara, however, had a regular slavery system, and the Crows made slaves and sold them on the Missouri. The Mandans were very good at the sign language so Maximilian tells us. They were expert swimmers, and collected their whole supply of wood by swimming out and towing in the drift wood at the time of the spring break-ups.

In point of general culture the Mandans were superior to any of their immediate neighbors, surpassing even the other sedentary people, the Hidatsa and Arikara. Catlin says that they had advanced far in the arts of manufacture and had more comforts and luxuries than other tribes. When Verendrye saw them he, too, was struck by their superior skill. He said that the Mandans dressed leather and worked in feathers better
than any other nation; also that they sold grain, tobacco, peltry, and painted plumes to the Assiniboine for arms, kettles, and other things of European manufacture. As is seen from this account of Verendrye, European culture touched them very early by means of trade with nations farther east, and they were quick to take up the better articles so acquired. For this reason it is difficult to get any description of the use of earlier crude bone and stone implements, most of which had almost gone out of use when Lewis and Clarke visited the villages.

Social Organization: — As regards the social organization, the Mandans were divided into two sorts of bands. By the first method, like the Pawnee, they were known according to the old village from which they had originally come. Maximilian names at one time eight villages in describing the old habitations; in another place he says they had thirteen and gives the names for six more, this gives fourteen distinct village names. He says that the people were known by the names of the villages whence they originally came, and Morgan mentions eight of the names given, as the gens names. This is the only trace of a gens organization found. The second method of grouping into bands followed the lines of the general plains division according to age. The First Chief who led them from underground was the originator of these divisions. This chief gave to each band its own songs and whistles and directions as to conducting its dances. Each of these bands was distinguished by a number of songs, by a certain sort of war whistle, by its head-dress and a number of other details of attire and ceremony. For the men there were six recognized bands. As men grew older they went from one band to the next. Each band or society had a limited membership, and a place in the band above was only obtained by purchase from a member who was ready to resign his place, and try to purchase a place in a band still higher up. New members must be received by all the old members of the band or the sale could not be made. Each society had a chief who was in charge of all important affairs. After a sale the new member gave a feast to the whole band, and following this the purchase property was returned to
the buyers. The first band was that of "The Dogs Whose Names Are Not Known." To this band boys from ten to fifteen years of age could belong. Maximilian was told that at first older men might belong to this band but that this was afterwards changed. Admission to this society and the learning of the dance was bought from a member by the boy's father. Maximilian says that the dances of all the bands were about the same, the differences being in the songs. Each band had a particular drum and rattle.

The second band was the "Band of the Crows" composed of men from twenty to twenty-six years of age. There was usually an interval between the first and the second band when the man belonged to no group. Crow plumes were the distinguishing feature of this division.

The third society was the "Soldier Band" and was composed of the most distinguished warriors of the tribe. The members of this band could never retreat before an enemy. Another feature was its possession of two sacred pipes. All members of the higher bands belonged at the same time to this one. This group had charge of policing and regulating the village, a well-known feature of the Soldier Band among the Sioux and other plains tribes. They formed a committee which regulated all the important affairs of the nation, fixed the time for hunts and applied all the laws.

The fourth division was the "Dog Band." Three members from this wore a red cloth down the back such as all the first band wore. These three were known as the Dogs, and anyone could throw a piece of meat on the floor or in the fire, saying "There, Dog, eat," and any of these three must obey.

The fifth band was that of the "Buffalos" or "Wolves." These in dancing wore the skin of a buffalo head with the horns. The two bravest, chosen by all, who never under any conditions could flee from an enemy, wore the whole head and horns and looked through artificial eyes. This was the only band which had a wooden drum. In this society there was also one woman who offered the two head dancers a basin of water as they danced.

2 Ibid., p. 411.
THE MANDANS.

The sixth group was that of the "Black-tail Deer" and consisted of men over fifty years of age. There were two women in this band who served food and distributed fresh water during the dances. The men wore a crown of bears' claws.

There were a few other dances which were bought and sold, but which hardly deserve a place in the regular system. One of these was the dance of the "Half Shaven Head Band" which the lowest band could buy before reaching the proper age to buy into the "Soldier Band." Another was the "Old Dog Dance." The "Dog Band" could buy this of the "Buffalo Band" before becoming Buffalos themselves or being able to. The "Hot Dance" was danced at Rouhptare by the youngest band, and also at the Hidatsa village where it was purchased from the Arikara. The dancers danced barefoot over live coals and plunged their hands into boiling water.

The women, too, were divided into bands. There were four of these of which the first was "The Band of the Gun" which consisted of the younger girls. Next was the "River Band." The third band was the "Hay Women" who sang only the scalp dance. The fourth and last band was that of the "Women of the White Cow," most of them were old, and they were all tattooed with black lines from the mouth to the base of the chin.

The marriage customs of the Mandan Indians differed little from those of their neighbors. Polygamy was common, although a large part of the men had but one wife. Descent was probably along the male line, though there may have been remains of an older custom of descent along the female line, for all the horses captured by a young man belonged to his sister. The women worked hard and were sometimes badly treated though not as a general rule. Lewis and Clarke says that infidelity was punishable by death. Maximilian says it was punishable by cutting off the woman's nose. When a man's wife was stolen he had a right to demand a horse from the abductor. Separations occurred among them quite frequently. Virtue among the women was held in high esteem but was rather scarce. There are accounts of a celebration where prizes were given to the virtuous maids — these celebrations also took place
among the Arikara and Hidatsa. The men boasted their love exploits, and carried often about the village small bundles of sticks each representing a conquest, or one large stick with stripes indicating the number; this was also a Hidatsa custom.

When a man wished to marry, after obtaining the girl’s and the father’s consent, he led horses to the door of the father’s house and tied them there. Then the father took the same number of his own horses and tied them to the young man’s door. After this the girl cooked corn each day and carried it to the young man’s house for a certain number of days. Then the young man went to the father’s house and claimed his wife. The young people either built a new home or lived with one of their parents, in which case the father remained master of the house. On marrying an eldest sister, a man acquired the right of marriage over all the other sisters. Catlin tells us that the girls usually married at from twelve to fourteen years of age.

Children were never disciplined and were always humored by their parents who seemed to be very fond of them. The father’s brother and sister were called father and mother. The mother’s sister was called mother and her brother uncle. Cousins called each other brother and sister. The mother-in-law was not permitted to address her son-in-law till he had come back with the scalp and gun of an enemy. Someone was usually paid to give the child his name, which was chosen by the parent.

RELIGION:— The religious ideas of the Mandans resemble in a number of respects both those of the Sioux and the Arikara. While there are a number of deities, there was one among them to whom special veneration was paid. This one, the creator of the earth and everything in it, and of men, was called the Lord of Life.¹ Next after him came the First Man to whom the Lord of Life gave great power and who acted as a sort of mediator for men. Catlin says he was the only person saved from the great deluge, and he played an important part in the Okeepa. He was worshipped and sacrifices were made to him. Next was an evil spirit who, though powerful, ranks far below the First Man. Fourth on the list was Rokanka—Tauihanka

¹ Maximilian: p. 419.
who lives on the planet Venus and protects men. Fifth was one called the Lying Prairie Wolf, a sort of wandering Jew and evil spirit, but without power. Lastly was Ochkhiv-Hedde; he came once to the village and taught them many things, then disappeared. When anyone saw him in a dream it was a sign of death. Sacrifices were offered to him and images of him were exposed in the village.

The sun was worshipped as the place where the Lord of Life lived. In the moon lived the Old Woman Who Never Dies, who had a white line around her head. She corresponded to the Corn Mother of the Arikara and was supposed to be very powerful. Many sacrifices were offered to her. She had six children, three sons and three daughters. The first son was day (the first of creation), the second was the sun, the third was night. The eldest daughter was the morning star (the woman who carries a bunch of feathers), the second was the striped pumpkin (a star revolving about the polar star), the third was the evening star. Besides these there was a group of supernatural beings of less prominence, among whom were the first chief, certain animal people, the thunder-bird and similar beings.

They seemed to have two distinct theories as to the hereafter, according to Maximilian part of the people adhered to each view. Both beliefs agreed that each man had four souls, one black, one brown, one clear, and the other not described. The first sect believed that the clear soul returned to the Lord of Life; another one went to the villages to the south which are often visited by the gods, and one of the souls of the brave and great men went to the villages of the gods. There was a separate village for the wicked. Life in all these villages was a continuation of that on earth, they had food, women, went hunting and on war parties, and had an abundance of everything. To this might be added Catlin's story, somewhat less credible, that they believed in a warm heaven and a cold hell; that all went to hell for a while where the Good Spirit punished them, after which they went to heaven where they were again tempted by the Evil Spirit. The other sect described by Maximilian believed that after death they went to live in the sun or stars.²

In this description of an after life, there was a marked mixture of ideas. The idea of multiple souls is Siouan, the rest is more or less common over most of the region.

As usual in the plains area every natural phenomenon and unaccountable event was mystery or medicine, and the medicine idea played the usual important part in all their religious customs. Thunder was ascribed to the familiar thunder-bird, the glitter of whose eyes dug a path through the clouds for the rain and caused the lightning.\(^1\) Solitary claps of thunder were ascribed to a huge turtle which lived in the clouds. The rainbow was said to be a spirit which accompanies the sun and which shows itself when the sun retires for the night. The aurora borealis was said to be the fire kindled at an assembly of the great medicine men and warriors of the northern nations, over which they cooked their dead enemies in huge pots.\(^2\) They had several beliefs about the stars—that of the Sioux, that each star is a man, and when a child is born the star comes down and when he dies it returns; also that a multitude of supernatural beings existed in the stars to which sacrifices and prayers were offered. Dreams were of very great importance and governed nearly all their acts.

There were many small personal superstitions or mysteries. One man told Maximilian that he could turn a snowball into a white stone, another claimed that his nose always bled if he picked up his pipe by the bowl. There were many signs of good and bad luck. A pregnant woman was considered to bring luck at the game of Skohpe. The medicine men told them that if a clay image of an enemy were made with a needle or quill in it for a heart, and were placed at the foot of some medicine structure, that enemy would die. A pregnant woman brings bad luck to her husband in hunting. Many of the Mandans believed that they had some animal, as a buffalo, turtle or frog in them; the women had a dance when they thought an ear of corn was in them, which the dance caused to come out.\(^3\) There were a number of other superstitions of this sort, mostly common to all the plains tribes. One more notable might be mentioned, however, that of building the fire with two sticks crossed in the center,

\(^1\) Ibid., p. 422. \(^2\) Ibid., p. 423. \(^3\) Ibid., p. 463.
which were pushed in as they burnt. This was done because the First Man told them they must never have a big fire after the day’s cooking was done and showed them how it should be built. It recalls the sacred fire of the Muskogi and other tribes of the lower Mississippi. They declared that many of the every day customs were taught them thus and consequently they always did them a certain way,—thus Ochkik–Hedde taught them to tattoo themselves, and their first chief taught them to kill buffalo and to make shields.

The Mandans practiced penances and sacrifices, especially self-torture which they carried to great extremes. Their medicine or personal guardian spirit was acquired by three or four days fasting and self injury, after which the medicine, often an animal, appeared to the candidate in a dream. This ceremony was also taught to them by Ochkik–Hedde. No expedition or enterprise was undertaken without a liberal sacrifice to some supernatural being, either by offering valuable goods or by physical self-torture. Finger joints were frequently cut off as an offering to the gods and fasting was common as a propitiation. Often a day or more would be spent near one of the medicine scaffolds in groaning, praying and weeping. Lewis and Clarke relate that finger joints were also cut off as a sign of mourning, which Maximilian denies, and Catlin tells how such a sacrifice was a part of the catalogue of tortures in the great Okeeapa dance. The custom of consecrating personal property is found here as among the neighboring tribes. A man could make his gun, his horse, his pipe and other similar articles medicine by going through certain ceremonies, most important of which was the giving of a feast. The feast\textsuperscript{1} was announced by a public erier, a certain number of guests were invited, the invitations being originally little rods and later playing cards. The drum and rattle made the round of the company. Then the article was consecrated; if a gun, it was rubbed with meal several times, with soup, and lastly with fat, after which the feast took place.

There were many shrines and sacred articles among the Mandans, but judging from the accounts, the sacred bundles or

\textsuperscript{1} Maximilian: p. 463.
medicine bags as Maximilian calls them, seem to have been much less important than among the Arikara. Nevertheless these bundles were by no means absent. Maximilian relates that each man had his own medicine bag, the contents of which no one else might see. In addition to this there was a large medicine bag in the medicine lodge within which, Maximilian tells us, were preserved three sacred skulls, those of the chief who had led them out from underground, of his sister, and of his brother — also this chief’s rattle. In the medicine lodge were also the sacred rattle and the four drums of hide, filled with water, which were made to resemble turtles and which they claimed, according to Catlin, they had always had. They had a sacred pipe or calumet also, which Maximilian was not allowed to see, the price of looking at it alone being placed at one hundred dollars. He says¹ that it was very hard for the Mandans to get these sacred pipes and much more trouble to consecrate them. Certain things must be hung upon them and among these was the skull of an animal which at that time was not found in the vicinity, and for which an enormous price had to be given. There were many other pipes called medicine pipes belonging to private owners, these however were merely ordinary pipes which had been consecrated by the ceremony already described. Each Mandan regarded his own medicine as a sacred animal, and in addition there were several animals which were regarded as sacred throughout the whole tribe. Owls and screech owls were kept in the lodges to predict the future: The war-eagle was considered as having great medicine power and they kept all sorts of birds of prey alive in the huts for their plumes. Geese were considered to be very sacred also, first because in one of their tales the Lord of Life turned into a goose and flew away with a flock of them, and also as they are the messengers of the Old Woman Who Never Dies or the Corn Mother. Of greatest importance among these sacred animals, however, was the white buffalo, whose hide was the most valuable article that a Mandan could possess. The hides were bought mostly from other nations, they were tanned with horns and hoofs on, and were not valuable unless of heifers

under two years old. These hides were worth ten to fifteen horses or sixty ordinary robes. No man could be of great importance in the tribe unless he had at one time owned one of them. Immediately on its acquisition the hide was hung up on a pole before the owner’s lodge and consecrated to the Lord of Life, the sun, or the First Man. The ceremony of consecration was rather elaborate and was conducted by the shaman. A great mass of valuables, the collection of three or four years, was also offered or given away at the same time. The robe was either left suspended until it rotted away, or was taken down and cut into strips, one of which was worn by each member of the owner’s family.

The Mandans seem to have had something in the nature of shrines and sacred images both natural and artificial. First among the artificial ones might be mentioned the Ark or Big Canoe which has already been described. This formed the central figure for most of the Mandan ceremonial dances. There was also the image of Ochkh–Hedde which hung before the medicine lodge; and there were similar images hanging before nearly every one of the other lodges, these were made of skin, branches and earth¹ and were intended to represent the Lord of Life and the First Man. Other shrine-like structures were built on the prairie. One of these is described by Maximilian.²

"... Four poles are placed in a square, the two front ones garnished at the base with a pile of earth and sod. Between them are four buffalo skulls in a row, between the two back poles are twenty-six human skulls painted partly with red stripes, behind the whole are two knives fixed in the ground. The poles are surmounted by bundles of branches; on these again is a crest of pieces of sharp wood, the ends painted red. ... Sometimes on two of the poles are tied stuffed figures to represent the sun and moon, or the Lord of Life and the Old Woman Who Never Dies. Wild absinthe (wormwood) is attached by handfuls to the poles." These are probably the same things which Catlin mentions in connection with the burial customs.

Chief among the natural shrines was the medicine rock of

¹ Maximilian: p. 444. ² Ibid., p. 460.
which Lewis and Clarke, Henry, Catlin, and Maximilian all give accounts. The Mandans told Lewis and Clarke that this rock, which was at three days march to the southwest, informed them of everything to happen during the year and that they visited it every spring and sometimes in the summers. 1 The description which Maximilian gives of this rock seems worth repetition: "It is situated at two or three days from the village on the edge of the Cannonball River from which it is about one hundred paces. They say it is on the summit of a rather high hill, the top of which is level. It is marked by the footprints of men and other animals, dogs and travois. It is a sort of oracle. They offer it all sorts of valuable articles—knives, pipes, cloth. . . . When going to war they pass near and consult the stone. They approach it, weep, groan, smoke, and retire to a distance where they pass the night. Next day they take down on parchment what the stone shows. This painted parchment is carried to the village where the old men interpret it. Undoubtedly new figures are seen on the stone from time to time. Not far from this place was the ark where part of the nation was saved." The Minnetarees also had one of these medicine stones which was consulted in practically the same way. One more of their natural sacred objects deserves mention; this was a lake some distance from their villages where a great serpent, formerly a Mandan warrior, was said to reside. This serpent was a good genius and offerings of all sorts were thrown into the lake to procure his aid.

The shaman although mentioned occasionally is not described, nor are his powers well defined by any of the authorities. Maximilian remarked that there were shamans who gathered herbs and pretended to cure diseases and others who did tricks and conducted preparations for the ceremonies.

**Mythology:**—Practically all material on Mandan mythology comes from Maximilian who wrote down a large number of stories directly as they were told to him by a Mandan chief, Dipeuch. Catlin and Lewis and Clarke reinforce these with a few details. It is found by analysis of the myths given by Maximilian that two distinct, parallel, mythological stories of

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1 Lewis and Clarke: Feb. 21, 1805.
the origin of the people existed, both were told by the same man, each of these accounts being made up of a number of separate myths. Perhaps a short synopsis of these two cycles will best show the condition of the mythology and the relationship with that of other nations. According to one of these, the Lord of Life created the First Man, who in turn created the earth. It was made of mud brought up from the bottom of the sea by a duck. The First Man walked about on it, meeting some animals and then finally the Lord of Life; a dispute arose between the two as to which should be called father, and they sat down, agreeing that the first one to rise should be the son. Many years they sat and when the Lord of Life was only a pile of whitened bones, the First Man arose. At once the Lord of Life jumped up and was acknowledged as father. The two of them went about together, the Lord of Life said the earth must be remade and called the buffalo, who was commanded to fetch grass and wood. Then the two gods each took half the land to shape—they were at the mouth of the Heart River and the Lord of Life took the south side of the Missouri, the First Man took the north. The Lord of Life made hills and coulées, but First Man made his section flat and wooded so people could not live there. Then each made himself a wooden pipe, the Lord of Life making his of ash wood inlaid with stone, the First Man making his of soft wood. They placed the two together and the Lord of Life said, "This will be the center, the heart of the world." They walked along and met a buffalo from whom they got tobacco. Then they made men, but limited their life to one hundred years lest the world be over-populated, and these men were taught by the Lord of Life to use buffalo. After this the Lord of Life and the First Man killed all the old wolves and taught the young ones not to eat men, the skins of the old ones floating down the river, turned into white men. A little later the First Man saw a girl ineffectually attempting to bring ashore a dead buffalo cow, he supernaturally guided it to her and she ate some of the flesh and in consequence became pregnant. A boy was born to her who became the first chief. This chief made a canoe which understood him when he spoke to it. In it he sent some men down to a white nation
to get shells and beads. The men were killed, so finally he went himself and came back safely. Then the First Man went down with another party and all were killed but he. He saved himself by strategy. The white men became angry because they could not kill him and they made the waters rise so that the whole earth was submerged. Related to this is a statement by a Mandan to Catlin that the earth was a huge turtle, the white men stuck a knife through its shell and it sank so the water flooded its back. The First Man made them build a tower on a height on the lower bank of the Heart River and the whole nation was saved there. Soon after the flood, the First Man went away to the west and said he would come back when they needed him. One day they wanted him and could not discover how to reach him, till at last a man said that thought would do it. He sat down and thought and cried, "I think, I have thought, I return," and rose bathed in sweat, and the First Man came, and helped them. Just after this the Lord of Life turned into a goose and being hurt fell into a Mandan village where he escaped plucking by cursing the women. Thence he flew to the Hidatsa village, where he clawed and beat a woman who said she would have no one but the Lord of Life for her husband. The next day, however, he returned to the sun and caused her to ascend to him by means of a rope which he let down, the story continuing the Siouan myth of the boy and the mother coming down a sinew cord to the earth again.

The second cycle of stories does not begin with a creation myth, but merely with a brief account of the earliest existence. The Mandans said that there were four stories under the earth and four stories above; before the flood they lived in a village under the earth near a lake, and a grape-vine grew down through, letting the light into the underworld. They wanted to come up and sent the mouse, badger, a strange, mythical animal and a deer to dig out a hole. Then they climbed out by the grape-vine till half were on earth and a very corpulent woman broke the vine. A flood came when they were first coming out and the first tribe (Tattooed Faces) perished almost wholly. All this happened near a lake to the east. If they are good the Mandans go back to this old village under ground when they die.
They now found themselves on the surface of the earth. The people were led by a chief and they kept walking till they reached the Missouri at the mouth of the White River. They ascended it to the Moreau, here they found enemies in the Cheyenne, and they went to war and killed and scalped for the first time. The great chief who led them out of the earth together with his sister and brother taught them to make shields, and then he divided them into bands and led them against the Cheyenne. After a long struggle he performed a miracle by which the enemy were nearly all slain. Then the Mandans moved up to the Heart River. Here one day, four Hidatsa came to them for a time and on leaving promised to return in four days. Four years later they returned with a numerous band. The Hidatsa crossed the river and built villages, and the Mandans taught them to raise corn. Then after a few years they moved up to the Knife River where they settled. This was during the period at which the Mandans lived in a village on the Heart River.

Besides these two myth cycles there are also a number of tales as yet unconnected with either group. First among these should be considered the tales about the Old Woman Who Never Dies. The Old Woman Who Never Dies owns a very large plantation in the south where her two deer and many blackbirds guard her crops, and the mouse and mole help work the soil. The water birds she sends north as her representatives in the spring, and at the same time goes north to visit the Old Man Who Never Dies, but she stays with him only a short time. She is the goddess of corn, and the ceremonies in her honor are to bring good crops. Formerly she lived on the Little Missouri where the Indians visited her. She gave the Hidatsa once a little corn in a dish and it fed twelve men. Finally she went south to live.

The story of the great serpent forms an important tale for comparative purposes. The great serpent was supposed to have been one of two Mandan braves who crawled through a hole in the bluff and came out in a land of giants. On returning, the two killed a monstrous snake of which one of them ate. He himself soon turned into a great snake and became a sort of minor deity for the people.
As has been said there are in the Mandan myths two distinct cycles of tales; there seems to be two sources for the detached stories as well. The first cycle seems to be along the lines of the Siouan and Algonquin stories. The creation myth is much like that of the Chippewa; the naming of the animals, the story of the Sun Boy, and the tale of reaching the First Man by thought, seem to be Siouan in their origin for we find them most important in that stock. The creation myth exists likewise among the Crows, and it is told by the Arikara,—the latter, however, have a more popular creation tale. The Mandan myth is not found among the Skidi Pawnee. The story of the making of the Heart River region is naturally found among the Arikara as are some tales about Lucky Man and the Wolf who seem to correspond to the Lord of Life and the First Man, but none of these characters are found among the Skidi tales where Tirawa, the Creator, has no companion in his work. The tale of the struggle between the Lord of Life and the First Man as to which should be father is distinguishable in the Arikara, but not in the Skidi. The tale of the Sun Boy is, however, found in the Pawnee, but is known also in practically every plains tribe. The story of the child born to the girl from eating cow fat, is in the Crow but not in the Arikara or Skidi. In general so far as comparable material is at hand these tales do not appear to be of Caddo origin, and are in most cases connected with the tales of some other Siouan tribe.

As to the other cycle of tales there is little in the Siouan stories with which it may be compared. The story of an underground origin is developed characteristically in the southwest,—it appears in numerous forms among the Arikara and with even more detail among the Skidi. The first chief in the Mandan migration, the man who led them from underground, is very closely allied with the Corn Mother leader of the Arikara, and the preservation of his skull in a sacred bundle is again suggestive of the southern plains.

The Corn Mother tale seems most clearly related to Caddoan. The tale of the Great Serpent as well as that of the Sun Boy is spread over the whole plains region,—the Crow, the Arikara, the Pawnee, and the Dakota all possess more or less close ver-
sions of this story. None of the Caddoan Poor Boy stories have been found in the Mandan, but this may be due to the limited extent of Maximilian’s collection. It can only be said that the Mandan myths so far as known seem to be about an equal mixture of north and south plains types.

CEREMONIALS: — The Mandan dance system seems to have been rather complicated, and in it are found again the two conflicting influences. In one case the origin of the dances is said to have been due to Ochkih-Hedde, the evil spirit. Again the First Chief who led them out of the ground is said to have arranged all their dances, and the Okeepa, according to Catlin, was instituted by the First Man. There were two sorts of dances; first those in which it appears that anyone could take part, and secondly those belonging to the different societies previously referred to. Of the first kind there were four principal ones, and of these the Buffalo dance and the Scalp dance, although not the most important, were most frequently danced and were practically identical with the same dances of other plains tribes; the Scalp dance was performed by those related to persons with newly acquired coups. The Buffalo dances were of two types. One was for the purpose of getting the good will of influential men and is described by Henry and Catlin. This dance had several obscene features. The other Buffalo dance was danced by the men in relays wearing a buffalo head and its purpose was to bring the buffalo in time of need.

The other two dances deserve more particular mention. Catlin says of all these dances,1 "Every dance has its peculiar step and song." The songs were understood only by the medicine men and required much application and study. Candidates paid to learn them. This applies particularly to the Okeepa which is the best-known dance of the Mandans. No description is necessary as Catlin has given two very full ones and Maximilian has also given a good account of it. The Okeepa was performed once a year as a rule and nearly every inhabitant of the village had some part to play in it. It lasted four days, and in all the dances, dance groups and ceremonial

objects, they kept a careful observance of the number four and its multiples. The Okeepea appears to have been quite different from the usual sun-dance ceremonies, although the sun-dance observance formed a part of it. Catlin says that no other nation had such a dance, although many had features of it in their own dances. In some respects it seems to show a rather remarkable similarity to some of the dances of the Pueblo region and very possibly some of these features were transmitted from there through the southern plains tribes. The resemblance is in small details such as the decorating of the ark with willow branches which is much like the preparation of the kisi. Communication with old villages underground was supposed to be established by pounding on the ark, as it was among the southwestern dancers by stepping on the sipapu. From the description of the sacred object in the center of the Mandan altar, it seems to have been something like the Pueblo squash blossoms. Lastly the story of the visit of the First Man to the whites and his institution of the Okeepea, after having escaped them, is much like the origin story of the Pueblo Snake and Antelope Dance. The most peculiar feature of the ceremony was the connection which it had with the flood myth; the ark was supposed to be a copy of the tower in which the Mandans were saved from the flood. It formed the center in all the different parts of the ceremony. The Okeepea had features which have been ascribed by Maximilian to the influence of early missionaries.

