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THE ARCHAIC BANNER-STONE: A SOCIAL CATEGORY MARKER 1

Prudence Precourt

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THE ARCHAIC BANNER-STONE: A SOCIAL CATEGORY MARKER

PRUDENCE PRECOURT

ABSTRACT

Over the past decades a great variety of explanations has been offered to describe the function of the banner-stone, one of the articles traditionally included in the class of "problematic" stone artifacts from the Archaic period of the Eastern Woodlands area of North America. Rather than consider a single function explanation, this paper will consider both the utilitarian and non-utilitarian aspects of this artifact. Evidence indicates that in its utilitarian aspect, the banner-stone was employed as an atlatl weight. As a non-utilitarian object, I propose that the banner-stone functioned as the marker or symbol of a category of ranked status positions.
For several decades now archaeologists, amateur and professional alike, have been intrigued by a large heterogeneous class of stone artifacts whose specific functions are not definitely known. It is still common today to encounter references to this class of "problematic" or "ornamental-problematic" artifacts. They are grouped together largely on the basis of one significant similarity, their unknown function. Traditionally this class consists of a conglomeration of artifacts including gorgets, plummets, bird-stones, boat-stones, pipes of many varieties, discoidal stones, and the so-called atlatl weights or banner-stones. Considerable interest has been directed toward discovering the probable function of each type of artifact, particularly that of the banner-stone.

Although this particular class of artifacts has now come to be known as a throwing stick or atlatl weight, in the past there has been a multitude of explanations which purport to describe the "true" function of the banner-stone. They have been variously described as whale tail or thunderbird effigies, replicas of Scandinavian double-bitted axes, hair ornaments, parts of ceremonial wands, parts of headdresses, spindle whorls for making fires, net spacers, butterfly effigies, atlatl weights and tribal symbols (Moorehead 1917). There is good evidence, however, from a number of burial sites, particularly from Tennessee and Kentucky, of banner-stones which were found in direct alignment with what appear to be the antler handles and hooks from throwing sticks (Webb 1946, 1950a, 1950b; Webb and Haag 1940). From this evidence it seems more than likely that the banner-stone did serve a utilitarian function in the tool kit of Archaic man in the Eastern Woodlands of North America. Despite the fact that not every form of banner-stone has been found in such associations and that in many areas of the Eastern Woodlands

THE PURPOSE OF THIS PAPER IS, FIRSTLY, TO SUPPORT THE NOTION THAT THE ARCHAIC BANNER-STONE WAS UTILIZED AS A FUNCTIONAL PART OF THE ATLATL AND, SECONDLY, THAT IT ALSO SERVED AS A MARKER OR SYMBOL OF A PARTICULAR SOCIAL CATEGORY. A "SOCIAL CATEGORY" IN THIS INSTANCE, DENOTES A NUMBER OF INDIVIDUALS WITHIN A PARTICULAR SOCIETY WHO ARE GROUPED TOGETHER ON THE BASIS OF SHARED STATUS POSITION OR ATTRIBUTES WITHIN THAT SOCIETY. THIS SPECIFIC SOCIAL CATEGORY CONSISTS OF THOSE INDIVIDUALS OR SMALL GROUPS OF INDIVIDUALS WHO WERE THE OWNERS OF BANNER-STONES. FROM THE ARCHAEOLOGICAL EVIDENCE, I BELIEVE IT IS POSSIBLE TO DEMONSTRATE THAT THE INDIVIDUAL OR GROUPS WHO OWNED THESE ARTIFACTS NOT ONLY UTILIZED THEM AS A PART OF A HUNTING AND GATHERING TOOL KIT, BUT THAT THEY ALSO FUNCTIONED AS SYMBOLS OF A CATEGORY OF RANKED STATUS POSITIONS. THE TERM "RANK" IS USED HERE TO DESIGNATE A PARTICULAR TYPE OF SOCIETY IN WHICH POSITIONS OF PRESTIGE ARE SHARPLY LIMITED. ACCORDING TO FRIED (1967:52), "RANKING EXISTS WHEN THERE ARE FEWER POSITIONS OF VALUED STATUS THAN PERSONS CAPABLE OF FILLING THEM. A RANK SOCIETY HAS MEANS OF LIMITING THE ACCESS OF ITS MEMBERS TO STATUS POSITIONS THAT THEY WOULD OTHERWISE HOLD ON THE BASIS OF SEX, AGE, OR PERSONAL ATTRIBUTES." THIS, HOWEVER, DOES NOT IMPLY STRATIFICATION SINCE THE DATA ARE NOT SUFFICIENT TO DEMONSTRATE DIFFERENTIAL ACCESS TO THE BASIC RESOURCES UPON WHICH LIFE DEPENDS (FRIED 1967:109).
DEFINITION AND DISTRIBUTION

The particular artifact under discussion can be distinguished from the other members of the "problematic" class by its basic construction. Although they do vary in form, banner-stones, unlike other "problematic" forms, are characterized by an axial perforation. For simple descriptive purposes, they may be divided into two large groups, those with projections and those without. Those having projections from the body or midrib in the form of winglike or lunate symmetrical extensions are characterized by a perforation parallel to the shortest axis at the point of equilibrium. These banner-stones which consist of only a central core and without any projections are perforated parallel to the longest axis at the point of equilibrium (see figure 1).

The temporal and spacial distribution of banner-stones can be limited to the Archaic period in the Eastern Woodlands area of North America. The Archaic will be defined for the purposes of this period according to Willey's distinctions (1966). This archaeological period may be divided into three sub-periods; that is, Early (8000-5000 B.C.), Middle (5000-2000 B.C.), and Late (2000-1000 B.C.). The heaviest concentration of banner-stones, however, is distributed through the end of the Early Archaic sub-period to the end of the Late Archaic (roughly 7000-1000 B.C.). Geographically, banner-stones are distributed throughout the entire Eastern Woodlands, an area within which I will include all of the North American continent from southern Canada to the Gulf of Mexico and from the eastern sea coast midway through the western portions of Minnesota, Iowa, Missouri, and the western edges of Oklahoma and Texas. Rather than attempt to treat such a massive geographic area, this paper will confine itself to a smaller area surrounding the valley of the Green River in Kentucky. The reasons for making such a selection will be explained later.
Fig. 1. A sample of winged (a - c) and wingless (d - f) banner-stone forms: a, geniculate; b, curved pick; c, double-crescent; d, hourglass; e, tubular; f, humped (after Knoblock 1939).

THE ARCHAIC CULTURE, AS AN ADAPTATION TO THIS POST-GLACIAL ENVIRONMENT, ACTUALLY CONSISTED OF A VARIETY OF ADAPTIVE RESPONSES TO SPECIFIC LOCAL HABITATS. IT MAY BE CHARACTERIZED IN GENERAL BY LISTING ITEMS OF MATERIAL CULTURE SUCH AS LARGE, LONG, BASAL-NOTCHED OR STRAIGHT-STEMMED PROJECTILE POINTS, GROUND AND POLISHED STONE TOOLS, ROUGH MORTARS AND PESTLES, AND SO ON. ANY EVIDENCE OF CULTIVATION OR POTTERY MANUFACTURE IS MISSING (WILLEY 1966). MORE IMPORTANT, HOWEVER, THAN ANY LIST OF ARTIFACTS IS THE PARTICULAR
CULTURAL ADAPTATION WHICH THESE ITEMS REPRESENT. IN THE CASE OF THE ARCHAIC PEOPLES, THE GREAT VARIETY OF TOOLS UTILIZED BY EACH GROUP OF PEOPLE INDICATES THAT A NUMBER OF DIFFERENT EXPLOITATIONAL SUB-SYSTEMS WERE BEING UTILIZED.

