

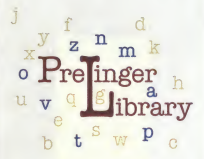
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THE WISCONSIN ARCHEOLOGIST

THE INTAGLIO MOUNDS OF WISCONSIN

NOTES ON THE OCCURRENCE AND USE OF BONE, SHELL, HEMATITE AND LEAD IMPLEMENTS IN WISCONSIN.



PUBLISHED BY THE
WISCONSIN ARCHEOLOGICAL SOCIETY
MILWAUKEE

DEMOCRAT PRINTING CO., MADISON, STATE PRINTER

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Wisconsin Archeological Society MILWAUKEE. WIS.

Incorporated March 23, 1903, for the purpose of advancing the study and preservation of Wisconsin antiquities.

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THE WISCONSIN ARCHEOLOGIST

Quarterly Bulletin Published by the Wisconsin Archeological Society.

Vol. 9.

MILWAUKEE, WIS., JANUARY TO APRIL, 1910.

No. 1

THE INTAGLIO MOUNDS OF WISCONSIN-

CHARLES E. BROWN,

Secretary Wisconsin Archeological Society.

The so-called intaglio effigies of Wisconsin constitute an interesting feature of the state's archaeology. The first examples of this remarkable class of earthworks were discovered by Dr. I. A. Lapham sixty years ago and were described and figured by him in "The Antiquities of Wisconsin." In all he located nine specimens, these being associated with groups of other aberiginal earthworks at Milwaukee, Pewaukee, Theresa and Fort Atkinson. An examination of his plats of these is sufficient to convince one that all were probably intended to represent the same animal. All were of the form of effigy now referred to by local archaeologists as the "panther" type. Effigies of this form were at one time of quite frequent occurrence in the section of southeastern Wisconsin in which these intaglios were noted.

At about the same time that the above mentioned examples were surveyed, Mr. W. H. Canfield, a pioneer surveyor of Sauk County, succeeded in locating in connection with a group of earthworks at Baraboo, two additional intaglios. Both were of the form of earthwork which is considered to be intended to represent the bear. This effigy type is likewise a very common and widely distributed one.

It is strange that during the sixty years intervening between the discovery of these intaglios and the present, the presence of no other examples of this unique and interesting class of local aboriginal landmarks has been reported. It is, however, quite reasonable to suppose that at least a few others did at one time exist, and were destroyed in an early day in the course of the development of the state's agriculture.

The intaglio effigies may be described as being the reverse of the ordinary effigy mounds. They are excavated out of the soil instead of erected upon it, the earth removed from the shallow excavation being heaped up with care along the edges and giving form and prominence to the animal shapes depicted.

As the information concerning the Wisconsin intaglios is after all rather limited only brief descriptions of them can be given. With one exception all have long since disappeared. Lapham's plate in which carefully prepared diagrams of a number of them are depicted is reproduced in connection with this article.

The first of these earthen monuments to come to the attention of Wisconsin's distinguished pioneer antiquarian were undoubtedly those formerly located at the place then known as Indian Prairie and now as the Bender farm, or as Highland Springs. This place is on the west side of the Milwaukee River, in Sections 29 and 30, in Milwaukee Township, in a county of the same name. In May of the year 1850, he made a survey of the Indian remains at this place. These included 22 conical mounds of various sizes, two bird effigies, two linear earthworks, three small circular enclosures, and five intaglios. There were at this place also a large plot of Indian cornhills and a smaller plot of garden beds. His description of this place conveys the information that it was at that time a beautiful level plain elevated about thirty feet above the river, which formed its eastern boundary. It was bounded on the north by a deep ravine through which a small stream flowed to the river, and on the south by a similar ravine and a tract of low marshy ground. The land bordering the river was prairie land, the remainder of the site being rather thickly wooded. The various earthworks were scattered over every portion of this site which was slightly

over 2,000 feet in extreme length (north and south), and about 1,000 feet in its extreme width.

One of the intaglios was situated near the edge of the woods, near the northern boundary of the site. A figure of it is given in our plate (Fig. 4). It was certainly intended to represent an animal and very probably the same animal as is represented in the other excavated animal forms at this place. It is not so well constructed as these. The long tail is absent. Either this intaglio was never completed, or this feature was missed by the surveyor. The excavated portion of the body measured about 40 feet in length and 12 feet in width at its middle.

It was surrounded on its four sides by low heaps of earth which helped to define its shape. These were formed from the earth thrown up from the excavation.

The other four intaglios were located in the woods near the center of the site, at a distance of about 550 feet southeast of the foregoing. They are quite closely grouped, being separated from one another by only short distances. All were headed in a southwesterly direction, their long tails reaching out to the edge of the woods. All were of the style of effigy known to archaeologists as the "panther" type. Two are shown in Figs. 2 and 3 Three were of about the same length, the fourth being only about half as long as the others.

The Indian Prairie site was purchased by Mr. J. H. Bender in 1851, who then commenced the cultivation of the land, the intaglios being soon after destroyed by this means and by the making of a road through the property.

On a tract of land belonging to Mrs. Hull, and adjoining Forest Home cemetery, at Milwaukee, Dr. Lapham found another intaglio (Fig. 1). This earthwork was of the same general form as those just described. It was destroyed in recent years through the opening of a gravel pit on the place. Near it there were six small conical mounds of which also no trace now remains.

Another intaglio was located by him in 1850 in the midst of a group of earthworks on what was then known as the School Section, near the present village of Pewaukee, in Pewaukee Township, Waukesha County. This specimen was of the same type as the others but possessed the peculiar feature of a tail with a slightly upturned tip. (Fig. 6). The earthworks with which it was associated occuped the summit of a narrow wooded ridge flanked on the east and west by oak openings and marshlands. Curiously enough two of the effigy mounds of this group were of the same type as the intaglio, one being of about the same dimensions and of very nearly the same shape. The other mounds in this group were seven effigies of the so-called "turtle" type, and three linear earthworks.

At Theresa, in Dodge County, on the east side of the Rock River, was found the intaglio shown in Fig. 5. It was associated with a group of earthworks which were mostly of the panther type, and of linear mounds. A comparison of this example with the other intaglios shows it to be of the same general form. Only the tail is lacking. For some unknown reason this feature has not been added.

On the north bank of the Rock at Fort Atkinson, in Jefferson County, another panther intaglio was located (Fig. 7). It was in the midst of a group of effigy, linear and conical mounds. There were seventeen mounds in all, nearly all being in 1850 in a strip of woodland, within a short distance of the river bank.

The intaglios at Baraboo are reported to have been connected with a group of four or more oval mounds located on Williams Addition to the city. Both were "about six feet deep and fifty feet long in the form of the very common bear-shaped mounds." (Outline Sketches of Sauk County, pp. 15, 16.) Although plowed over, the general character of the excavation could still be traced in 1907.

The Fort Atkinson intaglio is the only known example of its class of earthworks which is still in existence. It lies on the edge of the river road connecting Fort Atkinson and Busseyville, at a distance of only about one mile west of the former thriving city. It is a monument of such character that one does not contemplate it without being stirred by a deep interest in its hidden significance and in its prehistoric Indian authors. It lies today upon a fine carpet of greensward, and is headed toward

the west, its great depressed body paralleling the road, the two rounded hollows which represent its limbs reaching to within a few feet of its edge. From its western extremity the best view of it is obtained. With the exception of a small portion of the tip of the tail, which has been disturbed by the plow, every portion of the figure is apparently as well defined as when first viewed by its discoverer more than half a century ago.

Its greatest depth (at the middle of the body) is slightly over two feet. The great tail of the animal reaches to within about 25 feet of a fine, large conical burial mound. This mound is at the present time about 50 feet in diameter and about 4½ feet high. It has been plowed over several times in the past and is reported to have been previous to that time an even more conspicuous monument than it is today. It and the intaglio are the only two earthworks which survive of the interesting group once located at this place. Remnants of one or two others remain along the roadside on the neighboring properties. Every trace of the others has now disappeared. The needless destruction of some of these is due to a lack of intelligence and of public spirit on the part of their owners.

A short distance in the rear of the intaglio is a plowed field which rises gradually to the crest of a ridge in the distance. The picturesque Rock River, which in bygone days has carried on its broad bosom many a fleet of Indian canoes bound for the villages at Lake Koshkonong or below, passes by this site.

In 1905, the Fort Atkinson Chapter of Daughters of the American Revolution, fearing that the owner of the land might cause the destruction of the intaglio, wisely obtained a three years' lease of the property. This was again renewed for a period of one year in 1908. This year (1910) the owner, a Mr. G. D. Telfer, would not again renew it and it was feared from his attitude that the obliteration of the intaglio was contemplated, an agitation in favor of its permanent preservation was started in which the local women's clubs, the Landmarks Committee, the Wisconsin Archeological Society, the State Historical Society and other organizations participated.

At a recent meeting of citizens, brought about by Mrs. Geo.

Dexheimer, a prominent public-spirited club-woman of Ft. Atkinson, a committee of influential business men, and women, was appointed to negotiate with the owner for the purchase in the public's interests, of the small strip of property required to preserve the intaglio and mound.

For this purpose a considerable sum of money has already been subscribed, ex-Governor W. D. Hoard and the women's clubs heading the list with generous contributions.

The efforts of these leading citizens to save from impending destruction one of the most remarkable of our state's ancient Indian landmarks will be watched with great interest by thousands of Wisconsin people. It is the earnest desire of all that their efforts shall be crowned with success.

NOTES ON THE OCCURRENCE AND USE OF BONE, SHELL, HEMATITE AND LEAD IMPLEMENTS IN WISCONSIN

CHAS. E. BROWN

BONE AND ANTLER IMPLEMENTS

The largest Wisconsin collection of bone implements is that of Mr. S. D. Mitchell of Green Lake. It includes harpoon heads, awls, tubes and some articles of unknown use obtained from a so-called "sacred spring" in that region. Into this spring it is supposed that these bone, and other implements found with them, were cast for the purpose of appearing some resident manito.

Bone implements of these and other forms have also been recovered from various village sites, refuse heaps, graves and mounds. Bone awls appear to be the most numerous. A small number of bone beads, scrapers, needles and other articles have also been found. From a mound at Eagle Corners were obtained two rib bones, probably those of the moose. Both are transversely notched by cuts along one edge. One bears thirtyfour cuts, the other thirty-three. "The most casual examination, * * * reveals the evidence of rubbing over the projections between the notches." Dr. Frederick Starr, who has described these specimens, refers to them as "rattles," and states that "they not only might have been used for dance timing, but were certainly so used." (See Proc. Davenport Acad. Sci., v. ix, pp. 181-183.) It is very probable that some of our native copper perforators were once mounted in bone or antler handles. The Winnebago Indians still occasionally mount wire nails in short handles of bone for use as perforators in sewing buckskin. Bone awls are also now and then found in use among the older people of the Winnebago and Chippewa. Medicine tubes and powder measures made of sections of bone or horn were formerly in use. Pendants made of the perforated canine teeth of the bear are occasionally found in graves, and on camp sites. Mr. Richard Herrmann of Dubuque has reported the discovery of two combination bone knives and spoons, several awls and arrowpoints, two eagle claw ornaments, a bone needle with a part of the eye intact, and a musical instrument in a mound near Garner, in Grant County.

Dr. W. J. Hoffmann mentions the former use of bone fish-hooks and notched bone arrowshaft smoothers among the Wisconsin Menomini. For evening strands of basswood fibre in cord-making these Indians use the perforated shoulder blade of a deer or other animal. (See 14 Ann. Rept., Am. Bu. Ethno.)

Radisson found that the early Boeuf Sioux of the Upper Mississippi valley tipped their arrows with antler points. A few antler arrowpoints have been found in Wisconsin. These are similar to those recovered in Ohio during the recent explorations of Dr. W. C. Mills. In the H. P. Hamilton collection is a portion of an antler which is ornamented with incised designs. It was found in the City of Manitowoc. In the same collection is a small human effigy carved from a piece of antler. Other antler objects found in Wisconsin include pointed implements, a pendant, a tube and several articles the exact function of which is still undetermined. Cut sections of antler are occasionally found on local village sites. In the collection of Mr. J. P. Schumacher at Green Bay, is a pipe made of a tip of buffalo horn. On its surface are several incised figures. Pieces of the tusk of a mammoth were obtained with other articles in a Grant County mound. They had probably been found in some local bone heap by the Indian with whom they were interred

Doubtless a much larger number of both bone and antler implements will yet be found in Wisconsin. Local archaeologists have only just turned their attention to these.

SHELL ARTICLES

Among other articles which the prehistoric Indians of Wisconsin obtained through exchange with distant and other tribes were the large univalve shells of the Atlantic and Gulf coasts. Radisson mentions that the Cree, a tribe residing north of Lake Superior, in early historic times, visited the Huron and Ottawa of this region to obtain small sea shells and other articles of tribal commerce. In later days the fur-traders brought seashells to Wisconsin for the use of the Indians. Caches or single specimens of large sea shells have been recovered from the soil in recent times in a number of localities about Lakes Winnebago and Koshkonong. Others have been obtained at Milwaukee, Waupaca, Belmont and several other places in the state. The shells are those of several well-known species. Several of the large shells have portions of the whorls cut away to permit of their use as cooking or drinking vessels. In the Milwaukee Public Museum is a vessel of this kind made from a shell of Busycon perversum which was obtained in the center of a circle of a large number of skeletons in a Sheboygan County mound. A smaller shell vessel was recently obtained with a number of burials at Peebles.

Pendants and large spherical beads made from the columnellas of these shells have occasionally been found on local village sites and in burial mounds. Perforated disk-shaped beads are frequently obtained on certain sites. From a recently excavated burial mound on the north shore of Lake Mendota at Madison, were obtained a quantity of small sea shells (Marginella conoidalis), the apices of which had been ground away to permit of their being strung as beads. Small beads were also cut from the valves of local fresh-water bivalves. The Winnebago still occasionally make these disk-shaped beads. Wampum belts and strings were frequently received and presented during councils and treaties, in which the local tribes and the early whites participated, and the small white and purple cylindrical beads have been recovered from various village sites.

The early Wisconsin Indians are reported to have employed the valves of mussels as spoons and knives, and as scrapers in scaling fish. Hoffmann reports that the Menomini still occasionally so employ them. The money cowrie (Cypraea moneta) is used in their medicine ceremony. Other local tribes still occasionally employ it for purposes of ornament.

HEMATITE IMPLEMENTS

A small number of implements made of this material have been obtained in Wisconsin. These include several grooved axes, a number of celts, several cones and plummets, a gorget, and a pipe. The total number of specimens of all classes at present known to exist in local collections does not exceed thirty-five specimens. Nearly all come from southern Wisconsin counties. Several specimens have been obtained as far north in the state as Winnebago county. It is very probable that some of these hematite implements were introduced into the state through early trade relations with Middle Mississippi Valley tribes.

LEAD OBJECTS

Considering the extent of the lead deposits in southwestern Wisconsin and in the adjoining portions of Illinois and Iowa, and which several tribes now or formerly resident in this region are known to have worked in a primitive manner, it is surprising that so very small a number of articles made of this mineral have been recovered in this state. Among these articles are a boatstone; a number of small disk-shaped beads: a cone; a small number of pipes, and several turtle-shaped effigies. The pipes are of such form and workmanship as to indicate that they were fashioned during the historic period. Fragments and small lumps of galena have been obtained from Indian village sites at various places in the Fox-Wisconsin Valley, and in other sections of the state. They have also been obtained from burial places. It is highly probable that lead was exchanged in prehistoric times between the local Indians and those of the Ohio valley. The Indians of the latter region may themselves have visited the lead region to obtain the ore.

SOME LITTLE-KNOWN WISCONSIN IMPLE-MENTS

CHAS. E. BROWN

GROOVED PEBBLE SINKERS

A good series of these is to be seen in the archaeological collections of the State Historical Museum. All were collected from aboriginal village sites in the Four Lakes region, in Dane County. They are oval in shape and of small size, the largest measuring 2½ inches in length and about one inch in thickness. The various specimens weigh from three to seven ounces. All are provided with a shallow groove which encircles the specimens in the direction of their longest axis. They are made from pebbles of sandstone, quartz, syenite and other materials procurable in the desired sizes on the shores of these lakes. In some instances the shape of the original pebble appears to have been slightly altered by pecking or grinding.

Mr. W. W. Gilman is the owner of a series of seven of these sinkers, all of which came from the Four Lakes region. Several of these are somewhat spherical in shape. Mr. Horace Mc-Elroy is the owner of a specimen which was obtained on the south shore of Lake Kegonsa, in Dane County. Several examples which the writer has examined come from the vicinity of Honey Creek, Sauk County. Mr. S. D. Mitchell has several specimens obtained in Brooklyn and Marquette townships, in Green Lake County. One of these is provided with both a longitudinal and a transverse groove. A specimen in the Milwaukee Public Museum comes from Jefferson County. It is somewhat larger than the usual size and may have been employed as a club-head rather than as a net-weight.

Sinkers of the form here described will undoubtedly be found to occur in other localities in Wisconsin. Their presence should be reported to the Society.

Outside of Wisconsin sinkers of this form have been reported to occur in Ohio (Archaeo. Hist. of Ohio, p. 556). In the 13th Annual Report of the Bureau of American Ethnology, a quartzite sinker from the Yellowstone Park region is figured (Fig. 115). Before the writer is a pebble sinker from Beaver County, Pennsylvania, which closely resembles in shape some of the Wis-Several sinkers from the Upper Missouri consin specimens. River region, in North Dakota, are spherical in form and are provided with two incised grooves, which cross each other. Spherical sinkers, but with only one encircling groove, come from the Harpeth River region, in Cheatham County, Tennessee. It would appear that grooved pebble sinkers must occur in many parts of the United States from which they have not yet been reported. Prof. T. H. Lewis found such implements to occur in Minnesota. Prof. W. K. Moorehead figures a specimen from Gilberton, Iowa. He states that they are of more common occurrence in New England and the St. Lawrence Basin (Preh. Impl., p. 130).

ARROWSHAFT SMOOTHERS AND WHETSTONES.

These have received but little attention, consequently but few specimens are to be seen in local collections. It is to be expected that additional examples of these and several other classes of abrading implements will be collected from various village sites. They are made of pieces of coarse or fine grained sandstone or of other gritty rocks, and their surfaces show plainly the marks of their employment in the smoothing, polishing and pointing of stone and other implements. Some were very likely used in grinding down the points of bone and possibly of copper awls, needles and other pointed implements and are quite properly referred to by archaeologists as whetstones. Others are supposed to have been employed for trueing the wooden shafts of arrows. To these the name of arrowshaft smoothers has been given. In Plate 2 several specimens are figured. These repre-

sent examples in the Green Lake County collection of Mr. S. D. Mitchell and State Historical Museum collections. Smoothers of this form have been found in many states.

Nearly all the specimens now known are but irregular pieces of sandstone of such size as to permit of their being conveniently held in the hand when in use. One or both surfaces are crossed by one or several shallow grooves. Some have several parallel grooves, or grooves which cross or run into each other. Others have grooves only upon the narrow edge.

A particularly fine example of arrowshaft smoother is in the H. P. Hamilton collection. It is made of sandstone and is reported to be one of a set of four obtained in West Marshland Township, Burnett County. It is of the very extraordinary length of 10½ inches, slightly less than 2 inches in width at the middle, and about 1½ inches in width at either extremity. One end has sustained a slight fracture. It is about 1½ inches in thickness at the middle and one inch at either end. All of the surfaces are smooth, the upper being traversed from end to end by a shallow groove of arrowshaft width. The edges of this surface are slightly bevelled. Arrowshaft smoothers of this shape but of half or less than half this size have been found in Ohio and Indiana.

FLINT SPADES

The flint spades of the Middle Mississippi Valley are widely known and are much prized by both museums and collectors. Although these fine agricultural implements are generally considered to be foreign to our archaeology, it is not surprising that a small number of specimens should have wandered north in the course of aboriginal trade, or in some other way, and been since recovered here by diligent Wisconsin collectors. The rude agricultural implements of the early Wisconsin Indians are reported to have been pointed sticks, and hoes, the blades of which were made of the valves of river mussels.

The small number of Wisconsin spades of which we have knowledge are oval or elliptical in outline. Nearly all have rounded ends. Some have one extremity more pointed than the other. The largest comes from Marquette county and measures 13¾ inches in length and 4 inches in width at the middle. It is the property of Mr. A. J. Barry. Another, found in Rhine Township, Sheboygan County, is 12½ inches in length and 4½ inches wide at the middle. It is made of light grayish-brown flint, both ends being highly polished through long use. This is in the collection of Mr. G. W. Wolff, who states that a similar specimen was obtained on an Indian village site at the Gerber Ponds in this township. Other specimens varying in length from 9 to 10¼ inches have been obtained at Hebron, Jefferson County; Richland City, Richland County, and in Columbia County. Mr. David Van Wart is the owner of a flint spade of the rather unusual bell-shaped form. It was found near Newville, Rock County.

In the State Historical Museum is a fine spade made of brown quartzite, a material native to Wiseonsin. It has one pointed and one broadly rounded extremity, and measures nearly 12 inches in length and nearly 5 inches in width at the widest portion, below the middle. It comes from southern Wiseonsin.

STONE SAWS

An example of one of these stone saws is shown in the frontispiece. It consists of an oval piece of hard rock, probably rhyolite, one edge of which is serrated. It comes from Green Lake County, and is the property of Mr. S. D. Mitchell. Another saw was obtained from an Indian site on the shore of Buffalo Lake, in Marquette County. This specimen consists of a piece of flint, somewhat rectangular in outline, the sharpest edge of which is provided along its entire length with fine saw-teeth. It measures about five inches in length and 2½ inches in width at the widest part, near the middle. Several have been found near Green Bay.

Such tools the early Indian inhabitants of Wisconsin probably found very useful in sawing the softer kinds of stone, bone, antler and wood. The existence of other specimens should be reported.

Moorehead figures a stone saw from Georgia and remarks on their rarity. "They are usually small in form, either triangular or quadrilateral, though we have one oval in outline closely resembling a circular saw. The serrations generally upon one and the longest edge." (Preh. Impl., p. 376, figs. 552, 564.)

From the Carcajou village site at Lake Koshkonong, Mr. H. L. Skavlem obtained a small strip of copper trade kettle metal into one edge of which fine teeth had been cut. This specimen had evidently been employed in cutting up cathinite into pieces of suitable size for the making of pipes and small ornaments. Dr. Lorenzo G. Yates describes the bone saws of the Napa Indians of California. These were made from the scapular bones of deer or elk, one edge being provided with teeth.

Many pieces of flint with irregular edges found on local village sites would serve very well as saws. Arrow and spearpoints with serrated edges could also be so used.

SHOULDERED STONE CELTS

These differ from other forms of stone celts in having the lower portion of the blade slightly elevated above the remaining portion of the implement. The raised portion or blade begins at or below the middle. The lower portion forms a convenient handle. Only a small number of specimens of this type have been found in this state.

A specimen in the possession of Mr. W. H. Vogel (See Plate 2) was obtained on the west side of the City of Milwaukee. It measures about 4½ inches in length, 1½ inches in width at the rounded poll and 15% inches in width at the slightly rounded cutting edge. The line of elevation of the blade is near the middle of the implement. It is made of hard rock, probably syenite, and is polished. Another specimen of about the same size is in the W. P. Clarke collection, in Milton College. The elevated portion extends back for a distance of 1½ inches from the cutting edge and to within ½ inch of the middle of the implement. The blade is about 2½ inches wide at the widest part midway between the line of elevation and the cutting edge. This

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celt comes from the eastern shore of Lake Koshkonong, in Jeffer son County. There is a specimen in the Logan museum at Beloit, and one in the Joseph Ringeisen, Jr., collection at Milwaukee.

The shape of these implements suggests that they may have been employed as scrapers rather than as hatchets.