The second of these dances was the Corn Dance and this was doubtless of Caddo origin. This dance was danced to the Old Woman Who Never Dies by the old women of the village for whom a number of old men furnished the music. Each old woman carried an ear of corn on the end of a stick and the ceremony was intended to consecrate this corn. After the consecration the corn was distributed, a few grains to each family, by whom it was mixed with the seed corn for spring planting. The ceremony took place when the representatives of The Old Woman Who Never Dies — the water birds — returned north, and a quantity of dried meat was hung up on the scaffolds as a sacrifice. After the dance this dried meat
became the property of the dancers. Another corn dance was held in the fall, but Maximilian tells us that the purpose of this one was to bring the buffalo. In this dance each woman carried a whole stalk of corn—the corn was called by the name of the water bird which represented it, and a prayer was made to the Old Woman Who Never Dies through these birds. The birds going south were supposed to carry these prayers to their mistress, and in this dance each old woman made a sacrifice of some valuable article. The elements of the corn dance agree in most particulars with those of the Pawnee and southern plains tribes.

**Burial:**—In their burial customs the Mandans show close analogy with the Sioux. Their cemeteries were usually only two hundred to three hundred paces from the palisade and consisted of a number of scaffolds on which the dead were placed. These scaffolds were made on four posts about twelve feet high, the length of the rectangle being about six feet. Across the posts willow rods, just strong enough to support the body, were placed.\(^1\) When a person died he was left in the village but a very short time; the face was painted red, the body was oiled, dressed in the finest clothes and wrapped in a green buffalo skin or at a later period in a piece of cloth. The whole was then tightly wrapped with thongs of rawhide from head to foot. Then other robes were soaked in water and tightly wrapped and tied around the body. After this the corpse was immediately carried out and placed on the scaffold together with a bow and quiver, shield, pipe and tobacco, knife, flint and steel and provisions for several days. In case of a child, it was wrapped up in a small bundle which was tied to the scaffold by a cloth or hide. Catlin says the bodies were placed with their feet to the rising sun. Maximilian says the face was turned to the east.\(^2\) Lewis and Clarke\(^3\) give an account of a different sort of burial which must have been of rare occurrence for we find no mention of anything of the sort elsewhere. It is as follows: "An old man . . . . one hundred and twenty winters old, he requested his grand Children to Dress him after Death, & Set him on a Stone on a hill, with his

\(^1\) Catlin; vol. 1, p. 89.  \(^2\) Op. cit., p. 479.  \(^3\) Feb. 20, 1805.
face towards his old Village Down the river, that he might go Streight to his brother at their old village under ground." When a warrior was killed in battle he was never buried. If the body could not be carried back to the village, it was left as it lay. In such a case the family would roll up a buffalo skin and carry it out, placing it on the scaffold where it was treated just as if it held the body of the dead man.

Catlin says that when the rods supporting the body broke and the body fell, the family interred all of the bones except the skull. Such skulls were placed eight or nine feet apart, in circles; one hundred or more in a circle; in the center of each circle was a small mound about three feet high. On this mound were two buffalo skulls, a male and a female, and in the center was a medicine pole twenty feet high supporting many medicine articles. Each skull was on a bunch of wild sage.

The Mandan period of mourning was one year, during which they dressed poorly and kept the hair cut short. Immediately upon the death, the relatives cut their hair, rubbed their bodies with white and gray clay, and gashed their arms and legs with a knife or a stone so that they were covered with blood. In the first few days groans and weeping were continuous. According to Maximilian there was a very solemn ceremony concluding the burial, which he called covering the body. This act might be done either by a relative or an outsider. The person who intended to cover the body came with one or two cloth coverings, red, blue, white or green. He mounted the scaffold as soon as the body was placed upon it and covered the remains with his covering. He then received a present of a horse from the immediate relatives. When it was learned that someone intended to cover the dead, a horse was at once tied to the scaffold and as soon as the body had been covered the horse was untied and led away by the man who had performed that office. Gifts of value were hung all about the scaffold and these gifts were presented to those who had assisted in preparing and placing the body upon it.

1 Maximilian: p. 472.  
2 Ibid., p. 481.
The Mandan method of burial was used likewise by their neighbors the Hidatsa and in a modified form by the Dakota and nearly all the Siouan tribes. The Arikara, however, used the opposite form, that of interment. With them the dead were buried in a flexed position in graves (lined with stone) and the scaffold system was never used.
SECTION II.

ARCHAEOLOGY.

As has been stated, the villages of the earliest known period centered about the mouth of Heart River, with Square Butte Creek for the northern and Apple Creek for the southern limit. Several sites in this area were examined, and one site, in almost all respects the best, was somewhat extensively explored.

Of the village sites which were only incidentally studied, the most southern was that on the west bank of the Missouri near old Fort Abraham Lincoln. This village, roughly triangular in shape, occupied a bench bounded on one side by an old wash bank of the river, on another side by a deep narrow coulée, and on the remaining side by a high, steep hill. The mounds are low and indefinite in outline and evidently much disturbed. On the river side there is an extensive talus composed largely of refuse. Here there has also been a considerable landslide. On the side nearest the hill there are traces of a ditch, this side being the only one not protected by nature.

Another site, possessing natural defenses of the highest order, is located about three miles northwest of Bismarck, on the east bank of the river. Here, a promontory with a level, circular summit is almost entirely cut off from the high bench by deep precipitous ravines. The narrow neck, as shown in Map II, was protected by a ditch and wall. The ditch and wall show two ox-bow like protuberances which may be the remains of a well-flanked gate. A ditch is also seen at a point on the river side where the hill-slope is less steep than usual. On the northern side, is a sort of platform along the hillside, about ten feet below the crest. This may be the remains of a ditch and wall, so placed that the higher level of the village would be a vantage point in defense of the palisades. This will be referred to as the Ward site.

(148)
Map II. The Ward Site.
Dotted lines surround sunken areas.

Map III. Larson Site.
Dotted lines surround sunken areas. Contour interval is two feet.
A third village location, the Larson site, is almost devoid of any natural defenses. It is situated on the east bank of the river, about seventeen miles above Bismarck. This village was built upon the edge of a wide, level bench which ranges only about thirty feet above the flood plain of the Missouri. As may be seen by Map III, the remains consist of a well-marked ditch which traverses the central portion of the site, a sunken area near one end of the ditch, and a series of mounds, the largest of which are on the margin of the site. Unfortunately, the plow has disturbed the original contours of the mounds. Moreover, there is some evidence that the river may have cut away the bank and destroyed part of the site. The position of the larger mounds on the outer edge is in accordance with the theory that they were fortifications. But the position of the ditch is something of a mystery. Instead of surrounding the site, it seems to cut across it and divide it into two nearly equal parts. Adjoining the ditch, and near the wash bank, is a large sunken area which may have been the town square.

The Burgois site (Plates xxviii, xxix), which furnished the principal material for this paper, is about fourteen miles north-west of Bismarck, on the east bank of the river. It is conspicuously placed on the summit of a high bluff which commands a fine view up and down stream. Above the site, the Missouri swings in a wide curve known as Mountaineer Bend, at the upper end of which is situated the Larson site previously described. Below, the river spreads into a maze of islands and sand bars. It seems reasonable that this village may be identified with the one described by Lewis and Clark as being at the head of a large island, the island having since disintegrated.

On the south, about one hundred yards from the outer limits of the village remains, is a deep ravine; to the north and east there is a gentle slope towards the level prairie land. Below the bluff, stretch the bottom lands, partly meadow-land and partly timbered with cotton-wood, ash and diamond willow.

The remains extend for thirteen hundred feet along the edge of the bluff and eight hundred feet back. They comprise, first, mounds from one to ten feet in height; second, continuous ditches; third, circular, slightly sunken house rings; fourth,
small sunken areas marking old cache pits. Map IV gives a general survey of the village. In this map the natural configuration of the land is represented in hachures, while the artificial mounds and depressions are represented, as well as the simple means at hand would permit, by contour lines with an interval of two feet.

The large mounds are on the outside of the village site. They form a more or less continuous chain of earthworks, outside of, and between the two encircling ditches. If Verendrye spoke the truth in regard to the neatness and cleanness of the Mandan villages, these large mounds could not well have been dump heaps as some investigators appear to think. A more natural dump heap is located along the bluff front. It is more reasonable to identify them with the earth ramparts and bastions which, he says, were wide enough to allow the game of Skohpe to be played upon them. Moreover, there is a strategic fitness in many of them in regard to shape and location. Thus Mound a guards admirably the approach from the ravine south of the village. Two crescent mounds, g and j, would be strongholds in defense of the village. Many of the mounds, for instance a and c, have wall-like protuberances, which may have been extended breastworks.

The mounds, as may be seen by the map, are of various shapes and sizes. Mound a, the largest, is nearly a perfect rectangle, except for the irregular line of small mounds attached to one corner. It measures about one hundred and twenty feet in length, and is about eight feet high. Most of the larger mounds are of approximately the same height. Two mounds, g and j, before mentioned, are distinctly crescent-shaped. The other large mounds are either oval in shape or are irregular with two or more summits.

The smaller mounds are, for the most part, between the two ditches. They are irregular in shape, and range from a few inches in height to three or four feet. A few low mounds are found outside the circle of large mounds.

There are two ditches. The inner ditch, y, y, y, can be traced throughout its course, but the outer ditch, z, z, z, appears broken. The inner ditch encircles an area about five hundred
Map IV, JURGOIS SITE.

Contour interval is two feet. Dotted lines surround areas. Hatchures show natural configuration.
feet in diameter which is devoid of any large mounds, and is marked by house rings and cache pits. Between the inner and outer ditches there are, in addition to the unds, a few house rings. The ditches, in their deepest portions, are not more than three feet deep, though they were originally much deeper. A cross-section of the ditch at the point marked u, shows it to have been nine feet deep and twenty feet wide.

The house sites were mostly in the interior of the village. They are marked by rings each with a slight depression in the center. After the prairie grass becomes brown, these depressions are marked by green patches. The house rings vary somewhat in size, averaging about forty feet in diameter. They are close together, but are sometimes arranged in more or less regular rows leaving what may roughly be termed streets.

Small depressions mark the location of old caches. These depressions are scattered over the entire area both inside and outside the ditches. Some have dropped in to a depth of two or three feet, but most of them show only a slight hollow. Frequently they occur in groups of three or four. Investigation disclosed the presence of these cache pits under the mounds and in the house sites.

Before entering upon an account of the work carried on at the Burgois site an attempt will be made to correlate the features of this site with the descriptions of the villages as they were actually seen. Verendrye tells us of the village surrounded by a piquet eighteen feet high and a ditch fifteen feet deep by eighteen feet across. This was protected by bastions and ramparts covering the piquet. We have the ditch, two in this case, as if the village had outgrown its original bounds; and on making a cross section of the ditch it was found to be nearly as large as described. Digging on the inner side of the ditch showed no sign of the piquet. Catlin tells us, however, that the piquet was only outside. The large surrounding mounds agree with the description of bastions and ramparts. The circles mark the sites of the round earth-houses, and the small depressions show where the caches described by every visitor were located. The greatest difficulty was identifying the large village square or ceremonial place. Inside the first ditch, in
the very center of the village is an area of about the right size, but it is broken by three rings which appear to be house rings, one larger than any of the others. Between the first ditch and the second, however, there is a large open space of the proper dimensions and unmarred by any rings or mounds (x). It answers the description except that it is not located in the center of the village. It might be possible that the first place was originally the public square, but as the village grew beyond the first ditch the square was moved to a better site and the old one was built over. Of the cemetery, of course no trace is now discoverable, although one of the bundles of bones was found buried. It is not related how or where bones taken from the scaffold were buried, and so the find can not be connected with what is historically described.

Mounds:—The first work (Work 1) was done on the largest of the out-lying mounds (Map iv, Plates xxviii, xxix, xxx). This mound is about a hundred and twenty feet long by sixty or seventy wide. It slopes up gently from the west end for about thirty feet, then runs along almost flat until within ten feet of the other end, where it suddenly drops off. It is almost rectangular in shape. The west end of the mound was divided off into squares of five feet, and excavation was then begun along the entire end, and carried into the mound, preserving at all times a vertical face. This mound rested on a solid clay hardpan, from which the sod seemed to have been cleared before building the mound. The excavation was always carried a little below this hardpan level. The mound seemed to be built of refuse spread on in layers. Very little in the way of valuable remains was found on the edge of the mound, small fragments of pottery, a pocket of rocks, a pocket of bone, charcoal and pottery and two or three pockets of large bones, charcoal and pottery chips being the only things noted. These pockets all began about one foot below the surface of the mound. At the beginning of the excavation, from the surface to hardpan the depth was eight to twelve inches; by the time the work had been carried in fifteen feet the face of the excavation was from one and a half to two and a half feet high. At about the six-foot line the first of a
1. GENERAL VIEW OF BURGOIS VILLAGE SITE.

2. MOUND A, BURGOIS VILLAGE SITE.

3. DITCH AND HOUSE RINGS, BURGOIS VILLAGE SITE.
number of pits was found (Plate xxx, b on ground plan). This one was about four feet four inches deep from the surface of the mound. It was hollowed out in a bottle-like shape and contained a quantity of broken pottery and bones; some of the pottery fragments fitted together. Over its top was a small layer of decayed wood with some charcoal and a few kernels of burnt corn, the first found. Traces of decayed grass appeared on the sides. Next to this pit was a shallow basin (Plate xxx, c on ground plan) eight to twelve inches deep, in the center of which was a buffalo skull facing to the north and surrounded by considerable pottery and bone chips; over the basin was an ash layer. A few bone implements were found scattered in the pit and basin. Nearly half a bushel of broken stones came from the bottom of the pit. On the north of the pit (b) was another (a), about the same size, which almost joined it. In the upper part of this second pit was much broken pottery and bones, charcoal and occasionally ashes. At the very bottom of it was a human skeleton in a flexed position. There was no pottery and no remains of ornaments about the body, but a bone hoe lay above it and another was below it. The skeleton lay on a brown layer which may originally have been a robe. This pit was four feet six inches deep from the surface of the mound and four feet two inches in diameter. It was of the usual bottle shape. A cross section of these three pits is shown in Plate xxx, section iii. This also shows the ash layer which extended over the pits. Another ash layer (Plate xxx, section ii) began just over these pits about six inches below the surface of the mound and contained a considerable quantity of broken pottery and bones. As the face of the excavation was moved back this layer sank to a depth of one foot from the surface and became continuous over the whole of the mound. Other smaller ash layers appeared lower down and a little further in.

Another pit (Plate xxx, j on ground plan) began at twelve feet in, and differed considerably from the rest. It did not have the usual shape and continued back into the mound, covering a much greater area than any of the others. It was filled with refuse in which were easily distinguishable layers of burnt corn, bone chips, and charcoal. Another basin (g on ground plan)
also occurred in this part of the digging but presented no distinctive feature, being filled with the usual refuse. Most of the best pottery at this point came from the blanket ash layer. At the twenty-foot line another pit occurred (h). It contained ashes, bones, charcoal, burnt wood and a number of flint and bone implements, both broken and whole. Near the bottom was a deposit of very fine bone chips, and a number of irregular layers half an inch thick of soft black clay, resembling the clay of the pottery. This pit was shaped much like the others. The ash layer here was about one foot below the top of the mound. At this point there was also a light layer of soft earth about four inches thick. Below this for some two inches was a layer of tightly packed earth, and the pit was filled with a conglomerate mass of rubbish, across which ran thin layers of crumbly red earth, burnt grass and ashes. The dimensions of this pit were: diameter six feet, depth five feet. At the twenty-five-foot line three connected pits were discovered (l, m, n) over the tops of two of which stretched a layer of burnt grass and sticks. Over all three pits the blanket ash layer dipped to about two feet below the surface of the mound, and the soft soil above contained a considerable quantity of pottery fragments and bone implements. Just before reaching these pits a series of four post-holes (p, q, r, s), running for about fifteen feet, was found. These contained the remnants of rotten wood and of sticks about two inches in diameter. Traces of these post-holes began a short distance from the surface and extended down to a little below hardpan. On this line were also found two small cylindrical pits. One (z) about one foot in diameter, went down some eighteen inches below the clay hardpan and contained hard-packed, black earth with a few bones and pottery chips. The other was somewhat more shallow and opened through a small hole into one of the large pits (n).

Near the thirty-foot line the front of a human skull was found in a layer of loose earth and rubbish. Just beyond this line began an extremely irregular pit (o) containing very few pottery fragments but a great many large bones, some of them broken. Among these was an antelope skull. At the same point and for twenty feet across the center of the mound
was a heavy layer of soft ashy earth from one and a half to two and a half feet thick. At the bottom of this was a well-marked clay layer; below this again came some loose earth, then another ash layer and lastly the clay hardpan. Thin layers of burnt material, marked \( y \), on Plate xxx, sect. II, were also found. In the light ash layer most of the finds were made within two and a half feet of the surface. Near this point the valuable material began to decrease in quantity. Pit \( o \) proved to be very large. It went down to a depth of about eight feet from the surface of the mound and was some six to seven feet in diameter. Another pit \( (k) \) was found upon this line which contained very little, and opened into the large pit \( (j) \) at the south end.

Owing to the fact that the purpose of the exploration was to get a general idea of the site, it was thought best to leave the first mound, after the excavation had been carried in some thirty-five feet, and to try other mounds of different appearance. The first examined was a small oval mound \( (\text{Map iv, } k) \) measuring sixteen by twenty-five feet, and not over one and a half feet high at its highest point in the center. Half of this mound was removed down to the clay foundation, but practically nothing, except occasional pottery chips and one stump of a wooden post, was discovered.

The next work \( (\text{Work 2}) \) was on one of the large mounds \( (\text{Map iv, } b) \) abutting on the ditch on the inner side. It is rather more circular than the former one, about eighty feet long, sixty-five feet across, and eight to ten feet high, being somewhat higher and more rounded on the top than the other \( (a) \). Through this mound at about the center a trench ten feet wide was cut entirely across from east to west, the trench was divided into rows and squares, there being thirteen rows of five feet each across the mound. The earth was soft and full of bones, pottery chips, and burnt vegetables. This mound was likewise built on the yellow clay hardpan from which, however, the sod seems not to have been removed except over parts of the bottom where there were pockets or pits.

The excavation was commenced at the same time from each end. The earth of the mound was easily removed and was full of refuse. At the east end there was located, in the
first ten feet, a large depression extending over the whole bot-
tom of the cut and going below hardpan from a few inches to
a foot. The bottom of this depression was covered with small
boulders, and most of the finds in that section were made just
above these boulders, the first good hammer-head being dis-
covered there. In this part of the trench, just below the surface
of the mound, was found a thick layer of burnt corn cobs and
other burnt material. As further progress was made, from
ten to fifteen feet in, the earth was full of bones and flint chips
with a number of bone implements. As the twenty-foot line
was approached, however, the bones became scarcer and nearly
all of the finds consisted of pottery. The earth from the surface
to the bottom contained layers (Plate xxx, sect. 1, b, c, d, e, etc.)
of crushed bone or burnt materials and ashes, usually not over
three inches thick. These layers persisted through the whole
mound keeping at a fairly equal distance apart, sloping off to
the north and south as the mound itself sloped off, and dipping
rather steeply to the east. From the twenty-foot to the thirty-foot
line nothing unusual was seen, though the best pottery was
taken out there, as well as some bone implements and some
charred beans. From the twenty-five-foot to the thirty-foot line
a considerable quantity of good pottery fragments came to
light, a number of which fitted together. The pottery frag-
ments seemed to be more and more numerous as the center of
the mound was approached. An interesting find, in this sec-
tion, was a small pocket some three feet from the surface which
contained squash and sunflower seeds and some small Chenopo-
dium seeds, all somewhat charred. The section from the thirty-
foot to the thirty-five-foot line contained nothing notable, the
pottery and bone pieces continuing as before, but in somewhat
smaller quantities.

From the thirty-five-foot to the forty-foot line, the finds con-
sisted of bone implements, awls and hoes. In this section, about
two and a half feet from the surface, was a mass of very white
ashes, about one foot in diameter and four inches thick. At
about the forty-foot line a pit was found (*), about seven feet in
diameter and running down two to three feet below the old
sod level. From the bottom of this pit again a small pocket went
down into the yellow clay; this smaller pocket was of rather irregular shape and contained nothing of value, nor did the larger pit itself. In this section, above the pit and some three to four feet from the surface, was found the first copper, a crudely made copper bead.

The section from forty to forty-five feet showed nothing of particular interest except a pocket containing about a quart of flint chips. A number of bone implements also came from this section. Here, also, was found a small ring of what appeared to be twisted bark. The surface of the mound for the remaining fifteen feet was sodded over; below this and above the old sod was a heap of hard clay, such as might have been excavated from pit $j$. Before leaving this mound a word or two more should be said about the stratification of the material used in its construction. The mound has a very steep slope down to the ditch on the east side, and slopes off much more gently on the west. The layers already mentioned run upwards from east to west, beginning near hardpan, and occurring at almost equal distances apart. Five of these layers were of burnt material with an ash layer just above them in several cases. In two places just above the ash layer was a thick layer of broken bones. These layers were all approximately parallel and between them was the light earth previously mentioned. No human bones whatever were found in this mound, but all sorts of animal bones occurred in profusion.

**Cache Pits:** — The next work done was the clearing out of three caches which were marked by three small sunken places rather close together, Works 4, 5, and 6 (marked $o$ on Map IV, and shown in more detail in Plate XXXI.) One of these, Work 6, proved of very little interest. It went down to a depth of five feet nine inches where a hard, undisturbed clay was encountered. The pit itself was filled with soft earth containing small bits of bone, stone, and pottery. In the hard clay bottom were several small pockets, one of which contained a ball of black clay evidently the sort used for making pottery.

Work 4 was more interesting. At a depth of three feet, two large pockets filled with ashes, charcoal and earth mixed, were found branching off from the main pit which was lined with a
light yellow clay. From this excavation came many bones and stones, a good deal of chipped flint and some large pottery fragments and broken implements, and a fragment of a catlinite pipe. The two large pockets were excavated and finally resolved themselves into two pits, giving a series of three pits, each joined with the other. The general depth of the three was about six feet. In these pits there were many boulders and much ashes and burnt grass. Work 5 was another pit of the same sort, and it, too, had a connecting passage with a side pit, somewhat shallower than the main one. These two pits resembled the others in every way except that they were slightly smaller. In this Work, however, there was found a number of rather important articles. Among these were some excellently made awls of bone, some well-made flint implements, a number of large pieces of pottery many of which fitted together, and the best piece of worked bone found during the exploration. This is a highly polished implement with a crane's head carved on one end (Fig. 11).

House Sites:—The next work (Work 7) was the partial excavation of one of the large circular depressions, (Map iv, p) presumably house sites. A trench was made across the hollow, a little to one side of the center. From the middle of this trench the excavation was carried in towards the center of the circle, as shown in Plate xxxi. The original trench went down to a depth of about two feet where a solid clay hardpan was struck. A few ash layers crossed the trench, and in two places posts and a series of small sticks were found. The excavation toward the center uncovered a large bed of white ashes, under which was a bed of red ashes. At about the center of the circle was a mass of rounded stones. One of these, almost a perfect oval, was about one foot long by seven inches in diameter, and had been pecked into shape. It is possible that this was one of the stones used in shaping pottery. The average depth of the clay hardpan was about two feet, over the area excavated. A number of smaller separated ash layers were noted a little beyond the center, and still further on, near the other side, was a depression which proved to be a cache or pit. This was cleared out and showed the
HOUSE SITES AND CACHES.
usual bottle-like shape. The remnants of posts of considerable size were found, and their location is noted on Plate xxxi. The pit contained a good deal of broken pottery, worked stone and bone, and the remains of corn, beans and squash seeds. The best piece of pottery was found here. It was in fragments, which formed, when put together, about one quarter of a large pot (Plate xxxvii, fig. b).

The next work (Work 8) was the partial excavation of another and better-marked house site, shown in detail in Plate xxxi. A trench was first laid out along the outside bank on the west side for a distance of forty-five feet. This was divided into nine squares of five feet each from the south to the north. For the first seven feet a hardpan of clay was found at a depth of two feet. The next five feet contained a rather irregular pit which was filled with soft earth cut by several ash layers. One of these layers occurred at a depth of two feet, another at four feet and a third at six feet. The soft earth contained a great many animal bones, but very few that had been worked. This pit went down to a depth of seven feet, but showed nothing unusual either in its construction or contents. For some three feet beyond this the solid clay continued and then the base of a large post was found. Immediately beyond the post another pit occurred. This pit was shallow and contained nothing except a fairly thick layer of decayed grass. At the upper edge of this pit was another post, and immediately adjoining came another pit. This one was about four feet four inches deep and five feet across. It contained a large quantity of small bones and many large ones. Two ash layers cut this pit diagonally, one at about three feet down and another at four feet. Just above one of these ash layers was a layer of small broken bones. For the next four feet of the trench the clay hardpan continued, but over the first two feet of this clay was a layer of flat stones. After the clay section came another pit of larger size than the others. This pit contained the usual soft earth, through which ran two layers of burnt material containing charred seed, corn, beans, and squashes, mostly too much burnt to preserve, though the stem end of a squash was found in fairly good condition. The whole pit held considerable quantities of charred matter
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and a few pieces of chipped stone, some burnt clay, and a few
burnt bones. The depth of this pit was about six feet, five
inches, and the diameter was nearly seven feet. Just above
it, on hardpan level, the second piece of copper, a small flat
fragment apparently cut from a larger one, was found. On
the east side of this pit three large posts occurred. For the
next five feet the clay continued unbroken. Then another
post was found, and at five feet beyond this still another post
was discovered.

From the end of this trench another was started at right
angles running east, still along the ridge about the depression.
In the first five feet of this trench were found four posts (Plate
xxxii). On the inner side of the ridge here, almost in the
depression, was found another pit. This had probably been
filled up by the falling roof, for the contents had settled away
from the sides leaving a large hollow space and showing well
the bottle-like appearance of the pit itself. This pit went down
to a depth of over eight feet, and was the most symmetrical
one found. The contents consisted of earth with small bits of
rubbish scattered through it, just such material as might have
fallen into it from the roof and sides. At eighteen feet further
on a post was found, and in the near neighborhood was another
pit which presented no unusual features.