SUCH AN ASSUMPTION IS ALSO MERITED IN THE CASE OF THE GREEN RIVER ARCHAIC SITES AS EVIDENCED BY THE TOOL INVENTORY AT EACH SITE. ARCHAIC SITES ARE MOST FREQUENTLY FOUND AT POINTS WHERE PARTICULARLY ABUNDANT RESOURCES WERE AVAILABLE FOR EXPLOITATION. IN THE CASE OF THE GREEN RIVER ARCHAIC SITES, THEY WERE MOST COMMONLY LOCATED AT A POINT WHERE A PLENTIFUL SUPPLY OF SHELLFISH WAS AVAILABLE. OCCUPATION SITES WERE MARKED BY A LARGE ACCUMULATION OF DISCARDED SHELLS OBVIOUSLY INDICATING THAT SHELLFISH WERE AN IMPORTANT ITEM IN THE DIET. THE PRESENCE OF PARTICULAR ANIMAL BONES IN THE MIDDEN AND SPECIFIC TOOLS SUCH AS GRINDERS, MORTARS, PESTLES, FISH HOOKS, NUTTING STONES, AND ATLATLS SUGGESTS A RATHER SIMPLE HUNTING AND GATHERING ECONOMY PREVAILED THERE DURING THE ARCHAIC. THESE EXPLOITATIONAL ACTIVITIES WERE CARRIED ON BY SEMI-NOMADIC BANDS OF PEOPLE WHO UTILIZED SEASONALLY AVAILABLE RESOURCES. ALTHOUGH THEY FOLLOWED A SEASONAL CYCLE OF EXPLOITATION, PEOPLE TENDED TO CONCENTRATE IN AREAS WHICH WOULD OFFER A MAXIMUM OF STABLE RESOURCES. IN THE CASE OF THESE EXPLOITERS OF SHELLFISH, HABITATION ALONG RIVER CHANNELS, SUCH AS THE GREEN RIVER, WAS MOST ADVANTAGEOUS.

THE SAMPLE SITES

THE DECISION WAS MADE TO CONFINIE THIS STUDY TO THE GREEN RIVER AREA FOR A NUMBER OF REASONS. IT IS OBVIOUSLY NOT FEASIBLE TO TREAT THE ENTIRE AREA THROUGH WHICH BANNER-STONES WERE LOCATED IN A PAPER OF THIS LENGTH. THE MOST REASONABLE SOLUTION TO THIS PROBLEM IS TO CONFINIE THE STUDY TO ONE LOCAL AREA. THE GREEN RIVER REGION OF KENTUCKY WAS CHOSEN FOR THIS PURPOSE. SECONDLY, THIS PARTICULAR REGION HAS QUITE AN EXTENSIVE AMOUNT OF PUBLISHED DATA
available. Thirdly, if one is to locate and describe a specific category of a population and those artifacts which supposedly indicate a specific status within that population, a group of geographically and culturally related sites should be utilized.

As mentioned before, such a clustering of sites would most likely be located in areas defined by natural boundaries such as river valleys. A river valley would provide a convenient source of food and an avenue of communication and migration between sites. The shell mound sites located along the Green River and its tributaries offer such a group of related occupation sites.

Since each area offered an essentially different array of resources available for exploitation, the best sampling of sites should be taken from a fairly homogeneous locale. In this case, I have selected the following six sites along the Green River and its tributaries (see Figure 2): the Carlson Annis Mound, the Read Shell Midden, Indian Knoll, the Ward site, the Kirkland site, and the Parrish Village site. All of these sites contain abundant evidence of Archaic occupations, are located in the same relatively homogeneous environment, and may well have been occupied seasonally by groups of related peoples. All six sites are also connected by river channels. With these similarities in mind, it should now be possible to locate a specific category of individuals within this society.

The specific group of individuals of concern would be those who were owners of atlatls. After demonstrating the probable utilitarian function of the banner-stone, it will then be necessary to indicate what particular group of individuals owned them and why certain individuals within the group received "special" burial treatment with banner-stones while others did not. This differential distribution of banner-stones, in conjunction with their manner of manufacture, type of material from which they were
Fig. 2
Green River Archaic Sites

2. Read Shell Midden, Butler Co., Kent.
3. Indian Knoll, Ohio Co., Kent.
5. Ward Site, McLean Co., Kent.
MADE, ELABORATION OF DESIGN, AND THE PARTICULAR ARCHAEOLOGICAL CONTEXT WITHIN WHICH THEY WERE FOUND SHOULD INDICATE THEIR NON-UTILITARIAN FUNCTION AS SOCIAL STATUS MARKERS OR SYMBOLS OF RANK.

THE DUAL FUNCTION OF THE BANNER-STONE

Positive evidence of the utilitarian aspect of the banner-stone comes from burial evidence from Kentucky (Webb 1946, 1950a, 1950b). From the six Kentucky sites sampled, the artifacts associated with banner-stones point to their use as throwing-stick weights. Not only is the majority of stone weights found in burials associated with the other less perishable portions of the atlatl, but they are usually found in direct alignment (see figure 3). That is, the antler handle, stone weight, and antler hook are found in the same order and correct distance apart to suggest that they were all originally mounted on a wooden spear thrower which had long since decayed, leaving only the stone and antler objects intact. From Webb's rather complete discussion of the banner-stone as a spear-thrower weight (1946, 1950a, 1950b), it is reasonable to conclude that the banner-stone was utilized to give weight and additional leverage to the throwing-stick (see figure 4). From the direct alignments of banner-stones and the rest of the atlatl complex in numerous burials and the plausible reconstructions of the actual manner of attaching the weights, it seems more than likely that the banner-stone was actually an atlatl weight (also see Kellar 1955).

In addition to its purely utilitarian function, it may also be argued that the banner-stone also served as an indicator of a ranked status position. There are a number of factors which might indicate this additional non-utilitarian function. The material utilized by Archaic man to fashion these weights seems to have been selected for
Fig. 3. Burials with associated atlatl parts in situ. Parts of atlatl complex are circled (after Webb 1946).
Fig. 4. Suggested method of mounting a banner-stone as an atlatl weight (after Webb 1950b).
ITS ATTRACTIVE COLOR AND GRAIN RATHER THAN FOR ITS EASE IN HANDLING. STEATITE, BANDED SLATE, FINE GRAINED GRANITE, AND COLORED QUARTZITES WERE THE MATERIALS MOST OFTEN CHOSEN (Knoblock 1939). THE HIGHLY POLISHED SURFACE OF EACH WEIGHT ATTESTS TO THE GREAT INVESTMENT IN TIME, SKILL, AND MATERIAL REQUIRED TO FIRST HAMMER OUT THE CORRECT FORM, PECK AND POLISH THE SURFACE, AND THEN PERFORATE THE FORM WITH A REED DRILL INDICATES MORE CONCERN FOR ITS MANUFACTURE THAN WOULD BE SHOWN FOR AN ORDINARY UTILITARIAN ARTICLE. ELABORATE, FINELY POLISHED DESIGNS, SOME OF WHICH RESEMBLE THE WINGS OF BUTTERFLIES, WERE SO WELL MADE THAT THE EDGE OF EACH WING WAS NO MORE THAN ONE SIXTEENTH OF AN INCH THICK (SEE FIGURE 1).

ANOTHER CLUE TO THEIR NON-UTILITARIAN FUNCTION IS THAT GREAT PAINS WERE TAKEN TO REPAIR FORMS WHICH WERE PROBABLY BROKEN IN USE. BANNER-STONES THAT WERE INCLUDED IN BURIALS, HOWEVER, WERE MOST FREQUENTLY INTENTIONALLY BROKEN AND THEIR FRAGMENTS SCATTERED IN THE GRAVE OR DEPOSITED IN A PILE WITH THE INTENTIONALLY BROKEN ATLATL. IT SEEMS THAT WHILE IN USE THE BANNER-STONE WAS IMPORTANT ENOUGH TO BE REPAIRED FOR FURTHER UTILIZATION; HOWEVER, IT WAS ALSO OF SUFFICIENT IMPORTANCE TO BE DESTROYED AND THEN INCLUDED IN SPECIAL BURIALS. THE TERM "SPECIAL" IS USED HERE FOR THREE REASONS. FIRSTLY, VERY FEW EARLY AND MIDDLE ARCHAIC BURIALS CONTAINED BANNER-STONES. SECONDLY, BURIALS WHICH INCLUDED BANNER-STONES NEARLY ALWAYS WERE ACCOMPANIED BY ADDITIONAL GRAVE GOODS. FINALLY, THE INCLUSION OF ANY TYPE OF GRAVE GOOD IN AN ARCHAIC BURIAL WAS RARE. THESE THREE FACTS SEEM TO SIGNIFY A DIFFERENTIAL TREATMENT OF THE DEAD, AN INDICATION THAT SOME INDIVIDUALS WERE ACCORDED GREATER DEFERENCE OR PRESTIGE THAN OTHERS.

