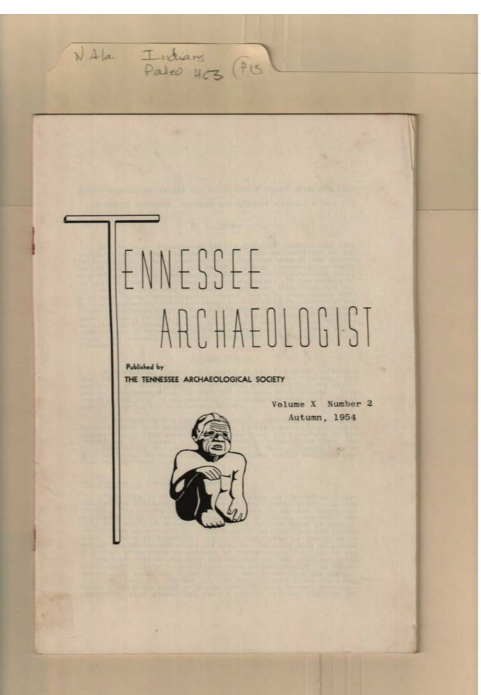
Image 1r04c03-15-000-0259ContentsIndexAbout



Names:

Tennessee Archaeological

Types:

newsletter

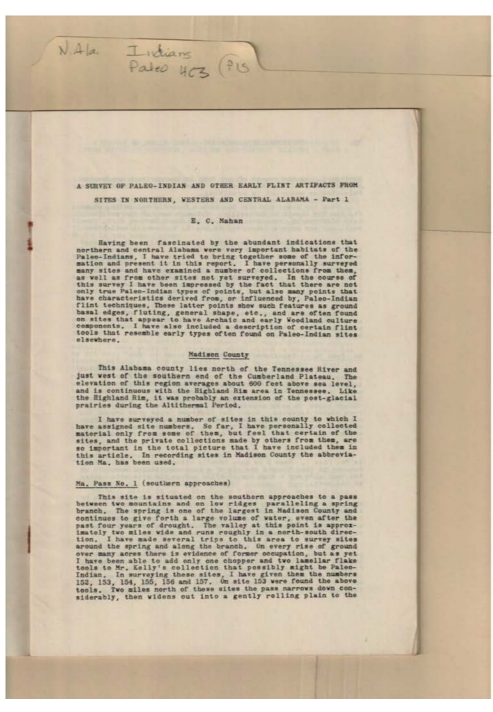
Dates:

Autumn 1954

Society

Tennessee Archaeologist

Image 2 r04c03-15-000-0260 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Early Flint Artifacts from Alabama Sites

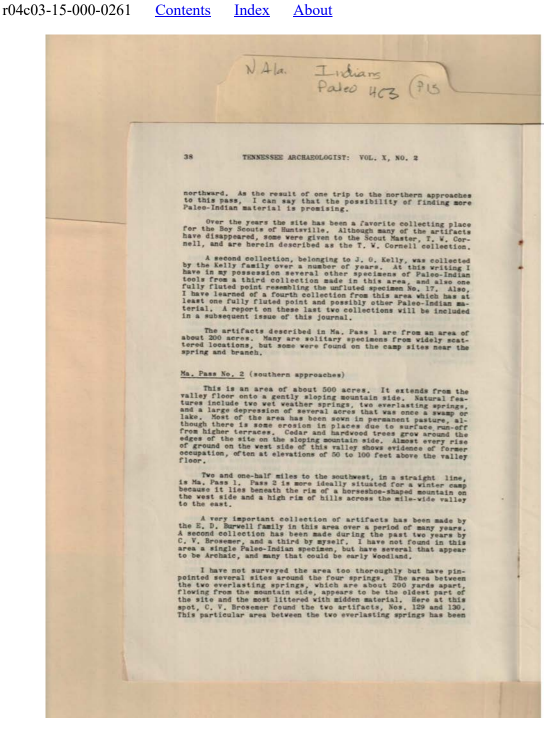
Types:

newsletter

Kelly, Madison County Sites Mahan, E. C.

Frances Cabaniss Roberts Collection: Series 4, Subseries C, Box 3, Folder 15

North Alabama Paleo Indians Article in "Tennessee Archaelogist," by Mahan, E.C., 1954 - Miscellaneous Alabama



Names:

Image 3

Brosemer, C. V. Burwell, E. D.

Types:

newsletter

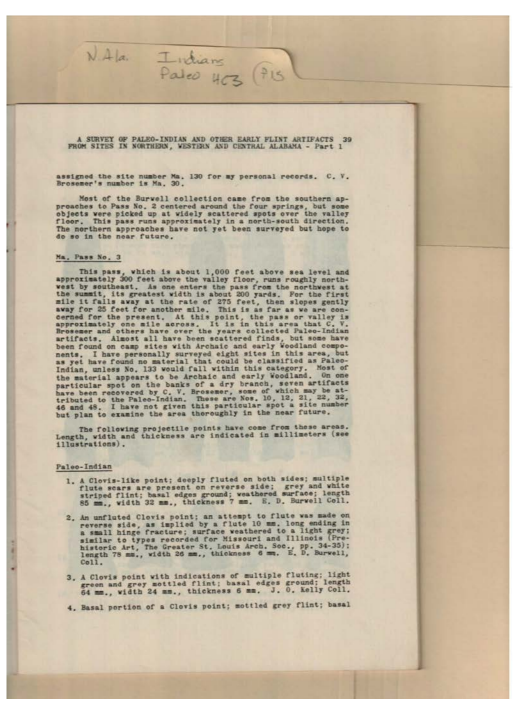
Cornell, Tom W. (Scoutmaster) Kelly, J. O.