Another trench was dug, connecting the ends of the other
two and running across near the center of the depression. No
pits were found in this trench, but at about the fifteen-foot
line was found the base of a large post, one foot in diameter,
which was hewn square. At the thirty-foot line was found
the remains of a fireplace. It was depressed below the clay
hardpan and was surrounded by a wall of stones, which was
rather irregular, perhaps due to later disturbances. The diam-
eter was about six feet and the area within the stones was
filled with a thick layer of ashes. Near the stones were found
portions of two broken stone implements, one the half of a
large maul; the other the half of a stone axe.

Besides the posts mentioned, a number of smaller ones were
found, some lying diagonally in the ground (shown in Plate xxxi,
with arrows pointing in the direction in which they lay)
as if broken off. A number of small flat pieces of wood were found near the outer edge of the excavation, possibly pieces of the slabs, and through most of the earth removed small bits of sticks one half to one inch thick were scattered. These may have been part of the willow matting with which the roof was usually covered. The pits, in all cases but one, were solidly filled in and had a clay layer over them, and it is probable that they had been filled up before the house was built. Henry tells us that houses were constantly being torn down and built again in new places. The one pit which, when found, was not completely filled, probably existed at the same time as the house. Morgan in his description of the house site mentions the existence of such caches within the house, and shows it in the diagram reproduced on page 107.

The dump heap along the bluff side was investigated at the points r, s, and t, as marked on Map IV. Excavations were made in four places and it was found that the deposit of rubbish and ashes went down to an average depth of about three and a half feet. Nothing unusual was found here, the finds being mostly broken pottery, and broken stone and bone implements.

After this a cross-section was made of the ditch in the deepest place at the point u, on Map IV. The original ditch was about nine feet deep with a flat bottom. The distance from side to side was about twenty feet. The depth from the bottom of the present ditch, at the center, to the original bottom was six feet. For about two feet above the bottom of the original ditch there was a layer of sand and just above this was a black layer about six inches thick which contained considerable charred matter. Above this layer was a considerable deposit of animal bones, mostly of buffalo. The remainder of the distance to the surface was filled in with ordinary earth containing occasional bits of broken bone and pottery.

A cross-section of the ridge on the inner side of the ditch was next made at the point v. The depth to the original surface was a trifle over three and a half feet, and the earth was full of refuse, but no trace of palisades was found here.

The last work was done on one of the low mounds beyond the outside ditch (Map IV, l). The height of this one was not over one foot at the center and its diameter was about thirty feet. A trench was run across the mound from south to north cutting it at the center. The earth of which the mound was constructed was soft and full of bone fragments below the sod. For the first ten feet of the trench this soft earth went down to a depth of from eight inches to one foot where the line of old sod was reached. Fifteen feet from the south end of the trench there was a pile of human bones indicating a burial according to the Mandan method. This was only about ten or twelve inches below the surface of the mound. The bones were in a compact bundle, several of them had ends broken off, and some of the small ones, as well as the skull, were missing. Under one corner of this skeleton was part of a child’s skeleton, in very poor condition, the skull being in pieces, and many of the bones missing. Over the two skeletons there was a thin layer of brown material resembling decayed wood. In the earth about these human remains was a considerable amount of animal bones, and immediately below was a very large pit.

This pit was not of the usual shape. At its edge twelve feet from the beginning of the trench it was eight feet deep; under the skeleton the depth decreased to five feet three inches, and at the eighteen foot line it was four feet six inches deep. The trench was not excavated beyond this point, but from the angle of the slope the pit would seem to have been from fourteen to eighteen feet in diameter. The earth in the pit contained a large quantity of refuse, bones and bone implements and ashes. There was a distinct ash layer at about two feet below the surface. A large quantity of pottery fragments occurred in the pit and a number of large and very well-made pieces were found.

Two other low mounds (m and n) were investigated but nothing of any value was found in them.

Time prevented any further work on the site and much was left which should have been done. However, a fairly accurate idea was obtained of the whole site. Two of the larger mounds were excavated sufficiently to show their con-
LARGE STONE OBJECTS.
struction, and two of the large depressions were partly explored and established as house sites. A number of cache pits were cleared. The size of the ditch was ascertained and work was done on all the types of remains within the ditch. The smaller type of mound was also investigated, as well as the dump heap along the bluff. The only thing which was not located was the palisade described as on the outer side of the ditch.

**Stone:**—Stone was used by the inhabitants of this old village as material for many articles, large and small. The larger stone objects comprised hammers, axes, celts, discoidal mullers, and large elliptical chipped blades. The smaller specimens may be classed under knives, arrowheads and spearheads, scrapers, chippers, and decorated stones of uncertain use. Some of the implements probably had other uses than those suggested by this list.

Although few large stone pieces were found, the variety was considerable. Plate xxxii, fig. b, represents the lower portion of a heavy granite maul. It is in a crumbly state owing to the action of fire. The groove is narrow but well marked, and is without any protruding rim or flange. The striking surface is flat and somewhat elliptical in shape, measuring four inches in its longest diameter.

Plate xxxii, fig. a, shows a hammer of red quartzite. This implement, made from a stream-worn stone which did not require much shaping, is divided into two nearly equal parts by a well-made pecked groove. This hammer was found in a boulder layer on hardpan at the east end of Work 2.

One crudely made grooved axe was found, the material being a hard greenstone, probably diorite. The two edges were roughly chipped into shape and the wide, shallow groove about the middle was made by grinding or pecking.

Two axes, showing much finer workmanship, are without grooves, and belong to the class known as celts. These are shown in Plate xxxii, figs. c and d. They are made of pecked and polished diorite and are bilaterally symmetrical.

Four discoidal stones were unearthed. Two of these were in perfect condition and are shown in Plate xxxii, figs. f and g, the other two were broken. These discoidal stones are of granite.
or quartzite, well shaped, and measuring from an inch to an inch and a half in thickness, and from an inch and a half to three inches in diameter. Most of the signs of grinding and wear are shown on the circumference. One shows discoloration on both of the faces. The use of these stones is problematical. They may have been used as mullers to grind paint, as the discoloration on one of them suggests, or they may have been used in some game. They resemble the Chungkee stone of the Southern tribes. In the Mandan game of Skohpe, stones described as "rings" were used.

The large chipped blade forms were probably put to a variety of uses. Some may have been used for lanceheads and some for spikes to be inset in war clubs. The largest of these blades is shown in Plate xxxii, fig. c. It measures about six inches in length and is made of a gray chert or fine grained argillite. Shorter blades of the same material are shown in Plate xxxiii, figs. a, b, d, f. These are all roughly chipped, and do not present much of a cutting edge. Figs. g to k illustrate various forms of other large blades.

The characteristic forms of the smaller implements are shown in Plate xxxiv. The knives (Figs. a, g to k) show a variety of shapes. They average about three and a half inches in length and about five eighths of an inch in width. Some are double pointed, and some are squared off at one end. Some are symmetrical in outline and others are not. The material commonly used is a fine grained gray quartzite, but sometimes specimens made from dark colored flints are met with. Many knives were found in the mounds and in the cache pits.

It is impossible to draw any definite line between the different classes of small implements. Thus, what are termed spearheads may have been used for knives, and vice versa. Arrowheads differ from spearheads only in size, the former seldom being over one and a half inches in length. A fine leaf-shaped spearhead is shown in Plate xxxiv, fig. d. It is made of brownish flint. A wide-stemmed, elliptical one of the same material is shown in Fig. r, while Fig. o shows a perforator.

Arrowheads of most of the common shapes were found, although they were not very abundant. The material used
LARGE CHIPPED BLADES.
SMALL STONE OBJECTS: KNIVES, PERFORATORS, SCRAPERS, SPEARHEADS, AND ARROWHEADS.
for arrowheads was largely flint. A selection of the different types is shown in Plate xxxiv, figs. b, c, m, n, p, q and s.

Flint, chert, and quartzite scrapers were in great abundance. Some were of the "turtle back" form (Plate xxxiv, fig. l), flat on one side and convex on the other. Some were irregular flakes with one chipped edge (Plate xxxiii, fig. c). Some were roughly rectangular in shape (Plate xxxiv, figs. e and f), while others were leaf-shaped (Plate xxxiii, fig. h).

Flint chips were often found in layers and pockets. Near the bottom of the central cache pit in Work 5, an extensive layer of red and yellow flint chips was encountered. Double handfuls of flint and chert chips were found in various places in the mounds.

Pieces of pumice-stone were often met with in the different village sites. They were used, apparently, as whetstones to sharpen bone awls, and are sometimes deeply grooved as a result of such grinding. Other stones were also used for this purpose.

Plate xxxii, fig. e, shows a rasp for smoothing arrowshafts. It is made of a coarse yellow sandstone. It is very similar to rasps found among the Omaha.

Pebbles showing at the ends an abraded surface were common objects in the mounds and cache pits. These were chipping stones and were used in working flint and chert. They were of various kinds of stone, red jasper, diorite, quartzite and sandstone being noted.

Water-worn boulders, seldom over six inches in diameter, were common in all parts of the site. They were such as could be picked up on the prairie or buttes. Layers of boulders were found around the fireplaces in the two house sites explored. An extensive layer was found on hardpan in the eastern end of Work 2.

Some of these boulders gave evidence of having been broken. One showed signs of pecking. This one was oval in shape, and may have been used in shaping the bottoms of pots.

There still remains for consideration a class of ornamented stone objects of uncertain use. Three rectangular flat stones come under this head. All of these stones have diagonal cross
markings on one side. The largest is shown in Fig. 4, a. It is about two inches in width by two and a half in length, and a quarter of an inch in thickness. One face is smooth, and the other is marked by double diagonal lines which pass through an indentation in the center. Each edge has three notches. Fig. 4, b, shows a similar stone object, smaller, and somewhat longer in proportion. It is made of catlinite. This has also three notches on each edge, but the diagonal lines are triple, though not so definite, nor so deeply incised. Fig. 4, c, shows a cruder stone object of the same general character as the two above described. The material is a yellow clay-stone. The stone is rudely shaped and marked. It has no notches on the edge. On one face is a diagonal marking, and on the other a series of lines, some of which cross a line running lengthwise of the stone.

The stones may have been used as counters in some sort of game. Somewhat similar articles of bone were found, one of which is shown in Plate xxxvi, fig. 7.

A small piece of the tubular base of a pipe of catlinite was uncovered in the refuse, near the bottom of the central cache-pit in Work 5.

Besides the worked stone and boulders, various mineral paints and colored earths were found. Lumps of fine yellow clay, which may well have been used for paint, were collected in the mounds. Small quantities of red paint were found in loose lumps and adhering to fragments of pottery. Pieces of mica-schist, deeply tinged with iron, may have been ground up into brown paint.
Potter's clay was commonly met with in small quantities. It was almost black, and very fine grained. Sometimes the clay was found pure, and sometimes it had already been mixed with coarse sand, made by burning and pulverizing granite.

Shell:—The shell remains in this village site were scanty. No layers or heaps of shells were found in any of the excavations, and none were in evidence in the dump. Thus it is to be presumed that shell-fish were comparatively little used for food. A few snail shells were found in the mounds, and a few shells of the fresh water mussel, or Unio, were found scattered widely among the refuse in the mounds, caches and house rings. Some of the latter were also found in a house ring at the Ward site.

The Unio shells furnished easily worked material for useful and ornamental objects, and it is somewhat strange that more of these were not found. Fig. 5, a, shows an implement made by pointing one end of a unio shell. An implement very similar to this is said\(^1\) to have been used in smoothing and shaping pottery.

In excavating the house site, Work 9, a disc-shaped shell gorget (Fig. 5, c), perforated in the center and incised around the rim with radiating lines, was found. A smaller piece of unio shell (Fig. 5, e), cut in the shape of a rectangle and polished, may have been used as an ornament. Only two shell beads were found. One was made from a Unio shell and was disc-shaped and about half an inch in diameter (Fig. b). The second was a pierced shell of the Oliva literata (Fig. d). This latter shell is an Atlantic seaboard variety, found south of Cape Hatteras. It was probably brought up the Mississippi in the course of trade, being commonly found in the mounds of the Ohio and Mississippi valleys.

Copper:—Only two pieces of copper were found, one a bead about a half inch in length, and the other an irregular piece of sheet copper with a surface of less than a square inch.

Bone:—Bone implements were found in quantity, distributed through all the remains that were examined. The bone articles found may be grouped under two heads, utilitarian and ornamental. The first comprises hoes, edged implements, grainers, arrow-straighteners, scrapers, digging sticks, awls, needles and fish-hooks, besides other articles of uncertain use. The second group contains gorgets, beads, buckles, bracelets, and certain finely made bone objects, which may have had a ceremonial use.

Hoes, broken and entire, were often met with. For these the shoulder blade of the buffalo and elk was used, the spine being cut away and the lower edge of the blade trimmed. The socket end of the blade shows no signs of wear in any of the specimens. This may be because it was protected by the thongs which bound it to the handle.

Smaller implements, made from part of a buffalo horn, were found here and there. Most of these were polished by much use, the base of the horn being worn down to a cutting edge. Fig. 6 represents one which has acquired a high polish from use. One of these implements was found in the middle stage of manufacture; in it the horn is roughly trimmed, as with
an axe, and part of the frontal bone of the skull is still attached to the base of the horn. These horn tools may have been used for scrapers, trowels, or for general purposes in the kitchen.

Fig. 6. IMPLEMENT OF BUFFALO HORN.

Several gouges or grainers were uncovered. They were made from the metapodial bones of the buffalo, and show good workmanship. Some of them (Fig. 7, a and b) have a smooth scraping edge, while others (Fig. 7, c and d) have a notched edge.
The socket end of Fig. 7, a, the only perfect specimen, was probably covered with a pad, as the bone is rough, untrimmed, and shows no signs of wear. These gouge-like tools were probably used to scrape down skins in the process of graining.

So-called "arrow-straighteners" were found in considerable numbers in the mounds. These are of buffalo rib bones through which from one to three holes have been bored. The holes are sometimes almost round, but, more usually, are elongated along the axis of the bone. The bore is doubly funnel-shaped expanding toward both surfaces of the bone (Fig. 8). The use of these objects is problematical. It seems illogical to consider them wrenches to straighten arrowshafts, because in this operation only one hole could be used at a time, and additional holes would only weaken the instrument. Since the holes in each piece are all the same size, they could not have been intended for arrowshafts of different sizes. However, beyond the possible use as arrow-straighteners, no use has been suggested for them.

Certain crude bone tools, worn on one or more edges, may be grouped as scrapers. Most of these are made of broken bones of the buffalo, in particular the shoulder blades and the larger leg bones. They evidently had only a temporary use.

"Digging sticks," as they have been called for want of a better name, were found in great numbers. These are made of the rib bones of the buffalo and elk, which have been worn off round at one or both ends (Plate xxxv, fig. a).

By far the most common of worked bone objects found, fall under the head of awls. These were found in all the exca-
vations and in all the village sites visited. They have a wide range in size and shape; a series of typical examples is given in Plate xxxv. The needles are represented in this plate by Figs. b, c, and d. The first of these is round and very sharp, the other two are flat pieces of slivered bird bone. The larger awls are made in various shapes from various bones. Figs. e, f, and h are of bird bones. Figs. g, i, l, n, o and p are made from rib bones of buffalo and deer. Figs. i and k are made from the metapodial bones of the deer. Besides the awls which are more or less regular in shape, many were found which were very irregular. These were evidently intended for a temporary use and were made of anything that came to hand. Fig. m represents one of these cruder implements. The awls were ground to a point on whet stones of pumice stone.

A paint brush similar to those used of late years was found. It is triangular in shape and is made from the interior portion of a large bone.

![Fig. 9. OBJECT MADE FROM BUFFALO SHOULDER BLADE.](image)

Certain objects of doubtful use are made of the shoulder blades of large animals. Fig. 9 shows such an implement. It is thin, highly polished and has one edge sharpened. They may have been used for knives and scrapers.
Plate xxxvi, figs. s and t, shows two bone fish-hooks which were unearthed. Figs. u and v, on the same plate, figure two pieces of worked bone which may be fish-hooks in the process of manufacture.

Bone was made into a great number of ornamental objects. Of these, beads were the more numerous in the remains. Bone beads were usually made from the leg and wing bones of birds. Plate xxxvi, figs. l to o, are bones from which beads have been wholly or partially cut off. Plate xxxvi, figs. a to k, are beads of different sizes, ranging from an inch and a half to a quarter of an inch in length, and of varying diameters.

"Bracelets" made from the rib bones of small animals are shown in Plate xxxvi, figs. w to z. These are usually grooved on one side and rounded on the other, and perforated at one end. While calling these bracelets it is difficult to understand just how they were used as such and they may have been simply pendants.

Plate xxxvi, fig. r, represents a bone object, with notches on the four sides much like the rectangular stones previously described. This object is flat on one side and curved on the other and has a high polish.

Plate xxxvi, figs. p and q, are fragments of buffalo shoulder blades which have perforations, their use being uncertain.

![Fig. 10. A Bone Buckle.](image)

Fig. 10 shows a curious piece of bone which probably served as a buckle. It is made of the outside portion of a buffalo rib.

![Fig. 11. Carved Bone Object.](image)

The only piece of realistic art found is shown in Fig. 11. This bone is beautifully carved and polished. One end is incised to represent a crane's head, while the rest is rounded off to
SMALL BONE OBJECTS.
form the handle. The only sign of wear is on the beak of the bird's head. The use of this object is uncertain, but it is possible that it was part of the paraphernalia of a medicine man.

Fig. 12 represents a portion of a well-made bone instrument which may have had a use similar to the above. This object is decorated with incised markings.

Several pieces of carved bones, representing various animal and bird heads, are reported to have been found in the various village sites, but no opportunity was given to inspect them.

Pottery:—The pottery of the Mandans, judging by the fragments found at the different village sites, is one of the most interesting features of their culture. It is an excellent ware, thin, well-made, and with a characteristic development of form and ornament. The excellence of the pottery is the more remarkable when it is called to mind that the Mandans were at the northwestern limits of the pottery area. North of them, indeed, on the Mouse River, some crude pottery of uncertain origin is found. South of them, the Arikara and Omaha practised the ceramic art, being influenced in it by the pottery makers of the Mississippi valley. East of them, for several hundred miles, lived nomadic tribes who were apparently unacquainted with pottery, while the pottery of Wisconsin was too remote to exert an influence.

Mandan pottery is mentioned by almost all the early explorers, but no one gives an extended description of it, or a sufficiently detailed account of the method of manufacture. None of this pottery has been made for many years by the survivors of the tribe, but a knowledge of it can be gathered from a study of the fragments which have been preserved.

The pottery is, for the most part, a black ware, although sometimes it turned dull orange or red from firing. The un-
baked clay, small quantities of which were found in the mounds is bluish black in color, fine grained, and tough. It was tempered with coarse sand made by burning and pulverizing granite bowlders. Occasionally, the pots seem to have been painted with red pigment on the inside, but the use of a clay size is extremely doubtful.

The method employed in making pottery is not disclosed very fully by the fragments. Still something can be added to Maximilian’s account given on page 117 of this paper.

Comparatively few of the pottery fragments show much of this evidence of the method of manufacture. The pots appear to have been smoothed and often slightly polished with a stone or other implement. The surface of some of the potsherds is scratched as if a handful of dry grass had been used to smooth them.

The vessels had a considerable range in size and shape; the largest had a capacity of four or five gallons, while toy pots,

![Fig. 13. Typical Shapes of Pots.](image)

two inches in diameter, were sometimes made. Fig. 13 illustrates some of the more common shapes, as reconstructed from fragments. There seems to have been no attempt to maintain a series of types. No two pots are exactly alike in form or ornament, and all intermediate shapes between the ones given are found. This variation did not lead to unusual or grotesque forms. Fig. 13, d, shows about the extreme of individual development. The bottoms of the pots were rounded, the
INCISED POTTERY FRAGMENTS.
mouths wide, and the short neck more or less constricted. The profile of the rim is characterized by a reverse curve. Often these profiles have very fine lines and present much diversity.

Fig. 13, a, shows the most common and crudest form of pots, such as were used for the coarsest work. Sometimes these rude pots were entirely undecorated, but usually they had three or four encircling cord marks around the rims or shoulders. Fig. 13, b, c, d, and f, present more finely shaped pots, which show the short neck and the reverse curve profile. In Fig. 13, h, the form approaches that of a bottle. Fig. 13, e, shows a form of pot in which the neck is absent. The mouth is smaller than usual, in comparison with the largest diameter of the pot. Fig. 13, g, represents the bowl form, which was rather common. No pottery of the platter form was found, although it may have existed.

The ornamentation of Mandan pottery is interesting and characteristic. It may be roughly divided under two heads incised, and cord-marked. Incised design is neither so uniformly nor so characteristically developed as cord-mark design. In few cases can a unit of incised design be extracted. Cord-mark design is applied to the rim and to the neck of the pot, while incised design is applied almost entirely to the shoulder. For this reason incised design is usually found in combination with cord marking.

In incised design the incising consists of long and short lines such as could be made by a shell moulding tool like that shown in Fig. 5, a, or by some other pointed implement. These lines are often very evenly made, and seem to be comb markings. But examination shows that the lines are not exactly parallel as they would be if made by a toothed instrument (Plate xxxviii, fig. h). The most common pattern of incised design is that in which the lines are arranged to form a zigzag around the shoulder of the pot. A fine example of this is seen in Fig. 16, and a freer use of the same pattern is shown in Plate xxxvii, fig. e. Often parallel lines are drawn, as a sort of cross-hatching, in irregular areas (Plate xxxviii, figs. b, g, h). In the first of these, the suggestion of an elaborate design is destroyed by the evidence of other fragments from the same
pot. The herring-bone pattern is found in several fragments (Plate xxxviii, figs. a, d, and in text, Fig. 14). The pattern shown in Plate xxxviii, fig. c, is one in which the circumference of the pot was divided into several sections by a series of vertical lines, and the areas thus formed were decorated by curved cross lines. Perhaps the most regular of incised line patterns is that shown in Plate xxxviii, fig. f. Here a band around the shoulder of the pot is divided into triangular areas by a zigzag line, then all the triangles pointing down are filled with short dashes, while the alternate ones, pointing up, are marked with oblique lines. Plate xxxviii, fig. g, shows a less orderly form of the triangular area decorated with short lines. Figs. 14 and 15 show undecorated areas in the midst of decorated ones. In Fig. 15 the middle zone of the pot seems to have been divided into rectangles which were further divided by diagonals. The upper and lower quarters, thus made, were decorated by diagonal lines, the side areas remaining untouched. From the rest of the design, given on the fragment, it is evident that this idea was not carried out in an orderly fashion. Fig. 16 shows a fragment having a row of indentations round the body of the vessel.
POTTERY ORNAMENTATION.
Thus it is seen, that while there is considerable variety in incised design, it is not developed in an orderly manner. It is put on freely and at haphazard.

Cord-mark design, on the other hand, shows much neatness, order and precision. It also shows amazing variety within certain narrow limits. Rectilinear designs preponderate and curvilinear forms occur only in conjunction with them. Sinuous lines were not found, except in one pattern (Plate xl, fig. k) where the semicircular arcs reverse.

Plates xxxix and xl show the principal variations of cord-marked patterns. The cord-marked designs extend in bands around the rim of the pot. The bands are made up either of simple encircling lines (Plate xxxix, figs. a and b) or of short, diagonal lines, often bounded by the encircling lines. Some of these patterns show much neatness in covering up the ends of the diagonal lines by the horizontal lines, (Plate xxxix, figs. e, h, i, etc.) All the combinations of direction of the diagonal lines are shown in the different potsherds. No two patterns are found to be exactly alike, the number of the cord marks varying greatly, as also the form of the profile to which the design is fitted. Some of the designs are very neatly put on, while others are carelessly done. The size of the cord marks vary,—some of the string was evidently very fine, while some was quite coarse.
The designs in which triangles, rectangles and arcs are inserted are so arranged that these insertions come at regular points on the circumference. Usually there are four of these points (Plate xl, figs. f, g, h, i, j, m, o, p).

Besides the cord marks, the ornamentation is often enhanced by scalloping the rim as in Plate xxxix, fig. p, or by rendering it wavy as in Plate xxxix, fig. i and Plate xl, figs. e, g, h. Sometimes a sharp angle is decorated with indentations, as in Plate xxxix, fig. n. Sometimes the underside of a band of cord markings is bounded by a series of finger impressions, as in Plate xxxix, fig. l. Knobs are frequently used in the center of the triangular or arc-like insertions, as in Plate xl, figs. f, j, p.

In Plate xl, fig. a, is a design made by impressing a small stem into the soft clay in the same manner as the cord impressions were made. Plate xl, fig. b, shows a design apparently made by impressing a small stick wound with a skin thong. It may, however, have been made by a string of shell beads. Plate xl, fig. l, shows a rough pattern made by a series of small holes, directly under which is an imprint, perhaps that of the paddle stick used in toughening the clay. Plate xl, fig. n, is a crude ornamentation made by the prints of the thumb nail.

Only one example of textile impression is found, that shown in Plate xl, fig. d. The piece of pottery which shows this was picked up near the town of Mandan. The fabric from the imprint, seems to have been made of cords which are woven around a series of heavy cords or withes.

As before mentioned, an oval stone, which was evidently pecked into shape, was found in one of the house sites. This was probably one of the kind on which the bottoms were moulded. The pot was apparently beaten with paddle sticks, of various kinds, to toughen the clay. Plate xl reproduces several potsherds which show markings. Sometimes the fragments show crisscross markings, as if a paddle covered with matting were used (figs. f, g, i, m, n and o). Sometimes fine check markings (figs. c, d and e) suggest that an incised paddle was used. More frequently, however, the markings are such as to suggest the use of a small spatulate stick (figs. h, j, k, l, p and q). The
POTSHERDS SHOWING PADDLE AND OTHER MARKINGS.
POTTERY RIMS AND POTTERY DISC.
markings, when roughly parallel, are either horizontal or vertical. Usually the markings around the necks of the pots are vertical.

Sometimes the upper surface of the rim was impressed with cords or otherwise ornamented. Plate XLII, figs. f to j, gives representations of the different modes. Another kind of ornamentation, which was only slightly employed, was to form the edge of the pot into a series of broad serrations or crescent-shaped depressions. Apparently there were four or more cusps to the circumference. Examples of the cusps are shown in Plate XLII, figs. l and m. In this feature the Mandan pottery closely resembles the pottery around the Great Lakes.

Many of the Mandan pots were provided with ears, lugs or spouts, the last evidently used to assist in pouring (Plate XLII, figs. a and e). A lug is shown in Plate XLII, fig. b. Sometimes the ear or lug may have been used only as a detail of ornamentation. Plate XLII, fig. c, gives a case in which the presence of the lug is disclosed by the cord marks. Plate XLII, fig. d, shows a peculiar spout-like opening which seems too small to have served any useful purpose.

Two or three fragments of pottery showing a perforation were found. The perforation was probably to enable some break to be mended.