POTTERY DISKS

Only a few specimens of these have been secured from Wisconsin village sites. Four specimens were obtained at Busseyville, Jefferson County. (See Plate 2.) They have the appearance of having been cut from the sherds of an earthenware vessel. All are roughly circular in shape and are perforated, at or near the center, by a single perforation. They measure from 13% to 134 inches in diameter, and from less than 1/4 to about 3/8 of an inch in thickness. A similar specimen was found on the Carcajou Point site, on Lake Koshkonong site, in the same county. In the collections of the Logan Museum at Beloit are several specimens from Wisconsin. To a lack of search for such specimens is probably due the fact that a larger number of these earthernware disks are not reported by local collectors. Dr. W. H. Holmes is authority for the statement that small earthernware disks, generally shaped from potsherds and sometimes perforated, have been obtained from many sections of the United States. Some are carefully rounded and finished. Some have been obtained from graves. It has been thought that they were employed as spindle wherls or used in playing games. "Mr. Clarence B. Moore has found specimens so related to human remains in burial as to lead to the conclusion that they had served as cores for ear disks." (20 Ann. Rep't. Bu. Am. Ethno., p. 43.) In the present state of our knowledge we hesitate to attempt any explanation of the function of the few Wisconsin examples. The author has seen a small number of unperforated pottery disks from Ar-Moorehead figures a perforated specimen from desert ruins near Phoenix, Arizona. (Preh. Imp'l, p. 46). Fowke notes their occurrence in southeastern Tennessee and northwestern "These are small, thin and coarse with the edges

chipped." In northeastern Kentucky similar pieces, but fashioned from fragments of limestone and sandstone, occur. (13 Ann. Rep't Am. Bu. Ethno., p. 109).

In Wisconsin a small number of well made perforated stone disks of about the same size and shape as these earthernware objects have been found. One of these, of catlinite, comes from Winneconne, Winnebago County. Another, of harder stone, was secured from a mound in Benton Township, LaFayette County.

BONE HARPOON POINTS

In the frontispiece of a recent issue of the Wisconsin Archeologist V. 8, No. 3) there is shown a five-barbed bone harpoon point which is in the Green Lake County collection of Mr. S. D. Mitchell. In the same collection there is a six-barbed specimen of similar form, and the upper half of another, from the same locality. Another example possessed but three barbs, two of which have been broken off. The rather broad tang appears to have been perforated. It measures about 5½ inches in length. It was found near Sturgeon Bay, Door County and is in the J. P. Schumacher collection. From the Black River sites, in Sheboygan County, several bone harpoon points of smaller size and with only one barb have been collected.

It is to be expected that additional examples of both of these forms of bone harpoons will be collected from various Indian village sites, especially in the Lake Michigan costal region in this state.

Beauchamp states that: "In New York bone harpoons are most abundant where the early and later Iroquois lived. Few have been reported west of the Genessee river, and along the Susquehanna and Delaware they are unknown. The Hudson river and Long Island seem as barren." (Bull. 50, N. Y. S. M., p. 294.) He gives figures and descriptions of nearly fifty specimens no two of which are exactly alike. Some have a single barb on one side, and some a single barb on both sides. Others have a number of barbs on one side, and others a number on both sides. One small specimen is unique in being pointed at each end, and in having

several barbs on both sides of these points. Several of the specimens have perforated tangs.

W. J. Wintemberg is the author of an instructive paper on the "Bone and Horn Harpoon Heads of the Ontario Indians" in which he describes and figures a number of specimens from that province. He gives the distribution of the two recognized classes of harpoon heads. Of the unilateral, the simplest form with barbs along one side of the blade or point, he notes the occurrence of specimens in California, British Columbia, Alaska, Alberta, Manitoba, Minnesota, Wisconsin, Michigan, Ohio, New York, Ontario, Massachusetts, Maine and Nova Scotia. Of the bilaterally barbed he says: "This type of harpoon head has a very wide distribution in this hemisphere, being found in use among the natives of Tierra del Fuego, and in California, British Columbia, Alaska, and among most of the Eskimo tribes inhabiting the polar regions between the latter country and the north Atlantic seaboard. Specimens of this type are also met with in Europe. The barbs on some of the British Columbian and Californian specimens are large like those on harpoon heads used by the cave men of France. New York furnishes many fine examples. They resemble Ontario forms very closely. They have also been found in the states of Vermont, Pennsylvania, Massachusetts and Maine." He states that in the accounts of early American colonists and travellers are to be found numerous references to the use of harpoons by the Indians in spearing fish. Captain John Smith found the Accawmack using bone headed harpoons. John Joselyn and Roger Williams reported the use of similar harpoons by New England natives. Loskiel states that the Delaware and Iroquois, when on a hunting expedition, carried with them fishhooks and small harpoons. Sagard states that the Montagnis captured fish with "a wicker basket or with a harpoon during night by the light of fire." Charlevoix describes the sturgeon harpoon of the Iroquois as being secured to the canoe by a long cord. (Annual Archaelogical Report, 1905.)

The author has described the four known forms of native copper harpoon points occurring in Wisconsin. These closely resemble in form some of the bone harpoon points described from New York and Ontario. Both the Wisconsin copper and bone points belong to the class of unilaterally barbed harpoon heads. (Wis. Archeo., V. 3, No. 2, pp. 79-80.) Both bone and native metal harpoon points were replaced by the iron harpoon points of the fur trader.

ARCHEOLOGICAL NOTES

The annual meeting of the Wisconsin Archeological Society was held in the lecture room of the Milwaukee Public Museum, on Monday evening, March 21, 1910. About fifty members and visitors were in attendance. President O. J. Habbegger opened the meeting, afterward vacating the chair to the president-elect, Mr. Arthur Wenz. annual reports of Secretary Chas. E. Brown and of Treasurer Lee R. Whitney were received and approved. The Secretary's report showed that seven regular meetings of the Society, and a similar number of sessions of the executive board had been held. The tenth anniversary of the society had been celebrated by a dinner held at Milwaukse, on June 14, 1909. On February 7 and 8, 1910, the Society had held a joint meeting at Milwaukee with the Wisconsin Academy of Sciences, Arts, and Letters, and other state organizations. Thirty-two annual members had been elected during the year. Five members (Mr. E. D. Coe of Whitewater, Mrs. James Sidney Peck, Col. Henry Bastz and Gen. Louis Auer of Milwaukee, and Mr. L. J. Noble of Menasha) had been called by death during the year. Four numbers of the Wisconsin Archeologist had been issued. Valuable additions had been made by both gift and purchase to the archeological collections of the Logan Museum, Milwaukee Public Museum, and the State Historical Museum, the officers of these institutions manifesting a helpful appreciation of the growing needs of local archeological students and the public. The Historical Museum of the City of Ashland had been organized. The Salzman Museum at St. Francis had acquired the valuable J. G. Laurer collection. The collection of Mr. Olgar P. Olson had been placed in the newly established Historical Museum in Darlington, and the David Van Wart and R. Broughton collections in Evansville Seminary. Public collections were being assembled in several other Wisconsin cities in all of which work members of the Society were Efforts were being made to secure the permanent preservation of additional groups of mounds on the State University properties and elsewhere about the Four Lakes, at Madison, with good hope of success.

The Glenn lands at the mouth of the Wisconsin River had not yet been acquired by the State Park Commission, as urged by the Society and other organizations. It was much desired that this should soon come to pass. Vice-Fresident L. E. Drexel and the Secretary had

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visited the proposed park for the purpose of obtaining additional information concerning the fine groups of Indian earthworks within its limits.

The C., B. & Q. Ry. had caused the preservation of a conical mound in its depot yards at Bagley. At Cassville, a bird-effigy and a large portion of a linear mound had been preserved by the citizens in Riverside Park. Something must soon be done to assure the permanent preservation of the fine intaglio effigy, at Fort Atkinson. This remarkable earthwork had been for several years in the care of the local chapter of the D. A. R. The Evansville Historical Society had bought from its station and placed upon the local public library grounds the "spirit stone" mentioned in earlier communications. Thru the interest and activity of the Sauk County Historical Society and of the Manitowoc County Historical Society the graves of two noted Indian chiefs, Yellow Thunder and The Wampum, had been marked with appropriate monuments.

Public lectures had been given during the year by the Messrs. H. L. Skavlem and Holace McElroy at Afton; by Mr. A. B. Stout at Baraboo; by Mr. L. S. Patrick at Marinetts, and by the Secretary at Racine, Delavan and Madison. Lectures had also been supplied to women's

clubs at Chippewa Falls, Ashland and Marinette.

In the third addition to the Record of Wisconsin Antiquities, just issued, proper credit had been given to all members of the Society for researches conducted and information furnished during the year 1909. A full report on these and other departments of the Society's work was presented.

The report of the Treasurer for the year ending March 21, 1910, showed an income from all sources of \$1,052.71, the disbursements

amounting to \$681.19, leaving a balance on hand of \$371.52.

A communication received from Dr. Reuben G. Thwaites, secretary of the State Historical Society of Wisconsin, expressing the thanks of that Society for the active and able assistance rendered by state archaeologists, during the last session of the state legislature, in behalf of the proposed appropriation of \$3,500.00 for the better maintenance and support of the State Historical Museum, was read. Invitations extended by the local members of the Society, by the State Historical Society, and by the chairman of the Landmarks Committee, W. F. W. C., to the Wisconsin Archeological Society to hold a state assembly at Madison during the coming year, were accepted.

The following officers were chosen by the Society for the year

1910-11:

President-Mr. Arthur Wenz.

Vice-Presidents—Rev. L. E. Drexel, Mr. H. L. Skavlem, Prof. J. L. Torney, Mr. Geo. A West and Mr. W. W. Warner.

Directors-Mr. John Evans, Mr. Carl Bodenbach

Treasurer—Mr. Lee R. Whitney

Secretary-Mr. Chas. E. Brown

The meeting closed with an informal talk by Rev. Wm. Metzdorf, who exhibited an interesting collection of stone and native metal implements, ornaments and ceremonials.

Mr. A. T. Newman, Bloomer; Rev. E. Hanow, Adell; Mr. E. Field Phillips, Delavan; Wm. H. Mehren, Hustisford; Mr. Carl Cushing, Mr. Adolph Biersach, Mr. William Groslieschen, Mrs. Sophie Miller, Milwaukee; Mr. S. J. Blanchard, Chicago, and Mr. F. W. Gress of Albion, Mich., have been elected to membership in the Wisconsin Archeological Society. Members are requested to use their best efforts to interest other persons in its activities.

On Friday evening, March 25, Secretary Chas. E. Brown, read a paper on "Indian Mounds and Relics of Wisconsin" before a well attended meeting of the West End Club, of Madison.

Vice-President H. L. Skavlem, Prof. W. E. Leonard of the University of Wisconsin and Secretary Brown recently spent several days in further examination of the White Crow village site, on Carcajou Point, Lake Koshkonong This site, from which a number of collections have been made, centinues to yield archaelogical materials of an interesting character.

In a recent issue of the Archaeological Bulletin, Dr. H. M. Whelpley St. Louis, the possessor of one of the most valuable and extensive collections of hematite implements and ornaments in the United States, calls the attention of archaeologists to the traffic in mulitated and fraudulent implements made of this material. He says: "Since I began * * * collecting what the Indians made out of iron ore from Missouri, the demand for this particular line of relics has greatly increased and, of late, I find that some parties are trying to improve on the work of the Indians or repair what they consider damages resulting from the action of the elements, by grinding down the surface of specimens. To the uninitiated, such pieces may be more attractive but to the student of American archaeology, they are merely mutilated specimens and I hope collectors and dealers will unite in stopping this vandalism. The grinding process is confined almost entirely to hematite axes, while polishing is practiced on some hematite celts. The result of the polishing is a beautiful surface, but the evidence of the specimens having been made by an Indian is almost obliterated.

Another practice that has recently sprung up in Missouri is nothing more or less than a fraud, pure and simple. The market is being supplied with "relics" made by picking up pieces of crude hematite and grinding the natural surfaces until they are comparatively smooth. A groove is usually made around the most convenient portion of the piece of hematite. These are placed on the market as freak or rare specimens and held at what would be high prices, were they genuine articles. No attempt is made to duplicate type specimens and the result is a collection of cddities which are unlike anything ever seen by an Indian. This practice is a direct violation of law and the parties are likely to be prosecuted, as were some Missouri men, a few years ago, who made bogus stone axes and celts.

I am pleased to say that several dealers have refused to buy or have anything further to do with these bogus Missouri hematite pieces, and it seems that the manufacturers are now using their efforts to make sales direct to the individual collector.

It is to be regreted that suspicion is thus cast upon Missouri hematite specimens which constitute one of the most interesting classes of specimens in American archaeology. It will be necessary for dealers

and collectors to co-operate n bringing the manufacturers of bogus specimens to justice."

The Archaeological Bulletin in a recent issue of which the foregoing article appears, is the official quarterly organ of the International Society of Archaeologists, whose secretary is Mr. Allen J. Reynolds of Council Grove, Kansas. The aims of this new organization are "to encourage the study of archaeology as a science; to encourage the preservation of mounds, etc.; to lessen as much as possible the reckless opening of graves and mounds; to expose frauds and makers of fake relics, and to unite collectors and students for mutual aid and protection."

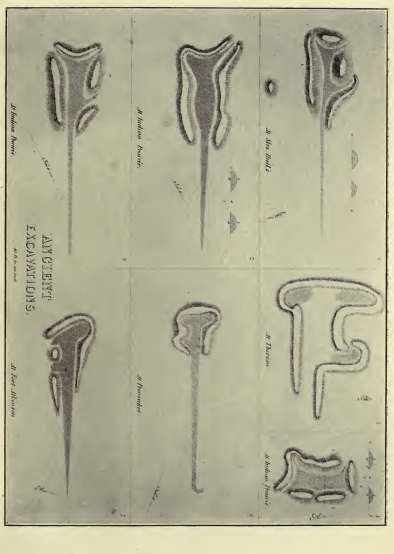
All members of the Society are urged to complete their sets of the Wisconsin Archeologist. The supply of some issues is low.

Contributions to the research funds of the Society are desired. It lies within the power of various wealthy Wisconsin men and women to perpetuate their interest in the great educational value of its work by providing a fund the yearly earnings of which may be employed in conducting surveys and researches in sections of the state where such work should now be undertaken.

Additional life, sustaining and annual members are desired in every Wisconsin city and village. Members are urged to send Secretary Brown the names of persons in their locality, whom he may be able to interest.

It is important that the permanent preservation of mound groups in many parts of Wisconsin should be secured. We look to our members at all times to aid us in bringing this about. They are requested to acquaint themselves with the groups in the vicinity of their homes and to urge their protection against the acts of the careless and ignorant.

The exploration of a mound should not be undertaken without first applying to the Secretary for full instructions. The cause of Wisconson archaeology has suffered greatly from the senseless digging into Indian earthworks by the inexperienced.



WISCONSIN INTAGLIOS
Reproduced from the Antiquities of Wisconsin

Plate 1



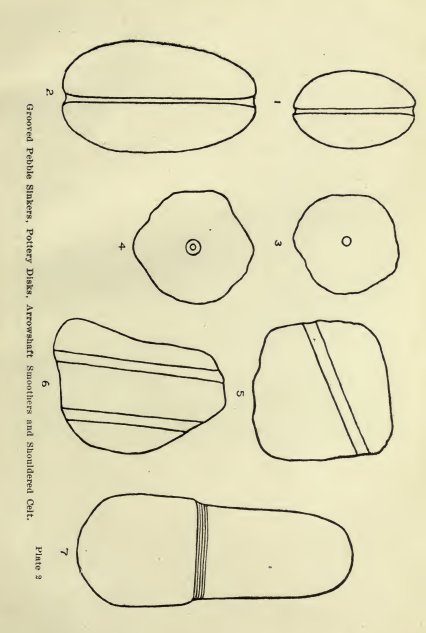


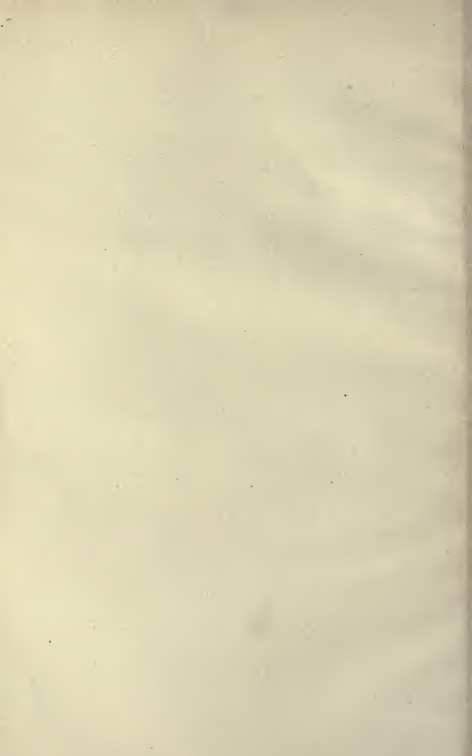




Plate 3 Stone Chamber in a Burial Mound at Fox's Bluff, near Madison







THE WISCONSIN ARCHEOLOGIST

PIPESTONE QUARRIES IN BARRON COUNTY

FRANCO-AMERICAN STUDY OF A WANING PRE-HISTORIC INDUSTRY

AN ORNAMENTED STONE AXE



PUBLISHED BY THE
WISCONSIN ARCHEOLOGICAL SOCIETY
MILWAUKEE

Wisconsin Archeological Society MILWAUKEE, WIS.

Incorporated March 23, 1903, for the purpose of advancing the study and preservation of Wisconsin antiquities.

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SESSIONS

These are held in the Lecture Room in the Library-Museum Building, in Milwaukee, on the third Monday of each month, at 8 P. M.

During the months of July to October no meetings will be held.

MEMBERSHIP FEES

Life Members, \$25.00. Sustaining Members, \$5.00
Annual Members, \$2.00

All communications in regard to the Wisconsin Archeological Society or to the "Wisconsin Archeologist" should be addressed to C. E. Brown, Secretary and Curator, Office, State Historical Museum, Madison, Wis.

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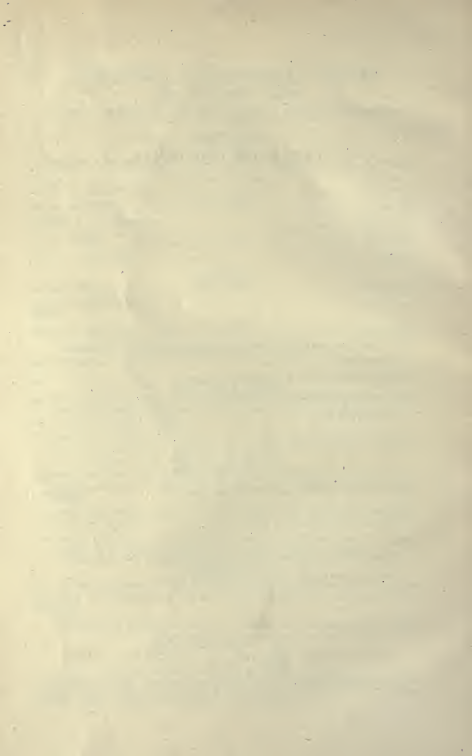
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Effigy	Mound,	Buffalo	Lake,	Marquette	County	\dots Frontispiece
Figur						

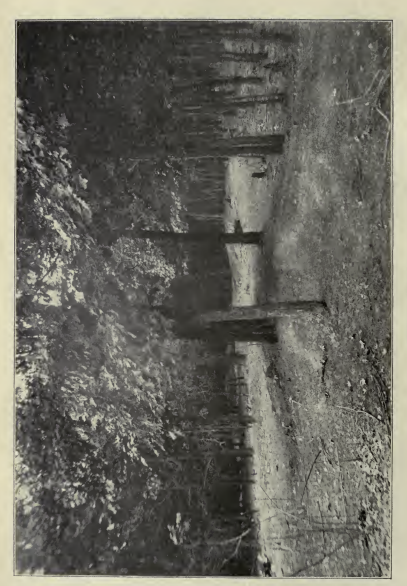
1. Ornamented Stone Axe, Dane county.

Plate

- 1. Wooden Nails Used for the Boats in the Basin of the Arcachon.
- 2. Quartz Arrowpoints, Upper Fox River Valley.







EFFIGY MOUND
Buffalo Lake, Marquette County

THE WISCONSIN ARCHEOLOGIST

Quarterly Bulletin Published by the Wisconsin Archeological Society.

Vol. 9.

MILWAUKEE, WIS., APRIL TO JULY, 1910.

No. 2

PIPESTONE QUARRIES IN BARRON COUNTY.

BY G. A. WEST.

During the early stages of the earth's formation while its crust was hot, every particle of water is supposed to have been turned to mist and vapor. As the earth's crust gradually cooled this vapor condensed and formed great oceans. The ancient seas of the Western continent covered presumably all the land except a Y shaped territory, the right arm of which it is believed reached from the Lake Superior District in a north-easterly direction to Labrador. The left arm extended in a northerly direction toward Hudson Bay, and the base reached southward into northern Wisconsin. This Y shaped tract of high land was doubtless not continuous land, but more likely a succession of islands.

This ancient sea is known as the Huronian Sea and the Y shaped land as the Laurentian Island. Locally the portion of this island extending in the territory now known as Wisconsin, is called the Isle of Wisconsin.

Geologists inform us that we are particularly fortunate in having the earliest authentic history as clearly and simply written in the formations of Wisconsin as it is in any known portion of the globe.

The surface of this ancient island was principally composed of quartz, mica, feldspar and hornblende.

As the earth's crust cooled the condensation of the vapors must have caused heavy and almost unceasing rains which resulted in filling the lowest places, the accumulation of water causing them to sink still lower, and crowding up other portions into mountain chains. Besides mountain building, these incessant rains played another important part in nature's great drama by causing the softer portions of the newly formed rocky surface of the unsubmerged land to disintegrate and to be carried down by the streams, the lightest materials being carried farthest from the shore, and forming a fine-grained clay mud.

On the western side of the Laurentian Island was thus deposited in thin layers a fine aluminous clay, impregnated with sufficient iron to give to it a dark, rich red color. As ages passed this clay was transformed into catlinite or "pipestone" and its principal place of deposit in Wisconsin is in Barron County.

Pipestone from the famous Minnesota quarry is somewhat lighter in color, but is believed to belong to the same horizon.

The Indian quarry of Barron County is located in the S. E. quarter of the S. E. quarter of Section 27, Town 35, Range 10, W.

This quarry was long worked by the Indians, and an excavation formerly existed over an area of about 25 feet square and 3 feet in depth. This seems small and unimportant, but as the material was used almost exclusively for pipes, the amount of waste material being small, and there being other ancient quarries in the neighborhood, it seems safe to conclude that enough catlinite was mined in this district to supply the demand of Wisconsin Indians for several centuries.

Because of the swampy land surrounding it, this quarry is almost inaccessable during the summer months, but in winter when the swamps are frozen, for several years past farmers have drawn upon it for building stone, thus almost completely destroying all evidences of aboriginal work.

During the past year, the writer explored a portion of the country in the vicinity of this quarry in quest of other primitive workings. The task was not an easy one as the surface

of the country is rough and broken, the ancient streams having formed many ravines and valleys all of which are covered by a dense growth of vegetation. Along the highway leading from Rice Lake in the direction of the quarries, may be seen outcrops of shaly rock, much resembling pipestone but coarser in texture.

On the N. E. quarter of Section 34, Town 35, Range 10 West, on the south bank of Silver Creek, the writer found primitive workings not heretofore reported. This outcrop falls back from near the bed of the creek in a succession of terraces, up the slope of a hill, about 30 feet above the stream. The side of this hill contains a dozen or more pits, ranging from four to ten feet across, and about 4 feet in depth. Some of these excavations have been defaced by white men and by modern Indians, who annually make pilgrimages from the Lac Court d'Oreille reservation, several miles to the north, to this location, for pipestone. Large quantities of rejected rock lay scattered about the excavations. The entire stone face of some of the pits and the undisturbed portions of others showed much weathering, and upon the dumps were several large trees.

In cleaning out one of these pits the writer found two oblong boulders weighing about 30 lbs. each, which were probably used for breaking the rock, as slight abrasion at their ends would appear to indicate. The portion of this outcrop near the surface, or overcapping, is a very dark red, silicous rock, somewhat harder than pipestone and quarries into slabs often 4 ft. in length and from 1 to 6 inches in thickness. Its surface is often beautifully ripple marked. Bands of light colored quartzite often traverse it. Scales of mica are somewhat dispersed throughout these bands. Examples taken from below the water line, or even from the damp ground, were found to be much softer and more readily cut and whittled with a knife. A nearby settler showed a paper knife about 12 inches long made by him from this stone, he using simply an ordinary pocket knife in its manufacture. By experiment, the writer found that this rock is easily wrought when fresh from the damp earth, but hardens rapidly when exposed to the air.