Frances Cabaniss Roberts Collection: Series 4, Subseries C, Box 3, Folder 15

Burwell, E. D.

North Alabama Paleo Indians Article in "Tennessee Archaelogist," by Mahan, E.C., 1954 - Miscellaneous Alabama

Image 4 r04c03-15-000-0262 <u>Contents</u> <u>Index</u> <u>About</u>



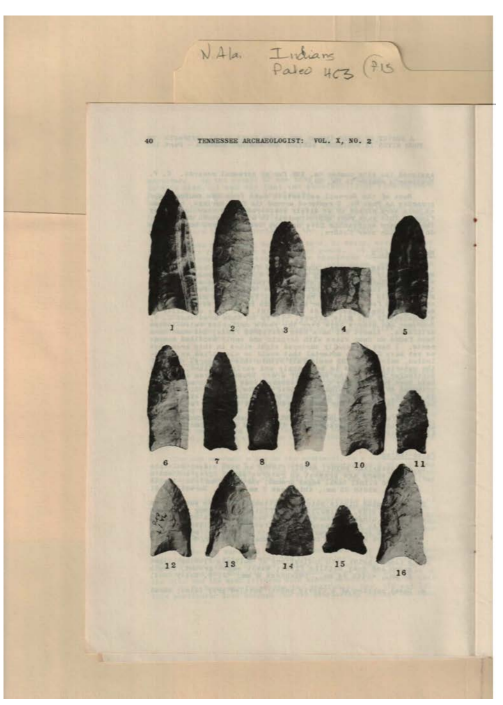
Kelly, J. O.

Names:

Brosemer, C. V.

Types:

Image 5r04c03-15-000-0263ContentsIndexAbout

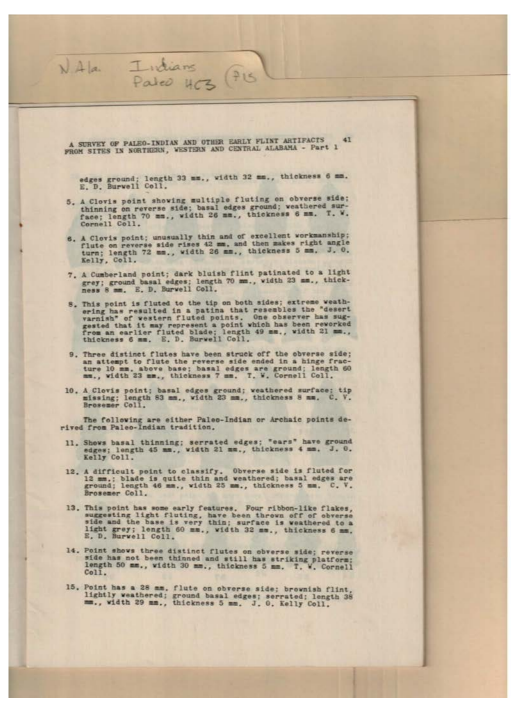


Names: Artifacts

Types: photo Frances Cabaniss Roberts Collection: Series 4, Subseries C, Box 3, Folder 15

North Alabama Paleo Indians Article in "Tennessee Archaelogist," by Mahan, E.C., 1954 - Miscellaneous Alabama

Image 6 r04c03-15-000-0264 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

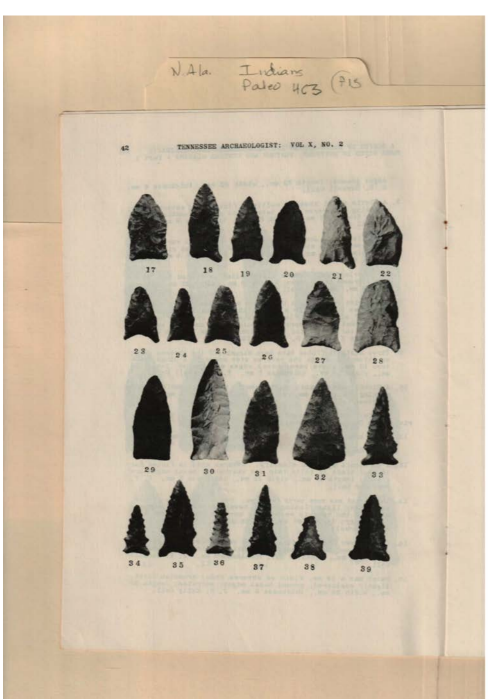
Artifacts Brosemer, C. V. Burwell, E. D.

Cornell, Tom W. (Scoutmaster) Kelly, J. O.