No pipes made of pottery were found. The only other article of pottery, besides the potsherds, was the perforated disc shown in Plate XLII, fig. k. This object is about an inch in diameter.

Vegetable remains: — The materials of vegetable origin in the excavations were nearly all charred and consequently many points about them cannot be considered. However, there are a number of interesting details which coincide as far as they go with historical information concerning the Mandan agriculture. The actual remains of vegetables found were those of corn, beans, squash or pumpkins. The seeds of sunflowers and small black seeds of a sort of pig-weed (Chenopodium sp.) were also found.

The corn remains were mostly of cobs, from which the grain had been cut off, leaving only an occasional kernel. One or two pieces of ears with the kernels and part of the husk intact
were found. The cobs were all charred and occurred in layers in the mounds and at times in the caches, being often mixed with the remains of burnt sunflower and other seeds. The cobs were seldom over six inches long and many were smaller. They seemed to be of two types, a long and thin cob, and a shorter, rather thick cob. The kernels themselves were also of two types; a small kernel, rather long, and a considerably larger one, almost round. All of the cobs showed regular rows, with the exception of the nubbins, which are very irregular in nearly every variety of corn. The number of rows on an ear varied somewhat, but no ear was found with any other numbers than eight, ten or twelve. The slim cobs usually had ten rows with occasionally eight. The thicker cobs always had twelve rows. The kernels were in too imperfect a state to permit of discovering whether they were flint, dent, or sweet corn. The cobs with the smaller kernels had very much the appearance of pop-corn. The ears seemed to be of fairly uniform length, and in this respect, as well as in their regularity of rows, differed noticeably from the later "Ree" or "Squaw" corn of the Indians in this region.

Beans were of rare occurrence in the excavation, usually being found mixed with the other burnt vegetables and often split in halves. No sign of the pods was found. The beans were very obviously of two sorts. The first was a rather long bean, averaging about one half an inch in length, and shaped much like the kidney bean. The second was a small bean, usually about one quarter of an inch in length and almost round, resembling very much the navy bean.

Charred sunflower seed and portions of the heads were found thickly in all the burnt layers. The seeds of these also can be divided into at least two sorts. The most common appeared to be a long seed, averaging from one half to five eighths of an inch in length, appearing much like that of the ordinary sunflower of civilized cultivation. The other type of seed was a shorter and thicker one, usually little over one quarter of an inch in length. The charred pieces of the heads were much broken up.

The squash or pumpkin seeds were the only ones not in a charred condition, and these usually occurred in small pockets
probably where a handful had been thrown. One of the stem ends of a squash was found and showed by its shape that the vegetable had not been of the flat, summer squash variety. The seeds were of two or perhaps three sorts. First there was a long, narrow seed resembling some of the large gourd seeds. The other type was much thicker through, and apparently represented two varieties, judging from the difference in size. One of these was as long as the first mentioned, but as has been said, was thicker. The second, of the same shape, averaged very little over half as large.

The small black seeds above referred to were found intermixed with the other vegetable remains in the layers. They had a hard shiny shell and thus even when not charred had lasted well. The charred ones, however, were in much the best state. Seeds of this genus of plants are eaten in South America, and are decidedly valuable for food, and, although there is no mention of their use as food by the Mandans, they may have been so used.

In addition to the vegetables themselves there were other finds of vegetable origin. Among these were objects of bark, wood and grass. The most notable of the bark finds were two large pieces of birch bark, found together in one of the pits. These have perforations where they had been sewed and probably formed a part of a basket or box. The birch is not found within one hundred miles or more of this region, and the bark receptacle must have come through trade with some more eastern nation. Other finds were three or four flat disc-like coils, about four to five inches in diameter, with a hole in the center. These were made of the very thin inner bark, probably of the cottonwood, in the shape of a mat and bound around the outside with another strand of the same bark. It is very likely that these are identical with the stands upon which the pots were set, as described by Henry. In one place a small quantity of bark flakes was found, and it is barely possible that these may be remnants of smoking materials of Cornus.

The only article made of grass was a small charred piece of cord, although burnt grass occurred frequently in the black layers, and decayed grass or hay was found as a lining in the
pits. The cord mentioned consisted of three strands, each of six or seven prairie grass stems; these three strands were not braided, but twisted.

The remains of posts and sticks were often in such a condition that the wood could be identified. One of the largest posts found in the house site was of ash, but most of the large ones were clearly cut out of cottonwood. For the smaller posts, however, the diamond willow seems to have been most frequently used, and it is unquestionably the best wood. A few specimens of worked wood were found but none of great importance. There was a post, hewed square; a number of pieces of planks or slabs, fairly well cut; remnants of willow thatch from the roof; and a small piece of wood which had been whittled down with a blade of some sort.

The ashes showed the use of at least two sorts of fire wood, one giving a white ash and the other a red one. The red was probably diamond willow in most cases, as that is the only common wood in the region which leaves a reddish residue.

Animal Bones:—Animal bones were numerous in all parts of the village site, not only in the form of implements, which have already been discussed, but also as refuse. Many of the bones were broken up into small fragments, but a number of whole ones were discovered and most of them have been identified. There were fish, bird and mammal bones belonging for the most part to the following species: Deer (Cariacus virginianus), Buffalo (Bison americanus), Elk (Cervus canadensis), Antelope (Antilocapra americana), Gray Wolf (Canis lupus), Coyote (Canis latrans), Raccoon (Procyon lotor), owl (Strigidae sp.), and Bald Eagle (Haliaeetus leucocephalus), besides bones of smaller birds, some that seemed to be from a crane but could not be accurately identified; bones of mice and gophers; some few fish bones, and quite a number of unio and small snail shells. It is a significant fact that no remains whatever of either horse or dog skeletons were found, thus apparently showing that the horse had not yet got to the Mandans when they lived on the Heart, and also corroborating Henry’s statement that the Mandans at first had no dogs.
The bison bones predominated in the finds, parts of almost every portion of the skeleton being found. One whole skull was uncovered, besides a number of horns and a considerable quantity of teeth. Portions of the vertebral column were also taken out, including the long vertebrae of the hump; ribs, hoofs, and leg bones, the latter much broken, were present, as well as a number of the large scapulæ which were used in making the hoes.

Of the deer not many bones were identified. There were, however, a number of antler tips, as well as teeth and broken portions of the jaw.

Two antelope skulls were found, one that of an adult, and the other that of a very young animal with horns just sprouting. Antelope teeth were also found as well as some portions of the smaller leg bones, a piece of the sternum, and one or two scapulæ.

A number of the large front teeth of the elk or wapiti were found, but none of the valuable "tushes." Part of an elk horn as well as several tips came to light in the excavation.

Wolf remains occurred frequently, four whole skulls being found, as well as a number of leg and foot bones, and several of the last phalanges to which the claws were attached. Three of these skulls were broken in on one side, as if the animal had been knocked on the head with a club. Two cayote skulls were also found, as well as some of the leg bones. From one of these skulls the nose had been smoothly cut off.

Among the smaller animals, the teeth and jaws of a raccoon, gopher jaws, and several skulls of mice were found.

A large number of bird bones were not identified but some of the wing bones of a species of owl as well as the leg bones from a bald headed eagle were found. The bill of some sort of crane also came to light.

The fish bones were so fragmentary that the species were not accurately identified, but it is probable that most of them were from cat-fish.

**Burial and Human Remains:**—The human remains discovered during the excavation were few and unsatisfactory. Only one skull was found and but two adult skeletons were
secured, one in poor condition. Parts of a child's skeleton were found and broken bits of skulls occurred occasionally in mounds or pits. The two skeletons, besides being apparently of two different types, exemplified two very different methods of burial.

The first skeleton, which was complete, was found under the largest mound at the bottom of a small circular pit. The skeleton was in a flexed position, hands about the neck, and knees drawn up nearly to the chin. It lay on the right side and faced towards the southwest. No ornaments of any sort were found about the remains, but a bone hoe lay above and another just below them; a brown layer, below, possibly marked the remains of some sort of wrapping. This burial shows nothing whatever in common with that of the Mandans so far as accounts go; and it resembles that of the Arikara only in that it was placed underground, since the Arikara lined the grave with stone and buried many things of value with the dead, often placing more than one body in a grave which was partitioned into compartments.

The second burial differed in every detail from the first, but seemed to correspond to the Mandan custom. The bones had been collected into a bundle and buried without ceremony, and a child's remains in an irregular mass were found associated with the larger bundle of bones. The skull of the adult was missing. According to Catlin after the dead body had dried on the scaffold it was taken down, the head was kept in one of the shrines and the bones were buried in a bundle. The body of a child was tied to the scaffold of an adult, and it is probable that the bones were buried along with those of the older person. Hence this burial may be confidently identified as Mandan. A number of broken fragments of children's skulls were found among the other refuse of the mounds and pits, but none of the other bones of the skeleton were ever present, which corroborates Catlin's story of the separation of the skulls from the remainder of the body.

As has been said, the two skeletons found seemed to be of different types. The first one was that of a man about fifty years of age, whose height was 1594 cm. The skeleton was
nearly perfect and showed no deformities or injuries. Measurements of the skeleton itself will be considered in connection with those of the second one. A table of skull measurements is given below, and, for comparison, measurements of three Mandan skulls given in the Army Medical Museum Report¹ are appended.

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<tbody>
<tr>
<td>Cranial index</td>
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<tr>
<td>Height-length index</td>
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<td>Height-breadth index</td>
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<td>89.2</td>
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<tr>
<td>Facial index (upper)</td>
<td>58.4</td>
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<tr>
<td>Gnathic index</td>
<td>91.5</td>
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<tr>
<td>Orbital &quot;</td>
<td>89.4</td>
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<tr>
<td>Nasal &quot;</td>
<td>47.1</td>
</tr>
<tr>
<td>Palatal &quot;</td>
<td>117.6</td>
</tr>
<tr>
<td>Capacity</td>
<td>1265.</td>
</tr>
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</table>

Figures on nine skulls given by Dr. Boas² averaged 80.6 for the cephalic index. On measurements of 156 persons of both the Mandan and Hidatsa tribes, an average cephalic index of 79.6 was obtained by him, but from the seriation of the measurements the tendency was marked towards longer heads, six individuals having an index of 70, six more of 71.

The second skeleton was that of a man about forty years old. The height was much greater than that of the first, being about 1738 cm. Some of the bones in this skeleton were broken and a few of the smaller ones were missing. The bones showed signs of severe rheumatic trouble.

¹ G. A. Otis: Check List of the U. S. Army Medical Museum, p. 73, 1876.
The more important figures for each skeleton are:

**Femur.**

<table>
<thead>
<tr>
<th></th>
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<tr>
<td>Length</td>
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<tr>
<td>Oblique length</td>
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<td>Diameter of head</td>
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<td>46</td>
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<tr>
<td>Platymeric index</td>
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<td>63.8</td>
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<tr>
<td>Transverse diameter of condyles</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td>Angle of neck and shaft</td>
<td>118</td>
<td>118</td>
</tr>
<tr>
<td>Anterior posterior diameter at mid-shaft</td>
<td>27</td>
<td>26</td>
</tr>
<tr>
<td>Transverse diameter at mid-shaft</td>
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**Tibia.**

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<td>385</td>
<td>382</td>
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<td>Diameter of condyles</td>
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<td>76</td>
<td>80</td>
<td>82</td>
</tr>
<tr>
<td>Anterior posterior diameter at mid-shaft</td>
<td>31</td>
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<tr>
<td>Transverse diameter at mid-shaft</td>
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<td>22</td>
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<tr>
<td>Index</td>
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**Humerus.**

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<td>16</td>
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<tr>
<td>Transverse at same</td>
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<td>21</td>
<td>21</td>
<td>21</td>
</tr>
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<td>Angle of neck and shaft</td>
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<td>125</td>
<td>120</td>
<td>125</td>
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<td>Index at deltid eminentce</td>
<td>80.9</td>
<td>—</td>
<td>100.</td>
<td>—</td>
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<tr>
<td>Torsion of humerus</td>
<td>133</td>
<td>122</td>
<td>115</td>
<td>121</td>
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</table>

**Scapula.**

<table>
<thead>
<tr>
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<th>Left</th>
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<tr>
<td>Length</td>
<td>158</td>
<td>162</td>
<td>165</td>
<td>—</td>
</tr>
<tr>
<td>Breadth</td>
<td>108</td>
<td>105</td>
<td>110</td>
<td>—</td>
</tr>
<tr>
<td>Length at base of spine</td>
<td>124</td>
<td>127</td>
<td>129</td>
<td>—</td>
</tr>
<tr>
<td>Scapular index</td>
<td>81.2</td>
<td>82.6</td>
<td>85.2</td>
<td>—</td>
</tr>
<tr>
<td>Length of radius</td>
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<td>244</td>
<td>271</td>
<td>—</td>
</tr>
<tr>
<td>Length of clavicle</td>
<td>150</td>
<td>155</td>
<td>157</td>
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PELVIS.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Mandan</th>
<th>Arikara</th>
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<tr>
<td>Breadth</td>
<td>301</td>
<td>292</td>
</tr>
<tr>
<td>Height</td>
<td>217</td>
<td>216</td>
</tr>
<tr>
<td>Breadth between ischia tubera</td>
<td>164</td>
<td>143</td>
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<tr>
<td>Between ischia spines</td>
<td>110</td>
<td>79</td>
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<tr>
<td>Sub-pubic angle</td>
<td>77.5</td>
<td>43</td>
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<tr>
<td>Diameter of true pelvis</td>
<td>154</td>
<td>125</td>
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<tr>
<td>Conjugate diameter</td>
<td>117</td>
<td>100</td>
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<td>Pelvic index</td>
<td>75.9</td>
<td>80</td>
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<tr>
<td>Oblique diameter</td>
<td>138</td>
<td>118</td>
</tr>
<tr>
<td>Depth of symphysis</td>
<td>42</td>
<td>48</td>
</tr>
<tr>
<td>Depth of pelvic cavity</td>
<td>102</td>
<td>109</td>
</tr>
</tbody>
</table>

Although no comparative figures were available for anything except the skulls of the Mandans, all of the other Siouan tribes, whose measurements are given by Dr. Boas, show prevailing a tall stature. On the other hand, the Arikara and Pawnee average much shorter. This marks the only well-defined distinction which can here be made between the Arikara and the Mandans, as the cranial index of the former also shows a long-headed type, though probably not quite as long as the Mandan. An average of 174 Arikara individuals\(^1\) gave a cephalic index of 81.5. Still another series of measurements gave 82.\(^2\) The Army Medical Museum Report\(^3\) gives on one Arikara skull, 75.8, and on four others the average was 82. None of the Arikara skulls run as low as 71 and 70, as did some of the Mandan.

Probably the second skeleton can safely be called Mandan. The first one, however, seems to be hard to place, for the method of burial was distinctly not Mandan, and the skeleton was of short stature.

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\(^2\) Ibid., p. 397.
\(^3\) G. A. Otis: Check List of the U. S. Army Medical Museum, p. 72.
SECTION III.

LANGUAGE.

The language of the Mandans is unquestionably of the Siouan stock, but does not appear to show very much closer affiliation with one than with another branch of that stock. The Hidatsa is perhaps nearest to the Mandan but even that differs materially both in vocabulary and grammatical construction. It has been said that the Winnebago resembles most closely the Mandan, but from a careful comparison with vocabularies containing over one hundred equivalents from some six or seven Siouan dialects it appears that this resemblance is not as great as that between the Winnebago and the Iowa.

The Mandans were excellent linguists and we are told by early travellers that they were accustomed to learn the languages of nearly all their neighbors, while very few of the other tribes ever learned Mandan. Such a condition was apt to bring about considerable change in the language, and very likely it did so. Maximilian was told by the old men that in their youth the Mandan and Hidatsa resembled each other much less than they did in 1834. The songs of the Okeepa and society dances were in an older language which no one but the medicine men and those whom they taught understood. And lastly at this time the Mandans in the two villages spoke different dialects. The ones on the south side of the river, who thus had more intercourse with the Hidatsa, spoke a dialect resembling that language more closely than did the dialect in the northern village. Words in the south village became shortened to resemble the more abrupt speech of the Hidatsa, and sound changes, notably that of d for n, crept in from the latter.

Information upon the Mandan language is exceedingly scarce and no very accurate or full grammatical sketch exists. Small vocabularies are found in many places, but these have
never before been brought together. Those given by Catlin, Maximilian, Hayden, Morgan and Schoolcraft have been carefully gone over and a composite vocabulary (see following pages) of all the words has been compiled. Several other lists of words were examined and were found to contain only words taken from the above authorities. James Kipp who lived in the Mandan villages for a large part of his life furnished every one of the above mentioned persons with their material, and consequently all vocabularies of the Mandan language come through him.

Maximilian and Hayden both left short grammatical sketches, very incomplete, which have, nevertheless, been of considerable assistance in the preparation of this paper.

Mandan texts have been most difficult to obtain, there being only two small publications printed in that language. One is a translation of the Ten Commandments by the Rev. Charles L. Hall. The other is a hymn book containing also the Ten Commandments and the Lord's Prayer, prepared by Mr. R. D. Hall, which has been of the greatest assistance in further grammatical study.

**PHONETICS:** — The question of phonetics in the Mandan is very uncertain. There is no full discussion of the subject and in taking down vocabularies little care seems to have been used to obtain the exact sound, each authority spelling the same word a little differently. Consequently an enumeration of the Mandan sounds can only be an approximation.

The vowels were i, e, a, o, u, and perhaps ü. The a seems to be as a in "father." The e is used as e in "met" or as ä in German. No distinction can be made between the two as both are used in different vocabularies in the same word.

The i is long as in "machine;" o is long as in "note;" ö is short as in "not." A clear distinction between the two o's cannot always be made however. The u is long as oo in "boot" or as the German ü in "buch." The German ü occurs occasionally in Maximilian but in no other vocabularies.

The vowels seem often to be nasalized (kôha=te=cor) as in Dakota, though careless transcription has failed to note this.

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1 See Pilling: Bibliography of the Siouxan Languages; Washington 1887, p. 31.
The following consonants appear in Mandan:

<table>
<thead>
<tr>
<th></th>
<th>SURD.</th>
<th>SONANT.</th>
<th>SPIRANT.</th>
<th>NASAL</th>
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</thead>
<tbody>
<tr>
<td>Velar</td>
<td>g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Guttural</td>
<td>k</td>
<td>g</td>
<td>x</td>
<td>-</td>
</tr>
<tr>
<td>Alveolar</td>
<td>-</td>
<td>-</td>
<td>tc, n</td>
<td>-</td>
</tr>
<tr>
<td>Dental</td>
<td>t</td>
<td>d, r</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Interdental</td>
<td>-</td>
<td>θ</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Labial</td>
<td>p</td>
<td>b</td>
<td>-</td>
<td>m</td>
</tr>
<tr>
<td>Lateral</td>
<td>L</td>
<td>-</td>
<td>c, s</td>
<td>-</td>
</tr>
<tr>
<td>Sibilant</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Also h and w.

The x is a gutteral like ch in German "Bach."

The w is perhaps a bilabial, as we find the same word spelled teve and teve in different vocabularies.

The d and r seem to be interchangeable. The tc occurs very seldom. Only one case of the lateral L is known and Maximilian alone gives it in the case of the word taszaL=what.

The c is of very frequent occurrence, and the k and x sounds are also prominent. The g is rarely used and j, l, f, y, and z, so far as the vocabularies show, do not appear at all. The m and w sounds often seem to be interchanged. This recalls the Hidatsa where there are two series of three or four interchangeable sounds. Consonants are rarely doubled and are generally separated by vowels, making the language rather smooth.

Of accentuation little can be said as vocabularies either fail to give any accent or differ among themselves. It is probable, however, that the radical syllable usually keeps the main accent.

Euphonic Changes:—Euphonic changes are a prominent feature in many of the Siouan languages, and there is evidence of their occurrence in Mandan, although not with such frequency as in Dakota. In the suffixing of the tense sign certain changes of this sort occur and will be mentioned later. The negative also seems to carry with it alterations for the sake of euphony.

The Root:—The root in Mandan seems to be usually monosyllabic and often of but two sounds, a consonant and a
vowel as he, hu. But triliteral roots are also found ending in consonants, as sek and zik.

The Mandan is a polysynthetic language and the roots, fixed in a mass of prefixes and suffixes and often joined with other roots, are very difficult to isolate from the material available. Cases of duplication seem to be rare among the roots and no certain example of it can be cited.

Cases of changes in the root vowels are difficult to locate also, as there are only a few examples which seem fairly certain, such as that of sek to sik.

Reduplication:—Reduplication occurs occasionally, but on the whole seems to play a rather unimportant part in the formation of the language. Probably most of the examples are onomatopoetic in their origin.

Such reduplication is found best in nouns as:—karasisika=ants, h’kaka=star, minihini=a spring, raskeke=summer, kaka=raven, ihika=owl, rakanande=hail, hokikaka=crow.

Less frequent cases are seen in the verbs, of which the following are perhaps the best marked:—katidirotoc=to shake; wakikinaruc=to sing; kikidacoc=to laugh.

The use of reduplication to show iteration and frequency does not occur commonly and is probably best seen in the above examples of verbs.

Inflection of the Noun:—Inflection for sex is unusual among American languages and its existence among the Mandans seems improbable, though Maximilian gives an example of something of the sort which he says was occasionally used, thus:—one man=numank maxana; one woman=mihhe maxxana.

As a usual thing different words are used to differentiate the sexes, or the word for female is added to the masculine. In the imperative there is a general distinction in endings, to a man one says: isekta=do thou; to a woman: isekana=do thou.

For the formation of the plural the suffix kerexe or kerre, meaning many, was usually added to the noun; as mana (tree), mana-kerexe (many trees=a forest). One case of a plural by reduplication is found in mahna (year), manahna (years). Hayden gives another plural, of which, however, the text shows
no sign. It is formed thus: leaf = *ape*, leaves = *apic*, weed = *mahe*, weeds = *mahoc*. In some cases the plural suffix is omitted as in *ideta* = stars. Maximilian gives one case of a dual as: *ahde* = arm, *ahdenahta* = the two arms. Pluralizing in the verb seems to be effected purely by the use of plural pronominal forms.

It might be of interest to note the fact that the suffix *kerre*, many, is very similar to the adverb *kre*, several, used in the same way in Catawba.

There seems to have been no real inflection of the noun for case. But postpositions were used where necessary, and the position of the noun in the sentence marked its relation to the verb. The verb nearly always ends the sentence, the subject, if not incorporated in the verb, comes first and the object next. The pronominal incorporation in the verb usually served to distinguish subject and object.

It is possible that there is a sort of nominal possessive suffix *ki*, but this cannot be proved as the text does not give sufficient examples for comparison. Maximilian gives in his declension of the noun *numank* (man), an ending *ki*, which is joined to the noun and is supposed to be a sign of the instrumental. This is found occasionally as an ending in the text, and may be a postposition which has gradually become almost an appositional case ending.

Maximilian speaks rather hazily of an article and gives several examples, but this article, which is theoretically a suffix, seems very difficult to pick out, when the postpositions are removed. No trace of an article has been found in the text or vocabularies.

Postpositions:—Postpositions are in common use but not very many of them can be definitely pointed out. The following are, however, certain: *ta* = from, *de* = of, *oh* = to, *askac* = near to, *pexti* = by, *kucta* = through, *roktza* = in, *untaha* = out of, *omakake* = upon.

They may be either joined to the word which they govern, or separate, but usually immediately follow it, as: *pextinaka* = sit by me. *Egypt maank untaha* = out of the land of Egypt.
The postposition ta also occurs frequently as a verbal suffix, thus huruc=to come, and huta=come here. In the opposite sense we have eta added, which signifies motion in the opposite direction, as:—Rouhpate eta vahuruc=I come away from Rouhpate.

The Adjective:—The Mandan adjective is found with a simple stem form and a longer form. It is possible that the longer form was at first a compound with the verb kitoc=to be, but it has been shortened to a simple c or to ic, oc, uc, or ac. The verbal meaning does not seem to be always in force with the longer form, but it is always permissible to use it verbally. Thus: cih=good, macihc=I am good, nicihc=you are good, icihc=he is good. It is used in the same way with the demonstrative as: ebcihc=that is good.

The adjective invariably follows the noun whether it has the long ending or not, and examples of the two forms occur side by side with no apparent differentiation of meaning, as:—meniss cotte=white horse, menisswarut psiehc=black dog.

The plural is not as a usual thing indicated in adjectives, but when the longer form is used as a verb the same suffixes may be added for pluralization as are used with the noun.

There is a full system of adjective comparison in the Mandan, attained by the addition of certain adverbs to the end of the adjective. The two adverbs used are opaxadehc=more, and mihkac=most. So cihc=good, cihopaxadehc=better, cihmihkac=best. Both forms were sometimes added to a word merely for emphasis, as:—passa*hekociiopaxadehmihkac=the most beautiful river.

Other examples of adjective comparison are cirukoc=wise, cirukeopaxadehc=wiser, cirukemihkac=wisest; and hu"c=much, hu"opaxadehc=more, hu"mihkac=most.

The use of an adjective with two forms as here, recalls the same feature in Catawba; thus cold is in Mandan cini and cini-huc; in Catawba tchin and tchinhère.

Color adjectives in the Mandan show nothing particularly distinctive and are nearly in accord with those of most of the other Siouan languages.

The adjectives in Mandan appear to be largely verbal in their
character in that they may be regularly inflected with the
pronoun.

Numerals:—The numeration in the Mandan appears to be
formed on a decimal system, but there are points which seem
to go against this. The Mandan numerals themselves show
no traces of the quinary system on an ordinary observation,
but when it is seen that a number of related dialects show
signs of that method and that a little similarity can be traced
between these systems and that of the Mandan, a doubt may
arise as to whether the Mandan enumeration is purely decimal.
It must be remembered, however, that the Catawba has a decimal
system and that the Winnebago seems to have it.

The cardinal numbers are:—

1. mazana
2. nompah
3. nahmeni
4. tohpa
5. kexu
6. kihma
7. kuhpa
8. tettake
9. maxpe
10. piraq or pidaks

The cardinals from ten to twenty are formed by adding the
word ahga or ag to the cardinal, as:—

11. ahga mazana
12. ahga nompah
13. ahga nahmeni
14. ahga tohpa
15. ahga or ag kexu
16. ag kihma
17. ag kuhpa
18. ag tettake
19. ag maxpe

The decades are formed by prefixing the cardinals to piraq
(ten) or ampiraq

20. nompah piraq
30. nahmeni ampiraq
40. tohpe ampiraq
50. kexu ampiraq
60. kihma ampiraq
70. kuhpa ampiraq
80. tettake ampiraq
90. maxpe ampiraq

The intervening numbers are constructed thus, twenty one=nompah pirake roh mazana, twenty two=nompah pirake roh
tompah, etc.
According to Maximilian the same ending, c, found on the adjective so often, is also usually put at the end of the numerals, e.g. 30 = *nahmeni ampirakoc*, 40 = *tohipa ampirakoc*, etc.