OUTSIDE OF THE BURIAL CONTEXT, BANNER-STONES ARE FOUND QUITE FREQUENTLY IN MIDDEN HEAPS AND SCATTERED RANDOMLY WITHIN THE SITES. OF THE SIX SITES EXAMINED, A TOTAL OF 67 BANNER-STONES, OR 15% OF THE TOTAL SAMPLE,
Was located in burials while the remaining 376, or 85%, were located randomly in the general excavations (see Table 1). This distribution would suggest that banner-stones were possessed by a large number of individuals within the population. Their inclusion in burials, however, indicates that the persons buried in such a manner were in some way receiving treatment that was different from that given the majority of the individuals buried. For example, from the 6 sites that were sampled, a total number of 2,153 burials were excavated of which only 61, or 3%, of the total number included banner-stones (see Table 4). This differential treatment suggests a type of system of ranked statuses based on prestige. I do not, however, intend to indicate any type of stratification, but rather to suggest the presence of a segment of the population that, for some reason, was ranked above the rest. It is not the purpose of this paper to specify what the exact criteria for such ranking were, but only to demonstrate that a simple system of ranked status positions was in operation. Evidence of such a system may be inferred from the differential distribution of banner-stones in burials and in the general excavations.

The nature of this social category might be conjectured from consideration of the age and sex of individuals in banner-stone burials. Evidence from the total number of burials at all six sites which include atlatl weights indicates that banner-stones were included in burials of persons of all ages and both sexes. From the ethnographic evidence of living hunting and gathering peoples, we might suppose that women and small children were engaged in the considerable gathering activities involved in the subsistence pursuits of the Archaic. It is unlikely that they were the owners of spear throwers. It seems probable that the actual owners may have been the individual adult males who were most closely involved

FURTHER EXAMINATION OF THE BURIAL DATA INDICATES ANOTHER ADDITIONAL 22 BANNER-STONES INCLUDED WITH MALES BELONGING TO THE OTHER AGE CATEGORIES, THEREBY MAKING A TOTAL OF 48 BANNER-STONES, OR 72% OF THE TOTAL INCLUDED WITH MALES. CLOSER INVESTIGATION OF THESE DATA ALSO INDICATES THAT THE SECOND LARGEST NUMBER OF WEIGHTS WAS BURIED WITH INFANT MALES, PERHAPS AS AN INDICATOR OF THE POTENTIAL STATUS POSITION WHICH THEY MAY HAVE FILLED. BECAUSE OF THE CONDITIONS OF PRESERVATION IN MANY OF THE SITES, THE AGE AND SEX DETERMINATIONS OF MANY INDIVIDUALS WERE DIFFICULT. IT MIGHT BE OF INTEREST TO CONSIDER THE GROUP OF UNDETERMINED INDIVIDUALS, SOME OF WHOM MAY HAVE BEEN MALES. THIS WOULD MAKE THE FIGURE OF 72% THE PROBABLE MINIMUM OF THE TOTAL NUMBER OF BANNER-STONES ASSOCIATED WITH MALE BURIALS. THIS 72%, OR 48 ATLATL WEIGHTS, REPRESENTS A TOTAL OF 42 INDIVIDUAL MALE BURIALS (SEE TABLE 3). IT IS ALSO INTERESTING TO NOTE THAT ONLY MALES HAVE SO FAR BEEN DISCOVERED IN BURIALS CONTAINING MORE THAN ONE BANNER-STONE. THIS
WOULD SEEM TO LEAVE LITTLE DOUBT THAT THE ATLATL WEIGHT WAS PREDOMINANTLY A MALE POSSESSION, PROBABLY ASSOCIATED WITH THE ROLE OF HUNTER.

Table 5 highlights the fact that banner-stone burials were usually accompanied by other intentionally offered grave goods. In the category of grave goods I include items such as caches of artifacts, utility artifacts, red ocher, the antler hooks and handles of the atlatl complex, and banner-stones. This excludes all items of dress which would have been part of personal adornments such as shell beads, gorgets, awls, clothes pins, hair pins, and bits of cloth. The presence of these items does not indicate any intentionally placed artifacts, but rather articles of dress or ornamentation. Since the data are not sufficient to permit distinguishing differences in the elaborateness of dress, it is probably best to exclude this information. A generalization on the frequency of all types of grave goods, as defined above, may suffice. The vast majority of burials contained no evidence of any artifacts, either items of personal adornment or intentionally placed grave goods. Of those burials with artifacts, only 18% of the entire sample of 2,153 burials contained these intentionally placed grave goods and banner-stones. Since, in the Archaic, grave goods of any type are rather rare, the number of burials including both banner-stones and grave goods might indicate the relatively higher rank of the individuals buried there.

By taking a rather large leap from the data already cited, an enticing possibility emerges; that is, the small bands of semi-nomadic hunters and gatherers that exploited the territory may have been guided by an individual possessing a kind of seasonal or episodic authority. This authority status may have emerged in response to environmental factors which demanded seasonal migrations and some leadership to coordinate them. Evidence of such population movements might be inferred from the sample sites. Five of these
### Table 1

**Intra-Site Distribution of Banner-Stones**

<table>
<thead>
<tr>
<th>Site</th>
<th>Number of Banner-Stones in General Excavations</th>
<th>Total Number of Banner-Stones At Each Site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>N</strong></td>
<td><strong>%</strong></td>
</tr>
<tr>
<td>Indian Knoll</td>
<td>248</td>
<td>87</td>
</tr>
<tr>
<td>Parrish</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Ward</td>
<td>8</td>
<td>62</td>
</tr>
<tr>
<td>Kirkland</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>Carlson Annis</td>
<td>72</td>
<td>88</td>
</tr>
<tr>
<td>Read Shell Midden</td>
<td>25</td>
<td>64</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>376</td>
<td>85</td>
</tr>
</tbody>
</table>
Key To Tables 2 and 3

Abbreviations:

**AGE GROUP**

Nb - New Born
I - Infant x-3 years
C - Child 4-12 years
J - Juvenile estimated age
A - Adolescent 13-17 years

SA - Sub Adult 18-20 years
YA - Young Adult 21-35 years
MA - Middle Aged 36-55 years
OA - Old Adult 56-x years
Table 2
Combined Total of Banner-Stones in Burials From 5 Sites*

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Indeterminate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nb</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>SA</td>
<td>3</td>
<td>1</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>YA</td>
<td>26</td>
<td>7</td>
<td></td>
<td>33</td>
</tr>
<tr>
<td>MA</td>
<td>2</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>OA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undetermined</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

TOTAL 48 72% 11 16% 8 12% 67 100%

* The sixth site, the Parrish Village site was omitted from this table since no banner-stones were found in burial context there.
Table 3
Total Number of Banner-Stones in Burials
Correlated with Individual Burials*

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Burials Single Banner-Stone</td>
<td>Burials Two Banner-Stones</td>
<td>Only Single Banner-Stone</td>
<td>Only Single Banner-Stone</td>
<td>Burials With Single Banner-Stone</td>
<td>Burials With Two Banner-Stones</td>
</tr>
<tr>
<td>Nb</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>--</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>--</td>
</tr>
<tr>
<td>J</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>--</td>
</tr>
<tr>
<td>SA</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>--</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>YA</td>
<td>20</td>
<td>3</td>
<td>7</td>
<td>--</td>
<td>27</td>
<td>3</td>
</tr>
<tr>
<td>MA</td>
<td>2</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2</td>
<td>--</td>
</tr>
<tr>
<td>OA</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Undetermined</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>TOTAL</td>
<td>36</td>
<td>6**</td>
<td>11</td>
<td>8</td>
<td>55</td>
<td>6</td>
</tr>
</tbody>
</table>

* Only 5 sites are included here since the Parrish Village site contained no banner-stones in burial context.

** Only burials of males from these sites have included multiple banner-stones. In each case the burial included two banner-stones.
Table 4
Total Number of Burials Compared to Burials with Banner-Stones

<table>
<thead>
<tr>
<th>Site</th>
<th>Total Number of Burials With Banner-Stones</th>
<th>Total Number of Burials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Knoll</td>
<td>35</td>
<td>880</td>
</tr>
<tr>
<td>Parrish</td>
<td>0</td>
<td>133</td>
</tr>
<tr>
<td>Ward</td>
<td>5</td>
<td>433</td>
</tr>
<tr>
<td>Kirkland</td>
<td>0</td>
<td>70</td>
</tr>
<tr>
<td>Read Shell Midden</td>
<td>12</td>
<td>247</td>
</tr>
<tr>
<td>Carlson Annis</td>
<td>9</td>
<td>390</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>61 3%</strong></td>
<td><strong>2,153 100%</strong></td>
</tr>
</tbody>
</table>
### Table 5