Types:

list

Image 7 r04c03-15-000-0265 <u>Contents</u> <u>Index</u> <u>About</u>

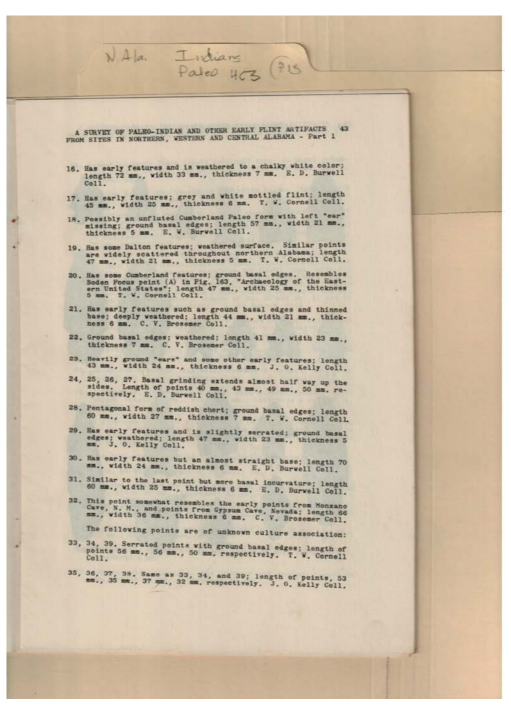


Names: Artifacts

Types: photo Frances Cabaniss Roberts Collection: Series 4, Subseries C, Box 3, Folder 15

North Alabama Paleo Indians Article in "Tennessee Archaelogist," by Mahan, E.C., 1954 - Miscellaneous Alabama

Image 8r04c03-15-000-0266ContentsIndexAbout



Names:

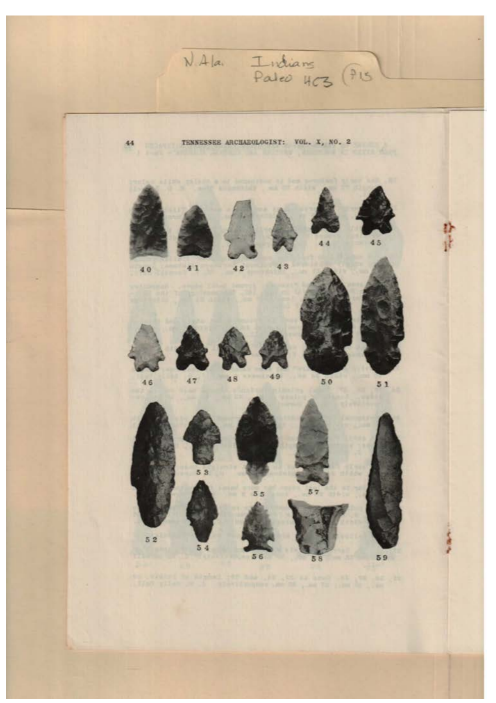
Artifacts Brosemer, C. V. Burwell, E. D.

Cornell, Tom W. (Scoutmaster) Kelly, J. O.

Types:

list

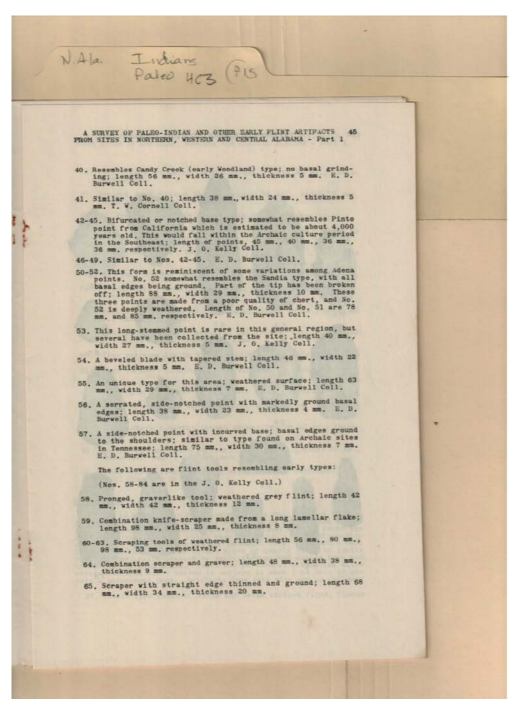
Image 9 r04c03-15-000-0267 <u>Contents</u> <u>Index</u> <u>About</u>



Names: Artifacts

Types: photo

Image 10 r04c03-15-000-0268 Contents Index About



Names:

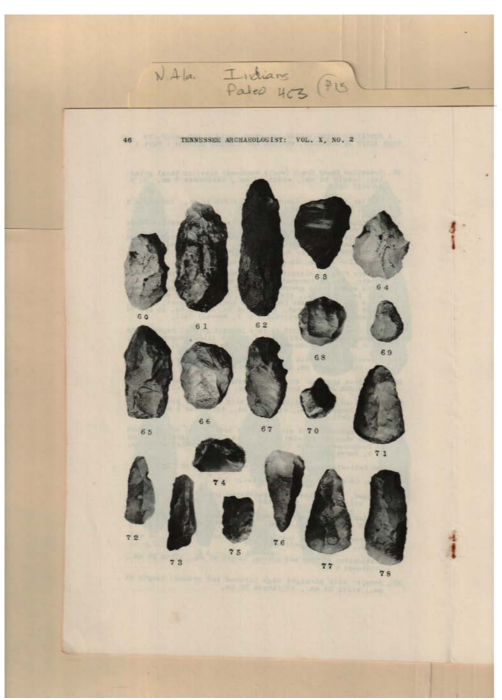
Burwell, E. D.