For the number one hundred, the Mandan had a regular word, but judging from the text at hand this seems to have been corrupted later into the "big ten" of the Hidatsa and other Siouan languages. In 1834 the original Mandan for one hundred was *ehsuk mazana*. The Hidatsa is *pidaki'tia*.

The hundreds run regularly thus, 200 = *ehsuk nompa*, 300 = *ehsuk nahmeni*, etc. 101 = *ehsuk maxanaroh numpoc*, etc., 1000 = *isukki kahkohe*, 1001 = *isukki kahkohe roh maxana*, 1100 = *isukki ahga maxanac*, 2000 = *isukki kahkohe numpoc*, 10000 = *isukki kahkohe pirakoc* (Maximilian).

The cardinal numerals are used like the adjectives and follow the words modified; thus, ten commandments = *toinksa pidaks*. The word for one half is *iheancahe*.

The ordinal numbers are formed in about the same way that abstract nouns are formed from adjectives, that is the syllable *ko* is prefixed to the cardinal. In addition the numerals seem to add also the syllable *hank* except in the case of first, which moreover is not formed from the cardinal. According to Maximilian, the ordinals run as follows:—

- first — *koonti*
- second — *konumpehank*
- third — *konahmenihank*
- fourth — *kotokpahank*
- thousandth — *kosukkikakahihank*

The syllable *hank* may be derived from *iohanke*, the word for end. The word for last is formed with the aid of the same prefix, *koihkahce*.

The numeral adverbs as once, twice, etc., are formed as follows; once = *xanahre maxanac*, twice = *xanahre numpoc*, etc.

The Adverbs:— Of the adverb little need be said; the distinction between them and the postpositions on one side and the adjectives on the other is very difficult to make. In fact adverbs often appear as little more than modifying suffixes. The two adverbs used in comparison have been already
mentioned and in addition a few more may be noted; as, takbaktoc=perhaps, horakekusero=day before yesterday; tenhac=afar off; matxeomasta=day after tomorrow; askac=near to, also used as a postposition; and domapeha=below.

Conjunctions:—The Mandan seems to show nothing noteworthy in the line of conjunctions, and so far only a few have been noted. Among these are kani or gani=and; kaktak=and; and kacka=for. Maximilian says that there was no word for 'or,' indefinite pronouns as kotewektoc=one or the other, being used.

The Pronoun:—The pronoun in Mandan is perhaps the most important part of the language. It is of the same type as those of other Siouan languages and closer relationship with other Siouan dialects is shown thus than in any other way. Pronouns of all the usual classes are found and separable and inseparable forms of the personal pronouns occur.

Demonstrative Pronouns:—Of the demonstratives but little can be said. They are not fully worked out and cannot be so until more text is procured. Maximilian gives us two, however, which seem fairly certain; these are ant=this, and cθ=that, and their use is illustrated in the following sentences:— eθ hackac=that is great, antcihc=this is good. Besides these, there seems to be a trace of the Dakota tona and de as in the compound demankahe=(?), and taadona=these.

Relative Pronouns:—Of the relative pronouns more is known. There is a fairly long list and the meaning of all is practically certain. The principal relatives are teve or teve, who, koteve, which, ta, what. These furnish the basis for other relatives as well as for the indefinite pronouns.

Directly based upon them are tewecoca=whoever, and taadocka=whatever.

Interrogative Pronouns:—The interrogative pronoun is also found, closely related to the relative. 'What' or 'how' is taszaL. 'What person' is iinkoteve and 'what thing' is aankoteve. 'Whose' is the relative teve, as teve ti otic=whose house is that? As can be seen these are based upon the relatives ta and teve.
INDEFINITE PRONOUNS:—The indefinite pronouns also bear a close resemblance to the relative from which they are likewise derived. The following are the known examples; *tanhe* or *tahonc* = other, *ikotui* = something, *matewe* or *watewe* = anything, *matewedocka* = anything whatever. Their use is seen in *mipextit matewe xopini tanhe wadakanixinistoc* thou shalt have no other gods before me.

PERSONAL PRONOUNS:—The Mandan personal pronoun seems to have two different forms. These two forms are the incorporated and the independent. Of the incorporated pronoun the subjective form is used as subject of a transitive verb; the objective form is used as object of a transitive and as subject of an intransitive verb. The independent pronoun is formed from the stem of the objective pronoun by means of a regular suffix.

<table>
<thead>
<tr>
<th>Incorporated subject</th>
<th>Incorporated object</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Singular</strong></td>
<td><strong>Singular</strong></td>
</tr>
<tr>
<td>1 wa</td>
<td>1 ma or mih</td>
</tr>
<tr>
<td>2 <em>da</em> or <em>θa</em></td>
<td>2 <em>ni</em> or <em>ih</em></td>
</tr>
<tr>
<td>3 <em>i</em></td>
<td>3 <em>i</em> or <em>ih</em></td>
</tr>
<tr>
<td><strong>Dual nunompa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Plural</strong></td>
<td><strong>Plural</strong></td>
</tr>
<tr>
<td>1 <em>nu</em></td>
<td>1 <em>nu</em></td>
</tr>
<tr>
<td>2 <em>niθa</em></td>
<td>2 <em>ni</em> or <em>niθa</em></td>
</tr>
<tr>
<td>3 <em>ia</em></td>
<td>3 <em>ia</em> or <em>iaθa</em></td>
</tr>
</tbody>
</table>

Attention should be called to the presence in the subjective series of the dual, which also occurs in the Dakota, but seldom in Hidatsa or Crow. The above forms probably vary somewhat in pronunciation as Maximilian gives slightly different versions. It is also probable that he confused the objective and subjective as the subjective forms given above from Hayden seem to agree better with the text than do his.

The independent forms are:—

1 *miona*  
thou *niona*  
he *iona*  
we *nuona*  
you *niθona*  
they *iaθa*
Maximilian gives a table of so called case inflections as follows:—

I  
mih  thou  ih
of me  mannan  thine  nita
to me  mo, rohdeta  to thee  nih
from me  roheta  thee (obj.)  nih
me (obj.)  wak

The mih and ih are clearly the incorporated objects, while mannan and mo though clearly connected with the pronominal stems are irregular, roheta and rohdeta seem to lack entirely the pronominal roots.

It is probable that the mih and ma or wa are to some extent interchangeable for the first person subject, although only wa occurs in such text as is at hand. Maximilian, however, gives one or two examples of its use, as in mihnihotke, I will strike you. Also one with the intransitive verb as mannan ihnkidi-cihe, you are ashamed of me.

The first example above shows the use of the regular objective pronominal incorporation, as does also wadakaniixinixtoc, thou shalt not make to thyself, in which da and ni stand respectively for subject and object. In the transitive verb the subjective pronoun invariably precedes the objective.

A table of the pronouns in transitive and intransitive verbs follows.

Subjective pronoun with transitive verb:—

wawarutohc  I eat
wadarutohc  you eat
ihwarutohc  he eats
numompcarutohc  we two eat
wanurutohc  we eat
niatarutohc  you eat
iarutohc  they eat

Objective pronoun with intransitive verb:—

macihe  I am good
nicihe  you are good
icihe  he is good
nuicihe  we are good
niacihe  you are good
iacihe  they are good
THE MANDANS.  

Possessive Pronouns:—In the possessive pronoun two forms are also found, the independent and the prefixed. Both are formed from the objective incorporated pronoun. They are as follows:—

<table>
<thead>
<tr>
<th>Independent</th>
<th>Prefixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>mita</td>
<td>mi</td>
</tr>
<tr>
<td>nita</td>
<td>ni</td>
</tr>
<tr>
<td>ita or ta</td>
<td>i or iko</td>
</tr>
<tr>
<td>nuta or nuetta</td>
<td>nu</td>
</tr>
<tr>
<td>niata</td>
<td>nia</td>
</tr>
<tr>
<td>iata</td>
<td>ia or iona</td>
</tr>
</tbody>
</table>

The independent forms always precede the word modified as do also the prefixed forms. An example of the latter follows:

- minuha"ke my daughter
- ninuha"ke thy daughter
- ikonuha"ke his daughter
- minuha"koc our daughter
- nianuha"koc your daughter
- ionanuha"koc their daughter

The Verb:—The verb "to be" is kihtoc and is inflected as other verbs. It is used largely with the meaning of "to exist."

As has been said the adjective ending in c seems to take the place of a substantive verb and kihtoc is scarcely ever seen. "To be rich" is expressed thus — wakahdahun, great riches. "I am good" is merely macihe, cihe being the adjective good.

In questions likewise, the substantive verb is usually omitted as teve tamenskeric? = whose horses are those? and teve ta otic? = whose house is that?

It is noticeable that to the nouns also the c is suffixed when the substantive verb itself is omitted, and it is possible that this ending is a regular verbalizing ending which takes the place of the substantive verb throughout the language. Further investigation with additional text would be necessary to verify this however.

Tense:—So far four tenses have been distinguished in the Mandan although it is very possible that there may be more. Those noted are, present, future, an aorist, and a tense of completed action.
The present tense is the ordinary form of the verb and is shown in such words as, wapusoc, ruto, sakoc, kta'houc, and rapanaruc.

The future is formed regularly, but with a modification for verbs with stems ending in t. The sign of the future is t and it is usually placed immediately before the final c with its accompanying vowel, as sektoc from sekoc and wapustoc from wapusoc. When the verb stem ends in t however as in ruto, a doubling of the t would fail to make an audible distinction and an s is placed before the t giving rustoc. In some cases euphony requires other changes which accompany the suffixing of the t as in rapanaruc to rapanaktuc, and heric to heriktoc. In this case, however, it seems possible that the added syllable may mark a different tense idea. One verb was found which did not have the future sign but which Hayden gave as a future. This too may have been a modified tense; the change as given from present to future occurs in the last syllable, kapkec becoming kapkekoc. It is possible that this latter form should be kapkektoc which would coincide with the other examples.

What seems to be an aorist is translated at times by Hayden as "to be doing all the while" and at others as a perfect, making the distinction between the completed past and this, by translating the first as "I have done eating," the second as "I have eaten" clearly implying that the latter is hardly a real perfect.

The sign of this tense is the suffixing of amaka or ama'ka to the verb stem. This causes certain other minor changes in the word for the sake of euphony. Examples of this appear in the following from wahenduc meaning "I drink."

<table>
<thead>
<tr>
<th>Present</th>
<th>Aorist</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. wahenduc</td>
<td>wahenamamakahoc</td>
</tr>
<tr>
<td>2. tahenduc</td>
<td>tahendamakahoc</td>
</tr>
<tr>
<td>3. ivenduc</td>
<td>ivendamakahoc</td>
</tr>
<tr>
<td>1. nuhenduc</td>
<td>nuhendamakahoc</td>
</tr>
<tr>
<td>2. niahenduc</td>
<td>niahendamakahoc</td>
</tr>
<tr>
<td>3. i'ahenduc</td>
<td>iahendamakahoc</td>
</tr>
</tbody>
</table>

It is seen that the inflection is perfectly regular, the extra ma in the first person being the first personal pronoun, the
first wa having become a part of the verb itself as in wakahktoc, wasekoc and similar examples. In addition to the suffix, a consonant is placed before the final syllable to prevent the occurrence of two vowels together. Indeed it almost appears as if the aorist is formed by adding amankahoc to the verbal stem. This holds true with the verbs ruto and kapuscoc, with the stems rul and kapus, giving rutama"kahoc and kapusama"kahoc.

The tense of completed action seems to be formed by adding kekerc to the verbal stem, the pronoun being at the same time repeated, occurring once before and once immediately after the stem, as, wadahenθakekercus, thou hast done drinking, and wawawutwokexercus, I have done eating; from wahenduc, to drink and warutoc, to eat. Particular attention is called to the position here of the pronominal forms θa and wa at the beginning of the word and their repetition near the middle. This peculiarity leaves the exact method of forming the tense somewhat doubtful, especially as there are but three or four examples discoverable. However the above gives at least an approximation of the method.

The infinitive in Mandan consists of the verb without the pronominal affixes, as isekeoc and warutoc. The past participle seems to be hard to find. Maximilian gives one example, kuhruc, done, from isekeoc, to do; in this case the participle appears to be formed from another stem. In two other cases the infinitive itself is used as the past participle.

There are two other distinguishable participles, a present and an aorist. The present seems to be little more than the verbal root thus, ikha" from ikha"hoc, and ratze from rataruc.

The aorist participle seems to be the regular aorist form without the pronominal affixes. Examples are isekeama"kahoc from isekeoc and warutama"kahoc from warutoc.

Mode:—Indicative—This is the original form of the verb with the ordinary pronominal inflection. There are no peculiarities which require mention.

Subjunctive — There seems to be a sort of subjunctive in the Mandan the use of which cannot be pointed out accurately. It occurs often with the imperative in a command but is also
found frequently in other forms. The sign of this mode is hada suffixed to the verb immediately after the root or after the pronoun if that follows the root. Not enough examples have been collected to discover the exact meaning of this form of the verb but the following will give some idea of its use.

huhadata  may (it) come.
wxopinidahadaxinistoc  thou mayest not honor.
hedemahadata  save me (let me be saved).
mahadata  let me.

This last form gives hada as a verb in itself and seems to mark it as a sort of auxiliary.

Imperative — The Mandan imperative has two forms, one used to women, the other to men. The signs of the imperative are the suffixes ta and na joined to the verb root, at times with a vowel between for the sake of euphony. Ta is used in speaking to a man, na to a woman. It is likely that the first expresses a request, the latter a command.

From the verb rutoc are ruta and rutana. From the verb ratahosh are rata and rahana.

Maximilian gives one or two other forms also which tend to show a personal inflection: first person, warusta, second person, warutenista.

This shows the use of the first person wa and the second person objective ni with the imperative.

Voice:— On the question of voice practically nothing can be said. The text offers us no examples of passives nor do either Hayden or Maximilian mention anything of the sort.

Number:— As has been said the number in the verb is shown entirely by the incorporated pronoun; further than this no distinction is necessary and none exists. We have already seen that singular, dual, and plural pronominal forms are found and these are all incorporated into the verb.

Verbal Inflection with Pronominal Subject:— Examples of verbal inflection with the pronominal subject have occurred through all the previous discussion and need not be further illustrated.
Verbal Inflection with Pronominal Object:—Examples of the incorporation of the objective pronoun into the verb are frequent, a number have already been given in treating the pronouns on page 198 and a few more follow; wanirotkec, I strike you; kisuknihedis, he led thee; numank iteruc, the man kills him.

Verbal Inflection with Nominal Object:—This is merely the regular verbal inflection with an uninflated noun placed before it usually. Such are koha*te warutoc = I eat corn, ptemde itrrotkec = he hits the buffalo.

Nominalizing Affixes:—Owing to the lack of text, nominalizing affixes have been very difficult to isolate, and only three can be pointed out with certainty. Two of these are prefixes, one of which, known through Maximilian, was confirmed by the text; and there seem also to be signs of a suffix, but sufficient examples were not found to make sure.

The first prefix mentioned is wao or wado and seems to be akin to the Hidatsa maadu. Examples of this are seen in the following: wadorute = food, from rutoc = to eat; waosinhe = strength, from sinhuc = strong; waotes = death, from tehuc = to kill; waoxik = sin, from xikoc = bad.

The other prefix seems to make an abstract noun from the adjective. It is ko, and its use is shown in the following examples: kocihc = the good, from cihc = good; koahxkereh = the poor, from ahxkereh = poor; kowakahde = the rich, from wakahde = rich.

The apparent example of a suffix seems to indicate the nomen actoris. The only instance of its use is in wanundexte, thief, from wanunduc = to steal. The ending xte occurs elsewhere as an augmentative as in mini, water, minixte, the ocean, and seems related to the Hidatsa ic’tia, big, being used in much the same way.

The Negative:—The negative ‘‘no’’ in Mandan is megoc and ‘‘yes’’ is ho*. These are clearly given in all the vocabularies. The formation of the negative verb, however, is nowhere discussed by previous writers. The sign of the negative seems to be ni suffixed to the verb immediately before the common
ending in c or the tense sign if it is present, and recalls the Dakota negative cmi. In some cases, however, it seems to be modified by what appears to be reduplication, although this latter on a more extensive study of the verb might prove to perform an entirely different function. Certain sound shifts also occur occasionally as in previous examples of suffixing but do not change the verb noticeably. Examples of the negative ni alone are found in the following: wadarutenihoc = you do not eat, from wadarutoc = you eat; wavakanixtoc = I shall not have, from wavakaxtoc = I shall have; and wavahenihoc = I do not drink, from wavahenduc = I drink.

Examples of negatives which seem to show some sort of reduplication are as follows; wadakanixinistoc = thou shalt not have, from wadakaxtoc = thou shalt have; waidasikinixinistoc = thou shalt not make to thyself, from waidasektoc = thou shalt make; waxopinidahadaxinistoc = thou mayest not hold as sacred for thyself. In all these forms there is also a reflexive of some sort and it may be that the seeming reduplication is merely a reflexive form. Further text might clear up these points and bring to light in addition a reflexive, but at present it can only be said that ni is the negative sign but often appears with what seems to be a reduplication.

**Intensive Particle:** — The intensive particle "very" seems to be expressed by an adverb, kucoc. This seems to be used either before or after the modified word with no apparent distinction. In very bad, xik kucoc, it is found after the adjective; in ku ce cihe, very good, it precedes the adjective. When the particle follows the adjective the ending of the latter seems usually to be dropped.

**Composition:** — Derivation — Among primitive languages derivation is often easy to trace and this is true in the Mandan. The ideas were at first simple and the vocabulary small. As the people developed in experience new names were required and instead of devising new words old ones were modified to fit. A good example of this is watuc, copper, from which came watuscseda, brass, watuc cottle, silver, and other forms for metals.

_Mana_, wood or tree, gives manasuk, (mana, tree and suk,
child), meaning bush, also manaroxte, forest. Warade, fire, gives vararakce, firebrand, and warakapidhi, flame.

Again from po, fish, comes the word for fin, posi, literally fish-feather. From the word waci, white men, comes the word for flour, wacita. Mini, water, also gives a number of derivatives among which are the words for flood, minisukhedic, and for bank, miniwakaxta. From tohe, blue comes viratohe, green.

Compound nouns — There is no lack of compound nouns in the Mandan and their formation is the same as in English, the modifying word coming first.

From ci, foot, and psih, black, comes Blackfeet, Cipsih-Poikinnih, fish-hook, is a compound similar to the English one. Bird, mandek, with the word for young animals, nize, gives egg, mandenike. The elm is called bow-wood, manawaraerup. For grandfather we get tatecihe, old father.

The Mandan personal names, which always had a meaning, were often represented by very long compounds as were many of the society names.

Composite verbs:—The compounding of one verbal stem with another is not a very common feature in the Mandan but can be plainly noticed in a number of examples. There are probably other cases which cannot be distinguished among the long verbal forms, as the separate stems are not known. Besides this doubling of verb stems there is also an incorporation of nouns into the verb in order to complete the meaning.

Actual double stems occur in the following examples; I shall come and sit down, wahunawaxkanakoc, huruc, to come, and kanake, to sit; I decoy, wattaxahhuruc, litterally, I call to come; I fast, nahnkawaxcarutenexoc, litterally, sit I eat not; Maximilian gives “to shoot at,” as ohxatakerehuc, and translates it, “he has gone away wounded;” to sleep is hanaruc, to fall asleep, wahanaeduksahuc.

Examples of compounding with nouns are: to smoke, manaoxinduc, tobacco to smoke; to scrape, unkaheric, fingers to rub; to swim, miniputxuhuc, water to push.

In the foregoing an attempt has been made to present a sketch of the grammatical construction of the Mandan language.
by gathering together all published materials and adding a number of points gained from a study of texts and vocabularies. Many features however remain to be cleared up and with further text material a great deal might be added to our knowledge of the language.

A few tables of comparison with other Siouan dialects are appended in order to give some idea of the position which Mandan occupies within the stock.
## I. INDEPENDENT PRONOUNS.

<table>
<thead>
<tr>
<th></th>
<th>Mandan</th>
<th>Hidatsa</th>
<th>Crow</th>
<th>Dakota</th>
<th>Iowa</th>
<th>Catawba</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>miona</td>
<td>miki</td>
<td>bi</td>
<td>miye</td>
<td>meae</td>
<td>diyi</td>
</tr>
<tr>
<td>thou</td>
<td>niona</td>
<td>diki</td>
<td>di</td>
<td>niye</td>
<td>deae</td>
<td>yiye</td>
</tr>
<tr>
<td>he</td>
<td>iona</td>
<td>iki</td>
<td>i</td>
<td>iye</td>
<td>aae</td>
<td>owa</td>
</tr>
<tr>
<td>we</td>
<td>nuona</td>
<td>midoki</td>
<td>birud</td>
<td>unkiye-pi</td>
<td>heae</td>
<td>hiha</td>
</tr>
<tr>
<td>you</td>
<td>niñaona</td>
<td>didiki</td>
<td>dirud</td>
<td>niye-pi</td>
<td>dewe</td>
<td>wiwa</td>
</tr>
<tr>
<td>they</td>
<td>iaona</td>
<td>hidoki</td>
<td>irud</td>
<td>iye-pi</td>
<td>aae</td>
<td>owa</td>
</tr>
</tbody>
</table>

## II. SUBJECTIVE INCORPORATED PRONOUNS.

<table>
<thead>
<tr>
<th></th>
<th>Mandan</th>
<th>Hidatsa</th>
<th>Crow</th>
<th>Dakota</th>
<th>Iowa</th>
<th>Omaha</th>
<th>Winnébago</th>
<th>Catawba</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>wa-</td>
<td>ma-</td>
<td>b-</td>
<td>wa-</td>
<td>ha-</td>
<td>wi-</td>
<td>ne-</td>
<td>di-</td>
</tr>
<tr>
<td>thou</td>
<td>θa or da-</td>
<td>da-</td>
<td>d-</td>
<td>ya-</td>
<td>ra-</td>
<td>thi-</td>
<td>neninenu</td>
<td>yi- or ye-</td>
</tr>
<tr>
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<td>i-</td>
<td>i-</td>
<td>i-</td>
<td>i-</td>
<td>ae-</td>
<td>e-</td>
<td>e-</td>
<td>owa- or oah-</td>
</tr>
<tr>
<td>we (dual)</td>
<td>nunompca-</td>
<td>—</td>
<td>—</td>
<td>u7</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>napri</td>
</tr>
<tr>
<td>we ¦</td>
<td>nu-</td>
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<td>bu-</td>
<td>un-pi</td>
<td>he-</td>
<td>ungu-</td>
<td>newankerina-</td>
<td>hi- or ha-</td>
</tr>
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<td>you ¦</td>
<td>niθa-</td>
<td>da-</td>
<td>du-</td>
<td>ya-pi</td>
<td>de-</td>
<td>thi-</td>
<td>—</td>
<td>wi-</td>
</tr>
<tr>
<td>they  ¦ ia-</td>
<td>—</td>
<td>i-</td>
<td>-pi</td>
<td>ae-</td>
<td>e-</td>
<td>—</td>
<td>oah-</td>
<td></td>
</tr>
</tbody>
</table>

## III. CONJUGATION OF TO EAT.

<table>
<thead>
<tr>
<th></th>
<th>Mandan</th>
<th>Hidatsa</th>
<th>Crow</th>
<th>Dakota</th>
<th>Winnébago</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root</td>
<td>rut</td>
<td>dut</td>
<td>duc</td>
<td>yut</td>
<td>rut</td>
</tr>
<tr>
<td>I eat</td>
<td>wawarutoc</td>
<td>muti (ts)</td>
<td>babuce</td>
<td>mata</td>
<td>wahatcona</td>
</tr>
<tr>
<td>thou eatest</td>
<td>θawarutoc</td>
<td>duti (ts)</td>
<td>baduce</td>
<td>yata</td>
<td>waratcona</td>
</tr>
<tr>
<td>he eats</td>
<td>ihwarutoc</td>
<td>duti (ts)</td>
<td>ibaduce</td>
<td>yuta</td>
<td>ewarutona</td>
</tr>
<tr>
<td>we eat</td>
<td>nuwarutoc</td>
<td>muti (ts)</td>
<td>—</td>
<td>u7tapi</td>
<td>hewarutcuwinu</td>
</tr>
<tr>
<td>you eat</td>
<td>niwarutoc</td>
<td>duti (ts)</td>
<td>—</td>
<td>yatapi</td>
<td>anatewaratciwize</td>
</tr>
<tr>
<td>they eat</td>
<td>iwarutoc</td>
<td>duti (ts)</td>
<td>—</td>
<td>yutapi</td>
<td>anatewaratcide</td>
</tr>
</tbody>
</table>
### IV. POSSESSIVE PREFIXED FORMS.