**Burials With Grave Goods Compared With Total Number of Burials**

<table>
<thead>
<tr>
<th></th>
<th>Burials With Grave Goods</th>
<th>Total Number of Burials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Knoll</td>
<td>187</td>
<td>880</td>
</tr>
<tr>
<td>Parrish</td>
<td>76</td>
<td>133</td>
</tr>
<tr>
<td>Ward</td>
<td>33</td>
<td>433</td>
</tr>
<tr>
<td>Kirkland</td>
<td>6</td>
<td>70</td>
</tr>
<tr>
<td>Read Shell Midden</td>
<td>33</td>
<td>247</td>
</tr>
<tr>
<td>Carlson Annis</td>
<td>43</td>
<td>390</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>378 18%</strong></td>
<td><strong>2,153 100%</strong></td>
</tr>
</tbody>
</table>
SITES APPEAR TO HAVE BEEN SMALL HABITATION SITES WHICH WERE UTILIZED FOR SHORT PERIODS OF TIME, PROBABLY TO EXPLOIT SEASONALLY SCATTERED RESOURCES. THE SIXTH SITE, INDIAN KNOLL, MAY HAVE REPRESENTED A MORE PERMANENT SETTLEMENT FROM WHICH SMALLER GROUPS COULD HAVE MIGRATED DURING RELATIVELY LESS ABUNDANT SEASONS OF THE YEAR. IN ADDITION, THE NUMBER OF "SPECIAL" OR BANNER-STONE BURIALS RELATIVE TO THE TOTAL NUMBER OF BURIALS SUGGESTS AN AVERAGE OF 35 UNDIFFERENTIATED BURIALS TO EVERY SPECIAL ONE. IN OTHER WORDS, THE DATA SUGGEST THAT THE AVERAGE SIZE OF A HUNTING BAND EXPLOITING THIS AREA WAS 35 INDIVIDUALS, ONE OF WHOM OCCUPIED A SPECIAL LEADERSHIP STATUS. THIS IS IN ACCORD WITH THE PREDICTED SIZE OF A HUNTING BAND AS SUGGESTED BY SANDERS AND PRICE (1968), SERVICE (1962), AND OTHERS. IT IS POSSIBLE THAT THIS SPECIAL LEADERSHIP STATUS WAS BASED UPON CRITERIA OTHER THAN AGE AND SEX, THE ONLY CRITERIA WHICH SANDERS AND PRICE RECOGNIZE FOR A BAND LEVEL OF ORGANIZATION. THIS DIFFERENTIATION COULD BE IN RESPONSE TO ENVIRONMENTAL FACTORS OF WHICH WE CURRENTLY HAVE INSUFFICIENT EVIDENCE; SUCH AS, SEASONALLY ABUNDANT RESOURCES. IN SHORT, I WOULD LIKE TO SUGGEST THAT THE "SPECIAL" OR STATUS BURIALS REPRESENT THE EMERGENCE IN THE ARCHAIC OF A NEW ROLE DIFFERENTIATED ON THE BASIS OF THE EXERCISE OF A SEASONAL OR EPISODIC LEADERSHIP AUTHORITY WHICH MAY HAVE EMERGED IN RESPONSE TO PARTICULAR ENVIRONMENTAL FACTORS.

CONCLUSIONS

ALTHOUGH THE BANNER-STONE CAN BE DEMONSTRATED TO HAVE PERFORMED THE UTILITARIAN FUNCTION OF SERVING AS AN ADDITION TO THE THROWING STICK OR ATLATL, IT CAN ALSO BE SHOWN TO HAVE AN ADDITIONAL NON-UTILITARIAN FUNCTION; THAT IS, IT IS A MARKER OR SYMBOL OF A SOCIAL CATEGORY OF RANKED STATUSES. THE PARTICULAR PORTION OF THE POPULATION THAT POSSESSED THIS ARTICLE WAS YOUNG ADULT MALES PROBABLY INVOLVED AS HUNTERS IN SUBSISTENCE ACTIVITIES.
However, the prestige criteria by which these statuses were ranked cannot be demonstrated with the present data.

One final idea suggested by the data may be the presence of an episodic authority role which emerged in response to seasonal environmental factors. This final notion, however speculative it may seem, might prove to be a stimulus to a further examination of archaic society which would acknowledge a greater complexity of that social system than that previously attributed to it.
BIBLIOGRAPHY

AXELROD, DANIEL I.
1967 QUATERNARY EXTINCTIONS OF LARGE MAMMALS.
UNIVERSITY OF CALIFORNIA PUBLICATIONS IN GEOLOGICAL SCIENCES, VOL. 74.

BINFORD, SALLY R., AND BINFORD, LEWIS R.
1968 NEW PERSPECTIVES IN ARCHAEOLOGY.
ALDINE.

FORD, JAMES A., AND WILLEY, GORDON R.
1941 AN INTERPRETATION OF THE PREHISTORY OF THE EASTERN UNITED STATES.
AMERICAN ANTHROPOLOGIST, 43:325-363.

FOWLER, MELVIN L.
1957 FERRY SITE IN HARDIN COUNTY, ILLINOIS.
ILLINOIS STATE MUSEUM SCIENTIFIC PAPERS, VOL. VIII, No. 1.

ILLINOIS STATE MUSEUM REPORT OF INVESTIGATIONS, No. 8.

FOWLER, MELVIN L., WINTERS, HOWARD, AND PARMALEE, PAUL W.
1956 THE MODOC ROCK SHELTER PRELIMINARY REPORT.
ILLINOIS STATE MUSEUM REPORT OF INVESTIGATIONS, No. 4.

FRIED, MORTON H.
1967 THE EVOLUTION OF POLITICAL SOCIETY.
RANDOM HOUSE.

GRIFFIN, JAMES B.
1952 ARCHAEOLOGY OF EASTERN UNITED STATES.
UNIVERSITY OF CHICAGO PRESS.

KELLAR, JAMES H.
1955 THE ATLATL IN NORTH AMERICA.
INDIANA HISTORICAL SOCIETY PREHISTORY RESEARCH SERIES, VOL. III, No. 3.

KNOBLOCK, BYRON W.
1939 BANNER-STONES OF THE NORTH AMERICAN INDIAN.
POPULAR EDITION.

MOOREHEAD, WARREN K.
1917 STONE ORNAMENTS OF THE AMERICAN INDIAN.
ANDOVER PRESS.

SANDERS, WILLIAM T., AND PRICE, BARBARA
RANDOM HOUSE.

SERVICE, ELMAN R.
1962 PRIMITIVE SOCIAL ORGANIZATION: An Evolutionary Perspective.
RANDOM HOUSE.

SHARP, LAURISTON
1968 STEEL AXES FOR STONE AGE AUSTRALIANS, IN Y. A. COHEN,
MAN IN ADAPTATION: THE CULTURAL PRESENT.
ALDINE.
WEBB, WILLIAM S.
1946 Indian Knoll, Site Oh 2, Ohio County, Kentucky.
University of Kentucky Reports in Anthropology and Archaeology, Vol. IV, No. 3, Pt. 1.

1950a The Carlson Annis Mound, Site 5, Butler County, Kentucky.
The University of Kentucky Reports in Anthropology, Vol. VII, No. 4

1950b The Read Shell Midden, Site 10, Butler County, Kentucky.
The University of Kentucky Reports in Anthropology, Vol. VII, No. 5.

1951 The Parrish Village Site, Site 45, Hopkins County, Kentucky.

WEBB, WILLIAM S., AND HAAG, WILLIAM G.
1940 Cypress Creek Villages, Sites 11 and 12, McLean County, Kentucky.
The University of Kentucky Reports in Anthropology, Vol. IV, No. 2.

WILLEY, GORDON R.
1966 An Introduction to American Archaeology Volume One: North and Middle America.
Prentice-Hall, Inc.
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UNIVERSITY OF ARKANSAS, FAYETTEVILLE, ARKANSAS

Garrison, Ervan George. "Alpha-Recoil Track Dating and its Potential Application to Archaeological Age Determination."


Parker, Joel Ray. "Functions of Primitive Warfare."

Scholtz, Sandra Clements. "A Structural and Comparative Analysis of Cordage Basketry and Fabrics from Ozark Bluff Shelters."

Young, Gloria Alese. "Zi Dowi Sanxwa: The World of the Mezquital Otami."

BRANDEIS UNIVERSITY, WALTHAM, MASS.


BRANDEIS UNIVERSITY, WALTHAM, MASS. (CONT.)


BROWN UNIVERSITY, PROVIDENCE, RHODE ISLAND


UNIVERSITY OF CALGARY, MANITOBA, CANADA


ANDERSON, BARRIE. "A STUDY OF RURAL TO URBAN MIGRATION IN THE PROVINCE OF ALBERTA." 1971.