Cornell, Tom W. (Scoutmaster) Kelly, J. O.

Types:

list

Image 11 r04c03-15-000-0269 <u>Contents</u> <u>Index</u> <u>About</u>



Names: Artifacts

Types: photo

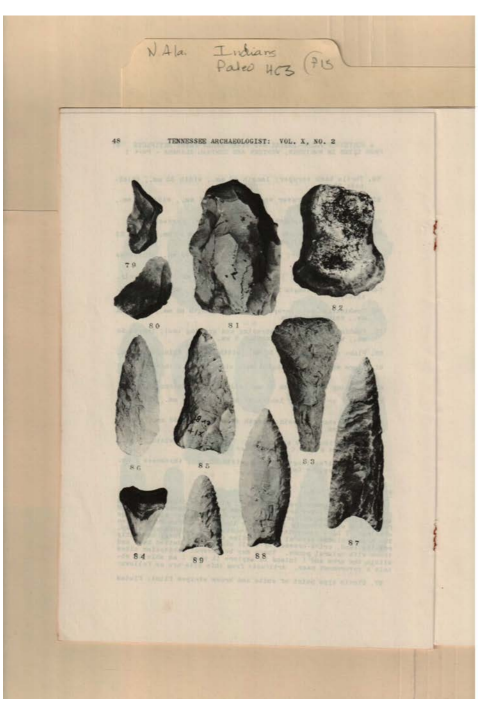
Image 12 r04c03-15-000-0270 <u>Contents</u> <u>Index</u> <u>About</u>

NAla. Indians (715 Paleo 403 A SURVEY OF PALEO-INDIAN AND OTHER EARLY FLINT ARTIFACTS 47 FROM SITES IN NORTHERN, VESTERN AND CENTRAL ALABAMA - Part 1 66. Turtle back scraper; length 47 mm., width 35 mm., thick-ness 22 mm. 67. Scraper with graver spur; length 58 mm., width 28 mm., thickness 10 mm. 68, 69. Scrapers; length 34 mm. and 30 mm. respectively. 70. Small keeled scraper with spur (?); length 30 mm., width 23 mm., thickness 11 mm. 3 71. Large end scraper; length 55 mm., width 35 mm., thickness ll mm. 72, 73. Flake knives; length 48 mm. and 55 mm. respectively. 74-77. Scrapers; length 35 mm., 33 mm., 47 mm., 60 mm., respec-tively. 78. Combination side scraper and knife; length 66 mm., width 66 mm., thickness 12 mm. 79. Combination cutting, scraping and graving tool; length 55 mm., vidth 21 mm., thickness 5 mm. 80. Flake scraper; length 50 mm., width 29 mm., thickness 9 mm. 81. Large scraper; length 100 mm., width 65 mm., thickness 42 82. Chopping tool; length 80 mm., width 65 mm., thickness 20 mm. 83. Chisel or scraper; length 87 mm., width 48 mm., thickness 84. Fossil shark's tooth; length 46 mm., width 32 mm., thickness 8 mm. Combination knife and scraper; length 76 mm., width 35 mm., thickness 8 mm. C. V. Brosemer Coll. 86. Flint knife; length 91 mm., width 30 mm., thickness 7 mm. C. Y. Brosemer Coll. Site Ma. 14 This is a tentative site number, since the location is in a government-restricted area. The seven points illustrated are in the C. V. Brossmer collection and were obtained several years ago from a boy who formerly lived near the site. From information obtained, I have pin-pointed the location on a topographic map. The area includes several square miles of nearly level to gently rolling land, criss-crossed by small streams and dotted here and there with natural ponds. There may be several habitation sites within the area and I intend to explore it when I am able to ob-tain a government pass. Artifacts from this site are as follows: 4 87. Clovis type point of white and brown striped flint; flutes

Names: Artifacts

Types: list Brosemer, C. V.

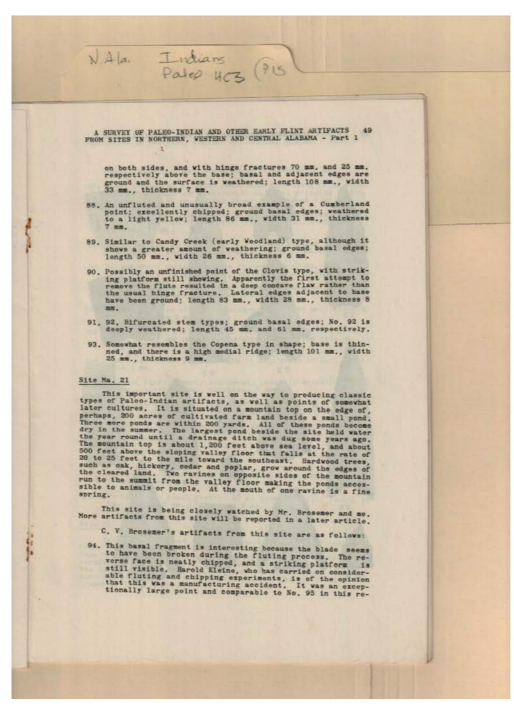
Image 13 r04c03-15-000-0271 <u>Contents</u> <u>Index</u> <u>About</u>