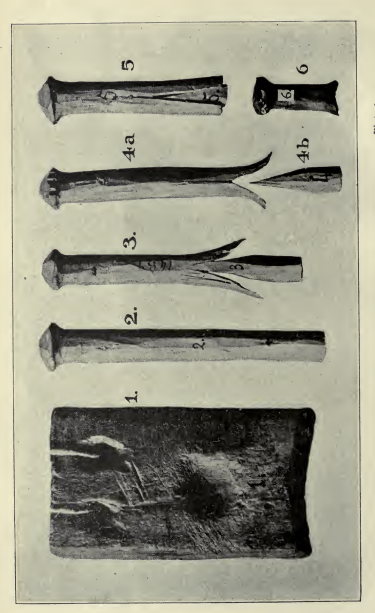
Continuing the search, other primitive workings were discovered about a mile down the same stream to the south. The rock here was found to be of the same texture and color as the last described. There are several small pits on the sloping bank of the creek, but the principal excavation is in the bed of the stream.

That this quarry is still occasionally worked by the Indians for pipestone is asserted by an old settler of the neighborhood.

A large number of pipes and ornaments in the archaeological collections of this state are made of Barron County catlinite. Some varieties of this stone much resemble those of the far-famed Minnesota pipestone, and many articles commonly supposed to be of Minnesota stone, are in fact products of Wisconsin quarries.

As these explorations were made during rainy weather, the making of an accurate survey and the taking of photographs was of necessity postponed to some future time.





WOODEN NAILS USED FOR THE BOATS IN THE BASIN OF ARCACHON

1. Protector for whitther schest, called "Conscience." 2. Whole nail of willow wood. 3. Nail with side cuts. 4a. Nail wedge after it is driven home. 6. A wedged nail from an old wreck.

FRANCO-AMERICAN STUDY OF A WANING PREHISTORIC INDUSTRY.

BY CHARLES H. DOERFLINGER.

To M. François Daleau, the French archaeologist, we owe many explorations and writings, but he is particularly noted for his discovery, and diligent as well as careful personal excavation during nearly a third of a century, of one of the most interesting and important caves known as the abodes of prehistoric man, the cave styled "Pair-non-Pair" near the north shore of the Gironde. In this, as probably in no other cave known, three of the well-defined French prehistoric epochs corresponding with as many glacial loops and geological deposits, the mousterian, the solutrian and madeleinian were represented in the original succession by flint and other paleolithic implements, and bones of the reindeer and other animals that inhabited southern France in those remote times during the repeated advances of the great northern glaciers across the North and Baltic Seas and the northern, central and parts of the southwestern regions of Europe.

When "Pair-non-Pair" had been almost completely exploited by its discoverer, a piece of the roof caved in, and the flood of light thus admitted reveald a number of outlines of animals cut into the walls and even partly colord, indicating that the rude cave-dwellers of 20,000 to 70,000 years ago, probably clothed only in the pelts of wild carnivores, possest a remarkabl degree of artistic perception and skill in representation, the horse, the steinbock, the mammoth, etc., being clearly discernabl in their pictograts.

Mr. Daleau does not confine himself to any particular line or period in his investigations; he is fond of following any clue

or probability, and thus has made a number of interesting discoveries and valuable "finds".

Several years ago he made a trip to the coast of southwestern France along what was in ancient times cald the Aquitanian Sea, reaching from the Bretagne to the northern coast of Spain and including what is now known as the Bay of Biscay or Viscaja. There he discoverd evidences of an ancient industry which is fast disappearing and which he described in a printed pamflet, of which he kindly sent me a copy. This was brought to the notis of the Wisconsin Natural History Society at the time.

The whole aquitanian coast is a very interesting example of the changes continually going on in the surface of the Erth. It is flat and sandy, particularly south of the Gironde. This immense estuary, the Gironde, is formd by the waters of two great rivers, the Dordogne and the Garonne, which with their many tributaries drain at least one-fourth of France. Many saltwater basins and brackish marshes are strung along this coast, which is best characterized as a sheet of sanddunes irresistibly moving eastward. The conspicuous features of the flora are willows and conifers.

A long stretch of the coast north of the Gironde seems to hav past thru the same stages of formation and motion in former centuries or millennia. The ilands Oleron, Re and others further north seem to be the remains of the old dune coast left in its march toward the East. The stretch from Point Grave at the mouth of the Gironde nearly to where the river Adour flows into the Bay of Biscay has not reacht the iland-making stage yet; but a large number of smaller and larger inland basins of salt or brackish water, from a mile to a dozen miles long, form a chain almost parallel to the present coast line at a distans of one or more miles, and are in the midst of the iland-making process.

Creeks and short rivers drain the sandy region into the basins, and the latter empty their surplus separately or by common outlets into the ocean. It is natural that the achievments of modern civilization very slowly reacht the poor population of such a barren region, which depended for its living almost entirely on fishing. The largest of the little salt-seas is the Bassin d' Arcachon, about 30 or 40 miles from Bordeaux, the beautiful southern metropolis.

There M. Daleau found what remains of the said ancient industry which formerly had occupied the fishermen during the dull seasons, but which has gradually been dying off, especially since the railroad invaded that region. It was the manufacture of great quantities of various sizes, grades and kinds of wooden nails, pegs or pins with heds or without heds, with or without wedges for "clinching". Each nail was whittled out of one piece of wood, of a tough variety of marsh-willow (Salix einerea, "ash-tinted willow"). Experts were found to be abl to make a large number (about 300) of these wooden nails of very accurate shape in a day; the product was generally used insted of metal nails in the ages before the latter were invented, for all kinds of constructiv work, but particularly for boatbilding. For the latter they are still preferd on account of their greater durability, iron being rapidly corroded in the seawater.

The towns of Arcachon and La Teste de Buch were the great markets for this industry. Thens the whole aquitanian coast was largely supplyd. But modern commers following the railroad, has invaded this mart with copper nails, and the woodnail industry seems to be doomed.

M. Daleau has for nearly two decades been an interested friend of the Wisconsin Natural History Society, and has voluntarily rendered our Public Museum a very valuable servis by determining the osseous specimens containd in the collection of French cave relics sent him from here for identification. A year or more ago, he askt me to report whether any of our aboriginal tribes had used wooden nails in their boatbilding industry. I made a rather thoro serch in the card catalogs of the Public Museum and Public Library, then in the indices of all the availabl works that seemd to promis information on the subject; finally, I perused the pages of at least 125 volumes of reports and other works, devoting several weeks' time to this investigation.

I found only one case. This was mentiond by Dr. Charles Rau in his Smithsonian Contribution, "Prehistoric Fishing". His sours of information was Colonel Charles C. Jones' report publisht in Abbotts' "Primitive Industry". Dr. Rau's statement, slightly condenst, is as follows:

"In 1845, while digging a canal on one of the rice-plantations on the Savannah River only a few miles distant from the City of Savannah, 31/2 feet below the surface of the swamp, the workmen came upon a dugout canoe imbedded in the soil. When cleand and dryd, this canoe weighd 60 pounds; it could be carrvd by one individual. There wer no marks of sharp-cutting tools. The agency of fire had obviusly been invokt in the construction of this little boat; it is probabl that the ordinary stone celts, chisels, gouges, scrapers or simple shells were the only tools used. It had evidently lain for a long time. Abov the spot were growing cypress trees as large and seemingly as old as any of the surrounding forest. This canoe is older than the barge which conveyd Oglethorpe up the Savannah, when he selected the home of the Yamacraws as a site for the future commercial metropolis of the Colony of Georgia; more ancient, probably, than the statelier craft which carryd the fortunes of the discoverer of this Western Continent."

Col. Jones informed Mr. Rau that this canoe after its exhumation gradually yielded to decay.

"It was a dug-out about 11 feet long, 30 inches wide and scarsely more than 10 inches deep, fashiond out of the trunk of a cypress tree. The bow and stern were strengthend, each by a wooden brace kept in position by wooden pins passing thru the sides of the canoe and entering the braces at either end. Three feet from the stern was a seat 9 inches wide, a rude cypress plank, fitting into notches in the sides of the canoe, and also kept in position by four wooden pins—two at each end of the seat—driven thru the sides of the boat and into the ends of the seat-plank."

The literature I examind in the Milwaukee Public Museum and Public Library covers about 60,000 pages, mostly quarto or folio. I also askt a number of persons verst in such matters,

and some well acquainted with the older generations of seafaring people in the region of the Great Lakes; but none of them had notist any cases in point.

The skin and bark boats of the American aborigines, so far as our inquiry hitherto permits an opinion, have mostly been very perishabl, and it is possibl that wooden pegs, pins, nails or wedges may hav been used by them in one or many regions, but hav decayd or hav not yet been found.

In many ways the American Indians were ingenious inventors; it is astonishing and disappointing that it should never have occurd to them to make their boats stronger and more durabl by so simple a devise as the wooden pin, which in Europe has been in vogue for thousands of years. It was used in the construction of the Swiss lacustrine pile-dwellings in pre-historic times. The probability is that the lake-dwellers used it also in bilding their boats.

During my excavations in the renownd pile-dwellers' settlement in the elastic peat margin of Lake Pfaeffikon, near Robenhausen, Switzerland, one of my rarest and most interesting finds was a piece of an oar including a part of the blade about 5 inches wide, 8 inches long and 1½ inches thick, and part of the roughly rounded, broken pole about 4 inches long and 1½ inch thick, all of one piece. The blade had at the upper end, near the pole or handl, a hole nearly 1 inch square mortist thru for the rope or thong by which the oar was attached to the gunwale. Dr. Jacob Messikomer, who directed the excavation at my expense, said that the people living near some of the remote little lakes found at great altitudes in the Alps, were still using rudder-like oars of similar shape.

Unfortunately, only a few remnants of this rudder are left. It was nearly destroyed by a new preserving fluid recommended in Europe by an archeologist.

My said excavation yielded a comparatively large number of relics. They were taken out of the clayey coze of the lake bottom, 4 to 4½ feet under the surface of the peat. The position indicated a minimal age of 4,000 years, at a very re-

liable estimate made by specialists. They were relics of a large village of pile-dwellings bilt (at a distance from the shore considerd comparativly safe against the dangers threatening from there) by a half-civilized race of men who live about 4,000 years before the discovery of America by Columbus, over 2,000 years B. C., 1,400 years before the founding of Rome, and 1,100 years before Homer who sang the story of Troy and of the wily as well as valiant Ulysses in his Odyssey.

Roland B. Dixon seems to hav found no wood pins used among the Maidu and Shasta Indians of California and Oregon; nor James Teit among the Shuswap in British Columbia; nor Alb. Ernst Jenks among the Bontog Igorote Filipinos; nor Otis T. Mason among the Kutenai. L. H. Morgan states in the 21st Annual Report of the Regents of the N. Y. State University, that the ladders of the Arickaree Indians (belonging to the Pawnee stock) and of the Mandan Indians (belonging to the Dakotah stock) had depressions sunk into the side rails to receiv the rounds, which wer secured by rawhide strings.

The very carefully constructed circular houses (Mandan lodges at Fort Clark seem to hav been devoid of wooden pins. Dr. Walter J. Hoffmann, however reports that the Menomini Indians coverd their log houses with shingles fastend by wooden pegs. Dr. Franz Boas found in the sledges of the Central Eskimo long flat pieces of ivory fastend to the runners with treenails (long pins or bolts of wood). John Murdoch's model of a canoe of the Point Barrow Indians shows treenails used in it.

Geo. H. Boehmer in his "Prehistoric Naval Architecture of the North of Europe" publisht in the Smithsonian Report of 1891 says that the timbers of the "Botley Boat" of Danzig, Germany, wer put together with treenails of oak 1½ inches thick, securing the thicknesses of boarding to the uprights.

The Broesen Boat, bilt about 1100 A. D., found deep in the sand far back from the present beach, had oak planks 1½ inches thick fastend to the ribs with wooden nails of 1 inch thickness and iron nails 4 inches long. Of the iron nails only the powder was left, while the wooden nails of oak, juniper

and birch trees of one year's growth wer still in good preservation.

One of the most remarkable and probably oldest known relies of ship-bilding with wooden nails is a part of a boat 45 ft. long and 10 ft. wide. exhumed in the year 1900 in the center of the Leba-Moor in Pommerania, Prussia. It did not contain the least vestige of iron, all the planks having been fastened by nails of juniper-wood and calkt by means of a northern moss (lichen?) soakt with tar.

It is said that wooden nails made of pine now last in water only about ten years.

W. H. White in his "Manual of Naval Architecture" (1889), and A. Campbell Holmes in his "Practical Shipbilding" (1908), leave the impression that the wooden pin or bolt (trenail, trepin, treenail) is even in modern ship-construction still considered the ne-plus-ultra of reliance, and superior to the best metal bolt in places subject to great strain, as, for instance, in fastening together the timbers of the keelbeams of large vessels, even of steel-construction. A great tightly fitting metal bolt cannot yield to the twists caused by tremendous waves, it must either split the beams, or break; while the wooden treenails can yield a trifle and then spring back after the crucial strain has subsided.

It was reported to me by my correspondent, that Prof. Kineaid, who was a member of the Harriman Expedition in Alaska and in the Summer of 1909 went to Japan to serch for the gypsy moth, gave it as his opinion that in primitiv days the aborigines of America used wooden pegs to hold their dugouts together, or to fasten anything else that could not be held together by being bound. He asserted that those prominent parts which had to be attacht to the totem-poles of the Indians, such as noses, were held in place by pegs. Also, that sinse the invasion of the white man these parts are sometimes attacht by metal pegs of the same material, perhaps, as is used in nails. The southern Indians as well as the northern tribes all used pegs.

Prof. Kincaid further said that the temples of today in Japan are held together by pegs, sins the Japanese regard it as sacrilegious to use a nail in the construction of a temple, and that all things made by the Japanese people are generally held together by pegs.

The latest special work on the navigation of the Indians is Dr. Georg Friederici's "Die Schiffahrt der Indianer." It contains 110 pages of text, covering all of America, and 20 pages of bibliografy, mentioning about 500 titles old and new. It enumerates the following types of boats or means of navigation:

Eskimo kayak (man-boat; Russian name bidarka). Eskimo umiak (woman-boat; Russian name bidarra).

bull-boat, dalca, skinboat, canoe, canoa,
piragua,
pitpan,

balsa (reed-raft);

Any log, tree, branch, stump, bundle of twigs, cane, etc., is used by Indians in North, Central and South America, often with an astounding disregard of dangers from alligators, sharks, currents, etc.

Mr. Geo. A. West, President of the Milwaukee Public Museum adds to the above list the "dory" used on the upper courses of rivers in Nicaragua, and the much larger "seadory," used for freighting between the coast and vessels obliged to stay in the offing. He also offers the following valuabl personal observations made during his explorations which have extended from Alaska to Central America:

"Wooden Pins used by the Eskimo.

- During 1897 along Norton Sound, Alaska, it was not uncommon to see the Eskimo with wooden canoes of considerabl size, cut from a singl tree, with wooden pins projecting from the inside of the stern, one on each side, about 6 inches from the bottom, and used as a seat when the canoe is paddld by a single person. I also observed one boat there that had a pin passing clear through the bow from one side to the other, a few inches from the bottom, and used as an end seat.

In that part of Alaska the native commonly bild their winter houses of logs and cover them with erth. On one side of the interior of each house two wooden pins are driven into a log, and upon these pins is placed the stone lamp. This lamp contains a wick made of the fiber of a plant resembling cotton. A third pin is inserted into the log above the lamp, on which pin is placed a piece of seal blubber, just far enough from the flame to cause the oil to drip sufficiently to furnish fuel for the lamp. The holes for these pins were workt out by use of pieces of iron obtaind from wrecks.

Used by the Mosquito Indians.

During the year 1899, the writer visited the numerous villages of the Mosquito Indians up the banks or Segovia River, Nicaragua. He found them using canoes of great size, cald dories. These boats wer each made from a mahogany log, and with a gunwale strip of hewn plank, usually about 5 inches in width, fitted to the upper edge of the sides of the boat and fastend there with wooden pins. I observed one old boat of this type which had been long sins abandoned, that had a pin of wood put clear thru its bow for the purpose of repairing a crack or split in the wood. The holes for the pins were irregular in size and shape and appeard to have been burnt in.

Wisconsin Indians.

That the Wisconsin Indian knew the use of a rivet or pin is well illustrated by the holes in the shanks of copper spears found here, some of which were secured with the rivets in the hole."

The following excerpts from a large range of readings, the author references for which wer lost, may yet prove of some value.

In the greatest part of British America, from Labrador to Kodiak Iland in Alaska and south to the boundary line of the white birch eastward of the Rocky Mts., the birchbark canoe was in universal use. Crossbars, if any were used, were mortist into the sides or tied fast.

On the Kootenai and all over the plateau of British Columbia and North Washington, the asiatic monitor shaped cance prevaild, both ends pointed under the water; it was made from pine bark insted of birchbark.

The Tlingits used dugouts with painted designs. In the area south of the north boundary of the U. S., draind by the St. Lawrence, dugouts (pirogues) were the means of navigation.

The bull-boats mentiond above, used by the Sioux, Mandan, Arikara and Hidatsa women on the Missouri River and elsewhere, were small tub-shaped craft of willow frames coverd with rawhide.

From Mt. St. Elias south to Eel River, California, the Indians made excellent dugouts from giant cedar and other light kinds of wood, some nearly 100 feet long.

In the Santa Barbara region wooden canoes were made of planks lasht together and calkt.

In the large number of reports from which these notes were culd, I found not a single reference to wooden pegs or pins used in the construction of boats; but judging from the contents of some of the letters I received from well-known archeologists, this may in part be accounted for by an oversight of the explorers, whose hardships, inconveniences and burden of prescribed reserches occupyd their attention to such an extent, that the insignificant object of this inquiry could hav escaped their notis, while our French confrere, being a man in easy circumstances, had trained himself during about 30 years of slow and careful cave-explorations, to take note of every fact, no matter how insignificant it might seem to others.

American educators of high rank have told us that we are far behind the most advanced nations of Europe, especially Germany, in our educational work, that thoroness there, superficiality here, are the causes of the difference in results, and of our failures. Our record in natural science is considerably better, but any young man looking forward to a scientific career in any branch of human knowledge and reserch, should try to profit from this experiens and make thoroness the supreme law for his life work.

I was pleasurably surprised to find in the letters received from noted American workers in the ethnological field, evidenses of the interest and importance they accord to the apparently trifling subject of this laborious investigation, the wooden peg or nail.

Prof. A. H. Winchell, of St. Paul, Minnesota, states: "I have not in my actual examination of archaeological objects ever come across anything that points directly to such implements (wooden pegs or pins) in boat building." (Letter, Nov. 3, 1909.)

Mr. A. B. Stout, of Madison, Wis.; Richard Herrmann of Dubuque, Iowa; Rev. Arthur J. Gesner, of Faribaullt, Minnesota, and Dr. C. A. Peterson, of St. Louis, Missouri, recognized students of the habits and customs of the North American Indian, have all informd the author by letter that they are not aware of any existing evidens that wocden pins were used in boat making by the aborigines of this country.

Mr. G. E. Laidlaw, of The Fort Ranch, Victoria Road, Ontario, writes: "I have been used to canoes of all sorts from the Pacific coast to this district, and do not recollect ever seeing any wooden pins or pegs used in the way you describe, either in repairing or in the construction of canoes." (Letter, Nov. 14, 1909.)

Mr. Laidlaw further suggests that because of the abundance of timber in nearly every part of America, suitable for canoe building, it would seem unnecessary to add planks to the sides to give added height.

The same writer later says: "Since writing you I have questioned some Ojibway Indians as to the use of pegs in constructing or repairing log canoes and was informed that pegs were never used by them, the repairs being made in the same manner as repairs to the birch bark canoe, lacing or sewing with fiberous roots" (Letter, Nov. 22, 1909).

Walter A. Hough, curator of Anthropology, Smithsonian Institute, Washington, D. C., writes: "I might state as a general proposition that the method of joining wood by pegging was pretty generally known by the North American Indians. Its use in boat-building, however, at this time cannot be affirmed from the tribes who early met the whiteman. It is presumed that in the East the dug-out canoes required no such construction, but it is known that along the North-west Coast and thruout the whole Eskimo and Arctic Indian area, parts of canoes were joined with pegs of wood, bone, ivory, or whale-bone. The complicated masks of the Pueblo Indians show good examples of pegging. I think that there is no doubt that this primitive method of fastening was in use in America before the advent of the white man" (Letter to Author Nov. 30, 1909).

Mr. A. F. Hunter of Barrie, Ontario, an eminent authority on aboriginal matter, especially the ancient Hurons, in a recent letter to Mr. G. E. Laidlaw says he has found no evidence of the use of wooden pegs in canoe building among the early tribes, and refers to page 96 of "Lizars," i. e. Robina and Kathleen Lizars' "Description of Conditions and Events in the County of Huron in 1829," publisht at Toronto, 1896.)

The essential contents of the passage pointed out are as follows:

"There are three kinds of vessels made by the Chippewas on the Flats, the birchbark, the dugout and the elm canoe. The second was used for all practical purposes by the settler; but the Indian, and the newly arrived who "posed," preferd the birchbark. One famous dugout was made of a pine tree twenty-six feet long and three feet, nine inches in the beam. It could easily carry nine barrels of pork, and four or five men to paddle. Pine, black walnut, basswood and a tree for which the Flats were famous, the buttonwood, wer all esteemd good, the two last named especially, as they were the lightest and not likely to split from exposure to the sun. They wer also the best in the rice and the weeds, as ther was no swish against their sides, as with the birch. The Chippewas often made theirs from one roll of the elmbark, sewn up at both ends and gumd,

the thwarts keeping it spred. One enormous Indian canoe emerged from the fog one morning and made for the harbour, the people ashore mistaking it for a schooner—with 25 Indians aboard and a load of bales of furs."

In the same book, which is in many places spiced with a sort of Pickwickian humor, I found on p. 95 this paragraf, which Mr. Hunter overlookt and which contains the one solitary mention of a pin, tho not in connection with boat bilding: "The ordinary Canadian summersled......was easy enough to make. A crooked stick found in the bush was quickly turnd into broad, flat, low runners; crosspieces were fitted into grooves; the pole was a straight young ash with the butt sawn down the middle for about a foot, and spred for the insertion of a wooden tung, which was fastend by a pin.' While it is not explicitly stated that this was a wooden pin, I assume that it was, because in the West I have many times seen wooden pins used for the same purpose in sleds and wagons; also because metal work was expensive in the new settlements during the erly part of the last century.

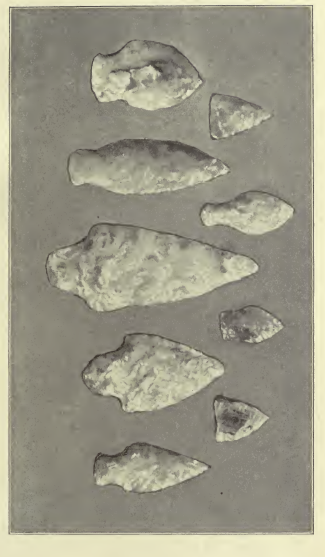
Prof. Harlan I. Smith, Department of Anthropology, American Museum of Natural History, New York, writes: "While I do not recall the use of wooden nails, pegs or pins for boat building by the American Indians, aside from those inhabiting the Norhwest Coast who also use such pins for fastening the bottoms of some of the boxes to the sides and ends and for fastening the ends of the board used to form the sides and ends of some boxes. This board is notched in three places and bent around so that one board forms both sides and ends." (Letter to Author Nov. 5, 1909.)

In the collections of the Milwaukee Public Museum there are several boxes from the Northwest Coast region, such as Prof. Harlan I. Smith mentions; one made by the Haida Indians on Queen Charlotte Island is a particularly fine specimen; it is 17 inches long, 15 wide and 9 high. All its seams or edges were originally fastened and tightened in excellent workmanship, with a large number of wooden pegs set at nearly equal dis-

tanses. It is evidently of great age; later repairs were made with iron tacks, rather carelessly, probably indicating an industrial degeneration of the aborigines under the influens of the white man and his firewater.