BIBBY, REGINALD. "THE SECULAR IN THE SACRED: A STUDY OF EVANGELISM AS REFLECTED IN MEMBERSHIP ADDITIONS TO CALGARY EVANGELICAL CHURCHES (1966-70)." 1971.

BOWD, JOY. "THE RELATION OF DIFFERENTIATION AND FIELD INDEPENDENCE TO SELECTED ASPECTS OF FAMILY BACKGROUND." 1972.

BRADEN, WALTER. "OCCUPATIONAL VALUES AMONG FIRST YEAR TEACHERS." 1972.

BRYANT, VICTOR. "THE UNITED FUND: A CASE STUDY OF AN ORGANIZATION SET." 1972.


GRUENAU, RICHARD. "SOCIOECONOMIC ANALYSIS OF COMPETITORS AT THE CANADA WINTER GAMES." 1972.

HEATH, CAROLE. "GROUP INFLUENCE, MASS MEDIA, AND MUSICAL TASTE." 1971.

HEYCOCK, MARY. "PROFESSIONALISM IN POLITICS." 1971.

HEYCOCK, STEPHEN. "THE EFFECT OF GOVERNMENT INTERVENTION IN COLLECTIVE BARGAINING UPON INDUSTRIAL CONFLICT IN CANADA AND BRITAIN." 1971.

UNIVERSITY OF CALGARY, MANITOBA, CANADA (cont.)


CALIFORNIA STATE UNIVERSITY, FULLERTON, CALIFORNIA


CALIFORNIA STATE UNIVERSITY, HAYWARD, CALIFORNIA


CALIFORNIA STATE UNIVERSITY, LONG BEACH, CALIFORNIA


GARCIA, MIKEL MARY. "REACTIONS TO THE 'PECULIAR INSTITUTION': ALTERNATIVE TO THE SAMBO STEREOTYPE." 1973.


GRAFF, GEORGE MICHAEL. "PLURALISM AND CLASS STRATIFICATION IN BRITISH HONDURAS." 1972.


POSS, NANCY VAN DYKE. "AN ANALYSIS OF THE MOJAVE INDIAN LANGUAGE." 1970.

CALIFORNIA STATE UNIVERSITY, LOS ANGELES, CALIFORNIA


MUKHOPADHYAY, CAROL C. "CURRENT FOODWAYS OF ASIAN INDIANS RESIDING IN LOS ANGELES." 1971.

SHAY, ANTHONY V. "THE FUNCTIONS OF DANCE IN HUMAN SOCIETIES." 1971.


WOLFE, LINDA. "EVOLUTION OF SKIN COLOR." 1971.

CALIFORNIA STATE UNIVERSITY, SAN DIEGO, CALIFORNIA

ALMSTEDT, RUTH M. "MULTIPLE WORLD VIEW IN A DIEGUEÑO COMMUNITY." 1970.


Baldwin, Mary A. "CULTURE CONTINUITY FROM CHUMASH TO SALINAN INDIANS IN CALIFORNIA." 1971.
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boyesen, Bernadine B.</td>
<td>&quot;La Mesa Penetario: An Ethnography of Baja California's State Prison.&quot;</td>
<td>1970</td>
</tr>
<tr>
<td>Filson, Joseph D.</td>
<td>&quot;A Comparison of the Introductory Anthropology Courses of California State University, San Diego Native Students and Community College Transfer Students.&quot;</td>
<td>1973</td>
</tr>
<tr>
<td>Hedrick, John D.</td>
<td>&quot;Lapita-Style Pottery from Malo Island, New Hebrides.&quot;</td>
<td>1969</td>
</tr>
<tr>
<td>Kasper, Janice C.</td>
<td>&quot;Analysis of Mammalian Fauna from the Paradox Site, Colorado.&quot;</td>
<td>1973</td>
</tr>
<tr>
<td>Laurie, Andrew J.</td>
<td>&quot;Networks Analysis: Foci and Future.&quot;</td>
<td>1972</td>
</tr>
<tr>
<td>Logan, Michael H.</td>
<td>&quot;Immigration and Relative Deprivation: The Tijuana-San Ysidro Border Station.&quot;</td>
<td>1968</td>
</tr>
<tr>
<td>Lutes, Steven Von.</td>
<td>&quot;Mythical Universals and Human Consciousness.&quot;</td>
<td>1972</td>
</tr>
<tr>
<td>McKenna, James J.</td>
<td>&quot;Primate Aggression: A Problem in Behavioral Systematics.&quot;</td>
<td>1972</td>
</tr>
<tr>
<td>Morgan, Elizabeth N.</td>
<td>&quot;Oscar Lewis and the Culture of Poverty.&quot;</td>
<td>1971</td>
</tr>
<tr>
<td>Noble, Rose A.</td>
<td>&quot;Physical Anthropology of Baja California.&quot;</td>
<td>1973</td>
</tr>
<tr>
<td>Rose, Steven K.</td>
<td>&quot;The Symbolate: An Inquiry Concerning the Origin of Culture.&quot;</td>
<td>1972</td>
</tr>
<tr>
<td>Spaulding, Joan.</td>
<td>&quot;Mesoamerican Ball Courts: A Reflection of a Culture.&quot;</td>
<td>1972</td>
</tr>
<tr>
<td>Stefl, John D.</td>
<td>&quot;The Locomotor Behavior of a Neotropical Primate.&quot;</td>
<td>1973</td>
</tr>
</tbody>
</table>
CALIFORNIA STATE UNIVERSITY, SAN FRANCISCO, CALIFORNIA

Broder, Virginia M. "Therapy, the Therapeutic Community and Applied Anthropology." 1972.


CATHOLIC UNIVERSITY OF AMERICA, WASHINGTON, D. C.


UNIVERSITY OF CINCINNATI, CINCINNATI, OHIO


Seeman, Mark F. "Culture Contact, Subsistence, and Pigs: Reanalysis of Haddon's Theses on the Torres Straits." 1971.


UNIVERSITY OF DENVER, DENVER, COLORADO (cont.)


EASTERN NEW MEXICO UNIVERSITY, PORTALES, NEW MEXICO


UNIVERSITY OF FLORIDA, GAINESVILLE, FLORIDA


UNIVERSITY OF FLORIDA, GAINESVILLE, FLORIDA (CONT.)

KEIRN, SUSAN M. "ROLES, STATUSES, AND FAMILY LIFE AMONG URBAN AFRICAN WOMEN." 1970.


SAYLES, MYRNA J. "NEW DIMENSIONS ON THE RELATIONSHIP OF SPACE TO HUMAN BEHAVIOR." 1971.


FLORIDA ATLANTIC UNIVERSITY, BOCA RATON, FLORIDA

ADAMS, JEANNE MARION. "NORTH AMERICAN INDIAN MAIZE PREPARATION AND ITS IMPLICATIONS FOR ARCHAEOLOGY." 1972.


LANE, REBECCA A. "POPULATION PERSPECTIVE IN OSTELOGY." 1969.


MACLAURY, JAMES C. "ARCHAEOLOGICAL INVESTIGATIONS ON CAT ISLAND, BAHAMAS." 1968.

ROMFH, JOHN HOWARD. "MICRO EVOLUTION IN A PREHISTORIC ALABAMA POPULATION." 1970.


SCOTT, CLARISSA S. "CULTURAL STABILITY IN THE MOROON VILLAGE OF MOORE TOWN, JAMAICA." 1968.
FLORIDA ATLANTIC UNIVERSITY, BOCA RATON, FLORIDA (CONT.)

STEINEM, KARL T. "ANALYSIS OF THE NON-CERAMIC ARTIFACTS FROM A HOPEWELLIAN AFFILIATED SITE IN GLADES COUNTY, FLORIDA." 1971.

WELKE, ROBERT. "THE DEMA-DEITY MYTHOLOGY IN ABORIGINAL SOUTH AMERICA." 1972.

GEORGE WASHINGTON UNIVERSITY, WASHINGTON, D. C.


FETCHKO, P. J. "ANGA MATERIAL CULTURE." 1972.


JONES, P. A. "CHEROKEE CHILD REARING PRACTICES IN RELATION TO OKLAHOMA ELEMENTARY EDUCATION." 1973.


RANDOLPH, V. "TASMANIAN ABORIGINAL." 1972.


UNIVERSITY OF GEORGIA, ATHENS, GEORGIA

BEASLEY, WILLIAM DANA. "9 MU 100, XUK: A STRATIFIED OLD QUARTZ SITE, MURRAY COUNTY, NORTHERN GEORGIA." 1972.

JOHNSON, RONALD NORMAN. "AN ECOLOGICAL ANALYSIS OF SAMI (LAPP) RELIGION." 1973.