Names: Artifacts

Types: photo

Image 14 r04c03-15-000-0272 <u>Contents</u> <u>Index</u> <u>About</u>



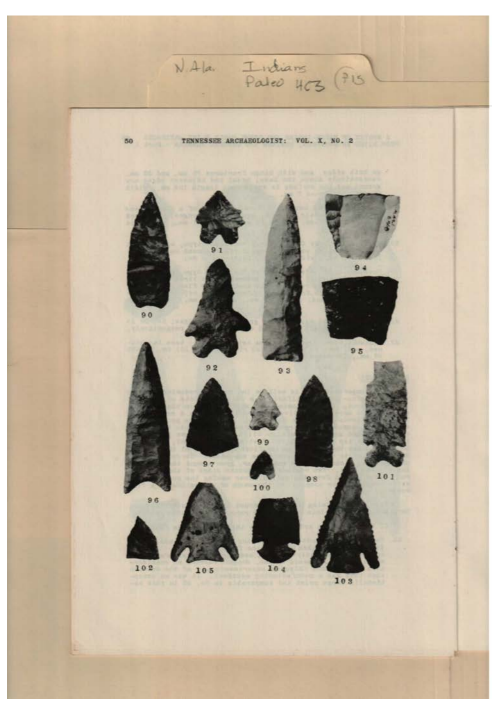
Names: Artifacts

Brosemer, C. V.

Kleine, Harold

Types: list

Image 15 r04c03-15-000-0273 Contents Index About



Names: Artifacts

Types: photo

About

Index

Contents

Image 16

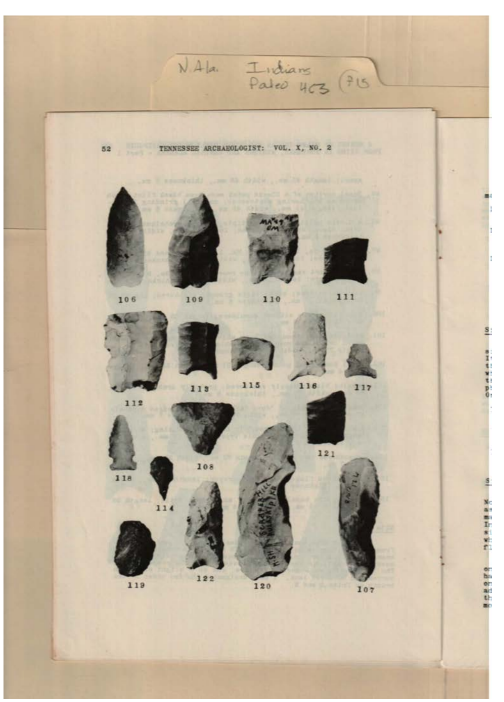
r04c03-15-000-0274

NAla. Indians Paleo 453 (715 A SURVEY OF PALEO-INDIAN AND OTHER EARLY FLINT ARTIFACTS 51 FROM SITES IN NORTHERN, WESTERN AND CENTRAL ALABAMA - Part 1 spect; length 45 mm., width 48 mm., thickness 8 mm. 95. Basal portion of a Clovis point made from black flint which shows no weathering whatsoever; no basal grinding is evi-dent; length 41 mm., width 45 mm., thickness 8 mm. 96. A Clovis point showing multiple fluting technique; ground basal edges; deeply weathered; length 90 mm., width 28 mm., thickness 8 mm. 97. Resembles No. 32 from Site Ma. 1; base thinned by several long flakes; length 56 mm., width 35 mm., thickness 6 mm. 98. May be short variant of type represented by No. 93; veath-ered surface; length 63 mm., width 25 mm., thickness 7 mm. 99. Bifurcated type; basal edges ground; weathered; length 38 mm., width 27 mm., thickness 6 mm. 100. Bifurcated base without shoulders; length 25 mm., width 20 mm., thickness 3 mm. 101. Side-notched; incurved base which is thinned and ground; point broken and revorked; resembles No. 57 from Site Ma. 1; length 75 mm., width 20 mm., thickness 6 mm. 102. Small pentagonal point; length 31 mm., width 22 mm., thick-ness 4 mm. 103. Beveled blade; deeply weathered; probably Archaic; length 83 mm., width 47 mm., thickness 8 mm. 104. Excellent example of "dove tail" stem; basal edges markedly ground; length 46 mm., width 33 mm., thickness 7 mm. 105. Similar to No. 103, although it lacks the beveling; stem and tangs are ground; an Archaic type; length 57 mm., width 46 mm., thickness 6 mm. 106. Unveathered chert blade; length 70 mm., width 25 mm., thickness 7 mm. 107. Combination flake knife and scraper; length 80 mm., width 37 mm., thickness 10 mm. 108. Probably the basal portion of an Archaic drill; length 38 mm., width 43 mm., thickness 6 mm. Site Ma. 49 This is a site that I have personally surveyed and collected from. It is very large, lying on both sides of a branch. It has been cultivated for many years, consequently materials from suc-cessive occupations have been ploved down to a common level. The location is on a second terrace, and on a slight elevation surrounded by level land. I have designated the two sides of the branch as Units A and B.