While not germane to the matter at issue, there is an element of "missing link" humor in an observation made by M. Daleau during another exploration trip in the aquitanian coast region. Approaching a cabin in one of the "backwoods" or "backdune" fishermen's hamlets, he saw near the entrans some of the rude hollowd or groovd stone implments for the grinding and polishing of tools, which had been preservd thru the ages sins prehistoric times, and were still in use. A tall, lank, barefooted old fisherman, sitting near a fire, when askt a question by Mr. Daleau, calmly took an ember from the fire with the dexterous "prehensil" big toe of one of his huge feet, transfered it skillfully to his hand, lighted his pipe and then answered the question with the nonchalance and dignity of a prehistoric king holding court.

It seems to me that Mr. Daleau's question is still far from being answered and is worthy of an extended investigation by amateur as well as professional archeologists. It is new, and may lead to unexpected discoveries. The members of the Wisconsin Archeological Society and the affiliated associations may find it interesting and fruitful to pursue this reserch in their respectiv localities and to carry it even into foren territory north and south with the help of their American and foren correspondents.



QUARTZ ARROWPOINTS
Upper Fox River Valley, Wisconsin

Plate 2



AN ORNAMENTED STONE AXE.

BY CHAS. E. BROWN.

Although the fluted stone axes of Wisconsin have received the attention of local investigators for nearly ten years, specimens of these implements exhibiting new and interesting styles of ornamental treatment are still now and then encountered in collections. Among those which have recently come to our notice, a specimen in the State Historical Museum merits special attention and description. This interesting example of the ancient axe-maker's craft was obtained at the locality known as Pheasant Branch, in Middleton township, near the northwestern angle of Lake Mendota, in Dane County. It is rather well fashioned of syenite and measures 91/4 inches in length and 4 inches in width at the handle groove, which passes over three surfaces of the implement. This groove is 11/2 inches in width and of good depth, and is bounded above and below by fairly prominent ridges. The poll of the axe is about 11/2 inches high. The blade narrows gradually from the groove to the dulled cutting edge which is about three inches in width. The two faces of the blade are convex, its front being slightly flattened and the broad back concave from the poll to the point.

The blade is smooth but not polished and is devoid of ornamentation. The poll is, however, ornamented with six quite well defined parallel grooves or flutes which extend over its crown from the front to the back. In the side view of this axe, shown in Figure 1, three of these ornamental grooves which occur on one side of the poll are shown. These are about one-half inch in width, shallow, and are separated from each other by slight, narrow ridges.

Among several hundred ornamented, grooved stone axes of which the writer has knowledge only twenty-two have orna-

mented polls. Nine of this number have polls ornamented with from four to fourteen grooves which radiate from the crown downward to the handle groove. One has six short, shallow depressions (three on each side) just above the handle groove and not reaching the crown. Two have the poll, just above the handle groove, encircled by a single shallow depression. Nine have polls ornamented with from two to three concentric grooves. One has a poll ornamented with a spiral groove, which begins at the handle groove and ends at the crown. Of the total number of twenty-two axes, fourteen possess both ornamented polls and blades.

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Fig. 1

During a recent journey made to the State of Iowa, a search was made by the writer for fluted stone implements but none could be found in either the archaelogical

collections of the Iowa Historical Society, at Iowa City; in the museum of the Historical Department of Iowa, at Des Moines; in the Academy of Sciences museum, at Davenport; or in a number of private collections then visited. It is plain from past investigations that the claim that these ornamented or fluted axes are a distinctive feature of Wisconsin archaeology, (like the native copper implements and animal-shaped earthworks), is now fully substantiated.

INDIAN MOUNDS PRESERVED IN WISCONSIN.

In response to recent requests there is published for the benefit of the members and friends of the Wisconsin Archeological Society, the following list of mounds at present permanently preserved in Wisconsin.

- 1. Group of conical, linear and effigy mounds on the campus at Beloit College, Beloit.
- 2. Group of linear and effigy mounds, and plot of Indian cornhills, on the campus of Carroll College, at Waukesha.
- 3. Group of three effigy mounds near the lake drive and east of the creek on the grounds of the University of Wisconsin. Two are in a wooded pasture and the third, a bird effigy on an oval in the drive.
- 4. Linear and a tapering mound in a grove on the Lake Mendota drive and a short distance northwest of the residence of the dean of the College of Agriculture, on the grounds of the University of Wisconsin.
- 5. Turtle and bird effigy on Observatory Hill, on the University of
- Wisconsin grounds. Marked in 1909, by explanatory signs. 6. Two linear mounds and bird effigy on the new University fruit farm, at Madison. Preservation agreed to in 1910.
- 7. Group of effigy and linear mounds on the lawn of the State Hospital for the Insane, at Mendota, on the north shore of Lake Mendota. The largest bird has a wing spread of 624 feet, being the largest effigy of this type in Wisconsin.
- 8. Group of eleven conical mounds on Farwell Point, on the shore
- of Lake Mendota, on the State Hospital property. 9. Bird effigy and linear and conical mounds on the Dominican Sisters property, at Edgewood, at Madison, on the north shore of Lake Wingra. Preservation agreed to in 1908.
- 10. Group of four conical mounds on the pleasure drive, on the northeast shore of Lake Wingra, at Edgewood, Madison. Saved from impending destruction in 1909.
- 11. Bear effigy on the park oval at the head of West Washington street, in Wingra Park, Madison.
- 12. Group of three conical mounds in Cutler Park at Waukesha.

 Property acquired by the city in 1902. Mounds marked with a bronze tablet by the Waukesha Women's Club, in 1906.
- 13. Two conical mounds in State Fair Park, at West Allis. Preservation agreed to by the state fair board, in 1906.

14. Conical mound in Lake Park, at Milwaukee, near the Folsom Street entrance to the park.

15. Conical mound at the head of Bass Bay on property belonging to the Schlitz Brewing Co., at the head of Muskego Lake, in

Waukesha County.

16. Conical mounds on the right of way of the Wisconsin Central Railway, on the north shore of Buffalo Lake, between Packwaukee and Montello in Marquette County. Preservation ordered by President H. C. Whitcomb, in 1905.

17. Bird effigy and large portion of a linear mound in Riverside

Park, at Cassville.

18. Conical mound in the depot yard at Bagley, in Grant County. Fenced by the C. B. & Q. Ry.

19. Effigy and two conical mounds in Myrick Park, at La Crosse.

20. Group of seven conical mounds in Mound Cemetery, at Racine.

Marked with an explanatory sign.

21. Turtle and three panther effigies in Elisha D. Smith Park, on Doty Island, at Menasha. Marked with explanatory signs.

22. Man mound in Man Mound Park, near Baraboo, in Sauk County.

Property purchased by the Wisconsin Archeological Society, the Sauk County Historical Society, and contributing clubs of the Wisconsin Federation of Women's Clubs, in 1907.

Park dedicated and mound marked with a bronze tablet, the gift of Hon. Jacob Van Orden, in 1908. This is the only effigy of its kind in Wisconsin.

23. Group of mounds on the Delevan Lake Assembly grounds, near

Delevan.

24. Group of mounds on the Lake Chetek Assembly grounds, at Chetek.

This is an excellent record and one of which the citizens of Wisconsin and the state society may feel proud. In addition to the foregoing, the following are being protected in the public's interest by their present owners.

Bird effigy on the Kirk hotel property at Devil's Lake.

The so-called "Regula Group" of effigy mounds on the Pabst stock farm, at Summit, Waukesha County.

Group of three conical mounds in Hilgen Spring Park, at Cedarburg.

Group of conical, effigy and linear mounds on the Lakeside Hotel grounds, on Lake Koshkonong.

It is to be hoped that other cities and societies in Wisconsin will soon take up the work of permanently preserving representative groups or choice examples of the Indian earthworks in their neighborhoods.

ARCHAEOLOGICAL NOTES.

The Third Annual Meeting of the Mississippi Valley Historical Association was held at Iowa City, Iowa, on May 26 and 27, 1910. All of the sessions were held in the College of Liberal Arts of the University of Iowa, and were very well attended, historians, archaeologists and museologists being present from a number of Mississippi Valley states. At the fifth session of the meeting, on Friday afternoon, May 27, Mr. Arlow B. Stout, of the University of Wisconsin delivered an illustrated lecture on the "Effigy Mounds and Mosaics of the Valley of the Mississippi," a subject upon which his field work in Wisconsin and acquaintance with the literature have made him an authority. His address was received with great interest. Mr. Charles E. Brown, representing the Museum of the State Historical Society of Wisconsin, read a paper on "The State Historical Museum," in which he presented a plan for the proper development, and urged a greater activity on the part of state museums of this important class. Their progress had heretofore been slow, and uncertain because their special field of public usefulness was just beginning to be fully understood by the state historical societies, and by the public. Golden opportunities for acquiring representative collections of local historical materials of great value were being lost each year because of the meagre financial support which these museums were now receiving from their respective states.

The State Historical Society of Iowa, under whose auspices the meeting was held, deserves great credit for the manner in which it provided for the entertainment of its large number of guests. Its members took advantage of every opportunity to make the occasion one long to be remembered, and it is to be hoped that the Association in the future again select this charming Iowa city for a meeting place.

After the meeting, Mr. Brown paid a visit to the very progressive museum of the State Historical Department of Iowa at Des Moines. At Davenport he was given an opportunity to inspect the valuable archaeological collections of the Academy of Sciences.

From the estate of Mr. Alvinus B. Wood, of Detroit, Mich., the State Historical Museum has received the gift of a remarkably fine socketted native copper spearpoint of the bayonet or ridged-back type. This specimen is of the very unusual length of 12 5-16 inches, a size exceeded by but one other example known to have been recovered in Wisconsin. The Wood specimen was obtained in 1863 during the destruction of a tumulus near Kilbourn City, in Columbia County. The other comes from Sauk County, and is in the H. P. Hamilton collection. Another, also in this collection, obtained near Fence Lake, Vilas County, measures nearly 11¾ inches in length, and weighs 12 ounces. A specimen in a small private collection in Milwaukee, obtained in Washing-

ton County, is $9\frac{1}{2}$ inches long. A small portion of the point is broken off: A small number of other specimens measure from about 9 to $9\frac{3}{8}$ inches in length.

"A most gratifying acquisition to the Wisconsin (state) park plan is that reported by the state park board, whereby the state comes into possession by purchase and long-time option, of nearly all of the lands lying contiguous to Devils Lake. The lands acquired comprise 1,100 acres, and is all that borders upon the lake except some 75 acres owned mostly by quarrymen or cottagers.

This accomplishment by the state park board is a most notable one and places the commonwealth in an enviable position as practical owners and conservator of one of the most famous beauty spots in

the northwest."

On December 3, 1906, the Wisconsin Archeological Society, adopted resolutions strongly urging the acquirement by the state of this property. Other state organizations did the same. To Hon. Thomas E. Brittingham of Madison, chairman of the state park commission, and an honored member of the Society, great credit is due for his tireless efforts in bringing about this result. The accession of the Devils Lake region means the permanent preservation by the state of several of the very interesting groups of prehistoric mounds described by Mr. A. B. Stout in his "Summary of the Archaeology of Eastern Sauk County," published by the Society in 1906.

At the request of the Wisconsin Archeological Society, the City of Milwaukee is considering the marking with an explanatory tablet of the last remaining example of a group of Indian burial mounds formerly located on the present site of Lake Park. The mound in question is located at a distance of about one hundred feet southeast of the present Folsom street entrance to the park. It is conical in shape, about forty feet in diameter and about two feet in height: On and about it are several young trees which were planted in recent years. The other mounds of this group are remembered by Mr. Carl Bodenbach, a member of the Society, to have been located at short distances east and southeast of the former.

Of the City of Madison the Society has requested the marking of a small group of conical mounds located on the edge of the pleasure drive at Edgewood, on the north shore of Lake Wingra. A committee of aldermen will visit the mounds and report on the matter.

At Beloit, a collection of historical materials is being assembled by local ladies in the city library.

The State Historical Society, the Wisconsin Archeological Society, and the Landmarks Committee, W. F. W. C., have each prepared for the Mississippi Valley Historical Association, a report on the local historic sites preserved and marked under their direction. If published this report should show that Wisconsin is well in advance of some surrounding states in caring for its antiquities.







THE WISCONSIN ARCHEOLOGIST

THE STATE FIELD ASSEMBLY
AT MADISON



PUBLISHED BY THE
WISCONSIN ARCHEOLOGICAL SOCIETY
MILWAUKEE

Wisconsin Archeological Society MILWAUKEE, WIS.

Incorporated March 23, 1903, for the purpose of advancing the study and preservation of Wisconsin antiquities.

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SESSIONS

These are held in the Lecture Room in the Library-Museum Building, in Milwaukee, on the third Monday of each month, at 8 P. M.

During the months of July to October no meetings will be held.

MEMBERSHIP FEES

Life Members, \$25.00. Sustaining Members, \$5.00
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All communications in regard to the Wisconsin Archeological Society or to the "Wisconsin Archeologist" should be addressed to C. E. Brown, Secretary and Curator, Office, State Historical Museum, Madison, Wis.

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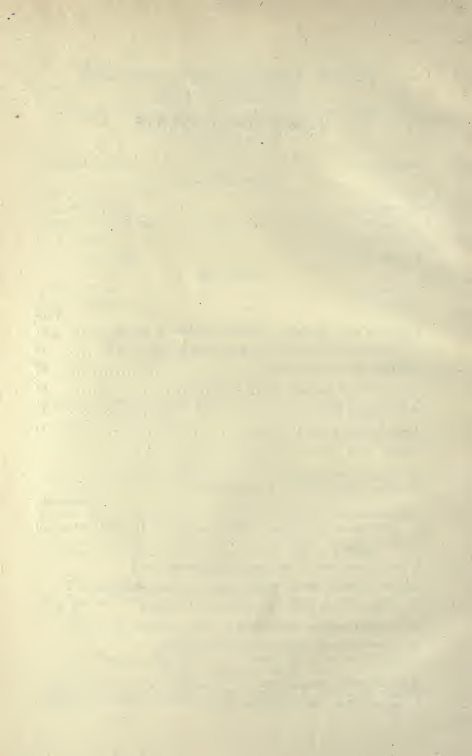
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- Participants in the State Field Assembly, at the State Historical Library
- 2. The Ceremonies at the Bear Mound, Wingra Park
- 3. On the Eagle Mound, State Hospital Grounds, Mendota
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- 1. Bear Effigy, Wingra Park
- 2. Goose Effigy, Merrill Springs







THE WISCONSIN ARCHEOLOGIST

Quarterly Bulletin Published by the Wisconsin Archeological Society.

Vol. 9.

MILWAUKEE, WIS., AUGUST TO NOVEMBER, 1910.

No. 3

THE STATE FIELD ASSEMBLY AT MADISON

CHARLES E. BROWN, Secretary, Wisconsin Archeological Society

Several years ago the Wisconsin Archeological Society adopted the plan of holding summer field meetings of its members and their guests in regions in the state known to be rich in prehistoric remains. The purpose of these annual gatherings has been doubly that of instructing its members by acquainting them with the character of the local archaeological field, and of increasing the popular interest in the educational value and need of the scientific investigation and preservation of Wisconsin antiquities. The first of these assemblies was held at Waukesha in May of the year 1906, and was very successful. In September of the same year a similar gathering was held at Menasha, and in the several years following others were convened at Beloit, and at Baraboo. All of these assemblies have been of such an interesting character and so well appreciated that their coming has been looked forward to by Wisconsin archeologists from year to year.

At the annual meeting of the Society held in the City of Milwaukee on March 20, 1910, there was presented to it on behalf of its Madison members and friends an invitation to hold a two-days field assembly during the course of the summer in that charming Wisconsin city. It was urged that no more attractive place for a gathering of persons interested in the significance and preservation of the state's ancient Indian evidences could be selected. The picturesque shorelands of the

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three beautiful lakes, Mendota, Monona and Wingra, in the midst of which the capital city of the state is located, abound in the sites of stone age and of more recent Indian villages, in remnants of trails and planting grounds, and in many instructive and as yet well preserved examples of the curious animal-shaped and other earthworks for which the state is so widely celebrated among American archaeologists. The total number of mounds formerly existing about the five Madison lakes, it was stated, had been estimated by local authorities at nearly one thousand. Very many of these were still in existence, and the opportunity to observe these in their undisturbed state should not be neglected. Additional attractions were presented by the presence at the capital city of the State Historical library and museum, and the University. This invitation to meet at Madison was strongly seconded by the State Historical Society which promised through its superintendent, Dr. Reuben G. Thwaites, to in every way assist in the entertainment of the visitors.

This invitation was very favorably received by the members of the Wisconsin Archeological Society, and was thereafter formally accepted by its executive board. Secretary Charles E. Brown was instructed to bear its message of acceptance to the Madison members. During the months of June and July these persons held several meetings at which a program for the assembly was outlined and a committee to assume charge of the necessary arangements selected. This local committee of which Mr. W. W. Warner, district vice-president of the Society, was the honorary chairman, consisted of the following persons: Mr. and Mrs. W. W. Warner, Dr. and Mrs. Reuben G. Thwaites, Prof. and Mrs. Albert S. Flint, Rev. Mr. and Mrs. F. A. Gilmore, Mr. and Mrs. Arlow B. Stout, Mrs. Jessie R. Skinner, Mr. H. A. Smythe, Jr., Mr. and Mrs. Ernest N. Warner, Prof. and Mrs. William E. Leonard, Prof. H. B. Lathrop, Mr and Mrs. Thomas E. Brittingham, Mr. and Mrs. Isaac S. Bradley, Mr. and Mrs. John T. Lee, Mr. W. G. Kirchoffer. Miss Emma H. Blair, Col. and Mrs. Albert H. Hollister, Col. and Mrs. John G. Salsman, Mr. Paul G. Miller, Miss Melissa V. Brown, Mrs. Ulrich Von Wald, Mrs. F. H. Kartak, Prof. W. H. Lighty, Miss Louise Kellogg, Mrs. Charles E. Buell, Mr. and Mrs. Charles E. Brown, Dr. and Mrs. W. G. McLachlan, Mr. and Mrs. F. G. Mueller and Mr. and Mrs. Eugene Luening. This committee is deserving of the greatest praise for the manner in which it executed its labors both before and during the assembly.

THE MADISON STATE ASSEMBLY.

On Friday morning, July 29, the first day of the assembly, the members of the Wisconsin Archeological Society arriving at Madison from many parts of the state, gathered in the halls of the historical museum in the State Historical Library building, where they were welcomed by a reception committee of local members. After registering in the museum's visitors' record, badges were distributed to all. At eleven o'clock Dr. Reuben G. Thwaites, its executive head, delivered to the pilgrims the formal welcome of the State Historical Society. The remainder of the morning was very pleasantly and profitably spent in an inspection of the great library, the museum, newspaper, public document, map and manuscript, and other important departments of the State Historical Society's activities, under the expert guidance of members of its staff.

THE FIRST DAY'S PILGRIMAGE.

At 2 p. m. the members and guests to the number of one hundred gathered at the southern entrance to the State Historical Library building for the proposed pilgrimage to historic Merrill Springs. All were in an enthusiastic frame of mind. Here a photograph of most of the participants was taken. Carriages and other conveyances which had been provided for this purpose were then entered and the pilgrimage begun. Leading the procession of vehicles was a carriage in which were seated Vice-president W. W. Warner, Prof. H. B. Lathrop, Miss Pauline Buell, and Hon. Emilius O. Randall of Columbus, Ohio, the distinguished guest of the assembly. The

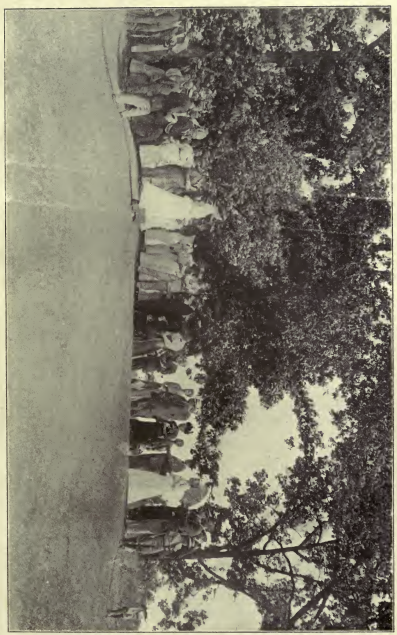
drive was through the beautiful grounds of the University of Wisconsin, the first halt being made on the crest of Observatory hill, an eminence at the northern edge of the grounds giving a particularly fine view of picturesque Lake Mendota and its miles of wooded shorelines.

On the crest of this ridge, at its western extremity and within a short distance of Washburn observatory and the agriculture and horticulture buildings of the University, are two interesting effigy mounds, all that now remain of an interesting group of ancient Indian earthworks formerly located in the vicinity. One of these structures is that of a large bird with outspread wings represented in the act of flying toward the south. The other effigy is thought to be intended to represent the turtle. It is peculiar among mounds of the turtle type in having two instead of one caudal appendage. It is represented in the act of crawling over the crest of the ridge. These fine mounds, so favorably situated for public observation, have recently been marked by the University at the Wisconsin Archeological Society's request, with temporary explanatory wooden signs. They are viewed each year by thousands of students and visitors.

AT THE BEAR MOUND.

After a short halt at Observatory hill the carriages left the University grounds and proceeded southward across the city to Henry Vilas Park, a picturesque public park occupying a portion of the shore of Lake Wingra, the smallest but not the least attractive of the Madison lakes.

On a small public oval at the head of West Washington street, on the outskirts of this park, is located the effigy of a bear (see fig. 1). This animal-shaped earthwork is proclaimed by local archeologists to be one of the finest examples of its type about these lakes. It is situated on the point of the western end of the oval where it is easily seen from the drive which approaches and passes to either side of it, and has as a background a number of fine native oak trees. Here the carriages were halted and the ceremony of unveiling

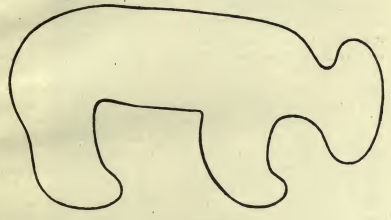


THE CEREMONIES AT THE BEAR MOUND Miss Pauline Buell Unveiling the Tablet

Plate 2



a descriptive bronze tablet provided by one of the Society's public spirited Madison members was begun, those in attendance grouping themselves beneath the great trees in the rear of the mound. The presentation address as delivered by Prof. H. B. Lathrop of the University of Wisconsin was eloquent



THE BEAR MOUND Figure 1

and served to impress all with the great interest of the occasion. At its conclusion Miss Pauline Buell, the pretty daughter of Mr. and Mrs. Charles E. Buell, prominent citizens of Madison, very gracefully removed the silk flag exposing the tablet. The inscription reads:

sk	* * * * * * * * * * * *	*
100	Bear	*
sje	Wah-zhe-dah	*
埭	Common type of ancient Indian	*
10t	effigy mound	*
zβt	Length 82 feet	*
aft:	Marked by the Wisconsin Archeological Society	
*	July 29, 1910	*
*	* * * * * * * * * * * * *	zje

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Professor Lathrop's Address.

The mound of earth at our feet is the work of hands long quiet, a memorial the meaning of which, by the time our race came to this region, had been forgotten by the very aborigines themselves whose ancestors, it is believed, here built it. On some summer's day, how many ages ago we know not, there labored here a band of dark-skinned men and women, bearing with them in sacks and baskets the earth, toilsomely scooped up with blade-bones, shells, and bits of wood, of which this figure is composed. It is not difficult to imagine the scene about them as it must have appeared on that day. The soft homelike contours of the hills enclosing the lake below us cannot have greatly changed. Some then, as now, were darkly hooded with a close growth of trees, but on most of them the oaks stood wide apart in the midst of an undergrowth of brambles and other rough bushes, or cast their shadows in park-like groves on grassy slopes. The brush was thick, no doubt, and sheltered bears and deer. The flocks of water birds on the lakes in spring and autumn were vast and noisy. There were no neatly painted houses ranged in order along straight white streets; and hollow trails led from one group to another of skin tepees near the lake shores, with great solitudes between them.