<table>
<thead>
<tr>
<th>English</th>
<th>Mandan</th>
<th>Hidatsa</th>
<th>Crow</th>
<th>Dakota</th>
<th>Iowa</th>
<th>Winnebago</th>
<th>Catawba</th>
</tr>
</thead>
<tbody>
<tr>
<td>my</td>
<td>mi-</td>
<td>ma-</td>
<td>ba-</td>
<td>mi- or ma-</td>
<td>he-</td>
<td>nianinu</td>
<td>di-</td>
</tr>
<tr>
<td>thy</td>
<td>ni-</td>
<td>di-</td>
<td>da-</td>
<td>ni-</td>
<td>de-</td>
<td>zeku</td>
<td>yi-</td>
</tr>
<tr>
<td>his</td>
<td>i-or iko-</td>
<td>i-</td>
<td>i-</td>
<td>i-</td>
<td>e-</td>
<td></td>
<td>oa-</td>
</tr>
<tr>
<td>ours</td>
<td>nu-</td>
<td>ma-</td>
<td>—</td>
<td>u'-pi</td>
<td>he-</td>
<td>nianiwida</td>
<td>dowa-</td>
</tr>
<tr>
<td>yours</td>
<td>nia-</td>
<td>di-</td>
<td>—</td>
<td>ni-pi</td>
<td>de-</td>
<td>acinina</td>
<td>—</td>
</tr>
<tr>
<td>theirs</td>
<td>iona-</td>
<td>i-</td>
<td>—</td>
<td>e-</td>
<td>ianideda</td>
<td>owa-</td>
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</tbody>
</table>

### V. NUMERALS.

<table>
<thead>
<tr>
<th>English</th>
<th>Mandan</th>
<th>Hidatsa</th>
<th>Crow</th>
<th>Dakota</th>
<th>Omaha</th>
<th>Winnebago</th>
<th>Osage</th>
<th>Catawba</th>
</tr>
</thead>
<tbody>
<tr>
<td>one</td>
<td>maxana</td>
<td>duetsa</td>
<td>hamat</td>
<td>wantca</td>
<td>wi</td>
<td>izakida</td>
<td>minehi</td>
<td>dube</td>
</tr>
<tr>
<td>two</td>
<td>nompah</td>
<td>dopa</td>
<td>nop</td>
<td>nonpa</td>
<td>wamba</td>
<td>nomp</td>
<td>nomba</td>
<td>no^prere</td>
</tr>
<tr>
<td>three</td>
<td>nameni</td>
<td>dami</td>
<td>nam</td>
<td>yamni</td>
<td>thabathi</td>
<td>tan</td>
<td>laubena</td>
<td>nommere</td>
</tr>
<tr>
<td>four</td>
<td>tohpa</td>
<td>topa</td>
<td>cop</td>
<td>topa</td>
<td>duba</td>
<td>cop</td>
<td>toba</td>
<td>porprere</td>
</tr>
<tr>
<td>five</td>
<td>kexu</td>
<td>kihu</td>
<td>tsixop</td>
<td>zaptan</td>
<td>satan</td>
<td>satc</td>
<td>satta</td>
<td>poktrere</td>
</tr>
<tr>
<td>six</td>
<td>kima</td>
<td>akama</td>
<td>,akamak</td>
<td>cakpe</td>
<td>cape</td>
<td>akewe</td>
<td>cappa</td>
<td>dipkare</td>
</tr>
<tr>
<td>seven</td>
<td>kuhpa</td>
<td>sapua</td>
<td>xapua</td>
<td>eakowina</td>
<td>penambia</td>
<td>shagowe</td>
<td>panomba</td>
<td>wassignure</td>
</tr>
<tr>
<td>eight</td>
<td>tettaka</td>
<td>dopapi</td>
<td>nopape</td>
<td>caxdogan</td>
<td>pethabathi</td>
<td>haniwunk</td>
<td>kelauban</td>
<td>dowesare</td>
</tr>
<tr>
<td>nine</td>
<td>maxpe</td>
<td>duetsapi</td>
<td>amatape</td>
<td>napei^wanka</td>
<td>canka</td>
<td>hizakicanskani</td>
<td>canka</td>
<td>wantcharere</td>
</tr>
<tr>
<td>ten</td>
<td>piraq</td>
<td>pitiki</td>
<td>piraka</td>
<td>wikrema</td>
<td>y’ethka</td>
<td>kerapunaze</td>
<td>crabra</td>
<td>pitchinere</td>
</tr>
<tr>
<td>eleven</td>
<td>ahga maxana</td>
<td>ahpiduetka</td>
<td>piraka mata</td>
<td>ake wantca</td>
<td>ay’thwi</td>
<td>izukida cina</td>
<td>augre minehi</td>
<td>pitchin napere</td>
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<td></td>
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<td>hasare</td>
</tr>
</tbody>
</table>
VOCABULARY.

This vocabulary has been compiled from those taken down by Catlin, Maximilian, Hayden, Morgan and Schoolcraft. All the different words were gathered together, and were then transliterated into a uniform, phonetic spelling, corresponding with the alphabet used in the grammatical sketch. Where different forms were given for the same word, the form adopted has been that most in accordance with the phonetic character of the language. This has usually resulted in an agreement with the forms as given by Maximilian.

A.

abode — iwakcuntue
above — aketa:
afar off — te\ahac
affection — paxade
aim, to — mitahruc
alive — nankec
all — a\abe
alone — iixa
always — ama\akaluc
ambassador — kasedelec
ampelis (a bird) — ohpakotika
and — kani or qani
animal — wahokeukke
ankle — tauihankae or asoh-
keninde
antelope — koka
" buck — kokberoke
ants — karasisitka
anything — itaskacka or itaskacLa
Arapahoe Inds. — Arapahoes or
Axiinte Numankake
Ark (of first man) — mahmunituxe
arms — ahde
arm bands, of metal — u\iddle{kita\ile
arrow — mahha
as far as — ohdada
ash — tabba
(209)

ashes — waracunte
ask — k\ilmahi\ee
Assiniboine Inds. — Hosika
aunt — kohtmini-kohc
aurora borealis — wawawacirute
autumn — ptande or mana\a\e
axe — o\amanat\e

B.

baby — suxxamahe
back — nupxe
backwards — nacita
bad — xikoc
Bad Lands — see land
badger — mahteke
ball (of lead) — wahtoca\amehe
ball or play ball — mihiptohtkic
bake — rokinini
bank — miniwakaxte
bark — mana\a
basket (women’s, of leather) — xe-
llank
bat — hahxurahde
to be — khtoe
beak — paxu
beans — ominikekene
bear — mahto
bear, grizzly — mato unknapininde
beard — hikerukis
beaver — warahpa
beautiful — cine
bed — omunkasekoc
before — untihedic
behind — nacitero
behold — hanista
belly — ahxi
below — mapita
belt — ihparaxe
berdash — miheke
besmooch — tkpaaherice
best — koihe
between — nasta
beyond — kuta
birch — wahxoc
bird — mandek
bite — nacee
bitter — pahruc
black — pshe
blackbird — tuxika
Blackfeet Inds. — Cipsi
bladder — idade
blind — istaxedetoe
blond — pahinsihude
blood — ida
bloody — ihkerrede
bloom, to — hohshedehoc
bloom on fruit — ratakoc
blue — tohe
bluff, a — kucapeheckca
body — maandac
bog — manixte
bone — ahude
both — nompea
bottle (of leather) — ihduke
bow or bend, to — kiskoppoheric
bow — warneruhpa
bow-lance — eruwpahixte
box — widake
box—elder — mihnxkatahmanaka
boy — suknmanak
braid, to — kaekce
brains — natenu
branch — oixanxa
brandy — minipahre
brass — watucesede
brave — kakahone, xarake
bread — wapabigi
break — pehruc
breast — taxaraxe
breath — onihc
breeceluot — mike
bridge — manaaaxkinihnde
bridle — menissikase
brilliant (splendid) — eduxtukoc
bring forth — etiuce
broad — pxilhruc
brook — passankuk
broom — iakigicka
brother — moeka
brown — tkop
bud — aecioc
buffalo — ptemde
‘‘ (bull) — beroke
bullet pouch — assokaxeruke
burn (or roast) — naxuhduc
burn — raptec
burry — omahxedeherec
bush, a — manasuk
buttocks — ihta
buy, to — kuikahka
by — pexti
by and by — isakanacoc

C.
cache — moxe
call — rukeri
calm — ihpatalhekac
Cannonball R. — Passaxte
canoe — menanka
captive — inishedic
captured — ihnise
carrion — komprahe
catfish — potande
charcoal — behxe
cheat, to — manoxaharuc
chew, to — rapsakhoc
Cheyenne Inds. — Tamahoruckape
chencho (prairie) — sipuska
chief — numanki
child — suxshake
chin — ihiku
choke, to — niheohwaptee
chop down — manakaseheric, pauicohe
circle, a — ohkamiekakuc
claw — unkahe
clean, to — ihkikkanhuc
clear the throat, to — hauikisekuc
clear — dexe, karacekoc
cloud — haade
coat — imacote
cold — cinicun
colibri — manacopkoxaxka
colt — u*pamenissinikac
comb — paiwaxu*ke
come, to — huruc, kuhohc
come here — huta
comfort, to — kehapheric
comfortable — ohmanakacic
compel, to — si*hi*kehlude
complete — waki*kok
completely — ratakok
conciliate, to — herohkaheric
cook, to — umpee
copper — watuesekeri
corn — kohate
“” meal — mapexeri
corpse — watehede
costly — icahelonc
cottonwood — manawaxe
cough — kokeruke
council fire — kaheruka warade
“” house — kaheruka kahur
count, to — pakirihduc
cover — akupoc
 cowardly — wakaraxkahe
crane — tehreke
Cree Inds. — Cahi
crooked — skophoc
Crow Inds. — Hehderuka
crow — xohxixaka
crush — rusikoc
cry, to — sarahruc, rataxoc
crying all the while — ratuxeama"— kahoc
cure, to — kinikohe
curly — minimenihe
cut, to — pawecuc
cutting — pohkha*

D.
Dakotas — Hahenumankoc
dance — wahnape
scalp-dance — wikskekenahpic
dark — hampaheriskah
daughter — sukmihuc
“” in-law — ptauuihangkae
day — hampah, kacekoc
deaf — otehrue
dead — nakoedidoc
death — waotec
deceive — kaxac
decoy, to — wattaxakhuhroc
deer — mahmanaku
“” (black tail) — cumpsi
delay, to — ohikahunwaheheric
destroy, to — kimixerac, tedepohc
Devil (Evil Spirit) — Omahank-xike
dew — bedede
die — teruc
dirty — waratkeric
disappear — keipoc
dish (wooden) — manapaxe
distant — tehau*c
divide — ihkapahduc

do, to — isekoc
dog — menisswarut
door — bedehe
doubled — nahtac
draw — inisue
dream, to — xikhedehe
drink, to — he*duc
drive, to — koxehrutoe
drop — sehuc

drum — berexe
dry, to — sahkoc
dry up, to — rasakoc
duck — patahce

dull — sukohc
dumb — wahronexa
dung (of an animal) — ehde
dust — warate
E.

eagle, war — malixsi
" bald — patake
ears — nakohe
early — wamampsita
eat, to — warutoc
egg — mandeksuknie
elbow — akcieneahde
elevation — maaxte
elk — ompa
" female — ompa mihkac
elm — manawarereuhp
empty — okikohe
end — onakeoha"kte
enemy — wirata"de
enough — antexkae
err, to — xiqaherec
escape — ptehee
evening — istundehue
everywhere — ekunheakskewaherec
eye lid — istarapxe
eyes — ista
explain, to — ikikuhntee
express, to — ihkastatuc

F.

face — estah
fade, to — daxihduc
fall, to — dopxee
fan — ihkerehedite
far — ruixedeta
fasting — nahkakawarasutxenoxe
fat — shinde
" melted — ihkeri
father — tate
fear — wohkaraxka
feather — si
" headdress — wokiruc
feel — paccatuc
female (of an animal) — mihkac, mika
fetch — kitahuc, kixkararuc
few — sanka
file, a — watuciwipuci
fight, to — sahnduc
fin — posi
find, to — onopohc
fingers — unkahoe
" first — unkaahoe
" middle — unknatkakanaxka
" fourth — unknatsemingke
" little — unkniningke
fire — warade
firebrand — wararakce
fish — po
" to — pohepihekohe
fisher (a bird) — itikpsie
fish-hook — poikinnih
fist — o"kirasanak
flank (of the body) — dopicane
flat — peihde
flatter, to — ihkiriahhkwahewc
flea — pecki
flesh — oro
flint — malhikeuke
flood, to — minisukhede
flour — wacita
flower — osedehe
fly, a — lambarak
" to — kikahrehde
foam — puxte
fog — masihe
follow — waxahue
food — worute
foolish — oxkac
foot — ci
forehead — ithake
forest — manaroxte
forget, to — ihkaniheke
forks (of a tree) — manaokisa"ka
foul — natkaxihpoc
fox — irute
" gray — hiruteote
" red — hirutse
" black — hirupshie
" prairie — ohxse
free — wainishinixoc
freeze — ktahohc
friend — manuka
frog — psanka
frost — istunhewahetuhc
full — ohhe
G.
gall — waxsihde
gay-colored — pulse
girl — sukmihe
gloves — ogixitihe
go, to — dehuc
go forth — huhketa
God — Omahank Numankci
gold — watacisidegocikeric
good — cihe
goose — miha
" wild — miha'keuke
grandfather — tateckie
grandmother — nancike
Grand River — Warnacunt Ptassahc
glass — xanxe
" dried (hay) — xanxesakoc
" sharp (thistles) — xancixena
gray — xote, cote
grease — ikeri
great — xtec
Great Spirit — Maxopinita
green — wiratohe
groan, to — inihe
ground — manpeteroh
grow, to — inhinduc
growl, to — xanahhahoc
gull — ixtekpsi
gun — eruhipa

H.
hail — rakanande
hail, to — raparanaruc
hair — pahin
hairless — paheserokoc
hair ornament — itahwacungke
half — ihxane
hand — onka
handsome — cinacuc
hard — kalhec
hark — ha'ka
hate, to — worattehuc
have, to — wakahktoc
hawk — teta'he
he — i, ih
head — pan
head-ache — panahruc
head-dress (of feathers) — mahxsi
akubhacka
head ornament — pa'okatkape
hear, to — wae
heart — natka
heat, to — manasinkoc
heaven — xaretoloc, maxopeni-
onanki
heavy — t'kae
heel — cirute
help, to — ohtawasakue
hereafter — ha'ka
hide, to — axawhe
high — wahkoruc
highlands — mahankwaihkoruc
hill — oparace
hist or hush — ihampi
hoarse — hohxiko
hole, cavity — ophopuc
hollow — xowokoc
hoof — cahe
hope, to — iwatehroc
horns — anse
horse — meniss or umpameniss
hot — dscoc
house — oti
hunger, to — waruhtec
hunt, a — cante
" to — wahnundeheuc or can-
terehuc
hunter — kacanteka
hurrah — ukahe
hurricane — cextee
husband — ihero

I.

ice — xode
in — rokta
inquire — kimaxec
intoxicate, to — russidhiruc
iron — watuemahe
island — witka
it — unt
itch — ciruha
THE MANDANS.

J.

jaw — dohhupa
joy — nettkacie

K.
kettle — biruxe
kettle-tender — kapexka
kidneys — piksukeh
kill — teherue
kindle — raptheheric
kinikineck — manasaxka
Kiwa Inds. — Kaiwa
knee — ita or sapaxe
knife — ma^hi
knock — wahule
know, to — ihwahekoc

L.
lake — minixte
lame — onindexikoc
lament, to — nahdeiratahuc
lance — manahiterukeuke
land — maank
Bad Lands — maxiki
lash, to — karaparueuc
last race (in Okeepea) — ehkenah-
kanahpik
late — hapetepanic
laugh — kikidacoc
lay, to — makherehe
lead — watecamahle (Cf. iron)
leader (of a war party) — karok-
kanakah
leap, to — pedehe
leather (dressed) — wapa^piumac-
ote

leaves — manape
left, on the — nususkae
leg — dohka
leggings — wapa^pihu^ci
level — kahosta, opecidecic
lie, to — cehekohc
life — nankec
lift, to — ruhxopkac
light — idehuc
light, to — ihdexewaharic
lightning — xeninde
like, to — watihkidasuc
lips — ihxdopxi
listen to, — minnakowakerupceec
Little Missouri R. — Mantakteuka
live, to — inhuc
liver — pi
log — manaithe
long — hacka
love, to — paxare
love sticks — mihhiruwekehkaruc
lungs — koppelah
lynx — matoxka, cunetepuse

M.

magpie — wihkxakxeke
man — numank
mankind or people — numankahkee
many — bankeee
master of the Okeepa — okipa-
kasika
meal (Indian) — koha^te gatiriki
meat — maskape
medicine — xopinie
' ' lodge — tixopinie
' ' feast — maxopiniewahedie
medicine-man — numankxopinie
melt, to — racedeehe
midnight — istunatoc
mine — wawakahruc
mink — monika suntike
mirror, a — ihmi^kiec
miss, to — kakaho^ce
Missouri R. — Mantahe Passahe
moccasins — humpa
mole — maxtopkac
money — okhhikidasuc
moon — istamenahke
moose — paxuptaptax
more — opaxedeehe
morning — mampsita
" early in — wamampsita
mortar — ipek
most — mihkac
mother — hu^de
" in-law — ptohinix
mountain — maankxtec, oparaextee
mouse — mihtike
mouth — ihe
much — kerexe, hunc
mud — tuntukoc
Muddy R. (Platte) — Matuhntu
Passaha
mule — cumpsimeniss
murder — tehrucc
muskrat — cantukce
Musselshell R. — Tohki Passaha

N
nails — onkahe
name — dase
nape of the neck — nakhute
narrow — kcuukoc
navel — doptasu
near — askac
neck — itaenu
necklace — warapeni"xe

"of bears’ claws — mahto-
onknapinihuude
needle — mihurstuhonopetuhec
negros — wacipsi
nest — taxande
net, fish — poikuhtnde
nettle — xa’shigana
ever — mekimikoc
new — nankac
night — estogr
night-jar — pihska
no — megoc
noon — hampenatoc
north — misiahanka
northeast — misihanktaropuc-
ahankta
northwest — agahantaratamisa
hankta
nose — pahu
nostril — pاخxsuh
nothing — miksa, mikho
ew — naka
nude — ikarasuninakoc

O.
oak — manaitahu

obscure — ihinikoc
of or from — ta
oh! — ca!
old — xihoc
old man — waratohkaxihoc
old woman — rokankaxihen
Omaha Inds. — Ohmaha
once — xanahremaxanac
one or the other — kratewektoc
open — rupekukoc
opened — rupekuk
other — tahone
otter — pexhtekheh
Ottoe Inds. — Ohto
outside — matinda
oversleep, to — owakinatekahunhuc
owl — ixixe

P.
paddle — ipaxaka
pain — wahuhdenahduc
paint over, to — wakapusoc
pair — nupca
palate — nutiskeokissanga
pale, to — steruкеeh
panther — cuhntehacka
parfleche — wakexde
part — okape
pasture — pokanahluc
path — nanko
Pawnee Inds. — Xaratumunanke
peace — herokaherick
peas — omenisamakeri
pelican — nutkuxte
people — wakahde
pepper — waparepi
perhaps — tuchaktoc
pig — wakitanato
pigeon, wild — warawitkcuke
pinch, to — ruhekaupc
pine — manaxopini
pipe — tcudka, ihkinkosule
plain — xahostе
plant, to — wahkihedeic
play, to — menixeni

"a — kehni
play, (of women with ball) — mihi-potke
play, (Tchungkee) — Skohpe
plover — miniswakahe
pluck, to — paxke
pointed — cihuc
pole-cat — co'kte
pomme blanche — mehe
pond — minixedoc
poor — akarihe
porcupine — pahi
pot, of clay — berexe
potato — omenikatekxteqeri
powder (gun) — waraunute
prairie — okaraxta
precipice — peluc
pregnant — ehxiute
proud — tahuixtechikere
pulse — katinktinkkanaqic
pumpkin — kide
"" (uncooked) — kodeseharute
pupil (of the eye) — istarupxe
push — putke
put in the cache, to — moxddarah-koc

Q.
queue — pahinokskec
quiet — hapoeherohnkunihuc
quirt — ihkapaarace
quiver — ixtieke

R.
rabbit — maxtike
race— ptihi'kikeruc
rain — xehuc
"" to — haiduc
rainbow — xekiuhunde
Rampart Creek — Manahmeni Passaha
rat — mihitikxte
rattle — ihnade
raven — kaka
red — suke, sehc, se
redden, to — stasehereh
reed — wihpuhde
reek — whaha
refuse, to — ruhkahuc

returned — kiride
revenge, to — tauihehetune
ribs — duthuhde
rich people — kowakahdehune
ring, to — nihe
ripe — manabihdukeihkamenihiude
river — passaha, passa'he
robe — mahitu, mihie
robin — mandekak'a
rock — misanake
"" large — misanakextec
"" (cliff) — ihcanekeheh
Rocky Mts. — Mihnde Manke
roe (fish) — ponika
root — manahisse
rosin — ohruckop
rot, to — terrepoc
round — sanakohc
run — ptehe

S.
sack (of skin) — ihwatarake
sacrifice — wapaci
saddle, of a horse — menissaganake
saliva — okohike
salt or sugar, to — skuhoc
salt or sugar — waskucote
sand — mapuakohc
sandstone — wipuc
sash — ixparahe
scaffold, for dead— ohmaxe, macote
scale — posi
sculp — pandopxi
sculp-dance — pandopxinapi, wihsk-
kekenahpic
scar — oxatuhc
scent, to — ihkamenindum
scrape — onkaheric
scraper, for hides — ihwadipka
sea — minikerre
seat — ita
secretly — axawhec
see — wahec
shadow — ahkunc
shake, to — katidiricuc
shallow — minipsikac
sharp — cihuc
shave, to — hikirukes
she—ih
sheep (bighorn) — a'saxte
shield — wahki
shin bone — dopkahge
ship — menankaxte
shirt — imacote
" buckskin — wapanhi imacote
shiver, to — kaxohkaharawahankic
shoot, to (with gun) — eruhipakahte
" " (with bow) — mananah-nihnduc
short — sanakoc
shot pouch — watauceduke
shoulder — akit
show, to — hehmenihedic
shrub — manasuke
shut against, to — ikisanpac
sick — ahxenaduc
sieze — wacakoc
silver — watuucocote
sinew — hise
sing, to — wakikinaruc
sister — tamixena
" (eldest) — menuke
" (youngest) — ptanka
sit, to — kikanake
skin — dopxi
skin lodge — tihinkoti
sledge — manawiratohe
sleep, to — hanaruc
" to fall to — wahanaeduksan-huc
sleepy — hanaruk
slide, to — pacihuc
small — xamahe
smallpox — xedepe
smoke — hihuc
" to — manachihnduc
smooth — sa'hic
" to — kasa'hic
Snake or Shoshone Ins. — Wah-kiruxkanumanke
snake — wahkeruxka
" " rattle — mataxopini
sneak upon, to — xeruhradehuc
snipe — marexsepaguxa'xksa
snow — wahe
snow-shoes — manahumpe
soldier — kawakarakaxe
something — ikotui
son — konike
son-in-law — rohhankoc
sour — haruc
spark — waranihka
speak — rohdec
spear — manaitiruteuke
spirits or ghosts — munoheka
spoon (of horn) — manse
spread, to — pxiherie
spring, to — skec
spring, a — mininini
spring (season) — behinunde
spy out, to — oksohkue
squash — rode
squint — istakxekohe
stab, to — rapec
stain, to — ahksehuc
stars — xksa
" shooting — rokankadehuc
steal — wanunduc
step-father — ptutt
step-mother — ptehinx
stick or pole — manakcuke
stingy — cirukoc
stirrup — menissiwaxungke
stomach or belly — taxaraxe
stone — misanake
" large — minextec
stone (of a fruit) — tsuhnta
stop up, to — patarokoc
storm — hampexikoc (a bad day)
straight — cohruc
stream — minixekoc
strike, to — rotkee
strong — sinhuc
struggle, to — rhpuc
stump — manahuta
sugar (white) — waskucote
summer — raskeke
surprise — wahetex
swallow, to — ocaropoc
swan, to — madexopni
sweat, to — dasi'kohc
sweep, to — ipkukieuc
sweet — akuhoc
swift — katucoc
swim, to — ihwaxahae
swollen — pahoc
sun — menahka

T.
tail — conte
tallow — sinde
tan (or dress), to — ruhinduc
tangle up, to — ihkirumenie
Tattooed Face (village name) — His-
toppe
teach, to — ikikuhnta
tears — istaminihuruic
tear out, to — peace
do down, to — ohsehruc
up, to — ruxanakoc
testicle — asutka
Teton R. — Minixte Passahe
that — eθ
thaw — racedehuc
there — etta
they — iona or ihetta
thick — xtec
thief — wanundextc
thigh — dokoc
thin — pampihc
think — wapucide, wapusoc
this — ant
throat — nutiske
throat, sore — itaeunahruc
throw out, to — kaxerutoc
thumb — onka
thunder — xeiinihe
tickle — rukaiksikuc
tie, to — kaskec
tinder — mihkade
tired — iwahece
tiresome — xehruc
itmouse — patahpsi
to — oh

toad — hatka
tobacco — manaca
(inside cornus) — man-
acotkicxec
tobacco pouch — manacedoke
to-day — chamep

toe — ciha
(inside stone) — cihapa
toe (smallest) — cinka
tomahawk — axkxenke
of stone — mihkase
of wood — manapuice
to-morrow — mahltke
day after to-morrow — mahltke oh-
ma esta
tongue — desike
tooth — hi
toothache — hinahruc
top — mahakaghitta
tough, sticky — kedehruc
trade, to — wikeruc
trail — onihade
trap or fall — ahxkxataxka
travois, a — menissican
tree — manaininduce
tremble, to — katidericuc
tree — tkuoc

turkey — marusi
cock, wild — mahnsi
buzzard — ruahde

turn around, to — kiptahanikusoc
turnip — mahoc
turtle — kipae'de
twice — xanahreumpec
twist — mihnuptakohc
twisted — kaminic

U.
ugly — xikanacoc
uncle — ratoode
under — mahpita
unfruitful — ohromikohc
unhealthy — wahcixihc
unripe — caheco
upon — akia
urine — dexe
V.
valley — owakope
vein — iduke
vermilion — wahsap
very — kuococ
village — mihti
vine — hachude

W.
wait, to — kihahnakoc
wake, to — kitahruc
walk — ninduc
war-club — mixaske
war-dance — kiruksahnapic
war-hoop — ceddekohc
warm — dadecuc
warrior — kiraksanxarakae
wash, to — kiruskikuc
watch, to — iwakcuntuc
water — mini
water jar — minimihnde
wax — ohkerueecipkaohdeke
we — nu or nuona
weak — ahikoc
weasel — mahxpax
wedge (of wood) — manakakihhe
weed — mahe
wet — skapoc
what (relative) — ta
"" (interrog.) — tackal
what thing — aankotewe
what person — linkotewe
which — kotewe
whirlpool (in water) — miniruhmenicka
whiskey — minipahde
whistle — ihkoce
white — cote or cotte
white buffalo — wokada

White Earth R. — minicote passahe
white men — waci
who — teve or tewe
wicked (hated) — xikoc
wife — murse or kons
willow — haxsehuhde
wind — ehe
windpipe — inihe
wing — apxac
winter — mahna
wish, to — iteruc
within — kucta
without — akeha
wolf (grey) — harrata
"" prairie (coyote) — ceheke
woman — mihe
woodpecker — tocka
work, to — waisekoc
worm — waixirika
wrap up, to — ikikahmenic
wrinkle — shhpoc
write, to — kapusoc
writing — kapuse

Y.
yawn — ixbedehruc
year — mahna
years — manahna
yellow — psidc
Yellowstone R. — Mihsi
yes — ho"
yesterday — xodake
"" day before — horakekusero
yolk (of an egg) — mandeksukni-kuhetaosida
you — da or əa
young — xamahoc
"" the (of animals) — konika
PAPERS
OF THE
PEABODY MUSEUM OF AMERICAN ARCHAEOLOGY AND
ETHNOLOGY, HARVARD UNIVERSITY

Vol. III—No. 5

DISCOVERY
OF A FRAGMENT OF THE PRINTED COPY OF THE WORK ON THE
MILLCAYAC LANGUAGE

BY
LUIS DE VALDIVIA

WITH A BIBLIOGRAPHICAL NOTICE

BY
RUDOLPH R. SCHULLER
LATE OF THE MUSEU GOELDI, PARA, BRASIL

PHOTOGRAPHIC REPRODUCTION OF FOUR PAGES OF THE WORK

CAMBRIDGE, MASS.
PUBLISHED BY THE MUSEUM
1913
EDITORIAL NOTE

The discovery in the Library of Harvard University of two loose leaves from a long lost work by Father Valdivia led to the preparation of this paper by Mr. Schuller at the suggestion of Professor Coolidge, the Director of the Library.