JOHNSON, THOMAS MALCOLM. "A COMPARISON OF PEASANTRY IN TRADITIONAL CHINA AND LATIN AMERICA." 1972.

KING, DUANE HAROLD. "AN ANALYSIS OF ABORIGINAL CERAMICS FROM EIGHTEENTH CENTURY CHEROKEE STILES IN TENNESSEE." 1972.


MIDGETTE, REBECCA TURNER. "DOCTOR AND VILLAGE MEDICINE IN THE CENTRAL SAVANNAH RIVER AREA." 1972.

SMITH, BETTY ANDERSON. "AN ANALYSIS OF REGIONAL VARIATIONS OF DEPTFORD POTTERY." 1972.

STOCKLEY, FRANCINE JENNA. "THE MEANING AND RELIGIOUS SIGNIFICANCE OF RUSSIAN ORTHODOX ICONS." 1973.

WHITCOMB, DONALD SCOTT. "THE PROTO-ELAMITE PERIOD AT TALI, GHIZIR, IRAN." 1971.
IDAHO STATE UNIVERSITY, POCATELLO, IDAHO


Clow, Timothy J. "An Analysis of Bannock Shoshoni Young Adult Suicide and Attempted Suicide Patterns." 1971.


UNIVERSITY OF ILLINOIS, CHICAGO, ILLINOIS


UNIVERSITY OF ILLINOIS, URBANA-CHAMPAIGN, ILLINOIS


INDIANA UNIVERSITY, BLOOMINGTON, INDIANA


FIELDS, BRIAN ALLAN. "THE PHYLOGENY AND TAXONOMIC CLASSIFICATION OF HOMO ERECTUS." 1970.

GOLD, PETER HOWARD. "PERFORMANCE AND THE COMMUNICATION OF INNOVATION." 1972.

HOLLIS, SARA JANE. "IDAH, SCULPTOR OF BENIN: COURT ART AND PERSONAL STYLE." 1970.


JWAIDEN, IGBAL. "THE HISTORY AND FUNCTIONAL DEVELOPMENT OF PATRILATERAL PARALLEL COUSIN MARRIAGE IN THE MIDDLE EAST." 1970.


LEAHY, ELIZABETH ANN. "COMMUNITY STUDY OF A CENSUS TRACT IN THE INNER CITY OF CHICAGO." 1971.

MASTEE, WARREN. "PEASANT COMMUNITIES IN SEMIARID TURKEY: TRADITIONAL VALUES IN A CHANGING ECOSYSTEM." 1970.

ROPER, DONNA C. "STATISTICAL ANALYSIS OF NEW YORK STATE PROJECTILE POINTS." 1970.


SCHUTZ, NOEL WILLIAM JR. "TAI AND AUSTRONESIAN: A STUDY IN REMOTE LINGUISTIC CLASSIFICATION." 1972.

SPIREK, DENNIS G. "VALIDITY OF SAMPLING DATA ON STATURE AND WEIGHT OF MILITARY ACCEPTABLE PERSONNEL IN FOUR INDIANA COUNTIES." 1971.

THAYER, JAMES STEEL. "THE THEORY OF MYTH IN MODERN ETHNOLOGICAL THOUGHT." 1972.

TOMAK, CURTIS H. "ABORIGINAL OCCUPATIONS IN THE VICINITY OF GREEN COUNTY, INDIANA." 1970.

WALSTRÖM, NANCY ELIZABETH. "COUSIN MARRIAGE IN THE MIDDLE EAST." 1970.

UNIVERSITY OF KANSAS, LAWRENCE, KANSAS


UNIVERSITY OF KANSAS, LAWRENCE, KANSAS (CONT.)

HORAY, PATRICK J. "EDUCATION AND ACCULTURATION IN MARSHALL ISLAND SCHOOLS. " 1972.

JOHNSON, EILEEN McALLISTER. "AN ANALYSIS AND INTERPRETATION OF FAUNAL AND FLORAL MATERIAL FROM A KANSAS CITY HOPEWELL SITE." 1972.


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VELIZ, VITO. "AN ANALYSIS OF CERAMICS FROM THE PIEDRA BLANCA SITE, NORTHEASTERN HONDURAS." 1972.

LOUISIANA STATE UNIVERSITY, BATON ROUGE, LOUISIANA


HERNANDEZ, LUIS M. "GOODPARENT SYSTEM IN LATIN AMERICA AND LOUISIANA." 1972.


MCGILL UNIVERSITY, MONTREAL, CANADA

FERNANDEZ, RONALD LOUIS. "ETHNICITY AS A SYMBOL SYSTEM: A THEORETICAL DISCUSSION EXEMPLIFIED BY CASE STUDIES OF SPANIARDS IN MONTREAL."

JOHNSON, NELS K. "THE IDEOLOGICAL STRUCTURE OF THE SUDANESE NAHDIYA."

LAURENCE, HUGH G. "A FORMAL ANALYSIS OF MUSEUM DISPLAYS IN CENTRAL KANSAS."

MURRAY, WILLIAM B. "A PROJECTIVE APPROACH TO SOCIAL DESCRIPTION: ANALYSIS OF DATA FROM THIRTEEN BLACK NOVA SCOTIAN COMMUNITIES."

RINKE, CHRISTINE M. "KIN KNOWLEDGE IN A FRENCH CANADIAN FAMILY."

ROBERTSON, SUSAN E. "SEX ROLES AND POLITICS: A CASE STUDY."

SCHRYER, FRANS J. "SOCIAL CONFLICT IN A MEXICAN VILLAGE."
SHARPE, Sydney B. "Household Production and Composition: A Re-Study of Some Aspects of Social Change in Nevis, West Indies."

SOLOMON, Cecile K. "Orientation to Others Among African Students."

STEWART, Donald A. "Group Identities in Chibougamau: An Ethno-Scientific Study of a Northern Town."

STRONG, Barry Steven. "An Economic History of the Athabascan Indians of the Upper Copper River, Alaska, with Special Reference to the Village of Mentasta Lake."

UNIVERSITY OF MANITOBA, WINNIPEG, CANADA


HLADY, Walter M. "Recent Changes in Marriage Patterns Among the Churchill Chipewyans." 1972.


PREISS, Peter J. "Building Hardware from the Fort at Coteau du Lac, Quebec." 1972.


UNIVERSITY OF MANITOBA, WINNIPEG, CANADA (cont.)


WILL, GEORGE STUART. "OBISDIAN AND ITS SIGNIFICANCE TO NORTH AMERICAN ARCHAEOLOGY." 1972.

MARQUETTE UNIVERSITY, MILWAUKEE, WISCONSIN


GUBRIUM, JABER F. "ON MULTIPLE REALITIES IN A NURSING HOME." 1973.


STRAUSS, HAROLD; ALDRICH, BRUCE W., AND LIPMAN, AARON. "RETIREMENT AND PERCEIVED STATUS ISSUES: AN INQUIRY INTO SOME OBJECTIVE AND SUBJECTIVE PROBLEMS PRODUCED BY AGING." 1973.

TRELA, JAMES E. "STATUS INCONSISTENCY AND POLITICAL ACTION IN OLD AGE." 1973.

UNIVERSITY OF MASSACHUSETTS, AMHERST, MASS.

COLEMAN, JACK. "THE IRISH LANGUAGE: A STUDY OF USAGE, CONTEXT AND ATTITUDE." 1972.

LALLO, JOHN. "THE PALEODEMOGRAPHY OF TWO PREHISTORIC AMERICAN INDIAN POPULATIONS FROM DICKSON MOUND." 1972.


REISKIND, MARTHA. "STUDIES OF TIME-ORIENTATION AMONG LOWER-CLASS AMERICANS." 1972.

MIAMI UNIVERSITY, OXFORD, OHIO


MICHIGAN STATE UNIVERSITY, EAST LANSING, MICHIGAN

BERRUECOS, LUIS. "COMPARATIVE ANALYSIS OF LATIN-AMERICAN COMPRADORES." 1972.

EL-BAYOUMI, SOHEIR M. "THE CHANGING ROLE AND STATUS OF ARAB WOMEN." 1972.

HANEY, JANE BUSHONG. "AUTHORITY IN THE MEXICAN-AMERICAN FAMILY: A COMPARATIVE STUDY." 1972.


UNIVERSITY OF MISSOURI, COLUMBIA, MISSOURI

ANDERSON, LINDA M. "ANALYSIS OF IRON AGE SPEARHEADS FROM THE MARNE CULTURE, FRANCE." 1972.