In the level meadows below us, and a few hundred yards to the southeast, on what was then the edge of the rushy lake. was one group of such tents, the village of the builders of this mound. The oaks still standing in the park sheltered the village in its later days. The ground beneath is full of the signs of the life of the inhabitants: flint implements and flakes and potsherds, the homely and pitiful wealth of the villagers. Between the two oaks at the end of the little grove on the west may yet be found the remnants of ancient hearthstones, cracked by fire. The lake near by provided the inhabitants with the fish and turtles which formed so large a part of their food and were so important in their agriculture. Their corn field and their burial ground have not been discovered, but must have been not distant. These people must have led a



ON THE EAGLE MOUND, STATE HOSPITAL GROUNDS Miss Genevieve Gorst Unveiling the Tablet

Plate 3



tolerably settled life; the region about them was rich in all the elements of savage prosperity, and vigorous enemies pressed at no great distance upon their borders. Why should they roam far from so fair a home? On this earth, then, grew the holy sentiments possible only where mankind have settled habitations. Here were homes and love, affection for the lake, the trees, the hills, for the graves of ancestors, devotion to the commonweal—sacred feelings, however crudely or dimly manifested, however mingled with savage folly and savage cruelty.

Dr. Samuel Johnson says, in words which as Matthew Arnold declares, should be written in letters of gold over every schoolhouse door, "Whatever causes the past, the distant, or the future to predominate in our minds over the present, advances us in the dignity of thinking beings." Such words will not sound strange to the members of an archeological society. Its very existence is a call to its members to escape at times from the confusion and scattering of the spirit which come from the welter of daily business, to turn back to the simple elements of human nature in this day of many calling voices, and to become conscious for a moment of the long stream of life, unhasting, unresting, in which our own passes on as a drop on its way to the ocean. But it is not the mere outer life of the past which has an interest for us. What is the meaning of this heap of earth? With what thoughts was it built? Were the minds of those who made it alien to ours, or is this mound a little signal out of the past to let us know that the thoughts of the past are still in us? To these questions no such easy and clear answers can be given as to those concerned with the mere externals of by-gone days, and yet they may be answered, if not with completeness, yet with certainty and with sufficiency.

Those who peopled the village and built the mound were Indians of the Winnebago tribe, members of the great Siouan family; and in the stupendous western migration of these peoples from Virginia a band of the Winnebago stopped here on their way near their brethren, found the land good, unpeopled or dispeopled as it was, and here made their home. Those

who settled this village were members of the Bear Clan; they had an ideal unity of descent from the bear, had the bear spirit in them, and were all conceived of as kindred. In course of time, after their life had become rooted in this spot, some of them formed this image of the protecting bear spirit. The bear was their ancestor, their guardian, at once the bond of their community and the object of their religious devotion. Here this image, endowed with a mystic life, the home of the spirits of many ancestors, not a dead thing or a mere inanimate figure, watched over their village, removed from desecrating companionship and the disturbances of the village life. but near enough to exercise a watchful guardianship over it. To the west lay many kindred villages of the Bear Clan, often marked like this one by effigies. Rude as the mounds are, the artists who traced them were not without imagination and delight in the pictures they drew with so broad a stroke. bear effigy-the black bear no doubt-is nearly always longbodied and heavy-fcoted, but he is no mere conventional figure. Sometimes his head is lifted and he snuffs the air, sometimes it is thrust forward and at gaze. More often, as here, the great beast is stolidly plodding his way through the underbrush. Each effigy testifies to the fact that the artist was drawing sincerely and with delight what he had seen and knew intimately.

This mound is not in time so ancient as the Pyramids, but it is in spirit more primitive and more noble. It is more noble, since it is not the work of drudging slaves, set to glorify the vanity and selfishness of a despot, but of a community symbolizing its bond of communal life and its religious devotion. It is more primitive, for it comes from that childhood of the race when men believed that human souls and magical intelligence dwelt in the beasts. It is more mysterious than the Pyramids: we know not the builders' names, or where their dust has been laid, though of their purpose we have some inkling.

Is this symbol of the sacred past and of the community life

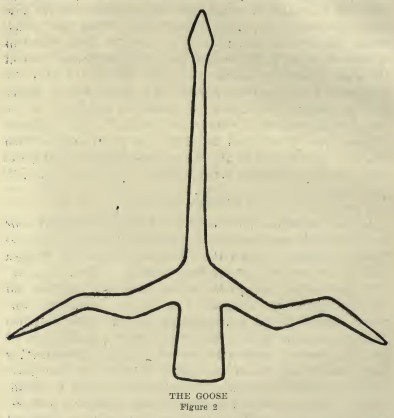
altogether strange to us? May we not find a chord in our hearts to respond to the sentiment which raised it?

The tablet we dedicate is the gift to the Society of a generous donor who desires his name to be kept private, and is accepted from the Society by the city of Madison as a pledge that this memorial of a far and dim antiquity will be preserved intact for the future. The flag covering the tablet, which Miss Pauline Buell is now to strip off, is a symbol of a bond of union higher, larger, and more ideal than that of the Bear Clan, but no closer or more holy than that to its members. Under that flag should live a union of spirit higher than a merely political one. It should be hospitable to the sacred associations of all the many peoples in our composite national life. We cannot afford to lose a benediction from our soil; our life will be the richer for realizing that this was consecrated ground ages before a white fcot was set upon it.

AT MERRILL SPRINGS.

At the conclusion of the ceremony at the bear mound seats. in the waiting carriages were resumed and the pilgrims were borne northward through the fine suburb known as Wingra Park to the shore of Lake Mendota, passing on their way several small mound groups located on University Heights and the state university grounds. Leaving the latter the carriages progressed for a distance of several miles over the beautiful pleasure drive which here skirts the south shore of the lake, passing Eagle Heights and at length disembarking at the resort long known as Merrill Springs. At this place, which is rapidly becoming a favored summer resort for Madisonians, there are several very interesting groups of mounds. The first to be inspected was a series of three large bear-shaped effigies located in a small grass grown lot on the lake side of the driveway. Two have been needlessly mutilated by the mistaken agricultural operations of a former unintelligent owner, and the third has lost a small portion of its hindquarters through the equally careless methods of some drive engineer. This mound is still a finely outlined specimen and

measures about 80 feet in length and 20 feet across the widest portion of the body. These mounds are favorably situated for the study and contemplation of hundreds of Madison and other people who pass by on this road and their owner owes it to the public to restore and preserve them. They add a value of



hundreds of dollars to this bit of lake shore property. This was the feeling of the distinguished company which viewed them on this auspicious day.

Crossing into a wooded pasture on the opposite side of the road a fine series of mounds were encountered. These included three tapering linear mounds of large size, three conical burial mounds and two bird effigies. Most interesting of these is a remarkable effigy intended to represent a goose in flight. Its dimensions according to the recent survey of Mr. A. B. Stout are: length of the body, 50 feet; length of the neck and head, 108 feet, and wingspread, 135 feet. It is illustrated in Fig. 2. It lies upon the slope of a hill, its neck stretching out upon the top. Its wings are twice crooked and there is no doubt in the minds of archeologists as to its identification. Four other mounds of this type are known to exist about the Madison lakes. Of these this specimen is one of two that are still in good condition. Its preservation is greatly desired. The largest of the linear mounds is about 240 feet long. Passing through this pasture in close proximity to the three burial mounds is a remnant of a well trodden Indian trail. This trail is thought to have been the one pursued by the Sac warrior Black Hawk and his followers in their retreat over the present site of Madison to the Wisconsin river, in July 1832.

On the adjoining Merrill Springs farm of Mr. Ernest N. Warner, is the site of an early Indian camp or village. This site has been long under cultivation but traces of flint working and of fireplaces can still be seen in the fields. Along the edge of this farm near the road and crossing it to the site of the springs and lake shore are a line of earthworks consisting of two linear mounds, two bear effigies, seven small conical mounds, a bird effigy and what is known as a chain of mounds. The latter consists of a row of four conical mounds connected with one another in a straight line by short embankments. One of the bear-shaped and two of the conical mounds have been mutilated. After the mounds in this group had been carefully examined and their character explained by Secretary Brown and Mr. Ernest N. Warner, the archeological pilgrims returned to the city.

THE EVENING SESSION.

The evening meeting of the Society was held in the north hall of the State Historical museum, in the State Historical

Library building. When the session was formally opened at 8 o'clock about 200 persons were in attendance. Dr. Reuben G. Thwaites, the first speaker on the program, in an address entitled "The Four Lakes Region in Aboriginal Days," gave an interesting account of the early Indian occupation of the district surrounding the Madison lakes, describing its Indian villages and camps, trails and fur-trading posts. He was followed by Hon. Emilius O. Randall, secretary of the Ohio State Archaeological and Historical Society, who succeeded in greatly interesting the audience with an account of what our sister state is doing and has done to preserve its archeological resources. He told of the preservation in state parks of the widely celebrated Fort Ancient in the valley of the Little Miami river, in Warren county; and of the Great Serpent Mound in Adams county, in his state. He also gave an account of the recent valuable explorations conducted by Dr. W. O. Mills for the state society. An archeological atlas of the state was now in preparation. The archeological collections in the state museum at Columbus were large and important and worthy of the attention of American archeological students. He extended an invitation to Wisconsin archeologists to visit Ohio and view its remarkable antiquities.

Following Dr. Randall's address, Prof. William Ellery Leonard of the English department of the University of Wisconsin, presented a poetical address especially prepared by him for the occasion of the Assembly. With his courteous permission it is here presented for the benefit of members of the Society.

PROFESSOR LEONARD'S ADDRESS.

The white man came and builded in these parts His house for government, his hall for arts, His market-place, his chimneys, and his roads, And garden plots before his new abodes, With fields of grain behind them planted new; Then, turned topographer, a map he drew; And, turned historian, a book did frame,

And gave his high achievement unto fame, Saying: "To these four ancient lakes I came, And saw, and conquered, and with me was born Amid these praries and these woods forlorn A corporate life, a commonweal, a place By me first founded for the human race."

We con his map, his book; for they have worth Not less than many a civic tale of earth Of cities builded in the long ago. Where still forever other waters flow. Yet, if we read the life of states aright, Man never yet has built upon a site Unknown to man before him: ancient Rome, Long ere 'twas founded, was for man a home; The Caesars, landing in the utmost isles Of Britain, paved the long imperial miles Between their military towns, among An earlier folk whom time has left unsung. And in still earlier days the Grecian stock, (Their gods as yet uncarven in the rock, Their lyres as yet dumb wood within the trees Among the mountains o'er Aegean seas) Settled to southward in a land even then Alive with hardihood of sons of men-The rude Pelasgians, rearers of the stone— In after eras to be overgrown With weed and ivy-like at last the throne Of marble Zeus himself. Again, they say That fathoms deep in Egypt's oldest clay-Fathoms beneath the sphinx and pyramid— Lie hid—or rather now no longer hid— Proofs of man's home beside the reeds of Nile, Ere ever those Dynasties whose numbered file Of uncouth names we learn by rote had come, With Isis and Osiris. Hold the thumb Upon the map of Egypt, and then trace With the forefinger how another race,

Making its way between the rivers twain—
Down the low Tigris and Euphrates plain—
Builds that Assyrian kingdom to the sea
Where the mysterious Sumerians be.
In short, wherever a mightier people go
To lands of promise, there's a Jericho
Before whose elder walls their trumpets first must blow.
So here: our sires who felled the forest trees
Received from dark-skinned aborigines
The lamp of life. And though we well may say,
"That lamp burns brighter in our hands today,"
We well may add, in reverence for the great
Prinordial law that binds all life to fate,
"That lamp of life, though wild and wan its flame,
Still burned in other hands before we came."

Here was a desert only in the name-And from the view-point of that narrow pride Which names a strange thing chiefly to deride. Here was no desert: every hill and vale. Each lake and watercourse, each grove and trail, Was known to thousands who, like me and you, Watched the great cloud-drifts in the central blue And sun and moon and stars; like you and me, Laughed, wept and danced, and planned the thing to be. The whole wide landscape, rock, and spring, and plain, Lay long since chartered in the human brain, And had its names, its legendary lore, Which countless children from their fathers bore Down to their children's children. So man's mind Even then was more than nature, brute and blind, By virtue of that element of thought Through which our own devices have been wrought. Here in the villages by wood and shore, With infants toddling through the wigwam door, Were arts and crafts, in simpler form, but still The same we practice in the shop and mill— Here bowl and pitcher, mocassin and belt,

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Mattock and spade and club and pipe and celt, Fashioned not only for the work to do, But often with many a tracery and hue, To please that sense of something in the eye We now call beauty—though we know not why. And here was seed-time in the self-same loam We plow today: here too was harvest home. Here were assemblies of the counsellors; Here unsung heroes led the hosts to wars. Here gathered at seasons family and clan To serve the god from whence its line began, Or bury its chieftains; for the gods, the dead, Were unto them as us yet more than bread, Yet more than drink and raiment, as it seems: And they, as we do, lived in part by dreams. And the high places round these lakes attest The age-old mysteries of the human breast.

Thus, if you'll fill the picture out I've drawn, Touch it with color and atmosphere of dawn, You'll see an immemorial world of man, Perhaps but portion of a larger plan Of which we too may but a portion be In that sum-total solidarity Of human beings spread across the earth In generations, birth succeeding birth—The living who raise the citadels we know, The dead whose bones earth bosomed long ago.

And this good company that meets today
Proves the large truth of what I've sought to say;
For why should we, whose daily tasks alone
So press upon us that we scarcely own
The present hour, still take on us to gaze
Back on the parted, the forgotten days;
Why should we leave the quest of daily bread,
To quest for relics of the sayage dead;
Why should we leave our figuring for gold
To figure out a vanished world of old?—

Except that thus in human nature lurks, Except that thus in human nature works Some sense of common comradry and kin With human life, wherever it has been, And in the use of such a sense we find Enlargement of our human heart and mind.

The final number of the program was furnished by Dr. Carl Russell Fish, professor of American history in the University of Wisconsin. This very instructive address entitled, "The Relation of Archaeology to History," will appear in a future issue of this bulletin.

THE RECEPTION.

At the conclusion of the speaking program an informal reception was tendered the guests by the local members of the Wisconsin Archeological Society and their ladies, light refreshments being served by the ladies of the State Historical Society's staff under the direction of the Misses Daisy and Lillian Beecroft. The entire historical museum was thrown open to inspection and the visitors wandered thru its large halls at will viewing its extensive historical and anthropological collections.

The museum had its beginning in the year 1854, and has maintained a persistent and progressive growth since that date. It now occupies the entire upper floor of the Historical Library building and has eight large and small exhibition halls. Its chief aim is popular education along the lines of local history and prehistory. It takes prominent rank as an educational institution, and is visited by over 60,000 persons each year.

In addition to its regular collections the museum had caused to be prepared for the occasion of the State Assembly a series of special exhibits which the visiting archeologists greatly enjoyed. These included the very valuable original surveys, maps and correspondence relating to Wisconsin antiquities of Dr. Increase Allen Lapham, and of his associates, Dr. S. P. Lathrop, Dr. P. R. Hoy, Moses Strong, W. H. Canfield and other pioneer antiquarians of the state; a screen exhibit illustrating by means

of maps, photographs and recent surveys, the archeological features of the Four Lakes region; a collection of Belgian "eoliths," loaned by Dr. Frederick Starr of the University of Chicago; a collection of the celebrated Curtis photogravure reproductions of North American Indians; a collection of flint and pecked stone implements from Japan, loaned by Mr. W. Warner; a series of Indian pipes and other articles exhibited by Maj. F. L. Phillips, and a number of smaller exhibits obtained from various sources.

Thus closed the first day of the State Field Assembly at Madison.

THE SECOND DAY'S PILGRIMAGE.

On the morning of July 30, a perfect midsummer day, a concourse of not less than 150 members and guests of the Society all in the best of spirits, gathered at the University boathouse for a lake pilgrimage to points of archeological and historical interest on the north shore of Lake Mendota. The small fleet of launches which had been placed in commission for this purpose were in charge of Rev. Mr. F. A. Gilmore, Vicepresident W. W. Warner's commodious launch, the "27", acting as the flag-ship of the flotilla.

The first objective point of the pilgrimage was to the beautiful State Hospital grounds at Mendota, on the northeast shore of the lake. By 10:30 a.m. all of the pilgrims had been safely transported across the lake to that hospitable shore. Here they were warmly welcomed by Dr. Charles Gorst, the efficient superintendent of that institution, and by Mrs. Gorst.

There are permanently preserved upon this fine property of the State several extensive groups of ancient Indian earthworks. The most interesting and important of these series of mounds is spread out over the beautiful lawn extending for a quarter of a mile from the lake shore to the main hospital building. Among the effigies in this group, considered to include some of the finest and most remarkable in Wisconsin, are three huge bird-shaped mounds, a deer, a squirrel, a bear and a panther. Most impressive of these is the large so-called eagle effigy, which is stated to be the largest bird-shaped mound in Wisconsin. Its body is 121 feet in length and it has the enormous wingspread of 624 feet. It is represented as flying lowerd the lake.

MARKING OF THE EAGLE MOUND.

Seated upon the body of this mound beneath the great ash trees the pilgrims listened to brief introductory talks by Secretary Brown and Mr. Arlow B. Stout explaining the labors of the Madison members of the Society in surveying and encouraging the preservation of local Indian remains. Rev. Mr. F. A. Gilmore then delivered a very scholarly address in the course of which he presented to the state in the Society's name the handsome metal marker generously provided for this purpose by Mr. James M. Pyott of Chicago, one of its prominent members. Upon Miss Genevieve Gorst, a daughter of Dr. and Mrs. Charles Gorst, fell the honor of removing the national colors from the small stone monument bearing the explanatory tablet. This duty she gracefully performed. The tablet bore the following legend:

Eagle Effigy

The largest Indian mound of its type in Wisconsin

Body 121 feet. Wingspread 624 feet

Marked by the Wisconsin Archeological Society.

July 30, 1910.

Following this interesting ceremony a fine picnic dinner was served by a committee of the Madison ladies upon tables placed beneath the large trees upon the lawn. To this dinner, through the kindness of Mrs. Gorst, the State Hospital provided an addition of excellent coffee and home-made buns. After all of the guests had done ample justice to this excellent repast, Mr. Stout conducted them on a tour of inspection of the more interesting Indian monuments upon the grounds, explaining their character and the relations which they bore to each other.

Morris Park.

At 1:30 p. m. the launches were again boarded and a trip of several miles across the water made to Morris Park, another beauty spot on the north shore of the lake. Here an opportunity was given to the pilgrims to view under the expert guidance of Mr. Stout, Prof. A. S. Flint, and Mr. H. A. Smythe, Jr., a large series of burial, linear and effigy mounds. These are dispersed in small groups over the wooded hillsides of a piece of property which occupies nearly three-quarters of a mile of shore line. Among the effigies are two birds and several panther-shaped mounds. The conical mounds occupy some of the most elevated points and include some of the most prominent and best preserved examples about the Madison lakes. A plot of Indian cornhills located at the northeast corner of the property attracted particular attention. There were nearly 2,500 of the characteristic small hillocks in this old Indian planting ground.

Morris Park, long a favorite resort of nature-loving Madisonians, has recently fallen into the hands of a local real estate man and has been cut up into summer resort lots. The Society has made every effort to save the mounds from destruction.

WEST POINT.

From Morris Park the launches carried the pilgrims to West Point, at the northwest corner of Lake Mendota. Arriving at this attractive spot they were warmly welcomed by Hon. Henry M. Lewis, whose summer home is located here, and by his daughter, Mrs. Jessie R. Skinner, present chairman of the Landmarks Committee, W. F. W. C. Among the prominent citizens of Madison who had gathered at West Point to greet the pilgrims was Secretary of State James A. Frear and several other state officials, and their ladies.

Surrounding the Lewis cottage are four linear mounds of the peculiar club-shaped form, a single small conical mound, and a bird effigy. The cottage rests directly upon portions of two of the tapering mounds, which project from beneath its foundation in front and in the rear. Judge Lewis in an ad76

dress to the pilgrims told in an interesting manner the Indian history of the region in the vicinity of his home. He described the early Winnebago village and trading posts at Pheasant Branch, and told of the council held at Fox Bluff with them by the fearless Major Henry Dodge, on May 25. 1832, for the purpose of prevailing upon them not to articipate in the then impending Black Hawk war.

Miss Louise Phelps Kellogg, a member of the staff of the State Historical Society entertained the guests with an account of the Rowan-St. Cyr fur-trading post located in 1832 at this point. A small rectangular depression in the sod just west of the Lewis cottage was pointed out as the supposed site of the trader's log cabin. President Arthur Wenz of the Wisconsin Archeological Society, being called upon, expressed the appreciative thanks of the Society to the local committee of archeologists and their ladies, to the State Historical Society and to all others who had contributed to the great success of the State Field Assembly. Secretary Brown read extracts from a number of congratulatory letters received from the officers of archeological and historical societies in other states.

Dr. Frederick Starr of the University of Chicago, cheerfully responded to a unanimous call of the pilgrims for an informal talk. He expressed his great pleasure at having found it possible to be present and to participate after his very recent return from a long sojourn in the country of the Aino, in Japan, with brother members and many friends in the Madison Field Assembly. Taking as the subject of his address the curious animal-shaped earthworks of Wisconsin, he explained in an interesting manner their religious and other significance. Being himself the proud possessor of membership in both a Fox and an Iroquois clan he was able to explain to his audience the peculiar and strong influence of these earthen representations of their clan symbols upon their early Indian builders. pointed out the great educational interest as well as money value of these ancient memorials to present and future generations of American citizens and deplored their destruction by money-grabbing "land sharks," and other unappreciative and

thoughtless persons. The Wisconsin Archeological Society was doing all that it could to stay the tide of reckless destruction. In this splendid work its efforts were deserving of the full support of all patriotic citizens of Wisconsin.

At the conclusion of Dr. Starr's interesting address the pilgrims said farewell to West Point and were conveyed in the first glow of the sunset across the lake to the City of Madison, there to take the waiting trains to their distant homes.

THOSE IN ATTENDANCE.

By the unanimous consent of all participants the State Field Assembly at Madison has been declared to have been the most successful summer gathering which the Society has held. The following is a very incomplete list of those who were so fortunate as to be able to attend:

Mr. and Mrs. Arthur Wenz, Mr. and Mrs. Paul Joers, Mr. T. D. Brown, Mr. Carl Cushing, Mr. Geo. A. West, Mrs. Lillian E. Davies, Mrs. Geo. W. Lyon, Mr. and Mrs O. J. Habhegger, Miss Minna Kunkel, Mr. W. H. Ellsworth, Mr. Harold Wengler, Dr. Geo. Kleinschmidt, Mrs. Ida Becker, Miss Ida Fernekes, Mr. G. W. Colles, Mr. F. W. Shepard, Miss Wandschneider, all of Milwaukee; Dr. F. C. Rogers, Miss Julia A. Lapham, Oconomowoc; Mr. H. E. Cole, Mrs. L. L. Runkel, Mr. Ralph Runkel, Mrs. Henry Mertzke, Baraboo; Mr. Robert Glenn, Wyalusing; Miss Lucile Dart, La Crosse; Mrs. Christie Negley, Arena; Mrs. Richmond, Miss Emma Richmond, Lodi; Mr. E. A. Meyers, Evansville; Prof. J. N. Loshinski, Ripon; Col. C. E. Warner, Windsor; Maj. J. W. Hinkley, Green Bay; Mr. Geo. Kurtz, Kewaunee; Mrs. C. C. Ward, Waupaca; Mr. and Mrs. H. L. Skavlem, Mr. Henry Skavlem, Miss Gertrude Skavlem, Mr. F. W. Moseley, Janesville; Mr. Richard Blake, Chippewa Falls; Mrs. E. B. King, Superior; Mr. O. L. Merritt, Waukesha; Dr. Frederick Starr, Mr. M. E. Dahl, Chicago; Prof. W. S. Kirk, Philadelphia; Hon. E. O. Randall, Dr. Henney, Columbus, O.; Prof. T. W. Record, Liberty, Ind.; Rev. Felix Nolte, Lawrenceville, Kan.; Prof. Richard Rayner, Louisville, Ky.; Mrs. Kathrine Simmons, Kansas City; Mr. Albert Marsh, Des Moines, Ia.; Prof. J. R. Johnson, Minneapolis; Mr. Shinji Okami, Tokyo, Japan; and Mr. J. N. Frost, Freeport; Mr. W. W. Warner, Rev. Mr. and Mrs. F. A. Gilmore, Prof. W. E Leonard, Mrs. C. E. Buell, Mr. E. N. Warner, Prof. and Mrs. A. S. Flint, Prof. and Mrs. H. B. Lathrop, Col. and Mrs. A. H. Hollister, Miss Louise P. Kellogg, Dr. Reuben G. Thwaites, Mr. I. S. Bradley, Mr. A. O. Barton, Mr. and Mrs. A. B Stout, Miss Melissa V. Brown, Miss Nancy Brown, Mrs. U. F. Von Wald, Mrs. Jessie R. Skinner, Hon. H. M. Lewis, Mr. Paul Warner, Mr. C. S. Coddington, Miss Pauline Buell, Prof. W. H. Lighty, Prof. C. R. Fish, Mr. W. J. Neidig, Mr. Ware, Hon. J. A. Frear, Mr. H. A. Smythe, Jr., Miss Helen E. Blair, Dr. C. H. Hall, Mr. C. E. Brown, Mr. E. D. Zdanowicz, Mr. Erich Miller and Mr. E. C. Nielson, all of Madison.