Names: Artifacts

Types: list

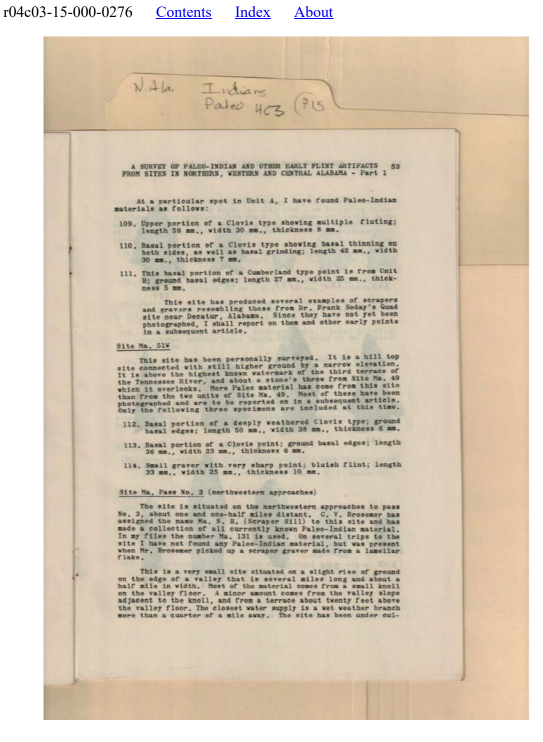
Image 17 r04c03-15-000-0275 <u>Contents</u> <u>Index</u> <u>About</u>



Names: Artifacts

Types: photo

Alabama Image 18



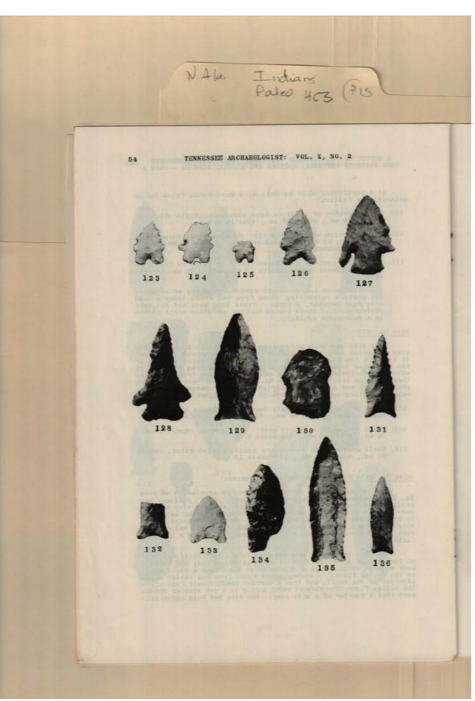
Names:

Brosemer, C. V.

Soday, Frank, Dr.

Types:

Image 19r04c03-15-000-0277ContentsIndexAbout



Names: Artifacts

Types: photo

> r04c03-15-000-0278 Contents Index About N.Ala. Indians Paleo 403 (715 A SURVEY OF PALEO-INDIAN AND OTHER EARLY FLINT ARTIFACTS 55 FROM SITES IN NORTHERN, WESTERN AND CENTRAL ALABAMA - Part 1 tivation for many years. The percentage of Paleo-Indian material appears to be unusually high. At this time I am including illus-trations of six artifacts from the C. V. Brosemer collection gath-ered from this site. In a later article additional Paleo material will be included. The following material is in the Brosemer col-lection: lection 115. Basal portion of a Clovis type point; deeply weathered; marked basal grinding; length 20 mm., width 26 mm., thick-ness 5 mm. 116. Portion of an unfluted Cumberland point; basal grinding; weathered; length 42 mm., width 22 mm., thickness 6 mm. 117. Portion of a side-notched point with incurved base; ground basal edges; weathered, probably Archaic type; length 23 mm., width 22 mm., thickness 5 mm. 118. Side-notched point with straight base; basal grinding; weathered; Archaic type; length 40 mm., width 28 mm., thick-ness 7 mm. 119. End scraper made from lamellar flake; length 40 mm., width 25 mm., thickness 8 mm. 120. Large side scraper; deeply weathered; length 95 mm., width 35 mm., thickness 15 mm. For the artifacts which follow, no site descriptions are included at this time, except in the case of Nos. 129 and 130 which are from Ma. Pass No. 2 (southern approaches), previously described. Site Ma. 23 121. Basal section of a Clovis type point with both "ears" miss-ing; partly fluted on both faces; ground basal edges; length 38 mm., width 25 mm., thickness 7 mm. E. C. Mahan Coll. Site Ma. 26 122. Clovis (?) type point; basal thinning resembles fluting; ground basal edges; length 54 mm., width 22 mm., thick-ness 7 mm. E. C. Mahan Coll. 123-126. Bifurcated base with ground edges; length of points 42 mm., 38 mm., 20 mm., 48 mm. respectively. E. C. Mahan Coll. 127. Deeply corner-notched point with ground basal edges; sim-ilar to Nos. 103 and 105 from Ma. 21; Archaic type; length 58 mm., width 38 mm., thickness 8 mm. E. C. Mahan Coll. Site Ma. 28 128. An Archaic stemmed type, fluted on both sides; deeply weath-

Names:

Image 20

Brosemer, C. V.