HEALAN, DAN. "SURFACE DELINEATION OF FUNCTIONAL AREAS AT A MISSISSIPPIAN CEREMONIAL CENTER." 1971.

MCKIN, DONALD. "PHYLOGENIC IMPLICATIONS OF COMPARATIVE PRIMATE GROWTH RATES AND LONGITUDINAL POSTNATAL GROWTH IN THE SQUIRREL MONKEY." 1971.


SCHNEIDER, MARY JANE. "TRADITION AND VARIATION IN KIAVA BEADWORK DESIGNS." 1971.


STOUTAMIRE, JAMES. "THE UPPER SANGER SITE." 1972.

THOMPSON, RICHARD. "SOCI CULTURAL DETERMINANTS OF MATERIAL LIFE STYLE IN RURAL NEW MEXICO." 1971.


WYNN, JACK. "INFERENCES FROM TOLTEC RESIDENTIAL ARCHITECTURE." 1971.

UNIVERSITY OF MONTREAL, MONTREAL, CANADA

ALLEONG, STANLEY. "STRUCTURE RÉSIDENTIELLE DES SERER NDUT À TIVIGNE TANGHOR (SENEGAL)." 1971.

ALLAIRE, LOUIS. "L'ARCHÉOLOGIE DES KITSELAS D'APRÈS LE SITE STRATIFIÉ DE GITAUS (GoTo2) SUR LA RIVIÈRE SKEENA EN COLOMBIE-BRITANNIQUE." 1971.

ALLARD, JEAN. "FAMILLE, MARIAGE ET PARENTÉ À BOIS-VERT." 1969.

ARCAND, BERNARD. "ETHNOGRAPHIE DES TUTCHE." 1966.

ARCHAMBAULT, JEAN. "UN VILLAGE DE PÊCHEURS (DESHAIES) EN GUADALOUPE." 1967.

AUGER, FRANKLIN. "ANTHROPOLOGIE PHYSIQUE DES CANADIENS-FRANÇAIS." 1964.

BARITEAU, CLAUDE. "ORGANISATION ÉCONOMIQUE ET ORGANISATION FAMILIALE DANS UNE ÎLE ANTILLaise." 1968.

BARRÉ, GEORGES. "RECONNAISSANCE ARCHÉOLOGIQUE À WAKEHAM BAY (NOUVEAU-QUÉBEC)." 1969.

BARRETTE, CHRISTIAN. "ETHNO-ÉCOLOGIE D'UN VILLAGE AHODIN." 1972.

BELANGER, PIERRE. "RÉGIONALISATION AUX ILES-DE-LA-MADELEINE." 1968.

BENMOUAYL, JOSEPH. "ÉTUDE ARCHÉOLOGIQUE DE SITES ESKIMO AUX ILES BALCHER (TERRITOIRES DU NORD-OUEST)." 1972.

BLED, YVES. "LA CONDITION DES DOMESTIQUES ANTILLAIS À MONTÉRÉAL." 1965.


BRUNEL, GILLES. "LE FRANÇAIS RADIOPHONIQUE À MONTÉRÉAL." 1970.

CHALIFOUX, JEAN-JACQUES. "L'ILET AWAFA: ÉTUDE D'UN VILLAGE D'IMMIGRANTS JAVAIS EN GUYANE FRANÇAISE ET DU RÔLE DE LEADERSHIP DANS LEUR ORGANISATION SOCIALE." 1970.

CLERMONT, NORMAN. "ÉTUDE COMPARATIVE DE 3 TYPES DE MANDIBULES." 1965.

CORBEIL, ANDRE. "ST. FRANÇOIS: VILLAGE DE PÊCHEURS (GAUDÉLOUPE)." 1969.


DAGENAIS, HUQUETTE. "UNE PLANTATION DE CANNE À SUCRE EN GAUDÉLOUPE." 1969.


DESAULNIERS, JEAN-PIÈRE. "ANALYSE DE LA MODE DE LA DÉCORATION INTÉRIEURE ET INTERPRÉTATION D'UN CONSOMMATEUR-TYPE." 1972.


DORAIJS, LOUIS-JACQUES. "LES ESQUIMAUX TUVALUMMIUT (NOUVEAU QUÉBEC)." 1967.


DUCHÊNE, VINCENT, SYLVIE. "SCHÈMES D'ÉTABLISSEMENTS ARCTIQUES." 1964.

FOREST, FRANCIS. "ANALYSE ANTHROPOMÉTRIQUE DE DEUX POPULATIONS INDIENNES DU NORD QUÉBÉCOIS." 1972.


GRAHAM, SUZANNE. "LE LAREINTY: UN CAS DE RÉFORME FONCIÈRE À LA MARTINIQUE." 1970.

GUÉDON, MARIE-FRANCOISE. "ACTIVITÉS FÉMINES ESQUIMAIDES." 1968.

GUENETTE, ANDRÉ. "TLATILCO." 1964.

GUY, CAMIL. "ORGANISATION SOCIO-ÉCONOMIQUE D'UNE COMMUNE DE L'AUBRAC-LOZERIEN." 1965.

GUYON, LOUISE. "ÉVOLUTION DE LA CONSANGUINITÉ À BOIS-VERT." 1968.


JOLIN, PIÈRE. "STRUCTURE ET ORGANISATION SOCIALE SUR LA CÔTE SUD DU LABRADOR." 1965.

KLEIN, RICHARD. "ANALYSE DU SYSTÈME DE RELATIONS SOCIALES DE LA COMMUNAUTÉ YAVAPAÏ-APACHE DE CLARKDALE, ARIZONA." 1969.

KOVATS, EDITH. "MARIAGE DE COHÉSION SOCIALE CHEZ LES BLANCS DE LA MARTINIQUE." 1964.


LAROSE, SERGE. "L'ORGANISATION DU TRAVAIL CHEZ LES PÊCHEURS DE MARIE-GALANTE." 1970.

LAVOIE, JACQUES. "LE SITE SANDY POINT (Bg Ds16) ET L'ORIGINE DE LA TRADITION SYLVICOLE DANS LA RÉGION DE LA BAIE DE PASSAMAQUODDY, NOUVEAU-BRUNSWICK." 1972.

LÉBUIS, FRANÇOIS. "LE COMPLEXE CULTUREL DE LA PÊCHE DE SUBSISTANCE À NEMISKA AU NOUVEAU-QUÉBEC." 1971.

LEFEBVRE, CLAIRE. "LA SÉLECTION DES CODES LINGUISTIQUES À LA MARTINIQUE: UN MODÈLE DE COMMUNICATION." 1971.

LEFEBVRE, MADELEINE. "TSHAKABESH) UN RÉCIT MONTAGNAIS-NASKAPI." 1970.

LEMAY, DENISE. "LES CLASSES ANIMALES DANS DES MYTHES MONTAGNAIS." 1972.

UNIVERSITY OF MONTREAL, MONTREAL, CANADA (cont.)

LETELLIER, MARIE. "LA CULTURE DE LA PAUVRETÉ À MONTRÉAL: UNE ETUDE
DE CAS." 1969.

LEVY, JOSEPH. "ETUDE COMPARATIVE DES RELATIONS INTERPERSONNELLES DANS
TROIS COMMUNAUTÉS MARTINIQUAISES." 1969.

MAGNAN, CLAUDE. "GROUPES SANGUINS A B O Rh(D) DU SAGUENAY LAC ST. JEAN." 1967.

MAILHOT, JOSEEE. "LES RELATIONS ENTRE LES VIVANTS ET LES MORTS À

MAROIS, ROGER. "L'ARCHÉOLOGIE DES PROVINCES D'ONTARIO ET DU QUÉBEC." 1968.


MAYER, FRANCINE. "ESSAI DE CLASSIFICATION DE PILONs." 1968.

MICHAUD, ANDRÉE. "LA MORAINES: ANALYSE DESCRIPTIVE DE PHÉNOMÈNES
SOCIOPOLITIQUES." 1965.

MOUSSETTE, MARCEL. "TECHNOLOGIE DE LA PÊCHE AU FILET." 1967.

NADON, PIERRE. "LA SERPENTINE (QUÉBEC): ETUDE DES PRINCIPAUX MÉCANISMES
D'INTÉGRATION D'UNE COMMUNAUTÉ CANADIENNE-FRANÇAISE." 1971.

DE L'ORME, JEAN-CLAUDE. "ETUDE D'UN MARCHÉ MARTINIQUAIS." 1966.

PACQUET, PIERRE. "LE LEADERSHIP SCOLAIRE DANS LA RÉGION 'DES MONTs'." 1966.