By holding the Assembly during the summer school session of the University a considerable number of students, whose names it was not possible to obtain, were enabled to attend the evening meeting, and the second day's pilgrimage.

IN APPRECIATION.

In closing the report of the State Field Assembly the Society desires to express its gratitude to Mr. James M. Pyott of Chicago, and a Madison member (who desires his name withheld) for their generosity in presenting the two metal markers; to Mr. Theodore D. Brown of Milwaukee, for donating the artistic programs and invitations; to the Shaum Engraving Company of Milwaukee, for printing the information circulars; to the to the Democrat Printing Company of Madison, for printing the badges; to the mayor and board of aldermen of the city of Madison, for erecting markers on several groups of mounds in honor of the meeting; to Mr. W. W. Warner of Madison, for for the use of his launch; to Dr. Charles Gorst for assistance in mounting the tablet on the State Hospital grounds, and to the members of the local committee for the manner in which every detail of the meeting was managed. The hospitality shown by the State Historical Society of Wisconsin and the various members of its staff during the meeting, is certain to be long remembered by the visiting archeologists and friends of the Society.

THE MARKING OF THE STATE FAIR PARK MOUNDS.

ARTHUR WENZ.

President, Wisconsin Archeological Society.

An instructive feature of the Milwaukee Day program of the 1910 Wisconsin State Fair was furnished by the exercises conducted on the grounds at West Allis by the Wisconsin Archeological Society. On this day, Thursday, September 15th, the best attended day of the fair, the Society caused an artistic bronze tablet to be placed upon the larger of the two fine Indian tumuli, which are there preserved.

At 3:30 o'clock on the afternoon of that lovely autumn day, there gathered about these records of the past, in response to the Society's call, a large audience of State Fair visitors to witness the simple yet impressive ceremonies. This gathering surrounded the mounds on all sides. Clauder's celebrated Milwaukee band, whose services had been loaned to the Society for this purpose, opened the program by playing several spirited selections, which drew to the spot additional onlookers from various nearby parts of the grounds. After these pleasing musical numbers had been rendered, the writer introduced to the audience, Mr. Charles A. A. McGee, District Attorney of Milwaukee County, who had been selected by the Society to deliver the dedicatory address.

Mr. McGee, who has the distinction of being a direct descendent of Milwaukee's distinguished pioneer French and Indian settler, Solomon Juneau, then delivered an eloquent address in which he reviewed at length the State's archeological and its early Indian history, and told of the Society's endeavors to perpetuate the knowledge of past aboriginal life and customs by encouraging the public protection of Wisconsin earthworks and other Indian remains. This very important work inaugu-

rated some twelve years ago he stated, had deserved the encouragement, support and appreciation of all intelligent citizens of the state. This address called forth great applause.

The tablet which he formally presented to the State Fair Board in the name of the Wisconsin Archeological Society, was unveiled by Miss Jean West, the daughter of Mr. and Mrs. G. A. West of Milwaukee, prominent members of the Society. While Miss West gracefully removed the national colors from the stone monument upon which the tablet is mounted, the band responded with the patriotic air "America."

This tablet, the cost of which was borne by several well known citizens of Milwaukee, is 8x15 inches in size. It bears upon it's surface in polished raised letters the legend:

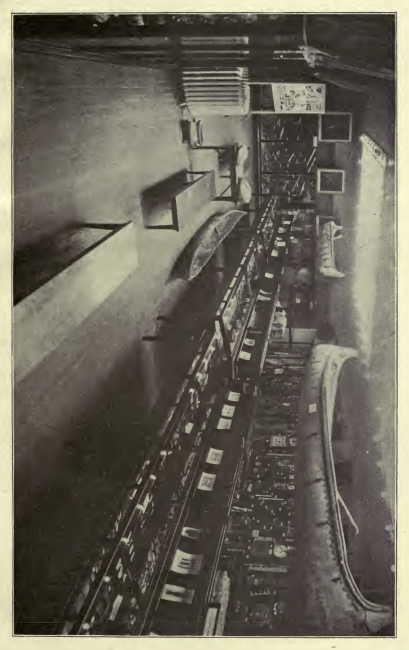
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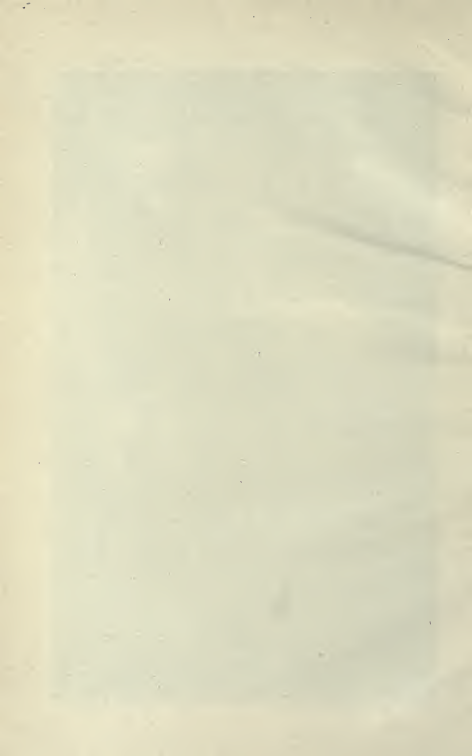
Mr. Laurens E. Scott of Stanley, a member of the State Fair Board, in a few well chosen words, accepted the tablet in the name of the board and of the state. He promised that the mounds should be preserved to the public as long as the state fairs continued.

His acceptance closed the program. Among the members and patrons of the Society who were present during the ceremonies were Dr. Lewis Sherman, Mr. and Mrs. W. J. Kershaw, Mrs. G. A. West, Mr. and Mrs. Charles E. Brown, Mr. and Mrs. O. J. Habheggar, Mr. Carl Cushing, Dr. W. H. Brown, Mrs. H. G. Mertzke and Dr. Geo. Kleinschmidt.

THE MOUNDS.

These mounds are situated on the edge of a small Indian village site which stretched from their location for a distance of





about 300 feet southward to the bank of Honey Creek, which winds through State Fair Park. In removing the sod from this site, in grading the ground in recent years, there were uncovered here many evidences of early Indian occupation,the burned and fire cracked stones of ancient hearths, the flint chips, fragments and blocks, and a few unfinished and broken and rejected implements of the old arrowsmith, fragments of earthen cooking and food vessels, and other scattered remains which tell the story of the mound-building Indians presence and life. There were in this group originally four conical or round mounds. Of these one was destroyed by the C. & N. W. R. R. when building its track just outside of the west boundary fence of the grounds. The other was destroyed in May 1903 by the then superintendent of the grounds in order to secure earth for the surfacing of the race track. This accident happened after the preservation of the three mounds had been consented to by the State Fair Board, and created quite a stir in the Milwaukee newspapers.

The presence of the interesting Indian monuments was known to North Greenfield settlers as early as the year 1845. They were then covered with sod and surrounded by a grove of trees, and were quite imposing structures. At about this time Rev. Lucius Dcolittle, an Episcopal clergyman excavated one or two of them, and in so doing uncovered a complete skeleton and several brass or copper kettles of the well-known fur-trade pattern. The bones were re-interred, only to be again disinterred in succeeding years by the farmer boy relic hunters of the neighborhood. All of the other mounds suffered a like fate, deep holes being dug at different times in their tops and sides. Of the result of all this promiscuous and unintelligent digging, nothing further is now known than that human bones, fragments of Indian earthenware vessels and a few rude stone implements were obtained.

On October 26, 1902, a survey of the three mounds of the group then remaining was made by several members of the Wisconsin Archeological Society, and a brief description of them given in the Milwaukee Sentinel of October 28, 1902,

They were then 30, 40 and 44 feet in diameter at their bases respectfully and the highest nearly four feet high at its middle. They were in a shamefully neglected condition, deep holes appearing in the tops of all, the earth taken therefrom having been thrown over their sides and edges. On February 16, 1903 the Society appointed Mr. James A. Sheridan, a committee of one, to enter into communication with the State Fair Board with a view to obtaining its co-operation in securing their preservation. This was finally accomplished by Mr. Harry A. Crosby, then president of the Society, who appeared before a session of the board and received its promise of their future protection. Shortly after this, one of the mounds was destroyed and the board in response to the Society's urging, decided to repair the remaining two and to enclose them with a fence. This fence has now been removed and the Society will request that it be replaced by a sightlier and more substantial structure.

Since the preservation of these mounds which are among the last which remain in Milwaukee county, they have been visited and become objects of interest to thousands of people. At each succeeding State Fair the interest in them will greatly increase. They are a valuable addition to its educational exhibits.

GREETINGS FROM SISTER STATES.

In response to invitations to attend the State Field Assembly of the Wisconsin Archeological Society, extended to prominent historians in other states, there were received a number of replies and communications which were read to the archeological pilgrims gathered at West Point, Lake Mendota at the close of the second day of the Assembly, Saturday, July 30, 1910. With the kind permission of their authors extracts from these are printed for the benefit of readers of the Wisconsin Archeologist.

Dr. Benjamin F. Shambaugh, president of the Mississippi Valley Historical Association, and superintendent of the State Historical Society of Iowa, sent the following greeting:

"Every state in the Mississippi Valley ought to be doing the kind of work which you are doing in Wisconsin. You are setting an example which I am sure will be followed sooner or later by your sister States. Furthermore, you and your co-workers in Wisconsin should not lose sight of the fact that what you do in Wisconsin is done for the whole Mississippi Valley. We all appreciate the valuable contributions which you are making to the history and archeology of our country."

From Gen. Gates P. Thruston of Nashville, vice-president of the Tennessee Historical Society, there was read a letter containing the following lines:

"It is delightful to contemplate what your great and progressive state is doing for history and archeology. The South unhappily lacks the means, and something of the enterprising spirit of your people in these matters, but our rapid material development is giving us some hope of being able to achieve better things in the future."

General Thurston who has just passed the seventy-fifth milestone of a very useful life, has but recently presented to Vanderbilt University, where it will be preserved in a fire-proof building, his large and very valuable collection of southern archeological materials. Dr. Orin G. Libby of Grand Forks, secretary of the State Historical Society of North Dakota, wrote:

"I know many of the beautiful mounds about Madison and I gladly endorse any effort to preserve them from destruction. They are unique and really artistic and should be carefully preserved. We are doing something in this state along this line. Thanks to the enterprise and activity of one of your members, Mr. A. B. Stout, we have now a fine turtle boulder mosaic on our Capitol grounds. Old Mandan sites and other spots of historic interest are being made into reserves and parks as fast as our funds permit. We are glad indeed that so vigorous an effort is on foot in your state to do what it will soon be too late to do in saving these precious monuments of the past."

A letter received from Dr. Warren Upham, secretary of the Minnesota Historical Society, contained the following information of special interest to Wisconsin workers:

"When Hon. J. V. Brower died five years ago, after making very extensive archaeological collections for this Society, from all parts of this state and westward to the Rocky Mountains and south to Kansas, leaving his work incompletely published, our Society was very fortunate to secure the services of Professor Winchell to continue and to publish this work, for he had been our state geologist for thirty years, from 1872 to 1902, publishing a Final Report in six quarto volumes. The report on Minnesota archaeology now in press, printed to about 600 pages and expected to be completed in this year in some 900 pages, is a quarto volume, matching the Geological Survey Reports. It will contain more than 500 maps and other illustrations of our mound groups and their contents. This state has fully 10,000 mounds but almost none of the "effigy" mounds which make your state so famous. This report will also treat fully of the history and characteristics of our Sioux, Ojibway, and other tribes inhabiting Minnesota."

"I have thought to ask you to mention especially the munificent donations of Rev. Edward C. Mitchell to our Archaeological Museum, as noted on page 10 of our report. He is chairman of our Museum Committee, and greatly interested in everything relating to the arch-

aeology of Minnesota and the Northwest."

From the American Museum of Natural History, New York, came this communication of Mr. Harlan I. Smith, of its department of Anthropology.

"Kindly convey to your members my cordial greetings and state that I have watched with much interest the progress of archaeological work in Wisconsin, especially that which has resulted in the preservation of some of the most interesting monuments in the northern United States. In the regions where such monuments have not been preserved, the people will finally wake up and much regret their negligence.

"In my own state of Michigan a number of remains have been de-

stroyed and now people are writing to me for information as to their location in order that they may erect monuments to mark the spots.

"The nation is indeed unfortunate which forgets that a bit of colored bunting draws more soldiers to defend it than the thirteen dollars a month, and that more money is spent by youths and maidens who go on their wedding tour to Niagara Falls and by old people who have saved throughout a long weary life to visit that place, than results from the profit of the industries depending upon the water power that defaces it. We must wake up to the fact that there is another side of life than mere financial gain, and a side which cannot be purchased with money."

Mr. Smith is well acquainted with the interesting Indian remains about Madison having visited a large number of them in 1893.

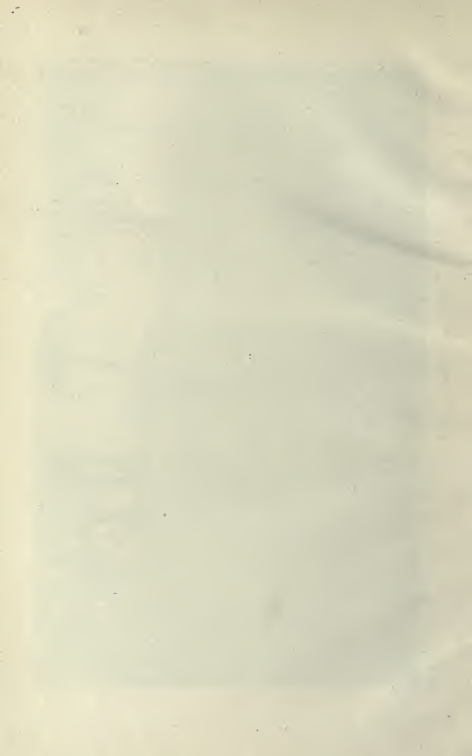
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IN THE PUBLIC'S INTEREST

The Wisconsin Archeological Society has requested of the Madison Park and Pleasure Drive Association the preservation of certain examples of a cluster of Indian mounds located upon an eminence overlooking the eastern shore of Lake Wingra. This property has recently been acquired by the City of Madison as an addition to Henry Vilas Park, the most picturesque of the local system of parks and drives. This group of earthworks consists at the present time of seven conical and three linear mounds. Three of the conical mounds have been cut in two during the gardening operations of the former owners of the land. The remaining portions of these and a mutilated linear mound it may be desirable to sacrifice in improving the property. All of these mounds are quite closely grouped. Traces of several other conical mounds are to be seen in a dooryard adjoining the park land. This group of mounds is the last of the several groups described by Increase A. Lapham as once located upon the dividing ridge separating Lakes Monona and Wingra. The operation of several large gravel pits has caused the destruction of a large section of the central portion of the fine ridge upon which they were located, and the few mounds now remaining thereon are doomed.

On August 22, in company with Mr. Charles N. Brown, secretary of the Madison Park and Pleasure Drive Association; Mr. John Nolen, landscape architect, and several other gentlemen, Secretary Charles E. Brown, made a trip to Morris Park, on the north shore of Lake Mendota, for the purpose of consulting with them concerning the possibility of saving from destruction some of the fine mounds located there. In platting this property no provision for the preservation of any of the mounds was made although strongly urged by the Society. It





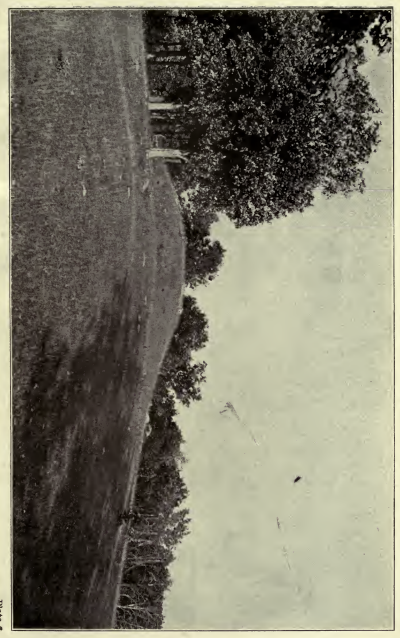


Plate 6



was felt that some of the more interesting of the mounds might easily have been included in small public ovals or triangles, without pecuniary loss to the cwner. By the nature of the present recorded plat these are caused to fall on lot lines and roadways, which assures the destruction of most, if not all of them. This fact a number of persons, who have purchased summer resort lots in Morris Park, greatly regret. The preservation of the mounds in the manner desired would have greatly enhanced the value of their lots.

After carefully examining the mounds with reference to the plat the visiting experts came to the conclusion that the preservation of the more prominent of the mounds could not now be accomplished without considerable expense to the owner in vacating and re-recording portions of the plat. The failure to provide for them in the first place is a sad and regretable mistake.

A feature which greatly interested many of the large number of participants in the second day's lake pilgrimage of the Wisconsin Archeological Society, during its state Field Assembly held at Madison last summer, was the site of the Rowan-St. Cyr fur-trading post, at West Point. All that remained to indicate the location of the early log cabin of the traders of 1832-33 was a sunken square depression a foot or slightly more in depth and of small dimensions. It was not at that time certain that the site was that of the trader's cabin, but it is understood that an examination of an early map, since made, has established this beyond question. The little cabin site was at that time located upon property belonging to Mr. F. E. Doty, and its preservation was considered assured. Now a portion of the rear of this place has been disposed of to an employee of the state legislative reference library, who intends to erect a cottage on the land thus obliterating the historic landmark. She has been urged by the Wisconsin Archeological Society to so change her building plans as to preserve the site. It is to be sincerely hoped that this may be possible.

Since the Wisconsin Archeological Society began its campaign of education at Madison, several years ago, a new and intelligent interest in the local Indian mounds, trails, and village and camp sites has sprung up and many owners of mounds, who formerly paid but little attention to such instructive remains on their properties, have now come to the point of considering them as assets of real value and well worthy of protection. In the past year at least one local realty company has caused the permanent preservation of a fine effigy mound by including it in a small public park, on the property which it was subdividing and preparing for sale.

There has been some talk of setting aside a Saturday afternoon in the near future when a pilgrimage of students of the University of Wisconsin to groups of Indian mounds can be arranged for. In the past, hundreds of students have left that institution each year without seeing any of the remarkable ancient earthworks for which the region about the state's educational center is celebrated. It is with pleasure that we announce that the cause of Wisconsin archeology now has many firm friends among the professors and instructors in the University, where it had but a few before. The recent marking with descriptive signs of the mounds on the crest of Observatory hill, which for years were carelessly trodden over, has caused thousands to stop and ponder. Hundreds of visitors from other states now scale the ridge for the purpose of viewing these strange landmarks of the past.

The Wisconsin Archeological Society expects every one of its many widely scattered members to lose no opportunity of preaching the gospel of the preservation of Wisconsin antiquities. Mounds, intaglios. cornfields and garden beds, boulder mortars and spirit stones, should everywhere be preserved in view of the future, when their value to the state's citizens will be many times what it is today. There are but few localities in Wisconsin where by bringing proper and timely influence to bear some notable record of the past may not be saved from obliteration by the careless and thoughtless.

ARCHEOLOGICAL ITEMS.

At the twenty-fifth annual meeting of the Ohio State Archaeological and Historical Society, held at Columbus, Ohio, on May, 13, 1910, Dr. W. C. Mills, its curator, reported upon the progress of the preparation of the Archaeological Atlas of the state, which was begun in 1909.

"Practically the entire summer was spent by the Curator in the northern part of the state; and practically the entire northern half of the state has been carefully gone over, and the mounds, earthworks, etc., have been marked upon the map. At the present time the countles with preliminary work entirely complete are as follows: Franklin, Logan, Allen, Darke, Preble, Montgomery, Hamilton, Hancock, Henry, Wood, Ottawa, Sandusky, Seneca, Erie, Lorain, Medina, Cuyahoga, Summit, Lake, Geauga, Portage, Ashtabula, Trumbull, Jefferson, Belmont, Monroe, Jackson, Knox, and Fayette counties and the preliminary work in Huron, Ashland, Wayne, Stark, Mahoning, Columbiana, Carroll, Tuscarawas, Holmes, Richland, Crawford, Wyandot, Hardin, Marion, Morrow, Lucas, Fulton, Williams, Defiance, Paulding, Van Wert, Mercer, Auglaize, Shelby, Miami, Champaign, Clark, Greene, Butler, Warren, Clinton, Clermont and Brown will be completed by the middle of June.

"We started in to make our own maps, but when we found that the Road Commissioner was having an Atlas made, similar to our own ideas, we decided the size and character of our road map would be of service to us by merely making the addition of mounds and earthworks." O. A. & H. Q., p. 259.

Those who are assisting the Wisconsin Archeological Society in its surveys in this state will be able to best appreciate the magnitude and great value of the work which Dr. Mills has undertaken in Ohio. In successfully completing this splendid task the Ohio Society has the best wishes of Wisconsin archeologists.

Mr. H. Willard, a charter member of the Society, has removed from the state and is now residing at Ada, S. D. Mr. David Van Wart formerly of Evansville, an active member of the Society since the year 1907, is now a resident of California. Both men are likely to become closely identified with archeological work in the states of which they are now citizens.

It has recently been the duty of Secretary Brown to examine two birdstones and a bannerstone of the double-crescent form, which had been offered for sale to a member of the Society by an Indiana dealer in Indian relics. All were fashioned of slate, and upon examination all proved to be frauds. It has been strongly suspected for several years by some of the Society's members that at some locality in Indiana or in Ohio there exists an individual or several persons who are regularly engaged in the manufacture and sale of stone pipes, and various ornaments and ceremonials. Many of their productions are dangerously well-made, and archeological students in those states owe it to the cause of American archeology that this "factory" be located and the counterfeiters exposed.

By the death of Emil Wahl, M. D., of Milwaukee, on September 12, 1910, the Wisconsin Archeological Society has lost another generous patron. Dr. Wahl was admitted to membership in the Society in the year 1906, and although able to attend but few of its sessions has always taken a keen interest in its labors.

From the July-August issue of Records of the Past we extract the following announcement of the death of Prof. Cyrus Thomas: "The recent death of Professor Cyrus Thomas has removed one of our eminent authorities on the history of the North American Indians. He was educated as a lawyer and as a clergyman, but since 1869 he devoted himself to science, first as geologist under Hayden in his survey of the western Territories. Later he became state entomologist for Illinois and in 1877 a member of the United States Entomological Commission. In 1882 he became connected with the United States Bureau of Ethnology and has written extensively on the historic and prehistoric inhabitants of North America."