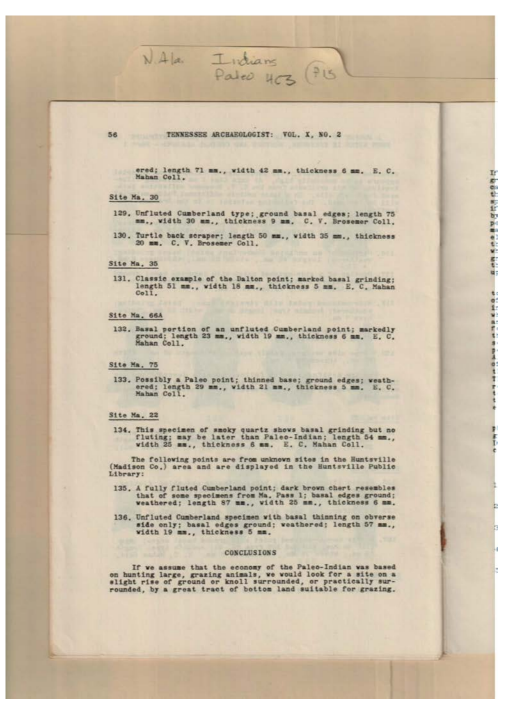
Mahan, E. C.

Types:

list

Alabama

Image 21 r04c03-15-000-0279 <u>Contents</u> <u>Index</u> <u>About</u>



Mahan, E. C.

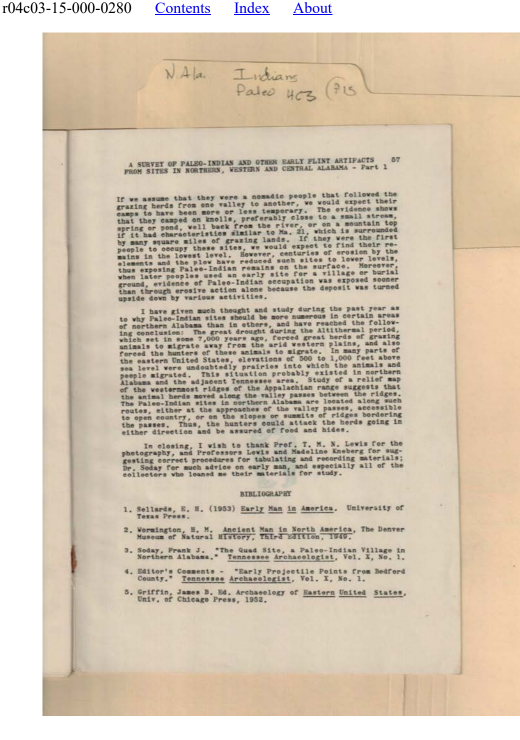
Names:

Brosemer, C. V.

Types:

list

Image 22



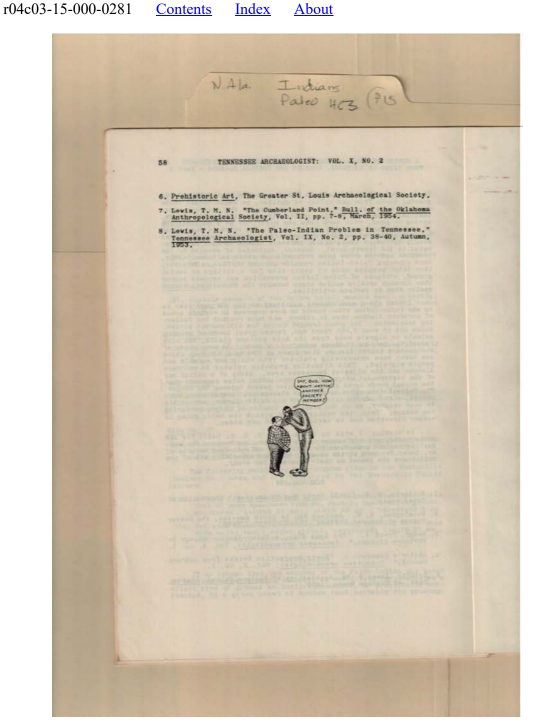
Names:

Griffin, James B. Kneberg, Madeline

Types:

newsletter

Lewis, T. M. N. Sellards, E. H. Soday, Frank J., Dr. Wormington, H. M.



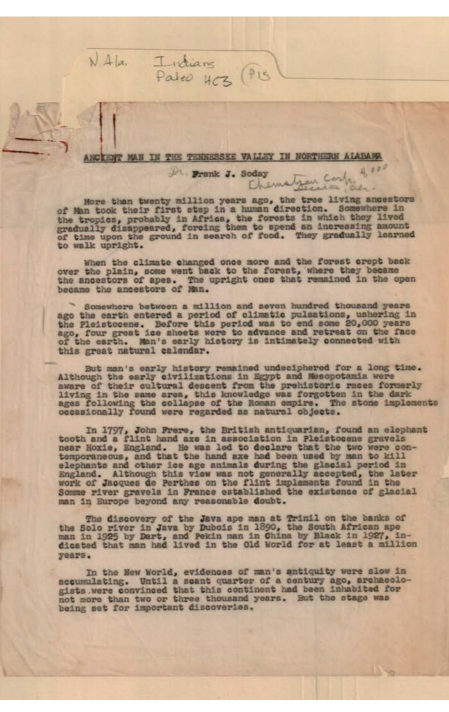
Names:

Image 23

Lewis, T. M. N.