PAULISEAU, NICOLE. "PRINCIPES D'ORGANISATION COMMUNAUTAIRE EN MILIEU
RURAL MARIE-GALANTAI" 1971.

PEETERS-BELTRAMI, ALICE. "LES DERMATOGlyphES DIGITAUX ET PALMAIRES CHEZ
LES CANADIENS-FRANÇAIS." 1966.


PHILIBERT, JEAN-MARC. "UN CAS DE MIGRATION URBaine EN GAudeLOUPE." 1969.


PILON, LISE. "ETUDE DE LA PARENTE Rituelle (PARRAINAGE) EN MARTINIQUE
ET À MARIE-GALANTE." 1971.

POTHIER, ROGER. "RELATIONS INTER ETHNIQUES ET ACCULTURATION À MISTASSINI." 1964.

PREFONTAINE, YVES. "QUATRE FIGURES MARTINIQUAISES." 1969.

RACINE, LUC. "LA LÉGENDE DES SOLEILS." 1965.

ROBILLARD, MICHELINE. "ENFANCE ET SOCIALISATION DANS UNE COMMUNE
GAUDELOUPÉENNE." 1967.
UNIVERSITY OF MONTREAL, MONTREAL, CANADA (cont.)

Savoie, Donat. "Groupes de Jeunes Chez les Esquimaux de Port Nouveau Québec (Kangirsualuujuaq) P. Q." 1969.

UNIVERSITY OF NEBRASKA, LINCOLN, NEBRASKA

UNIVERSITY OF NEBRASKA, LINCOLN, NEBRASKA (CONT.)


UNIVERSITY OF NEVADA, RENO, NEVADA

BURKE, THOMAS. "STONE TECHNOLOGY IN NORTHERN CALIFORNIA." 1972.


LELAND, JOY. "ALCOHOL ADDICTION AMONG NORTH AMERICAN INDIANS." 1972.

TONEY, JAMES. "ABORIGINAL QUARRYING ACTIVITY AT NINE SITES IN PERSHING COUNTY, NEVADA." 1972.

UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL, NORTH CAROLINA


NORTHERN ILLINOIS UNIVERSITY, DEKALB, ILLINOIS


NORTHERN ILLINOIS UNIVERSITY, DEKALB, ILLINOIS (CONT.)


OHIO STATE UNIVERSITY, COLUMBUS, OHIO


LERCH, PATRICIA JANE BARKER. "THE ROLE OF WOMEN IN POSSESSION-TRANCE CULTS OF BRAZIL." 1972.

MCDEVITT, JAMES. "SOCIAL CONFLICT IN THE IRISH PEASANT SUBCULTURE." 1972.

McGUIRE, KENNETH. "AN EXAMINATION OF THE RITUAL PROCESS OF DEATH IN A SMALL SPANISH CITY." 1971.

MIRREY, BONNIE MARILYN. "EDUCATIONAL CHANGE IN TRUK MICRONESIA." 1971.


SMITH, MARY B. KOSTELNIK. "DEMOCRACY IN MICRONESIA: AN EXAMINATION OF ITS FORM AND MEANING." 1971.


UNIVERSITY OF OKLAHOMA, NORMAN, OKLAHOMA


ROHRBAUGH, CHARLES L. "HUGO RESERVOIR II." 1972.

PENNSYLVANIA STATE UNIVERSITY, UNIVERSITY PARK, PA.


UNIVERSITY OF PENNSYLVANIA, PHILADELPHIA, PA.


CAUGHEY, FRANCES. "THE SOCIAL CONTEXT OF PREGNANCY AND CHILDBIRTH ON OMAN, TRUK." 1971.

CHOPRA, MAHINDER SAIN. "BILATERAL ASYMMETRY IN FINGER DERMATOGLYPHICS ON AMERICAN BLACK POPULATION." 1973.

UNIVERSITY OF PENNSYLVANIA, PHILADELPHIA, PA. (cont.)


UNIVERSITY OF PITTSBURGH, PITTSBURGH, PENNSYLVANIA


PORTLAND STATE UNIVERSITY, PORTLAND, OREGON


UNIVERSITY OF SASKATCHEWAN, SASKATOON, CANADA


SOUTHERN METHODIST UNIVERSITY, DALLAS, TEXAS


STATE UNIVERSITY OF NEW YORK, STONY BROOK, NEW YORK


UNIVERSITY OF TEXAS, AUSTIN, TEXAS


Cherry, John Faulkner. "AN ANALYSIS OF PREHISTORIC MATERIALS FROM MERAMIDAKI, ANCIENT CORINTH, GREECE." 1972-3.


Hunka, Ronald Alan. "THE HELIOLITHIC THEORY OF GRAFTON ELLIOT SMITH AND W. J. PERRY." 1972-3


Mosley, Donald Fred. "WORLD VIEW AND INTERPERSONAL RELATIONS IN TWO PEASANT CULTURES." 1972-3.
UNIVERSITY OF TEXAS, AUSTIN, TEXAS (cont.)


Wills, Dorothy Davis. "Lines and Cycles of Time, with Special Reference to the Ashanti and the Dogon of West Africa." 1972-3.


TULANE UNIVERSITY, NEW ORLEANS, LOUISIANA


Crane, Christine M. "The Lacandon Maya Culture Change in Lowland Chiapas." 1973.


UNIVERSITY OF VICTORIA, VICTORIA, BRITISH COLUMBIA


UNIVERSITY OF VICTORIA, VICTORIA, BRITISH COLUMBIA (cont.)


UNIVERSITY OF VIRGINIA, CHARLOTTESVILLE, VIRGINIA


UNIVERSITY OF WASHINGTON, SEATTLE, WASHINGTON

Doxtater, Dennis. "The Organization of Primitive Socio-Cultural Groups Via Places: An Essay."


Guilmet, George. "Genotypic, Phenotypic, Measured Intelligence and Cross-Cultural Cognitive Research."

Hollenbach, Margaret. "The Family: A Commune in Taos, New Mexico."

Scheines, Diana. "Interrelationships Between the Mexican and Mayan Civilizations."

Suaggee, Mark Allen. "The Creation of an 'Indian Problem': Nisqually and Puyallup Off-Reservation Fishing."

WASHINGTON STATE UNIVERSITY, PULLMAN WASHINGTON


Chinn, Betsy Che. "A Theoretical Model of Community and Its Application to the Toishan District."

Landye, James Jerry. "Environmental Significance of Late Quaternary Non-Marine Mollusks from Former Lake Bretz, Lower Grand Coulee, Washington."

WAYNE STATE UNIVERSITY, DETROIT, MICHIGAN


WESLEYAN UNIVERSITY, MIDDLETOWN, CONNECTICUT


WESTERN RESERVE UNIVERSITY, CLEVELAND, OHIO


BURNS, Peter Edmund. "The Heron Ruin, Riverside, Grant County, N. M. 1971.


Lobdell, John E. "The Scoggin Site: An Early Middle Period Bison Kill."


Raubach, Catherine B. "Opinion Survey of Teachers and Administrators in the Rocky Mountain Region Concerning the Incorporation of Anthropology into the High School Curriculum."


Schutte, James E. "Prehistoric Inhabitants of Central West Mexico: Cristo Rey and Rincon de Panal."
ADDENDUM

UNIVERSITY OF BRITISH COLUMBIA, VANCOUVER, B. C.


MUSZYNSKI, A. "YENAH PRINCIPLES IN CHINESE EDUCATION." 1973.


PORT, A. W. "DECISION MAKING IN A ONE INDUSTRY TOWN." 1972.

POWELL, M. B. "AN ETHNOGRAPHY OF PREGNANCY IN OUR CULTURE." 1972.

REEVES, R. "MEANINGS IN MOTORCYCLING." 1972.

REIMER, F. M. "THE CONTRADICTIONS OF EXPECTATIONS BASED ON SPECIFIC AND DIFFUSE INFORMATION." 1972.


STUART, R. C. "AN ANTHROPOLOGICAL FRAMEWORK FOR THE STUDY OF GAMBLING." 1972.


CALIFORNIA STATE UNIVERSITY, SAN DIEGO, CALIFORNIA


FLORIDA STATE UNIVERSITY, TALLAHASSEE, FLORIDA

BIAST, TERRY LYNN. "SOUTHERN WHITE KINSHIP: A COMPARATIVE STUDY." 1972.
ADDENDUM (cont.)

FLORIDA STATE UNIVERSITY, TALLAHASSEE, FLORIDA (cont.)

Cockrell, Wilburn A. "Glades I and Pre-Glades Settlement and Subsistence Patterns on Marco Island (Collier County, Florida)." 1970.