The cause of Wisconsin archeology is indebted to Professor Thomas chiefly for his descriptions of explorations conducted by his assistants in the counties of Dane, Grant, Crawford, Sheboygan, Manitowoc and Barron, published in the 12th Annual Report of the Bureau of Ethnology (1890-91), and for his Catalogue of Prehistoric Works East of the Rocky Mountains (1891), the Wisconsin section of which formed the basis of the present A Record of Western Antiquities, published by this Society in 1906. Some of the Wisconsin mound groups hehimself visited in company with Rev. Stephen D. Peet. Professor Thomas' descriptions of local evidences have done much to encourage-scientific exploration in Wisconsin.

The mid-year meeting of the Mississippi Valley Historical Association will be held at Indianapolis, on December 27, 1910. This year's meeting will consist of sessions of committees, a bus'ness session, and a joint session with the Ohio Valley Historical Association and the American Historical Association. At the joint session, Mr. Dan E. Clark of Iowa City will participate in the program with a paper on "Early Forts on the Upper Mississippi," which is expected to prove of exceptional interest. Dr. Benj. F. Shambaugh of Iowa City is the present president and Mr. Clarence S. Paine of Lincoln, Nebraska, the secretary-treasurer of the Association.

In the appointment of committees, the composition of which has just been announced, Wisconsin has been honored with three places.

Dr. Reuben G. Thwaites has been named a member of the important committee on the relation of state historical societies and departments of history, Mr. Charles E. Brown becomes chairman of the committee on state historical museums, and Mr. Arlow B. Stout, a member of the committee on historical sites. Mr. H. C. Fish of Bismarck, a former Wisconsin man, is a member of the committee on historical museums. This committee is a new one and is expected to have a great influence upon the development and support of historical museums in Mississippi and Missouri valley states.

A number of Madison and Minneapolis members are expecting to attend the Indianapolis meeting. All persons interested in the study and preservation of Mississippi valley history are invited to become-

members of the Association.





BLUE HORNSTONE DISK Chippewa County About ½ size

LOCAL COLLECTORS AND COLLECTIONS.

Mr. Joseph Ringeisen, Jr., of Milwaukee, the well known collector, has purchased and added to his valuable collection the large cabinet of stone implements and ornaments of Mr. Emil Weisse of Sheboygan Falls. Mr. Ringeisen announces that in this collection he has acquired two additional birdstones, one of which was recovered at Lake Koshkonong, Jefferson County, and the other at Keipper's park, in Granville Township, Milwaukee County. The first is fashioned of granite and the second of slate.

The cabinet of Mr. Henry P. Hamilton has been enriched by the addition of a fine catilinite tube. It has the present distinction of being the largest specimen of this class of stone implements obtained in Wisconsin, and comes from Section 7, Hackley Township, Forest County. It measures 11 inches in length, and about ¾ of an inch at one and 1½ inches in diameter at the other extremity. The greatest diameter of the tube, near the center is about 1½ inches.

Dr. W. H. Bailey is the possessor of an exceptionally large and fine blue hornstone disk, an illustration of which appears as the frontispiece of this bulletin. It was recently obtained upon the west shore of Chain Lake, in Chippewa County. This specimen is of special interest to archaeologists as indicating the distance northward in Wisconsin which objects made of this imported material travelled in early aboriginal days.

Mr. Frank Mueller, of Princeton, recently exhibited to the editor a small spear or arrowpoint made of lead. It comes from St. Marie Township, Green Lake County, and judging from its dull color has probably lain in the soil since the days of the Wisconsin fur trade. It is nearly 3½ inches in length. Its leaf-shaped blade is provided on both faces with a well-defined median ridge, and its base is prolonged into two short projections between which the tip of a wooden spear or arrowshaft might have been fitted, and afterwards bound.

Mr. A. J. Barry, of Montello, reports the addition to his collection of a pointed bone implement about 5 inches in length. It possesses the curious feature of two small perforations, one being near the middle, and the other about midway between the middle and pointed end of the implement. It is about % of an inch wide at its base.

Dr. Alphonse Gerend, of Cato, has been successful in securing an interesting fluted stone axe. The poll is ornamented with shallow groves which radiate from its crest downward to the handle groove. On one face of the blade are a number of longitudinal and on the other a single diagonal groove.

Maj. Fred L. Phillips, of Madison, has placed in the State Historical Museum a cannon ball which was obtained in a load of black earth taken from an Indian burial mound on the dividing ridge between lakes Monona and Wingra, at Madison. This mound was located near the old Madison cemetery. The ball is about 1½ inches in diameter and weighs 8 ounces. It has been placed in a case containing a large series of articles connected with the fur-trade period of Wisconsin history.

THE WISCONSIN ARCHEOLOGIST

THE RELATION OF ARCHAEOLOGY TO HISTORY SILVER TRADE CROSSES



PUBLISHED BY THE WISCONSIN ARCHEOLOGICAL SOCIETY MILWAUKEE

Wisconsin Archeological Society MILWAUKEE, WIS.

Incorporated March 23, 1903, for the purpose of advancing the study and preservation of Wisconsin antiquities.

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SESSIONS

These are held in the Lecture Room in the Library-Museum Building, in Milwaukee, on the third Monday of each month, at 8 P. M.

During the months of July to October no meetings will be held.

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Life Members, \$25.00. Sustaining Members, \$5.00 Annual Members, \$2.00

All communications in regard to the Wisconsin Archeological Society or to the "Wisconsin Archeologist" should be addressed to C. E. Brown, Secretary and Curator, Office, State Historical Museum, Madison, Wis.

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COPPER AXE IMBEDDED IN A SKULL.

THE WISCONSIN ARCHEOLOGIST

Quarterly Bulletin Published by the Wisconsin Archeological Society.

Vol. 9. MILWAUKEE, WIS., DECEMBER TO FEBRUARY, 1910.

No. 4

THE RELATION OF ARCHAEOLOGY TO HISTORY

Address delivered by Carl Russell Fish, Professor of American History in the University of Wisconsin, during the State Field Assembly of the Wisconsin Archeological Society, on July 29, 1910.

The derivation of the word archaeology gives little idea of its present use. "The study of antiquity" is at once too broad in scope and too limited in time, for the followers of a dozen other "ologies" are studying antiquity, while the archaeolegist does not confine himself to that period. The definition of the word in the new English dictionary corrects the first of these errors, but emphasizes the second, for it describes it as: "The scientific study of remains and monuments of the prehistoric period." This obviously will not bear examination, as the bulk of archæological endeavor falls within the period which is considered historical, and I cannot conceive any period prehistoric, about which archaeology, or any other science, can give us information. Actually, time has nothing whatever to do with the limitations of archeology, and to think of it as leaving off where history begins, is to misconceive them both. The only proper limitation upon archeology lies in its subject matter, and I conceive that it cannot be further defined than as: "The scientific study of human remains and monuments."

In considering the relations of the science to history, I do not wish to enter into any war of words as to claims of "so-ciology", and "anthropology" and "history" to be the in-

clusive word, covering the totality of man's past, but simply to use history as it is generally understood at present and as its professors act upon it. Certainly we are no longer at the stage where history could be defined as "Past Politics," and it is equally certain that there are fields of human activity which are not actually treated in any adequate way by the historian. The relations of the two do not depend on the definition of history, but the more broadly it is interpreted. the more intimate their relationship becomes. The sources of history are three-fold, written, spoken, and that which is neither written nor spoken.

To preserve and prepare the first, is the business of the philologist, and archivist, the paleographer, the editor, and experts in a dozen subsidiary sciences. The historian devotes so much the larger part of his time to this class of material, that the period for which written materials exist is sometimes spoken of as the historical period and the erroneous ideas of archeology which I have quoted, become common.

Least important of the three, is the spoken or traditional, though if we include all the material that was passed down for centuries by word of mouth before being reduced to writing, such as the Homeric poems or the Norse sagas, it includes some of the most interesting things we know of the past. In American history, such material deals chiefly with the Indian civilizations, and its collection is carried on chiefly by the anthropologists. In addition, nearly every family preserves a mass of oral traditions running back for about a hundred years; and there is a small body of general information, bounded by about the same limit, which has never yet been put into permanent form. The winnowing of this material to secure occasional kernels of historic truth that it yields is as yet a neglected function.

The material that is neither written nor oral falls to the geologist and the archæologist. Between these two sciences there is striking similarity, but their boundaries are clear; the geologist deals with natural phenomena, the archæologist with

that which is human, and which may, for convenience, be called monumental. The first duty of the archæologist is to discover such material and to verify it, the next is to secure its preservation, preferably its actual tangible preservation, but if that is not possible, by description. Then comes the task of studying it, classifying and arranging it, and making it ready for use. At this point the function of the archæologist ceases, and the duty of the historian begins; to interpret it, and to bring it into harmony with the recognized body of information regarding the past. It is not necessary that different individuals in every case do these different things. We must not press specialization too far. Nearly every historian should be something of an archæologist, and every archæologist should be something of an historian. When the archæologist ceases from the preparation of his material, and begins the reconstruction of the past, he commences to act as an historian; he has to call up a new range of equipment, a new set of qualifications.

The fields in which the services of archaeology are most appreciated are those to which written and oral records do not reach. Its contributions in pressing back the frontiers of knowledge are incalculable, and are growing increasingly so with every passing year. To say nothing of what it has told us of the civilizations of Egypt and Assyria, it has given to history within the last few years the whole great empire of the Hittites. We have learned more of Mycenæan civilization from archæology than from Homer. Practically all we know of the Romanization of Britian is from such sources, and that process, not long ago regarded almost as a myth, is now a well articulated bit of history. In America, within the last thirty-five years, by the joint work of the archeologist and the anthropologist, many of the points long disputed concerning the Indians have been set at rest, more knowledge of them has been recovered than was ever before supposed possible, and new questions have been raised which invite renewed activity.

From all over the world, moreover, remains of the past, amount-

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ing to many times those now known, call for investigation. It is safe to say that within the next fifty years more sensational discoveries will be made by following material, than written, records.

It is not, however, only in the periods void of written sources that archæology can perform its services. It is in the period of classical antiquity that we find the combination happiest. There indeed, it is difficult to find an historian who does not lay archæology under tribute, or an archæologist who is not lively to the historical bearing of this work. When we come to the medieval period the situation is less ideal, the historian tends to pay less attention to monuments, and the archæologist to become an antiquarian, intent upon minutia, and losing sight of his ultimate duty. In the modern period, the historian, self-satisfied with the richness of his written sources, ignores all others, and the archæologist, always with a little love for the unusual and for the rust of time, considers himself absolved from further work.

As one working in this last period, I wish to call the attention of American archaeologists to some possibilities that it offers. Abundant as are our resources they do not tell the whole story of the last couple of centuries even in America, and we have monuments which are worthy of preservation and which can add to our knowledge of our American ancestors, as well as of our Indian predecessors. Even in Wisconsin something may be obtained from such sources.

The most interesting of our monumental remains are, of course, the architectural. Everybody is familiar with the log cabin, though something might yet be gathered as to the sites selected for them. and minor differences in construction. Less familiar is the cropping out of the porch in front, the spreading of the ell behind, and the two lean-to wings, then the sheathing with clap-boards, the evolution of the porch posts into Greek columns, and the clothing of the whole with white paint, all representing stages in the prosperity of the occupants. In nearly every older Wisconsin township may be found build-

ings representing every one of these stages, the older ones indicating poor land or unthrifty occupants and being generally remote from the township center, or else serving as minor farm buildings behind more pretentious frame or brick structures. In the same way the stump fence, the snake fence and the wire fence, denote the advance or the retardation of progress. Other studies of economic value may be made from the use of different kinds of building materials. The early use of local stone is one of the features of Madison, its subsequent disuse was due not so much to the difficulty of quarrying as to the decreased cost of transportation making other materials cheaper, and was coincident with the arrival of the railroads. Very interesting material could be obtained from the abandoned river towns, still preserving the appearance of fifty years ago, and furnishing us with genuine American ruins.

On the whole the primitive log cabins were necessarily much alike, but when the log came to be superseded by more flexible material, the settler's first idea was to reproduce the home or the ideal of his childhood, and the house tends to reveal the nationality of its builder. Just about Madison there are farm houses as unmistakably of New England as if found in the "Old Colony," and others as distinctly of Pennsylvania or the South. I am told of a settlement of Cornishmen, which they have made absolutely characteristic, and even the automobilist can often distinguish the first Wisconsin home of the German, the Englishman or the Dutchman. Where have our carpenters, our masons and finishers come from, and what tricks of the trade have each contributed?

Such studies reveal something also of the soul of the people. Not so much in America, to be sure, as in Europe, where national and individual aspirations find as legitimate expressions in architecture, as in poetry, and less here than in the West, which copied its fashions, than in the East, which imported them. Still we have a few of the Greek porticoed buildings which were in part a reflection of the influence of the first French Republic and in part represented the admiration of the Jeffersonian democ-

racy for the republics of Greece; but that style almost passed away before Wisconsin was settled. We have a number of the composite porticoed and domed buildings which succeeded and represented perhaps the kinship between the cruder democracy of Jackson and that of Rome. We have many buildings both public and private, some extremely beautiful, which refleet the days in the middle of the nineteenth century when the best minds in America drew inspiration from the Italy of the Renaissance, when Story and Crawford, and Hawthorne and Margaret Fuller lived and worked in Rome. The succeeding period when the French mansard stands for the dominating influence on things artistic, or rather inartistic, of the Second Empire, is everywhere illustrated; while the revival of English influence, in the Queen Anne; the beginning of general interest in American history, in the colonial; the influence of the war with Spain; in the square cement; and many other waves of thought and interest, can be pointed out in almost any town. A careful study of its architecture will nearly always reveal the approximate date of foundation, the periods of prosperity and depression, the origin of the inhabitants, and many other facts of real importance.

I have spoken so far of the contribution of archæology to the science of history. Fully as great are its possibilities along the lines of popularization and illustration. The work of neither archæology nor history can go on without popular support, and the local appeal is one of the strongest than can be made. Not every town has an interesting history, but almost every one, however ugly, can be made historically interesting to its inhabitants, if its streets can be made to tell its history, and by reflection something of the history of the country, which may be done merely by opening their eyes to their chirography. should be the part of the hope of the local archæologist to make his neighbors and his neighbor's children see history in everything about them, and if this is accomplished we may rope gradually to arouse a deeper and more scientific interest, and a willingness to encourage that research into the whole past, in which historian and archeologist are jointly interested.

On a recent visit to Lake Koshkonong I found my interest very much stimulated by the admirable map and plates illustrating the Indian life about its shores, and it has occurred to me that one extremely valuable way of arousing general interest and of arranging our archeological data, would be in a series of such minute maps. For instance the first in the series would give purely the physical features, the next, on the same scale, would add our Indian data—mounds, village sites, cultivated fields, arrow factories and battle-fields, trails and any other indications that might appear—then one on the entrance of the white men, with trading posts, garrisons, first settlements and roads, the next would begin with the school house and end with the railroad, and one or two more would complete the set. Such studies of the material changes of a locality, would not form an embelishment, but the basis of its history.

Another work might be undertaken through the local high school. The pupils might be encouraged to take photographs of houses, fences, bridges and other objects, interesting for the reasons I have pointed out, as well as all objects of aboriginal interest. These should always be dated and the place where they were taken noted. In fact, a map should be used, and by numbers or some such device the pictures localized. These photographs properly classified and arranged would give such a picture of the whole life of the community in terms of tangible remains as could not fail to interest its inhabitants as well as serve the student. In the newer portions of the state, particularly in the north it would be possible to take pictures of the first clearing, and then file them away and a few years later take another picture of the farmstead with its improvements and so on until it reached a condition of stability. project into the future the work of a science whose name suggests antiquity, may seem fantastic, but even the future will ultimately become antiquity. We have still in Wisconsin some remnants of a frontier stage of civilization which is passing and cannot be reproduced, and to provide materials to express it to the future cannot be held superfluous. If we imagine the

joy that it would give to us to find a photograph of the site of Rome before the city was built, of one of the great Indian villages of Wisconsin before the coming of the white man, we can form a conception of the value of such an ordered and scientific collection as I have suggested to the future student of the civilization of our own day.

THE WINNEBAGO AND THE MOUNDS

ARLOW B. STOUT

It is generally considered that the Indians of today have no traditions concerning the construction of earthen mounds by their ancestors. The writer who has held this to be the case, was agreeably surprised to obtain recently some positive data on this question.

A band of Winnebago was in camp during the summer of 1910 at the mouth of Dell Creek, on the lower Dells of the Wisconsin River. Among them were several members of the noted Dekorah family. The camp was but a few rods from the cottage in which the writer was spending his vacation and an acquaintance was soon made with the young men of the band.

One of these, Fred Dick by name, after three weeks of acquaintance, was questioned concerning the authorship of the Indian mounds, some of which were located in the immediate vicinity.

In response to numerous questions he gave replies about as follows:

"Yes, Indians use to build mounds. Our Winnebago people did. They built many round mounds for burial. Don't build mounds any more. Don't do many things we used to do. White man coming changed many things of the old time."

With the writer Fred Dick visited a nearby effigy, a plot of which is shown in Fig. A. This is one of the types difficult to identify as representing a known animal and hence he was pressed for an explanation. He examined the structure carefully but could give no clue to its identity. He offered however, to ask information of the older Indians of the band. This he did and later reported the following story in response to questions:

"This is an animal that lives in the water. It comes out at night and goes along the bank. No I never saw the animal. Only the oldest people ever saw it. No it has no name. Indians use to have a name for it but white man has no name for it. Guess old people only thought they saw the animal. It must be what you would call a spirit animal. Don't know of any Indians that now have that animal (as a totem). I am a bear. That other fellow (Bill Dekorah) is a panther. Yes, Indians built these animal mounds too."



The above was related under such circumstances that the writer has no reason to doubt the accuracy of the communication.

This bit of evidence supports the view that the Winnebago built both conical and effigy mounds and that the latter were built in connection with the totem system or organization. This bit of evidence regarding the use of a "spirit animal" as a totem is interesting in view of the large number of effigy and so-called linear mounds that do not represent any known animals.

The writer has held for a number of years that the various types of linear mounds found in Wisconsin are in reality effigy mounds built to represent objective or subjective totems.

Studies of the Wisconsin mounds show that a large number of the effigies represent known animals. The art displayed is realistic. Bird, bear and mink effigies belong to this class.

Another group of effigies represent animals but with certain features more or less exaggerated. We may say the figure is more or less conventionalized. To this class belong the turtle and mink types with extenuated tails. Without doubt some of the linear types belong to this class in that they were built

to represent known animals but the structures were so conventionalized that identification is not possible.

To the class of "spirit effigies" belong those mounds representing imaginary beings to which were attributed various animal characteristics. In this class probably belong many of our anamolous effigies together with the greater number of the linear types.

The totem theory has been universally accepted in its application to the pure effigies. It is here extended to include the linear types. Considerable data has been accumulating from archæological studies in Wisconsin concerning the various types of linear mounds, their arrangement in mound groups their relation to the immediate topography and the gradations toward pure effigies which make untenable the views that they were constructed as a means of defense, or as house sites, or as game drives. The only theory consistent with the archæological facts as known today is that the linear mounds of Wisconsin are in reality effigy mounds.

SILVER TRADE CROSSES

CHARLES E. BROWN

Among the articles made of silver which the fur-traders brought to Wisconsin to barter with the Indian inhabitants were silver crosses of several styles and of various sizes. These are occasionally found listed in the invoices of the traders at present preserved in the manuscript collections of the State Historical Society of Wisconsin and elsewhere.

In a statement of goods sent to the Wisconsin River for purposes of trade in October 1804, by Francis Victor Malhiot, in charge of the North West Fur Company's post at Lac du Flambeau, there are mentioned among other items of "silverware"—"9 large double crosses." and "6 medium sized do." Of these three of the former were returned to the post by the trader's returning agent, in May 1805, the remainder having been disposed of to the savages.

The journal of Sir William Johnson, of September 17, 1761, relates that among the silver ornaments which he left at Detroit to be forwarded to Ensign James Gorrell at the British military post at Mackinac for purposes of trade, were ninety large silver crosses.² On October 12 of the same year, Lieutenant Gorrell was placed in command of the post at Green Bay, in Wisconsin, and it is very probable that he brought with him some of this jewelry and used it in making presents to the Indian chiefs participating in some of his subsequent councils with the local tribes.

Many of these silver crosses, both Roman and double and triple-barred were made by Montreal silversmiths, especially

¹ Wisconsin Historical Collections, xix, pp. 222, 223.

² Metallic Ornaments of the New York Indians, p. 43.

for the Indian trade. Not a few of those which have since been recovered from burial places or obtained from Indians in New York, Canada and elsewhere, have the name Montreal, as well as occasionally the initials of the silversmiths, stamped upon them. These smiths also made large quantities of silver armlets, brooches, earrings, headbands and other Indian ornaments. Such jewelry appears also to have been made at Quebec and in other places in Canada and the eastern United States, the competition between these places as to the character and prices of the goods furnished becoming quite keen at about the middle of the 18th century. John Kinzie, the fur-trader, when a boy ran away from his home in New York City, "and finding his way to Quebec learned the trade of silversmith." When entering upon his career a few years later, as trader at Detroit, he became known to the Indians as Shawneeawkee, or "Silver Man. ''3

Rev. W. M. Beauchamp, who has made a careful study of the metallic ornaments furnished to the Indians of the St. Lawrence Valley, shows that until near the close of the 17th century these were mainly of brass and copper, these being, then superseded by silver ornaments which continued in favor for nearly two centuries, giving way in their turn to the cheap Indian jewelry of recent years. The large silver crosses had little or no interest as religous symbols to the savages who received them, being treated as mere ornaments. In proof of this assertion he calls attention to the fact that figures of birds and beasts were sometimes engraved on them, and that some have the name Montreal stamped upon their surfaces. smaller silver crosses also are usually purely ornamental in their character. He explains that to the two-barred silver crosses, which are widely distributed "a fictitious antiquity and rarity" has heretofore been assigned by some American antiquarians "under the name of patriarchial cross." "The makers of these ornaments had little care for the original use or meaning of articles, so long as they were attractive to the eye and would

³ Wisconsin Historical Collections, xix, p. 379.

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sell." The traders and Indian agents presented them to pagan savages whose good-will they desired to gain, or exchanged them for their full value in furs and other produce of the Indians. Under the rules of the Catholic church the double-barred cross is "permitted to be worn by only patriarchs." Rev. Beaucham states that he obtained all of his own crosses of this character from the one pagan Onondaga family in New York.

Mrs. Elizabeth T. Baird in her "Reminiscences of Early Days on Mackinac Island," states that when the Indians got out of provisions in their long journey to Canada they would exchange their silver ornaments received from the British government for food. "Purchasers of this silver were plentiful and much of it afterwards found its way into the white man's melting pot." In more recent years Wisconsin jewelers have occasionally purchased silver crosses and other silver ornaments from persons who found them, and have made use of the metal for various purposes.

Mr. Antoine Grignon, of Trempealeau, a member of the noted Wisconsin family of traders, informs the writer that during his early experiences as a trader among the Winnebago he frequently saw them wearing silver crosses of both the single and double-barred forms. He never included these ornaments among his own stock of trade merchandise, and does not know where the Indians procured them. Mr. Geo. H. Squier, of the same village, remembers also to have seen them in use.

The crosses and crucifixes distributed among their Indian converts by the early French missionaries were usually made of brass or copper, and sometimes of lead. In New York and elsewhere some of these have been recovered. Thomas L. Mc-Kenney mentions that during his treaty with the Chippewa at Fond du Lac on Lake Superior, in 1826, he distributed jewelry among those in attendance as follows. "Every woman got a ring with a stone set in it, and a cross of glass, and almost

⁴ Metallic Ornaments of the New York Indians, pp. 42, 43. ⁵ Wisconsin Historical Collections, xiv, pp. 18, 19.

every child; whilst to the young men and chiefs were distributed gorgets and silver brooches."6

DOUBLE-BARRED CROSSES

A considerable number of the silver crosses which were brought to Wisconsin during the period of the British and American fur-trade have been found in recent years in Indian graves and on the sites of former Indian camps and villages in the state but only a small number of these are within reach at the present time. Through the courtesy of their owners a description of some of these is given.