The importance of publishing reproductions of these four pages, with remarks by Mr. Schuller upon the language of the little known Millcayac Indians of the Pampas of South America, together with his bibliographical notes relating to the writings of Valdivia, warrents the printing of this paper by the Peabody Museum.

F. W. PUTNAM.

CAMBRIDGE, MASSACHUSETTS,
April 16, 1913.
PREFACE

Nothing is known as to how these two leaves of a book which has been so long sought for came into the possession of the Harvard Library. The leaves here reproduced were found by Professor Leo Wiener when looking over a volume on Mexican History in the Harvard Library several years ago. They were carefully preserved by the University Librarian, Mr. W. C. Lane.

While calling my attention to the very extensive collection of linguistic material relating to South America, Professor A. C. Coolidge, Director of the University Library, chanced to take from a package an envelope containing the two leaves, which I at once recognized as belonging to the book by Father Valdivia.

It is quite evident that these leaves were stolen from the original book by some vandal. The left hand edges of the leaves show that they were cut out, one being 1 mm., and the other ½ mm. narrower than the full page of 9 cm. The title of the "Confessionario" bore a seal (possibly of a Jesuit monastery) but it was effaced by the vandal's covering the edges with scrawls. On the right hand margin of page 12, where a name appears to have been written, the same operation was repeated, making it impossible to discover the monastery library owning the volume from which these leaves were taken.

R. R. SCH.

CAMBRIDGE, MASS., OCTOBER, 1912.
THE LANGUAGE
OF THE
MILLCAYAC INDIANS

MILLCAYAC and ALLENTIAC were the two Indian tribes which in the XVI and XVII centuries occupied the Cuyo,¹ a province at that time under the civil and ecclesiastical jurisdiction of Chile.

One of the early Jesuit missionaries to the Cuyo was Luis de Valdivia, who, according to a statement made by Father Alonso de Ovalle of the same society, was laboring among the Indians, whom he calls Guarpes.²

He tells us in another place ³ that these people "inhabit the country of Cuyo on the other side of the Cordillera and that Valdivia learned their language, which was entirely distinct from that of Chile (Mapuche ⁴), made a vocabulary and grammar and printed it with that of Chile." ⁵

Ovalle, apparently, refers here to the two works published by F. Luis de Valdivia: —

¹ Today the three Argentine provinces of San Luis, Mendoza, and San Juan. Cuyanos is a name applied to the Argentines by the Chilians.

² Unfortunately Ovalle does not tell us whether the name is one the Indians called themselves or one applied to them by other tribes.

³ Unfortunatly Ovalle does not tell us whether the name is one the Indians called themselves or one applied to them by other tribes.

⁴ Lenz, op. cit., p. 382, n. 593, says the word is from the language of the Allentiac or Millcayac of Mendoza, but does not verify the statement.

⁵ Lenz, op. cit., p. 382, n. 593, says the word is from the language of the Allentiac or Millcayac of Mendoza, but does not verify the statement.

⁶ Múra, "Lenguas Americanas — Estudio bibliográfico-lingüístico de las obras del P. Luis de Valdivia sobre el araucano y el alleniak, con un vocabulario razonado del alleniak;" La Plata, 1894, p. 46, believes that the name Guarpe as well as the name Guanacoche, a lake in the habitat (S. Juan) of the Guarpe, are of Aymará origin! — See also: " Revista del Museo de La Plata." Vol. VI, La Plata, 1894.

⁷ The Chilian Indians never called themselves Araucano(s), a name probably of Quechua origin.

⁸ The Chilian Indians never called themselves Araucano(s), a name probably of Quechua origin.

Auca is a collective term applied to any enemies of the Incas. The Auca were also the wild Chunchos of the "Peruvian-Montaña."

I. Arte / y Gramatica / General de la Lengva qve / corre en todo el Reyno de Chile, con vn Voca- / bular- rio, y Confessionario. Compuestos / por el Padre Luys de Valdivia de la / Compañia de Iesus en la Pro- / uinciad el Piru. / ¶ Invamente con la Doctri- / na Christiana y Cathecismo del Concilio de Lima en Espa- / ñol, y dos traduciones del en la lengua de Chile, que / examinaron y aprobaron los dos Reuerendissi / mos sefiores de Chile, cada qual la / de su Obispado. / IHS / Con licencia. / En Lima por Francisco del Canto. / — / Año. 1606. // in 8°.1

Madrid: National Library.
London: Library of the British Museum.
Leipzig: Library of the late Dr. J. Platzmann, who published a fac- simile of this edition. (Now in the Library of Congress.)

II. Doctrina Cristiana y Catecismo con un Confessionario, Arte y Vocabulario Breves en Lengua Allentiac por el Padre Luys de Valdivia de la Compañia de Jesüs. Re- / impreso todo á plana y renglon, con una reseña de la vida y obras del autor por José Toribio Medina.—Sevilla. Imp. de E. Raso, Bustos Tavera, 1 MDCCXCIV. in 8°.

The titles of the original are as follows: —

(a) Doctrina / Christiana / y Cathecismo en la / lengua Allentiac, que corre en la ciu / dad de S. Iuan dela Frong- tera, con / vn Confessionario, Arte, y / Bocabulario breues. / Compuesto por el Padre / Luys de Valdivia dela Compañia de Ies- / sus, dela Provincia del Peru. / IHS / Con licencia. / En Lima por Francisco del Canto, / Año. M.DC.VII. // — 13 ff.

(b) Confessionario / Breve enla / Lengva Allentiac, / que corre enla Ciudad de S. Iuan de / la Frongtera, dela Pro- uinciad de Cuyo / Por el Padre Luys de Valdivia de / la Compañia de Iesus en la / Provincia del Peru. / Prove- / choso. para confes- / sar los Indios de Cuyo, y otras perso- nas. / IHS / Con licencia. / En Lima por Francisco del Canto. / Año. M.DC.VII. // — ff. 14—20.

1 The second edition, Sevilla, 1684, is one of the rarest Americana. Santiago: Private Library of Don Luis Montt.
Santiago: Museo Bibliográfico, National Library.
Valladolid: University Library.
Buenos Aires: Museo Mitre.
London: British Museum.

The title page is missing in the copy in the National Library in Santiago de Chile.
(c) Arte y / Gramatica / brebe dela lengva Allen-√/ tiac, que corre enla Ciudad de S. Iuan dela Fron / tera pro- 

vincia de Cuyo, juridicion de Chile. / Compuesta por el 

Padre Luys de Val / diuia dela Compania de Iesus de / 

la Prouinsia [[!] del Peru. / Con la Doctrina y Catecis / 

mo, y Confessionario enesta lengua, y vn breue Voca- 

bulario para comenzar a catequizar y confessar, / que 

compuso el dicho Padre, y aprobo el se / fior Reuerërdis- 

simo de Sàct. de Chile. / IHS / Con licencia. / En 

Lima por Francisco del Canto. / Año. M.DC.VII. // 

I fnc. + XIV ff. + I fnc.

(d) Vocabulario / Breve en len / gva Allentiac, de / los 

vocables mas comunes y necessa / rios para catequizar y 
côfessar en / esta lengua. Compuesto por el Pa / 
dre Luys de Valduia dela Cō / paña de Iesus enla Pro- 

uncia del Peru. / IHS / Con licencia. / En Lima por 

Francisco del Canto. / Año. M.DC.VII. // ff. X.

And at the end of the “Arte,” or on the back of fol. XIV, we read:

‖ “No pensaua imprimir estos dos Artes de lengua Mill-
cayac y Allentiac por auer mas de ocho años que los hize, 
y otros tantos que no vso estas dos lenguas esperando 
hasta tener mas vso y exercicio dellae, pero considerando 
la gran necessidad de estos indios pareció mas gloria de 
nuestro señor imprimillos junto con los Catecismos para 
que haya algun principio aunque imperfecto, y el tiempo 
lo perficionara.” [The Italics are mine.]

From this postscript it is clear that he was speaking of two 
works on two distinct languages of Cuyo and that both manu-
scripts were given to the printer about eight years after they 
were written. No doubt both works were printed and circulated 
very soon after they were received.

There is a great discrepancy among the bibliographers of the 
printed works of Father Valdivia, even among the Jesuits them-

selves, who had easy access to all the publications made by the 
members of the order.
According to Medina-Mitre, Alegambe was the first to mention the books of Valdivia, as follows: _Grammaticae, Lexica Catechismos, et Methodos confitendi, linguis Allentiacensi & Millcaiaecensi, quarum usus in aliquot Provinciis Regnus chilensis est. Limae, MDCVII, in 8°._

Sotwel, who continued Alegambe's work, completing it in 1675, not as Medina asserts, 1775, limited himself to reproducing the titles given by his predecessor.

Andrés González de Barcia (León-Pinelo) gives the title: —

Arte, Gramatica, Vocabulario, Catecismo, Doctrina Christiana, Confesionario Breve, Misterios de la Fe, en Lengua Chilena, y en las dos Lenguas Allentiac y Milcocayac que son las mas generales de la Provincia de Cuio, en el Reino de Chile, y que hablan los indios Guarpes, y otros, imp. en Lima, 1607, in 8°.

He cites also another edition printed in 1608, in 8°.

The title above mentioned includes all the four books written by Valdivia on the Indian languages of Chile.

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1 It is very singular that the learned León-Pinelo, whose work "Epitome de la Biblioteca Oriental i Occidental, Nautica i Geografica," etc., etc., appeared in 1629 (Madrid), has no reference to the then published works of Valdivia. The missionary died early, 1642, in Valladolid.


4 Op. cit., p. 50. — The same mistake is found also in his "Biblioteca Hispano-Chilena," I, 1897, p. 105, as well as in his "La Imprenta en Lima," I, 1904, p. 106.

See: "Arte Allentiac," Medina's bibliographical notice, p. 49, where begins: "La historia bibliográfica del libro anduvo siempre muy ensamblada, y, según versamos, no carece aún hoy de ciertos puntos oscuros."


6 "Nueve Servornes en Lengua de Chile por el P. Luis de Valdivia de la Compañía de Jesús. Reimpresos á plena y rengón del único ejemplar conocido y precedidios de una bibliografía de la misma lengua." Por José Toribio Medina. Reimpresos en Santiago de Chile en la Imprenta Elseviriana. 1897.
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II. Sermones / en Lengva / de Chile, de los Mysterios de nvestra Santa / Fe Catholica, para predicarla / a los indios infieles del Reyno / de Chile. Dividido en partes pequeñas acomodadas a / su capacidad. / Compuesto por el P. Lyys de Valdivia, de la / Compañía de Iesu. Perfecto de los estudios mayores / de S Ambrosio . . . / IHS / Impreso en Valladolid, Año de 1621 // in 4º.

III. "Arte," etc., etc., of Millcayac; and

IV. "Arte," etc., etc., of Allentiac.

The edition of 1608, we naturally suppose, was noted among others by the author 1 of the Bibliotheca Hispano Nova," II, Madrid, 1788, p. 67; and the title was accepted without any criticism also by the French bibliographer Ternaux, who made greater confusion by indicating it as a 4º. 2

Ludewig 3 cites:

"Arte Grammatica, Vocabulario Catecismo y Confessionario en Lengua Chilena y en las dos Lenguas Allentiac y Milcocayac, 4 que son las mas generales de la Provincia de Cuio en el reyno de Chili [], y que hablan los Indios Guarpes y otros. Lima, 1607, in 8º."

And Professor Turner 5 attempting to correct Ludewig states:

"Grammatica y Vocabulario en las Lenguas Allentiac y Milcocayac, por Torralva Lima, 1608, in 8º."

To these two editions in 8º. according to some, and in 4º. according to others, Bárcia 6 adds a third with the title: "Cate-

1 Nicolás Antonio, followed also by Brunet, "Manuel du Libraire," etc., etc., IV, p. 547, and others.
2 "Bibliothèque Américaine ou Catalogue des ouvrages relatifs à l’Amérique qui ont paru depuis sa découverte jusqu’à l’an 1700." Paris, M.DCCC.XXXVIII, num. 305.
4 See: op. cit., "Addenda," p. 210; and cf. p. 230, where he says: "Milkokayac is an error of JüE's which is corrected in his errata."
7 Medina, op. cit., l. c., gives as a in-12º.
cismo en lengua Allentina por el P. Luis de Valdivia, 1602, in 8°.”

The supposed editions of 1602 and 1608 are mentioned in exactly the same way by Father Cárlos Sommervogel except that the first is described as a 12°.

Thus the later bibliographical notices became more and more confused concerning these two grammars of the Indian languages of Cuyo until finally Medina had the good fortune to discover a copy of the original edition of the “Arte,” etc., in Allentiac, in the National Library of Lima.

The first notice of this, the rarest of Peruvian publications at that time in the Lima library was given by Medina in his work entitled: “Historia de la Literatura Colonial de Chile.” In 1894 the same bibliographer published a facsimile edition of the “Arte Allentiac,” using the other original copy discovered by Mier (la Viñaza) in the National Library of Madrid.

After the appearance of the original copy of the Allentiac, which some had considered lost forever and others as a bibliographical myth, Medina was able to prove in a satisfactory manner that the two supposed editions of 1602 and 1608 in reality had never existed except in the works of the various bibliographers. Not one of all the bibliographers before Medina had ever seen the original copy of the “Arte Allentiac,” which he described.

Medina, however, has not been so fortunate in respect to the third question; that referring to the printed copy of Millcayac. The question of “Llegó á publicarse la Gramática, catecismo
y vocabulario millcayac?" 1 must remain unanswered unless the printed copy in Millcayac language be found, because at the end of the "Arte Allentiaca" Valdivia expressly declares: "no pensava imprimir estos dos Artes de lengua Millcayac y Allen- tiac" 2 which gives us authority for the supposition that both books had been published.

And the correctness of this assumption is obviously assured also by some passages of the Allentiaca Grammar, where Valdivia says explicitly: "Concuerdan el nombre y verbo en numero y persona como en la lengua Millcayac, cuyas reglas siruen tam- bien a esta." 3

Nevertheless, Boman 4 states flatly: "Après avoir publié son arte de l’Allentiaca, le P. Valdivia écrivit une grammaire et un vocabulaire d’une autre langue parlée par des Indiens de Men- doza et nommée Millcayac, qu’il ne faut pas confondre avec l’Allentiaca des Huarpes (?), ni considérer comme un dialecte de cette dernière langue." 5

The evidence of Boman’s conjecture is demonstrated by Father Valdivia’s observation: "Concuerda en muchas cosas esta lengua en los numeros con la Millcayac vease el Capítulo Quinze del arte Millcayac," 6 which at the same time proves that Medina’s 7 argument "empezó luego la impresión de la Doc- trina, catecismo, arte confesionario y vocabulario en Allentiaca; pero, urgido por la necesidad de partir para España á tratar de su gran proyecto de establecer en Chile la guerra defensiva, acaso no pudo proceder á la impresión de sus tratados en lengua mil- cayac . . . ," is without any historical foundation. The same may be said of Medina’s 8 assertion: "Del tenor de ambas [the "Decreto" and the "Licencia"] parece fuera de cuestión que debe (sic) deducirse que en la fecha en que le fueron otorgadas

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2 Loc. cit.
4 "Antiquités de la Région Andine de la République Argentine et du Désert d’Atacama."
6 He never has read either Valdivia’s Allentiaca Grammar or Mitre’s dissertation on the same subject.
el misionero chileno tenfa terminadas las Doctrinas cristianas, catecismos, confesionario, artes y vocabularios en las dos Lenguas millcayac y allentiac . . . ."

He must have forgotten that at the end of the Allentiac Grammar Valdivia observes: " . . . por auer mas de ocho anos que los hize . . . ."  

And his argument, from the tenor^3 of the "Decreto" and of the "Licencia," seems to be unquestionable that we may conclude that when those two documents were signed the Chilean missionary had finished the Christian doctrines, Catechisms, Confessions, Grammars, and Vocabularies of the two languages Millcayac and Allentiac.

There was no doubt about it after Valdivia's saying on fol. 12 of the Allentiac Grammar "see chapter XV of Millcayac Grammar."  

Neither can I see any difficulty in the voyage of Valdivia to Spain for the publication of his tract in the Millcayac language. He left Lima near the close of the year 1607; and this would have given him sufficient time to oversee the printing of his works. This is quite evident from the "Decreto" dated in Lima, February 19, 1607; and from the "Licencia" by Father Superior Esteuan Páez, signed in the Peruvian capital February 21 of the same year.  

Medina^6 is mistaken also in saying that the confusion of the bibliographers is due to the "Decreto del Real Acverdo," etc., etc., in which are enumerated in order the two works in the Millcayac and Allentiac languages, authorizing at the same time their publication for the space of ten years.

Passing from the orthographical and typographical errors, it appears that the greater number of the bibliographers cite the Millcayac as published in Lima, in 1607, which is in perfect accord with the "Decreto" and "Licencia."

^2 Mitre, op. cit., p. 38 " . . . los dos Artes fueron confeccionados al finalizar el siglo XVI . . . "; but after accepting Medina's erroneous statement, he agrees that the manuscript in Millcayac "debió quedar en Lima y se ha perdido" (sic).
^4 Loc. cit.
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The origin of the greatest confusion may be found in Medina's assertion: "Todo indica, sin embargo, que ese libro no llegó á publicarse."

With the discovery of two leaves of Millcayac in print the question is finally settled.

This fragment consists of folio 12 of the "Doctrina Christiana" and of folio 21 of the "Confessionario Breve"; size 89×136 mm., printed on paper similar to that of the original copy of the Allentiac.

1 Ibíd. — The same mistake makes Boman say: "Cet ouvrage a été perdu (following Mitre, op. cit., loc. cit.), sans avoir jamais [l] été imprimé (according to Medina), op. cit., loc. cit.
CHRISSYANA.

12

Horsa.

El quinto, pagar diezmos y primicias.

LOS MANDAMIENTOS DEL

Santo Madre Iglesia.

Cochu, pequeña santa Iglesia xamá

horoc teguanique.

Eguixama matque Domingo ta fiela

mudía y ta lchaca chónuy Milla acherema.

Yemenique xama matque checa teyta lchaca-

nem confiareaetema, yta xapipuacte, yta

comulaepia quillenemeti, confiareaetema.

Pulumigue xama matque paecua xumüta la-

guin mucte qui jenap Ielu Cristo, comulaerece-

ma.

Golteci xama matque cochuh peche santa

Iglesia máyu, ayuvarceetema.

Horoc xama matque Diezmos, primicias yta

pagarareteetema.

LOS SACRAMENTOS.

Los Sacramentos de la Santa madre Iglesia son siete:

El primero, Baptismo. El segundo, Confirmación.

El tercero, Penitencia. El quarto, Comunión. El

quinto, Extrema Unión. El sexto, Orden Sacer
dotal. El septimo, Matrimonio.

LOS SACRAMENTOS.

A 4.
DOCTRINA

C Vehueh pequeñita Iglesia che Sacramento yemenzace quialcoche.

Negui Baptismo. Yemenz Confrarmacion.
Pultun Penitencia. Gultun Comunion.
Torocoy Extrema Vacion. Zhilicay Orden acordical Yemenzaz Matrimonio.

LAS OBRAS DE MISERICORDIA.

A Sobras de Misericordia son eatere las fiere corporales y las fiere espirituales.

Las corporales son estas:
La Primera visitar los enfermos. La segunda dar de comer al que ha hambre. La tercera dar de beber al que ha sed. La quarta redimir al captivo. La quinta visitar al desnudo. La sexta dar pasada al peregrino. La septima engresar los muertos.

Las Espirituales son estas:
La Primera enseñar al simple que no sabe. La segunda dar consejo al que ha meseiter. La tercera calificar al que ha meseiter calajo. La quarta perdonar al que erro contra te. La quinta sufrir las injurias del proximo con paciencia. La sexta confortar los tristes y desconsolados. La septima regar a Dios por los vivos y por los muertos.

LAS OBRAS DE MISERICORDIA.

Ochum yeñupia xama (obras de Misericordia matague setque) mutucum gilue glemz gualcoche.
CONFESSIONARIO

BREVE EN LA

LENGUA MILCAYAC,
de la Provincia de Cuyo. Por el Padre Luys de Valdivia dela Compañía de Jesús, En la Provincia del Peru.

PROVECHOSO, PARA CONFESAR LOS INDIOS DE CUYO, Y OTRAS PERSONAS.

CON LICENCIA.
En Lima por Francisco del Canto.

Ano M. DC. VII.
DECRETO DEL REAL ACUERDO
dela Audiencia de los Reyes.

Viéndose visit las Doctrinas Christiáas, Catecismos, Confesiónarios, Artes y Vocabularios del Padre Luys de Valdivia dela Compañía de los en las dos léguas Millcayac y Allétia de las Ciudades de Mendoza y S. Juan dela Frontera y las aprobaciones de todo, se le da licencia al dicho Padre Luys de Valdivia para que lo pueda imprimir por diez años, guardando la ley nueva que da la forma en la impresión delos libros. En los Reyes a diez y nueve de Febrero de seiscientos y siete años.
florida.

¶ El quarto ayunar quando lo manda la sancta ma-
dre Yglesia
¶ El quinto, pagar diezmos y primicias.

Los Mandamientos dela
sancta Madre Yglesia.
Cuchuch peqne sancta Yglesia xama
horoc teguatque.

Eguixama matque Domingo ta fiesta xumucta yta lchaca choñuy Missa achetema
¶ Yemenigue xama matque checa teteta lchaca-

nem confessareetema, yta xapigualtati, yta
comulgaepia quillenemeti, confessareetema.
¶ Pultunigue xama matque pascua xumucta la-
gui mueltequenap Iesu Christo, comulgareete-
ma.
¶ Gultuti xama matque cuchuch pecne sancta
Yglesia mayu, ayunareetema.
¶ Horoc xama matque Diezmos, primicias yta
pagarareetema.

Los Sacramentos.

Los Sacraméritos de la Sancta madre Yglesia son siete. 

EL primero, Baptismo El segundo, Confirmacion. 
El tercero, Penitencia. El quarto, Communion El 
quinto, Extrema nuction. El sexto, Orden Sacer
dotal. El septimo, Matrimonio.

Los Sacramentos.
[ALLENTIAC]

Christiana
Los Mandamientos de la sancta Madre Yglesia.

C
Vchach peqne sancta Yglesia ech xam
horoc mapamna.
1. ¶ Neuvañ xam mana chu domingo tectayo
uñum tayam fiesta ye ache lca qliam Missa
zacatu ltaatma.
2. ¶ Yemen nayam xam mana tautat lopi confes-
sa iltaatma xapia ati, comulgaya ati ache cha-
lay confesaetma.
3. ¶ Ltunyam xam mana Iesu Christo anayma al-
tichan Pascuaye comulgaetma.
4. ¶ Tutyam xam mana, cuchach pecne Sancta
yglesia ayunaetayam tecta peltaypiia ayuna-
etma.
5. ¶ Oroq yam xam mana, Diezmos Primicias
ymen toltomiltaatma Amen.

Los Sacramentos.

L
OS Sacramentos de la Sancta madre Yglesia son
El quinto, Extrema unction. El sexto, Orden Sac
cerdotal. El septimo, Matrimonio.

Los Sacramentos.

Vchach peqne sancta yglesia ech sacramen-
to guiam zchilla mapamna.

A 5
1. ¶ Neu-
[MILLCAYAC]

Doctrina

C'vchuch peqne sancta Yglesia che Sacramen
to guiam yemenzac gualteque.
¶ Negui Baptismo. ¶ Yemeni Confirmacion.
¶ Pultuni Penitencia. ¶ Gultuni Comunion.
¶ Horocoy Extrema Vnction. ¶ Zhillacay Or-
den acerdotal (sic). ¶ Yemenzac Matrimonio.

Las Obras de Misericordia.

Las obras de Misericordia son catorze, la siete
corporales, y las siete espirituales.
¶ Las corporales son estas.
La Primera visitar los enfermos. La segunda dar de
comer al que ha hambre. La tercera dar de beuer al
que ha sed. La quarta redemir al captiao. La quinta
vestir al desnudo. La sexta dar posada al peregrino.
La septima enterrar los muertos.

¶ Las Espirituales son estas.
La Primera enseñar al simple que no sabe La Se-
gunda dar consejo al que lo ha menester. La ter-
cera castigar al que ha menester castigo. La quarta
perdonar al que erro contra ti. La quinta sufrir las
injurias del proximo con paciencia. La sexta conso-
lar los tristes y desconsolados. La septima rogar a
Dios por los viuos y por los muertos.

Las Obras de Misericordia.

Ochum ye fiuñupia xama (obras de Miseric-
cordia matague tetque) mutucum gultut
qleu gualteque. ¶ Ye-
[ALLENTIAC]

1. ¶ Neuyam Baptismo matayag.
2. ¶ Yemayam Confirmacion matayag.
3. ¶ L tuner yan Penitencia matayag.
4. ¶ Tut yan comunion matayag.
5. ¶ Horoc oyam Extremaunion matayag.
6. ¶ Zhilcayam Orden Sacerdotal matayag.
7. ¶ Yemni qleyuyag Matrimonio matayag.

Las Obras de Misericordia.

Las obras de Misericordia son catorce, las siete corporales, y las siete espirituales.

¶ Las corporales son estas.
La Primera visitar los enfermos. La segunda dar de comer al que ha hambre. La tercera dar de beber al que ha sed. La quarta redemir al captivo. La quinta vestir al desnudo. La sexta dar posada al peregrino. La septima enterrar los muertos.

¶ Las Espirituales son estas.
La Primera enseñar al simple que no sabe. La Segunda dar consejo al que lo ha menester. La tercera castigar al que ha menester castigo. La quarta perdonar al que erro contra ti. La quinta sufrir las injurias del proximo con paciencia. La sexta consolar los tristes y desconsolados. La septima rogar a Dios por los viudos y por los muertos.

Las Obras de Misericordia.