Fig. 1, Plate 1 represents a silver double-barred cross in the collections of the State Historical Museum. This specimen is 3 inches in length. Its lower arm is 1 1-2 inches long. The ends of the two horizontal arms are slightly expanded and notched at the center. At the top of the vertical arm is a hole for suspension. Below this perforation is a small depression in which are to be seen traces of two letters these being probably the initials of the silversmith who made this cross. The cross is of very nearly the same pattern as one obtained near Geneva, N. Y., and which Beauchamp illustrates in his Fig. 207. Both specimens are ornamented on both surfaces with a delicate tracery of small dotted depressions. In our example these are in places nearly obliterated by the wear of the silver. It was found in 1855, in Section 35, in Richwood Township, near Port Andrew, Richland County.

In Fig. 2 is shown a cross which was taken from an Indian burial mound at Prairie du Chien, in Crawford County, during its exploration by members of the research party of the Bureau of Ethnology. Prof. Cyrus Thomas gives the following account of its finding: "Scattered through the mound were found human skeletons in various stages of decay and in different positions, but mostly stretched horizontally on the back.

⁶ Sketches of a Tour to the Lakes, p. 340.

Mixed with these remains were fragments of blankets, clothing. human hair, one copper kettle, three copper bracelets, one silver locket, . . . , ten silver bracelets, one having the word "Montreal" stamped on it. and another the letters "A B"; two silver ear-rings; six silver brooches . . . one copper finger ring; one double silver cross; one knife handle; one battered bullet, and one carved wooden pipe similar to those in present use." This cross is of nearly the same pattern as the foregoing. It is about a third larger in size. The letters "A S" appear in a small depression near the top of the vertical bar.

The fine cross shown in the central figure of Plate 2 was found in Waukesha County. It and the other crosses figured in this plate are in the collection of Mr. C. E. Tribbett, of Darlington, Ind. Its owner calls attention to the fact that it has evidently seen long continued use as the metal ring by which it was suspended has worn through the perforation.

The small silver double-barred cross in the lower left-hand corner of Plate 2 is reported to have been found at Lake Waubesa, in Dane County. It is about 2 1-2 inches in length. It is peculiar in the somewhat triangular shape of the arms and upper termination of the vertical bar.

In the Milwaukee Public Museum there is a fine, large double-barred cross. It comes from Preston Township, Trempealeau County. It is of the same general style as the specimen shown in Fig. 4. Plate 1. This specimen measures about 5 1-4 inches in length. The lower and longer of the two arms is 2 3-4 inches long. The central bar and arms are ornamented with central continuous wavy lines. On the arms these are separated from the tips by a vertical line. These wavy lines consist of small sharp-angled zigzags which take this serpentine course. They appear to have been stamped into rather than engraved upon the surface of the metal. This pattern appears upon both surfaces of the cross. An example of this ornamental character is shown in the central cross in Plate 2.

^{7 12} Ann. Rep. Bureau of Ethnology, p. 51.

On one side of the cross, at the intersection of the upper arm with the vertical bar are stamped two tiny stars.

In 1852, a "double armed, ringed, silver cross, with R. C. in Roman capitals engraved in the center of the upper arm;" was obtained in the excavation of a small burial mound situated near the junction of the White and Fox Rivers, in Burlington Township, Racine County. With this cross were found "many silver ear-rings, breast-pins also a large quantity of blue glass beads."

Some years ago a double-barred silver cross was obtained from an Indian grave, near Eleventh Avenue, on the south side of the Menomonee Valley, in Milwaukee. A similar specimen is reported to have been found near Readstown, in Vernon County. Another, of small size was found, according to Mr. S. D. Mitchell, at Marquette, in Green Lake County. It was secured by the late F. S. Perkins, of Burlington. A specimen formerly in the collection of the Minnesota Historical Society is said to have been found in a mound in the lower Wisconsin Valley.

The silver cross shown in Fig. 3, Plate 1 was obtained from an Indian grave in Huron County, Mich. This cross is 1 7-8 inches in length, and the arms about 1 5-16 inches in length. Its surface is without engraving of any kind. It differs from the specimen is illustrated in Fig. 1 in the equal length of the arms, and in the trefoil terminations of all the limbs. The central portion of the trefoil ornament of the upper end of the vertical bar has been broken off. This specimen is also in the State Historical Museum.

In the cabinet of Mr. John T. Reeder of Houghton, Mich., are two fine double-barred silver crosses which were found about ten years ago on Round Island, near Mackinac Island. They were obtained with a series of other Indian articles which included several metal pots, pewter bowls, beads, iron axes, knives, and stone and pewter pipes. Both are fine specimens and are of exactly the same pattern though of different sizes

⁸ Wisconsin Archeologist, v. 3, p. 37.

and with a different engraved ornamentation. The larger measures nearly 6 inches in length. The lower and longest arm measures about 2 3-4 inches in length. It is ornamented with three triangles and wavy lines. Of the triangles there are three—one at the center of the intersection of each arm and at the base of the vertical bar. The smaller, shown in Fig. 4, Plate 1, is about 4 9-16 inches in length. The lower and longer cross-bar measures about 2 inches in length. This and the other cross are quite similar in shape.

Mr. A. B. Winans, of Battle Creek, Mich., is the owner of several fine double-barred crosses found in that state.

ROMAN CROSSES

The single-barred cross shown in Fig. B. is in the cabinet of Mr. Horace McElroy, of Janesville. It was obtained on Carcajou Point, Lake Koshkonong. Its length is about 2 7-8 inches, and the single arm 1 7-8 inches in length. In shape it is unlike any specimen known to the writer. From the point of union with the vertical bar the arms expand gradually to the tips. The upper portion of the vertical bar terminates in a loop-like projection which is perforated for suspension. The limbs are ornamented with an engraved tracery of triangles and small circular depressions. The reverse is without ornamentation. The silver plating of this cross has been worn away.

In the Logan Museum at Beloit College there is a Roman cross, which was found on the site of the old fort at Lower Town, in Prairie du Chien. Mr. W. H. Elkey, who formerly owned this specimen, describes it as being about 3 inches long and 1 3-4 inches wide.

The fine large Roman cross illustrated in Plate 3 measures 8 3-8 inches in length, being the largest trade cross of any style as yet recovered in Wisconsin. It was found at Green Bay, and is in the State Museum collections, at Madison. All of the limbs are foliated, the lower one terminating in a square

base. At the top of the vertical limb there is a perforation through which a silver ring must once have passed, and a smaller perforation at the lower extremity of the same arm which was probably intended to facilitate the attachment of an ornament or ribbon.

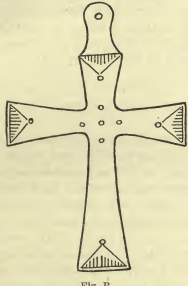


Fig. B.

This cross is made of silver, is less than a thirty-second of an inch in thickness and weighs three ounces. Both surfaces are elaborately, though rather rudely ornamented with figures formed of straight and dotted, and curved and zigzag lines, the figures on them being dissimilar. At the center on one surface is stamped the word Montreal and above it in two places, the letters P A. Beauchamp gives illustrations of several large crosses in shape somewhat resembling the Wisconsin specimen. One of these, obtained by L. H. Morgan from a Cuyuga Indian, at Grand River reservation, Canada is 10 inches long and 6 inches wide. A smaller example, in the Richmond collection in New York State, is 9 3-8 inches long and 7 1-4 inches wide. He describes four others, these being respectively 13 1-2, 12 1-4, 8 3-8 and 8 inches in length respectively. The largest weighs eight ounces. He says of these large crosses. "Their true date is in the latter part of the 18th century, or possibly later. In New York and Canada they were in use but a few years ago."

The cross shown in the upper left-hand corner of Plate 2 is made of bone. It is about 2 inches in length, and is reported to have come from an Indian grave near Elkhorn, in Walworth County. It belongs to Mr. C. E. Tribbets.

CRUCIFIXES

The small bone crucifix shown in Plate 2 is in the same collection as the cross just described and comes from the same district. The figure on its face is rudely carved.

A small brass crucifix was found near Neenah, Winnebago County. On its front is a small well-modelled figure of Christ with arms extended and knees drawn up. In a small oval above the head are the letters INRI. On the reverse side of the cross arm is the word Souvenir in raised letters, and extending downward from it the words De la Mission. The tiny letters are much worn and the inscription can be made out only with difficulty. It is possible that this little crucifix was given at some Indian mission, probably at one of those formerly located in the Fox River Valley, in Wisconsin. It measures about 1 9-16 inches in length. It is in the State Historical Museum.

In the same institution there is a small figure of Christ, which was probably once attached to a cross. It was obtained from an Indian burial place in Green Bay, in 1879, near which it is reported that many crosses, medals, etc. have been obtained. Its arms are outstretched, head inclined to one side and knees drawn up in the conventional attitude. It is made of cast brass, and its length is 2 1-4 inches. Its hands and feet are marked with iron rust, evidently from the oxidizing of the iron nails by which it was attached to the cross.

THE CENTENARY OF INCREASE ALLEN LAPHAM

On March 7 there will occur the one-hundredth anniversary of the birth of Dr. Increase Allen Lapham, the father of archeological research in our state. In order to properly observe this important event the Wisconsin Archeological Society, for whose activities Dr. Lapham's early researches have furnished a great measure of the inspiration, has appointed a committee consisting of the Messers. L. R. Whitney, J. L. Torney and C. W. Lamb to arrange an appropriate program to be presented on this occasion. It is possible that several members of the Society, who were well acquainted with Dr. Lapham, will be among the speakers.

He was born in Palmyra, N. Y., in March. 1811. He came to Milwaukee from Columbus, Ohio, in July 1836, and soon became a prominent figure in the life of the territory in which he had settled. In the Wisconsin Archeologist of January 1902 (Vol. 1, No. 2) a brief account of Lapham's great and devoted services to his state in the field of archaeological exploration is printed. "The Antiquities of Wisconsin," which was published in 1855 by the Smithsonian Institution, has made his name a familiar one to the antiquarians of two continents. He achieved distinction also as a geologist, botanist and meteorologist. Many pages would be required to recount fully the life and services of this remarkable man. He was the originator of what has now become the United States Weather Bureau. In 1873, he was appointed state geologist of Wisconsin. He was one of the founders of the State Historical Society of Wisconsin, also of the Wisconsin Academy of Sciences, Arts and Letters. In 1860, he was honored by Amherst College with the degree of Doctor of Laws. He was an active or honorary member of many scientific associations in the United States. Dr. Lapham died at Oconomowoc, on September 14, 1876. At Madison, a public school building is named in his honor, and only last year the City of Milwaukee caused one of its public parks to be named after him. "As a citizen he was known as a thoroughly honorable, active and amiable man. His fellow citizens often gave him marks of their confidence and esteem. He was modest in the highest degree, so that modesty seemed in him to become a fault. He was a man of truth and consistency, and may others arise like him to be a blessing to mankind."

Mr. Charles Lapham, a son, and the Misses Mary J. and Julia A Lapham, daughters of Wisconsin's distinguished scientist, have been for years prominent in the work of the Wisconsin Archeological Society.

NOTES OF THE FOUR LAKES INDIANS

FRANK R. SMITH

Mr. Ira Hulbert, a Wiscensin pioneer, at the present time a resident of Sparta, states that he came to the present location of Madison in October of the year 1838, over the trails from Lake Koshkonong where he and others had been engaged in trapping. He and his companions had made this pilgrimage for the purpose of trading with the Indians then occupying the region about the Four Lakes. Arriving on the shore of Lake Mendota, they visited a large Indian village situated about where Tenney Park is now located.

There were at this time, he estimates, about 500 or 600 Winnebago Indians encamped here and elsewhere about the Madison lakes. He and his companions remained in the locality for only three or four days being greatly discouraged in their efforts at trading with the natives. The Indians wanted calico, tobacco and trade beads but Mr. Hulbert and his companions had brought only a supply of money intending to purchase peltries rather than to trade for them. They were offered thirty muskrat skins for a half-pound of powder. For a handful of glass beads they might have struck a good bargain in furs.

The Indians were living in wigwams having a framework of bent poles and covered with rush matting and strips of bark. These were scattered about in groups of fifteen or twenty. Their owners were largely engaged in hunting and trapping, the women devoting themselves to weaving rush mats. They appeared, both young and old, to be quite happy and contented. They possessed a few traps and a small number of flintlock guns, the latter being mostly smoothbores and not much to be

depended upon for "it was a matter of speculation when the trigger was pulled whether they went off or not." Their bows, however, could be relied upon, and "when one of these let fly an arrow it usually went about to the spot desired. Their arrows were mostly pointed with flint points, that is, the ones they hunted with. The arrows used around the camp had a blunt head or a sharp wooden point and were nearly all feathered. For a distance of seventy-five yards they made good shots and at from twenty-five to forty yards a wild goose or a duck was almost always their meat, for their aim was quite accurate. Boys of from eight to twelve years of age would knock an oldfashioned penny out of a split stick stuck in the ground at a distance of forty or fifty feet on an average of every other shot. When an adult Indian took his bow and about twenty flintpointed arrows and left camp at daylight he meant business. When he found a flock of geese or ducks feeding near the shore and could get within easy range, say within forty or fifty vards without being seen, he generally bagged several before the flock took flight."

"The lakes had many canoes on almost every shore. Many of these were made of birchbark, and others were hollowed out of logs. These they were very expert in managing." Mr. Hulburt states that "the Indians were great gamblers and were willing to stake from one to twenty muskrat skins on a single game." They played the game of bowl and other gambling games known to the Wisconsin Indians. "They dressed mostly in deerskin, and all had a five-point Mackinaw blanket which they had obtained from the government or elsewhere."

If Mr. Hulbert chanced upon any of the Indian mounds then so numerous about the local lakes he paid little attention to them, nor did he concern himself in questioning the natives concerning their origin or significance. It is interesting that some stone-tipped arrows should have been still in use in this locality. Mr. Hulbert is certain that he is not mistaken on that point.

A GROUP OF INDIAN MOUNDS ON THE PECATONICA RIVER

CHARLES E. BROWN

The group of Indian earthworks figured in Plate 4 were visited by the writer and Professors H. B. Lathrop and William E. Leonard, of the University of Wisconsin, during a walking trip made by them down the valley of the Pecatonica River from Calamine to beyond the Green County line, in August 1910. These interesting remains are located on the top of a high bluff overlooking the river, on a piece of property belonging to Mr. Charles Kerber. This property is located in Section 7, Darlington Township, La Fayette County, and at a distance of about three miles southeast of Darlington. The group consists of eight linear, six conical and two effigy mounds. The eight westerly mounds of the series are located in a grassy pasture, and the remainder in an adjoining strip of woodland. The last are partly on the eastward slope of the bluff and are obscured by a thick growth of young trees and brush. The mounds are quite closely grouped being separated from one another by only short distances. None were over two feet in height. The largest of the linear mounds measured about 225 feet in length and had a nearly uniform width of 12 feet. The smallest of the mounds of this class was about 75 feet long. One was about 150 feet long. Five others were 90 or 100 feet long. The bear effigies were both good examples of this widely distributed effigy type. One was 75 and the other 66 feet in length. The conical mounds were each about 18 feet in diameter. The tell-tale holes in the centers of all of them showed where the farmer boy relic hunter had been at work. In one of these the outlines of a central burial chamber built of limestone fragments was quite plainly exposed. Nothing could be learned of the contents of these mounds. The site upon which they are located is a commanding one, being on the top of the bluff fifty or more feet above the winding river below.

A narrow valley separates this bluff from another lying to the west of it. On the eastern slope of this second bluff Professor Leonard found the remains of a linear and of a conical mound. The latter lay in the hillside garden of Mr. N. J. Thompson, the present occupant of the land, and whose house is nearby. The linear mound also extended into the garden, and that portion of it, although under cultivation, could still be traced.

On the top of a bluff in Section 8, at a distance of about a mile east of the foregoing groups, and on the same side of the river, Mr. Olgar P. Olson, who has frequently contributed La Fayette County data to the state records, located a single conical mound. This mound was situated in a woodland on the property of a Mr. James Cookley. It was about 40 feet in diameter and about 4 feet high. Adjoining this woodland on the west was a cultivated field which showed every indication of having been an Indian camp site. Hundreds of flint and other implements have been found there.

Our party visited other sites along the picturesque Pecatonica, and succeeded in obtaining clues to others, which can be investigated on the occasion of some future trip.

ARCHEOLOGICAL ITEMS

Hon. John Strange of Menasha, the present owner of the old Governor Doty homestead, on Doty Island, has at the Society's suggestion very kindly consented to take steps to protect the old Indian boulder corn mill which for a number of years has lain in the water in front of the property. It will be placed on top of the bank. There are a number of similar boulder mills in the state which deserve protection. Mr. J. P. Schumacher has promised that the boulder mill located on the Fox River at Green Bay shall be removed and taken to a place of greater safety on public grounds in that city.

The Madison members of the Society are urging the preservation of a cluster of Indian mounds which happen to be located in the recently secured addition to Henry Vilas Park. They are located on the crest of a hill on the northeast shore of Lake Wingra. There is some danger of their destruction thru the contemplated improvements to the park. The State Historical Society and other organizations are also urging preservation.

During the month of December, 1910, there departed from this life Hon. James Madison Pereles, for many years a prominent and highly respected citizen of Milwaukee. Judge Pereles had been a member and patron of the Society since the year 1903. His death was a distinct loss to many educational associations besides our own. During this month the Society was so unfortunate as to lose another devoted patron in the person of Col. Albert H. Hollister of Madison. The genial Colonel will be well remembered by the members and friends who participated in the last summer's field assembly of the Society, in which as a member of the local reception committee he took a prominent part. His death is deeply regretted by many organizations of which he was a member. As this bulletin goes to press we learn of the deaths of two other members of the Wisconsin Archeological Society, these being Mr. William H. Hesse of Neenah and Mr. H. H. G. Bradt, formerly of Eureka. Both will be missed from our councils.

There have recently been elected to membership in the Society Mr. W. G. Kirchoffer, and Mr. Ernest N. Warner, Madison; Mr. H. J. Reuping, Fond du Lac; Prof. Paul G. Miller, Northfield, Minn.; Dr. Geo. Kleinschmidt, Mr. W. A. Phillips, Mr. C. L. Fortier, Mr. R. G. Boettger and Mr. B. J. Brah, Milwaukee; Prof. J. N. Loshinski, Ripon; Mr. Erwin A. Meyers, Evansville, and Mr. A. H. Dewey, Rochester, N. Y. Mr. Geo. R. Fox of Appleton was elected a life member. Our members are urged to aid the Society by interesting other citizens in its activities. As the losses suffered by the Society during the past year have

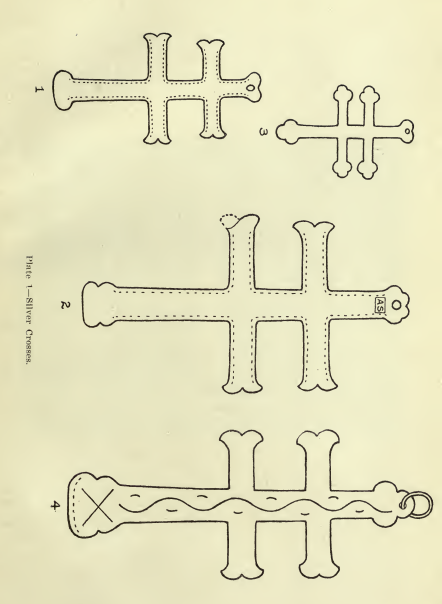
been particularly heavy because of deaths, removals from the state, failure to respond to the treasurer's calls for dues, and from other causes, many new members are desired to fill the gaps in the ranks. Application branks may be obtained from the Secretary.

It is the intention of the Society to cause to be introduced during the session of the present State Legislature, a bill providing for the special protection of the historic and prehistoric Indian remains located upon the public lands, forestry reserves, state parks, grounds of state educational and other state institutions, and upon other properties dedicated to public use. Investigation and experience have shown that the fact that an Indian mound or other monument is located upon state property is no safeguard against its mutilation, destruction or removal. The State owes it to its present and future citizens that such monuments should be adequately protected against vandalism. If a proper penalty is exacted for such destructive acts the useless wrecking and mutilation of its aboriginal treasures will cease. A clause in the bill will provide for the proper investigation, when considered desirable, of these by scientific or educational organizations or institutions.

The skull shown in the frontispiece of this article was obtained during the recent excavation of a mound located on the shore of Sand Lake, in Chippewa County. Imbedded in it as shown in our illustration was an axe made of native copper. We are indebted to Dr. W. H. Bailey of Chippewa Falls for the photograph from which our illustration is made.

At last summer's State Assembly there was discussed by various members of the Society the possibility of holding this year's gathering at some point on the Mississippi River, preferably at Prairie du Chien, which is well known to possess so many attractions for both the archaeologist and historian. Mr. Robert Glenn of Wyalusing, and other members of the Society residing in that section of the state, have promised that if a meeting is held there that it will be best in every respect which our organization has ever held. This proposed meeting is still a long way off, but we make this announcement now in order that every member and patron of the Society may give to it careful thought. Those who failed to get to the Madison meeting must not be absent at this year's gathering.

We trust that this year's State Legislature will not fail to make provision for the purchase of the lands at the mouth of the Wisconsin River, which for several sessions have been offered for state park purposes. A large number of interesting mounds will be among the many other treasures thus saved to future generations of cur people. The state owes it to the inhabitants of the southwestern Wisconsin counties to secure these beautiful lands for park purposes while they may be had.





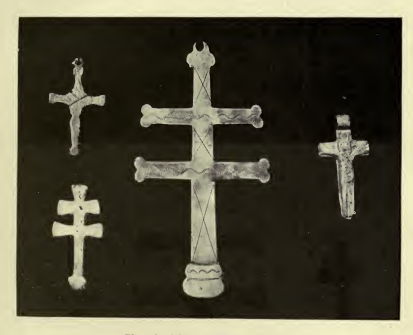
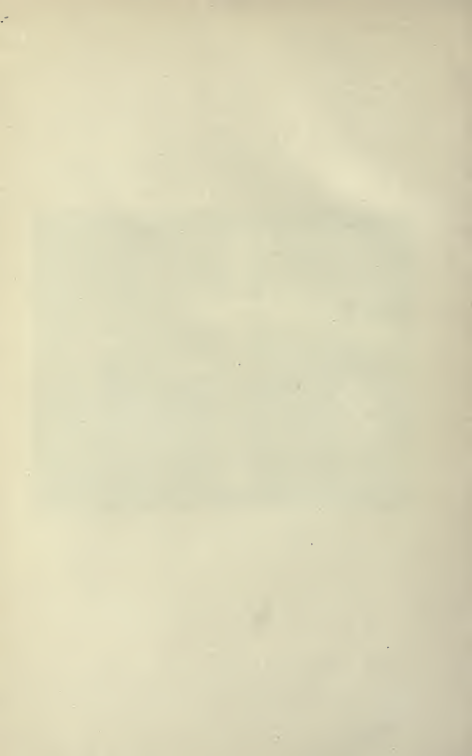


Plate 2-Silver and Bone Crosses.



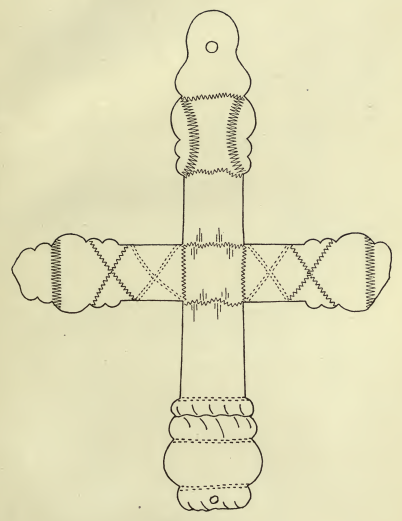


Plate 3—Silver Cross.





Plate 4-Pecatonica River Mound Group.



THE WISCONSIN ARCHEOLOGIST

PIPESTONE QUARRIES IN BARRON COUNTY

FRANCO-AMERICAN STUDY OF A WANING PRE-HISTORIC INDUSTRY

AN ORNAMENTED STONE AXE



PUBLISHED BY THE WISCONSIN ARCHEOLOGICAL SOCIETY MILWAUKEE

DEMOCRAT PRINTING CO., MADISON, STATE PRINTER

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THE STATE FIELD ASSEMBLY AT MADISON



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THE RELATION OF ARCHAEOLOGY TO HISTORY SILVER TRADE CROSSES



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