¶ Conot.
CONFESIONARIO

BREVÉ EN LA LENGUA MILLCAYAC,

de la Provincia de Cuyo. Por el Padre Luys de Valdúvia de la Compañía de Jesús. En la Provincia del Peru.

PROVECHOSO. PARA CONFESSAR los Indios de Cuyo, y otras personas.

IHS

CON LICENCIA.
En Lima por Francisco del Canto.
Año. M. DC. VII.
CONFESSIONARIO

B R E V E E N L A

LENGVA ALLENTIAC,

que corre en la Ciudad de S. Iuan de la Frontera, dela Prouincia de Cuyo
Por el Padre Luys de Valdiuia de la Companía de Iesús en la Prouincia del Peru.

PROVECHOSO. PARA CONFES-
sar los Indios de Cuyo, y otras personas.

I H S

CON LICENCIA.

En Lima por Francisco del Canto.
Año. M. DC. VII.
Decreto del Real Acuerdo
dela Audiencia delos Reyes.

Viéndose visto la Doctrinas
Christianas, Catecismos, Confesionarios, Artes y Vocabularios del Padre Luys de Valdúvia dela Compañía de Iesús en las dos lèguas Millcayac y Allètiac delas Ciudades de Mendoça y S. Iuan dela Frontera y las aprobaciones de todo, se le da licencia al dicho Padre Luys de Valdúvia para que lo pueda imprimir por diez años, guardando la ley nueua que da la forma en la impression delos libros. Enlos Reyes a diez y nueue de Febrero de seyscientos y siete años.
Decreto del Real Acuerdo
de la Audiencia de los Reyes.

A Viendose visto las doctrinas Christianas, Cathecismos, Confessionarios, Artes, y Vocabularios del Padre Luys de Valdivia de la Compañía de Iesus en las dos lenguas Millcayac, y Allentiac, de las ciudades de Mendoza y S Iuan de la Frontera, y las aprobaciones de todo: se le da licencia al dicho Padre Luys de Valdivia para que lo pueda imprimir por diez años, guardando la ley nueva que dà la forma en la impression de los libros. En los Reyes a diez y nueve de Febrero de 1607. años.

Licencia del Padre Provincial.

Yo Estefan Paez Provincial de la Compañía de Iesus en esta Provincia del Peru. Por particular comission que para ello tengo del muy R. P. Claudio Aqua viua, nuestro Preposito General, doy licencia para que se impriman las Doctrinas Christianas, Cathecismos, Artes, y Vocabularios que el P. Luys de Valdivia de nuestra Compañía ha compuesto en las dos lenguas Millcayac y Allentiac de la Provincia de Cuyo, atento a que han sido vistas y aprouadas por hombres expertos en las dichas lenguas. En testinomio de lo qual di esta firmada de mi nombre y sellada con el sello de mi officio. En Lima a veynte y vno de Febrero de 1607. Años.

Estefan Paez.
From the pagination we are able to determine that the same order of treatment was followed as in the copies of Mapuche and Allentiac:

I. — *Doctrina Christiana*, ff. 1–20 incl.
II. — *Confessionario Breve*, fol. 21 et seq.
III. — *Arte y Gramatica*;
and IV. — *Vocabulario Breve*.

On the reverse of the title of the "Confessionario" there is only the "Decreto" where as on that of the Allentiac "Confessionario" there appears the same "Decreto" followed by the "Licencia" signed by Father Páez.

The difference of the pagination depends principally upon the larger type of letters employed in the Millcayac print.

Placing the two texts side by side it is evident that they are sister languages and not more unlike than Spanish and Italian.

<table>
<thead>
<tr>
<th>Millcayac:</th>
<th>Allentiac:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>cu</td>
</tr>
<tr>
<td>we</td>
<td>cuchu</td>
</tr>
<tr>
<td>our (= of we)</td>
<td>cuchu-ch, we-of</td>
</tr>
<tr>
<td>One</td>
<td>Negui</td>
</tr>
<tr>
<td>Two</td>
<td>Yemeni</td>
</tr>
<tr>
<td>Three</td>
<td>Pultuni</td>
</tr>
<tr>
<td>Four</td>
<td>Guetuti</td>
</tr>
<tr>
<td>Five</td>
<td>Horoc-oy</td>
</tr>
<tr>
<td>Six</td>
<td>Zhillcay</td>
</tr>
<tr>
<td>Seven</td>
<td>Yemenzac</td>
</tr>
<tr>
<td>Ten</td>
<td>mu-tucum</td>
</tr>
<tr>
<td>Fourteen</td>
<td>mutucum gultugleu</td>
</tr>
<tr>
<td>over (= +)</td>
<td>glu, gleu</td>
</tr>
<tr>
<td>mother</td>
<td>pegne</td>
</tr>
<tr>
<td>sacrament (order)</td>
<td>Xama</td>
</tr>
<tr>
<td>men (people)</td>
<td>nochum</td>
</tr>
<tr>
<td>and</td>
<td>ta, yta</td>
</tr>
<tr>
<td>is</td>
<td>matque</td>
</tr>
</tbody>
</table>
Guiam, in both languages, is the suffix of the plural.

Millcayac: sacramento sacrament
          sacramento-guiam sacraments

Allentiac: pia father
          pia-guiam fathers

I cannot understand Boman’s\(^1\) very strange attempt to separate the Millcayac from the Allentiac, censuring without any reason Dr. Brinton,\(^2\) who as he erroneously observes: “confounds the Allentiac with the Millcayac; and gives these two languages as dialects spoken by the Huarpes of Cuyo.”

I am quite sure that Boman would have arrived at other conclusions if he had read the passages of the Allentiac Arte, where Father Valdivia is teaching: “Concuerdan el nombre y el verbo en numero y persona como en la lengua Millcayac, cuyas reglas siruen tambien a esta”;\(^3\) or “Concuerda en muchas cosas esta lengua en los numeros con la Millcayac vease el Capitulo Quinze del arte Millcayac.”\(^4\)

Brinton’s statement, “the languages Millcayac and Allentiac were spoken by the Huarpes of Cuyo,” is in perfect accord with all historical references on the same subject.

Father Ovalle,\(^5\) a contemporary of the Huarpe-missionary Valdivia, Boman’s chief authority for the Cuyo-Indians, explains very clearly that the Huarpes are neighbors to the Indians called Pampas, probably the Taluhet. And in his description of the Cuyo-Indians, called by him simply Guarpe, I can not discover any distinction made by this author between the Millcayac and Allentiac.

Therefore there is no doubt that at the time of Valdivia and Ovalle the name Huarpe, or Guarpe, had been applied to both Indian tribes called Millcayac and Allentiac, the inhabitants of the territories embracing the modern Argentine provinces of Mendoza, San Juan and San Luis de la Punta.

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4 Ibid., capítulo VIII., fol. XII r.
The same mistaken attempt to separate the Millcayac from the Allentic, making them an independent linguistic stock, we note in Chamberlain's recent article, a brief recapitulation based principally on Mitre's and Boman's works.

Chamberlain thinks the Millcayac were Puelche. Boman, on the contrary, supposes the Puelche were the Pampa-Indians described by Father Ovalle, who seems to refer to the Talu-het, the neighbors of the Millcayac.

Raoul de la Grasserie calls Puelche the Allentic of the Laguna de Guaracacha (sic), saying they are descendants of the Pampa nomad tribes (sic). And following the same untrustworthy French author, Puelche are also the Millcayac of Mendoza (“c'est près d'eux fut fondée la ville de San Luis.”!! — de la Punta de los venados).

The question of the linguistic affinity of the Millcayac and Allentic is now solved notwithstanding all said against it by Medina, Mitre, Boman, La Grasserie, Chamberlain and other Americanists. I am also able to clear up the uncertainty of the name Puelche, given oftentimes to the Huarpe (Millcayac and Allentic) of Cuyo.

One of the earliest terms used by the Spanish conquerors of Chili to designate the Cuyo-Indians was puelche-algarrobero. Puelche is a Mapuche word and signifies “eastern people,” from puel “east” and che “men” or “people.”

“The Puelche(s), or Eastern people, so called by those of Chili because they live to the east of them,” explains Father

4 "De la langue Allentican:" in "Journal de la Société des Américanistes de Paris," N. S., T. III, Paris, 1900, pp. 43-100; especially pp. 43-44.
5 Algarroba (prasopia dulce), the characteristic tree of the Huarpe-habitat.
6 See: "Vocabularios y nuevos materiales para el estudio de la lengua de los indios Licanantai (Atacameños) — Calchaqui.” Por Rodolfo R. Schuller, Santiago de Chile, s.d. (1907) pp. 103-105, 107, 111, 112-114.
7 "... on sait que ce mot signifie hommes dans la langue Aucas (sic)," a nonsense verse of La Grasserie, op. cit., p. 43.
Thomas Falkner, the great ethnographer of the Compañía de Jesús in those parts of South America.

It is a collective name without any value for the ethnological and linguistic classification of the Argentine Indians.

Puelche and Huilliche are names indicating only the geographical position, or better, the region in which the tribes so designated lived. For the Chilian mapuche, or moluche, were Puelche, the Huarpe of Cuyo, the Chechehet, Diuihet, Taluhet, Tehuelhet and many others inhabiting the vast pampas from Mendoza and Córdoba to the Straits of Magellan.

Moluche and Puelche are the two general denominations of the Indians, declares Falkner.

The Moluche are known among the Spaniards by the names of Aucaes and Araucanos.

The former of these is a nickname, and a word of reproach, meaning "rebels," "wild," "savage," or "banditti"; the word aucani signifying "to rebel," "rise," or "make a riot," and is applied both to men and beasts, as auca cahual is a "wild horse," aucatun, or aucatuln "to make an uproar." 4

1 "A Description of Patagonia, and the Adjoining Parts of South America;" etc. Hereford, 1774: see Chapter IV. "An Account of the Inhabitants of the Most Southern Part of America Described in the Map," pp. 96–103.

German edit., Gotha, Eitinger, 1775.

French edit., Lausanne, Heubach, 1787.


Spanish edit., Buenos Aires, 1835, 1854, 1900.

See also: "Of the Patagonians," etc. By Thomas Pennant, Private Press, Darlington, 1788.

Raoul de la Grasserie claims to have found a short Auca (!)–language MS. by a Father Falconer (?) in the National Library of Paris.

2 Falkner, op. cit., p. 98: "The Huillches, or Southern Moluches, reach from Valdivia to the Straits of Magellan": but only the first of the Huillche tribes spoke the Chilian tongue, or Mapuche.

The Chonos, Poy-yu, or Peye (Peyerais), and the Key-yu, or Keye were known by the name of Vuta-Huilliche, or "Great Huilliche," because they are bigger-bodied men than the Moluche, or Pichi-Huilliche ("Little Huilliche.")

And Vuta-Huilliche were also named the Tehuelchu, or Tehuelhet and its cognates. Falkner, op. cit., pp. 100–101, says: "I am inclined to think that these nations of Tehuelhtes are those which the Missionaries of Chili have called Po-yuus."

3 In Quechua.

Aucha is a Quechua word, and signifies usually "enemy," "wild." 1

Aucha is, more or less, a synonym of Chuncho (the "barbarian" of the Romans).

Therefore, it is entirely false to call "Langua-Aucha" the language spoken by the Chilian Mapuche. And Mr. La Graserie committed a serious mistake in saying: "Father Valdivia composed an Aucha grammar and vocabulary ..." 2

The Chilian Indians never had known either the name Aucha, or the name Araucano, both introduced in Chile by the Spanish conquerors, who probably had learned them from the Inca-Yanacona, their companions during the journey for the conquest of the Valley of Mapocho.

The Araucano call themselves Moluche, from the word molun "to wage war"; and moluche signifies "a warrior," 3 a designation quite in accord with the indomitable character of the Chilian Indians.

After such declarations made by Father Falkner himself, it seems almost incredible that La Graserie could have found "a short Aucha language MS.," 4 signed by a Father Thomas Falconer in the National Library of Paris.

The Puelche, following Falkner, were divided into Talhu-het, Divi-het, Cheche-het and Tehuel-het, or, in their proper language Tehuel-Kunny, i. e., "Southern Men."

1 See also: Dr. Rodolpho Lenz. "Diccionario Etimolójico," etc., pp. 141–142, no. 54.

2 Father Francisco de Figueroa tells how the Mayna-Indians from Upper-Amazon converted them in Aucha, fighting their own parents: cf. "Relación de las misiones de la Compañía de Jesús en el país de los Maynas," Madrid, 1904, pp. 20, 33, 92.

3 Dr. Victor M. Maestra published a document entitled: "Representación de Fernando Contreras a S.M. sobre la reducción de la Aucuya"; in "Alegato Peruano," volume "Chunchos"; boundary question between Peru and Bolivia.


4 Op. cit., p. 44.

5 Falkner, op. cit., p. 96; and p. 132, seq.


The material on this subject has been amply explained by the learned Americanist Dr. Rodolf Lenz of the University of Santiago de Chile, in a short pamphlet entitled: "Kritik der 'Langua Aucha' des Herrn Dr. jur. Raoul de la Graserie," etc., Santiago de Chile, 1897; and in the "Anales de la Universidad de Chile," Agosto de 1898, pp. 157–175.
The Diui-het and Talu-het were known to the Spaniards by the name of "Pampas" but not the Cheche-het as Chamberlain affirms, because they belonged to the tribes called "Mountaineers," or "Serranos." An entirely erroneous interpretation of my words is found in Chamberlain's quotation: "Schuller classifies the Puelche, Tehuelche, etc., all under the head of "Pampas," but incorrectly."

The group of "Pampas" mentioned there by me should never have been confounded with the Moluche-Pampas of Barbara, Mansilla, Zeballos, Olascoaga and others, because I call them expressly: "The Pampas of Father Falkner," which comprise the Talu-het, Diui-het, Tehuel-kunny, etc., to distinguish them from the Pampas-Araucan of Moluche or Mapuche-origin, so often affiliated with Falkner's het and kunnee tribes.

They are, and this is the important thing, homogeneous ethnological and linguistic factors.

The simple denomination of "Pampas" would be as misleading as the name of "Puelche," using it for the linguistic classification of the Argentine tribes after the time of the Araucano-invasion of those territories.

To avoid errors, I would propose to accept the named groups of Tson, established by Dr. Lehmann-Nitsche. I can-

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3 Falkner, op. cit., p. 102.
4 "Sobre el oríjen de los Charrús." Santiago de Chile, 1906, p. 146.
6 "Usos y costumbres de los Indios Pampas y algunos apuntes históricos sobre la guerra de la Frontera." Buenos Aires, J. A. Bernheim, 1856 — "Manuel ó Vocabulario de la Lengua Pampa y del estilo familiar para el uso de los gesyes y oficiales del ejército, y de las familias á cuyo cargo están los indígenas." Buenos Aires, 1879.
7 Barbará's linguistic materials are pure extracts of Febrès mapuche grammar, Lima, 1765.
8 "Una excursión á los Índios Ranqueles," Buenos Aires, 1870; Leipzig, 1877.
9 "La Conquista de Quinsee Míl Leguas." Buenos Aires, 1878.
10 "La Conquête de la Pampa." Buenos Aires, 1881.
11 "Les Pampas décrits par Ovalle (op. cit., p. 103) sont probablement les Puelches." Boman, op. cit., I, p. 35.
13 Chono and tson-(shan) are identical. Lehmann-Nitsche sees in the name One a corruption of Tehon (T's'n), l. c.; quoted by Chamberlain.
not believe in the enormous linguistic difference between the
het (Puelche) and kunny (Tehuelche) tribes of Father Falkner.

Father Garcia, the Pampa-Indian’s missionary tells: “Todos
los Indios... se pueden reducir á dos Naciones que son
Aucas (moluche), y Serranos...”

“Las lenguas de todas estas parcialidades de Serranos (or
Puelche and Tehuelche) nacen de una misma raiz; pero la de
los Puelches se diferencia algo de la de los Tehuelches en las
finales, y en algunos vocablos, como la Catalana de la Castellana.”

The opinion expressed by Outes and Bruch that “the lan-
guage of the Puelche, as yet not studied, seems to be a co-dia-
lect of Patagonian or Tehuelche, but with considerable differ-
ence in vocabulary,” is quite exact.

Not one of all the names in use: Puelche, Tehuelche, Pampas,
etc., would be sufficiently precise to designate the elements of
this group and their use tends to mistakes.

The most evident proof of this confusion is furnished by
Chamberlain himself, ... “Barbara’s Usos y Costumbres
treats of ‘the Indian language’ and some dialogues in Puelche
(sic) and Spanish,” (this language is still mapuche, or moluche).
In consequence, we must suppose the Millcayac, called Puelche
by Chamberlain, belongs to the Mapuche, because he does not
explain which Puelche they are.

Mapuche-Araucano, or Pampa-het? This is still an open
question.

1 “Carta del Padre Pedro Lozano, de la Compañia de Jesus, de la Provincia del Paraguay,
escrita á P. Bruno Morales, de la misma Compañia, y Provincia, existente en esta Corte de
Madrid.” A. l., signed Nov. 1, 1746. (Printed in Madrid, 1747.)

2 Navarrete and Lamas had never seen the original of this scarce print, copies existing in the
Jesuits’ Library, Saría (Barcelona); London, British Museum; Harvard University
Library.

3 Félix P. Outes y Cárlos Bruch “Los Aborigenes de la República Argentina.” Buenos

4 Falkner, op. cit., p. 110, says: “All the Tehuelches speak a different language from
the other Puelche and the Moluches, and this difference does not only include words, but
also the declinations and conjugations of them: though they use some of the words of both
nations.”


6 Entirely reprinted in my “El Vocabulario Araucano de 1642–1643. Con notas críticas
i algunas adiciones á las bibliografías de la lengua mapuche.” Santiago de Chile, 1907,

7 “The Allentiacan,” etc., p. 499.
Boman warns against confounding the Millcayac with the Allentiac, but he does not tell us the reason for the confusion.

Mitre could not find any relationship between the Allentiac and the other Argentine Indian languages; others attempt, notwithstanding, to affiliate them with the Pampa-het nations. But I cannot see any affinity of the Huarpe with the Taluhet and their cognates or with the Chaco-Guaycurú peoples, as Lafone Quevedo believes.

In the first instance, the Huarpe were a band of fishers, inhabiting the small islands in the Guanacache-lake of S. Juan, using little vessels (balsas) made of totora straw. In this they evidently resembled the Querandiac, whose fishing-nets were used by Schmidel’s companions after the battle near the River of Lujan.

The fishing-net is an important ethnological factor, and constitutes a partition-wall as well between the Huarpe and the Pampa-het, as between these and the Charrúa.

The Huarpe must have managed also a primitive agriculture. And it seems they have not been a wandering people “moving their habits for no other reason than natural propensity,” as did their Pampas neighbors described by Ovalle and Falkner.

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1 Raoul de la Grasserie, op. cit., cannot claim authority after reprinting the Allentiac text as follows:—

Cuchach (!) peque (!) sancta Yglesia ech xam horoc mapanna.
Nenvam (!) xam mana; chu domingo tectaya (!) unum tayam fiestu (!) ye acheno quiam (!) Missa sacatu itaatma.
Yeme (!) nayam xam mana tanta (!) lopi confessa (!) litaatma xapía ati comulgaya ati ache cha lay confessaatma (!).
Ltuuyam (!) xam man Jesu Christo anayna (!) altichan Pascuye (!) comulgastma.
Tuytam xam mana, cuhech (!) pecue (!) Sancta yglesia ayunta (!) yam tecta palpapía (!) ayunaatma.
Oroc xam xam mana, Diesmos Primicias ymen talomultaatma (!) — cf. facs. edition, Sevilla, 1894, fol. 5r.

2 Mitre, op. cit., p. 50.


Benigno Martínez “Etnografía del Río de la Plata.” Buenos Aires, 1897 (edit. 12mo Concepción del Uruguay), is also contradicted by the Jesuit missionary Father Floriam Baucke “Ein Jesuit in Paraguay.” Regensburg & Cincinnati, 1871 (Wien, 1890, 1910).

See also: Father Böhm and Sepp, S. J., letters from Paraguay.
In no other way can we understand the home-industry of the Huarpe so carefully detailed by the Jesuits Ovalle and Lozano. 

Their harmless and unwarlike character stands in open opposition to that of the bold, active, warlike Pampa-het, oftentimes the horror of the Spanish colonists of Buenos Aires.

The Huarpe were a foot-people, and have never learned to ride on horseback. And the circumstance that the introduction of the horse among the Indians of those parts of Argentine did not in the least modify the social conditions of the Huarpe, is another proof that they were not constant nomads as were the Pampa-het.

The Huarpe and Pampa-het are not only two distinct linguistic stocks, but also two entirely different ethnological and physical groups.

Boman says: "The isolated position of the Allentiac language and the different names given to the Huarpe and proceeding from the South and the North [refers to the hybrid Tehuelche-Aymará combination] lead us to suppose that they are the last remains of a people, who, much earlier, occupied the vast regions of southern South America." 

I do not think so, because Boman's statement "les noms Huarpe et Allentiak ne semblent pas appartenir à la langue allentiak " is a conjecture.

Neither can I accept the etymology of the name of Allentiak given by Mitre and repeated by Boman.

Allentiak, says Boman, can be derived from Tehuelche allen "man" or "people" (et Huarpe serait aymará (sic) but we learn nothing of the origin of the suffix "tiak." 

Mitre combines the Tehuelche allen with the Allentiac alhu-ayac "from outside." Allentiak would express "foreigners,"

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1 "Historia de la Compañía de Jesús de la Provincia del Paraguay." Tomo Segundo. En Madrid, 1755, pp. 67 sq.
3 Lozano, op. cit., p. 68, "era gente comunmente pusilanimie y de pocos espiritus, particularmente los Laguneros " (particularly the Allentiac).
5 Following Mitre, who says: "Hasta la misma denominación de Huarpes, es aymará," op. cit., p. 46.
6 Ibid., p. 44.
7 Ibid., op. cit., loc. cit.
8 Ibid.
9 Following Mitre, who says: "Hasta la misma denominación de Huarpes, es aymará,
10 The same definitions for both names is given by Mitre, op. cit., pp. 44-46.
11 Chamberlain, op. cit., loc. cit., is mistaken.
or "outsiders" a name, as Mitre supposes, given them by
the Puelche and Tehuelche.1 On this entirely hypothetical
hybrid word chiefly rests Boman's theory.

I ask now, is it conceivable that both languages, the Puelche
and the Tehuelche, lacked the term signifying "foreigners,"
and that those Indians were obliged to combine allen "man,"
or "people" of their own language with Alhuayac, a stranger's
term, to express those ideas? The conjecture of such an arti-
ficial combination, I think, is more than evident. In this
manner, the same origin should be attributed to the name Mill-
cayac whose etymology is not quoted by either Mitre or Boman.

That I must also reject the derivation of (Allen-) tiac from
the Quechua tiac, or tuyac "native," or "inhabitant," sug-
gested by Lafone Quevedo,2 is obvious. His opinion that the
Allentiac language has no relationship with the Atacameño-
Calchaquí is unsupported.

Valdivia 3 gives in his Allentiac grammar the word yag signifi-
ing "man." Example: choto yag "good man."

The following words seem to be identical combinations: —
Millca-yac, Allen-tiac, Queren-tiac.4

It is very common for Indians to call themselves "men"
(= warriors), meaning by this members of the tribe or clan.
Abá "man" is only the Guaraní Indian; and carai "enemy"
means, the foreigners, that is, those persons not belonging to
the Abá, or Guarani.5

**CONCLUSION:**

I. — Father Valdivia's tracts in the Millcayac language were
printed 6 probably before the Allentiac-Grammar at the same

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1 Chamberlain, op. cit., p. 500. "The derivation of de Valdivia is not at all satisfac-
tory"; this in consequence of the misinterpretation of More's Spanish text. Father
Valdivia never expressed his own opinion concerning the origin of the name Allentiac.

2 And the other combination with the Chaco-Guaycurú tek has no justification. Cf.
Mitre, op. cit., p. 48. The same should be said of his strange theory on pp. 50-51.

3 fol. 2.

4 Chamberlain, op. cit., loc. cit., "Boman ... suggests that the Spanishized Diag-ulta
may be cognate," is not correctly quoted. See "Sobre el orfén de los Charrás," p. 146,

5 Montoya, Figueira, Bettendorf, etc.

6 Boman's "après avoir publié son ouvr, le P. Valdivia écrivit une grammaire et un voca-
bulaire d'une autre langue nommée millcayac ... ," op. cit., l. c., are combinations made
by himself.
press in Lima, following certain passages in the last concerning the Arte of that idiom.

II. — The Millcayac and Allentiac are undoubtedly sister languages.

III. — Neither idiom has any relationship with the Puelche, or Pampa-het described by Father Falkner, nor with the Mapuche tongue of Chile.

IV. — The name Puelche is a collective term and without value in the scientific classification of Argentine Indians.

V. — The name Auca, a Quechua word, applied to the Chilian-Mapuche is incorrect.

VI. — The Puelche, or Pampa-het of Falkner, and the Tehuelche or Tehuelhet (Tehuelkumnee) are probably related.

VII. — In order to avoid mistakes it would be well to use the name Tshown for this linguistic stock.

VIII. — The cultural conditions of the Huarpe, a fishing people, separate them from the Puelche (-het) and relate them to the Querandiad, those Indians so often confounded with the "old Pampas" (Puelche, or-het tribes.)

IX. — The phonetic system of both idioms is similar to that of the Lule-Tonocote language of Father Machoni; and they seem to contain also elements of the Kakà, the language spoken by the Calchaqui-Diaguita of Catamarca, Tucumán, etc.

1 The same may be said for the name Araucano.

2 Arte, / y / Vocabulario / de la / Lengua Lule, / y / Tonocote, / Compuestos / Con Facultad de sus Superiores, / Por el Padre Antonio / Machoni de Cerdeña, de la / Compañía de Jesús. / Con licencia. / — / En Madrid: Por los Herederos / de Juan García Infanzón. / Año de 1723. / (Reprinted in Buenos Aires, 1877).

This language is the same spoken by the old Toconote or Tonocote of Father Barzana’s time (1586-1588), notwithstanding Lafone Quevedo thinks the contrary. The reasons alleged by this Americanist can not convince me. See: "Los Lules. Estudio Filolóxico y Calepino Lule-Castellano — seguido del Catecismo — Vade Mecum para el Arte y Vocabulario del P. Antonio Machoni S. J.", por Samuel Alejandro Lafone Quevedo M. A. (Del Boletín del Instituto Geográfico Argentino. Tomo XV, págs. 185 y siguientes) Buenos Aires, 1894. in-4° — pp. 145; cf. pp. 9-21.

The methodical study of all those Argentine Indian languages is yet a pium desiderium.
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