Types: newsletter

Image 24 r04c03-15-000-0282 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

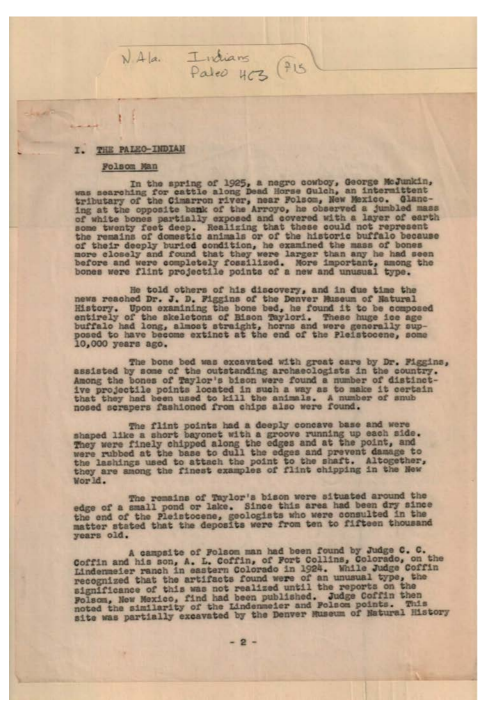
Black, Dart, Dubois,

Types:

newsletter

Frere, John Soday, Frank J., Dr. Ancient Man in Tennessee Valley de Perthes, Jacques

Image 25 r04c03-15-000-0283 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Coffin, A. L. Coffin, C. C., Judge Figgins, J. D., Dr. Folsom Man Lindenmeier, McJunkin, George Taylor,

Types:

Image 26 r04c03-15-000-0284 Contents Index About

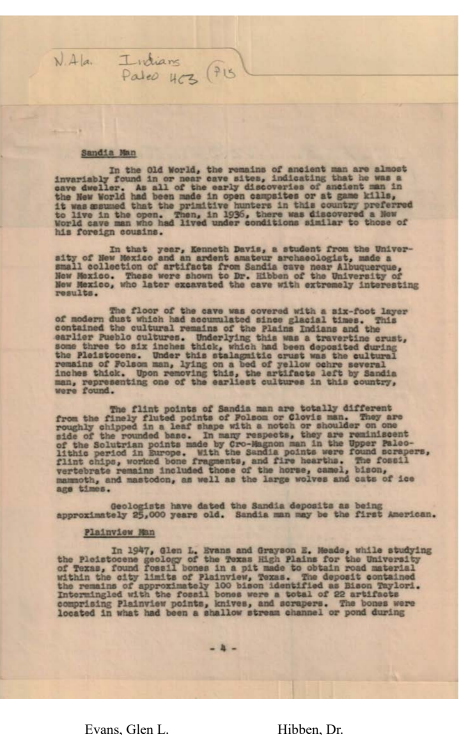
NAla. Indians (715 Paleo 453 and the Smithsonian Institution in the period from 1934 to 1940. Again, the remains of Taylor's bison were found, together with the characteristic Folsom point used in killing these large animals. One was found embedded in the vertebrae of a bison. As this was a campaite, a more complete assemblage of artifacts was found. In addition to the characteristic fluted Folsom points, these included flint scrapers, knives, gravers, and several pieces of worked bons. The gravers were chips shaped to a fine, needlelike point in one or more places. They may have been used for perforating skins for sewing, but from the sharpness and shortness of the points it is thought that they may have been used for tattooing, a type of personal decoration much favored by primitive people all over the world. Although now located on a dry plateau, extensive geolo-gical work indicated that the site had once been situated in the bottom of a shallow valley filled with small lakes. Further study indicated that the plateau was the third terrace of the North Platte river, which is approximately 25,000 years old. At the end of the Pleistocene, the area had been desiccated and the surround-ing hills had gradually croded into the valley, covering the camp-site with fifty or more feet of soil in certain places. Both the Folsom bison kill and the Lindenmeier campaite were revealed by the cutting of an arroyo, which penetrated to the ancient deposits. The winds of chance were to uncover another ancient culture. Clovis Man The winds which created the dust bowl of the 1930's swept away the accumulated topsoil from what had been a series of shallow lakes in Pleistocene times near the present town of Clovis in eastern New Mexico. Here mixed with the characteristic Polson points and other artifacts of this culture were the remains of even more ancient hunters who were so fond of the elephant that Dr. Sellards has designated them as the elephant hunters. Since most of their sites have been found in the Llano Estasado, or Stakes Plains, of Texas and New Mexico, Dr. Sellards has proposed that they be called Llano man to differentiate them from Folsom man. Stratified sections of the Clovis site have indicated that Clovis man (or Llano man) is older than Folsom man. The artifacts are similar in many respects, the most noteworthy difference being the larger size of the Clovis projectile point and the fact that it is not as deeply fluted as the Folsom point. It is significant that all of the flint points found in association with elephant remains in this country are of the Clovis type, while the Folsom points are generally found in association with the Pleistceene bison. The latest reported find is that of an elephant at Naco, Arizona, with eight Clovis fluted points associated with the articulated remains. - 3 -

Names:

Sellards, Dr.

Types:

Image 27 r04c03-15-000-0285 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

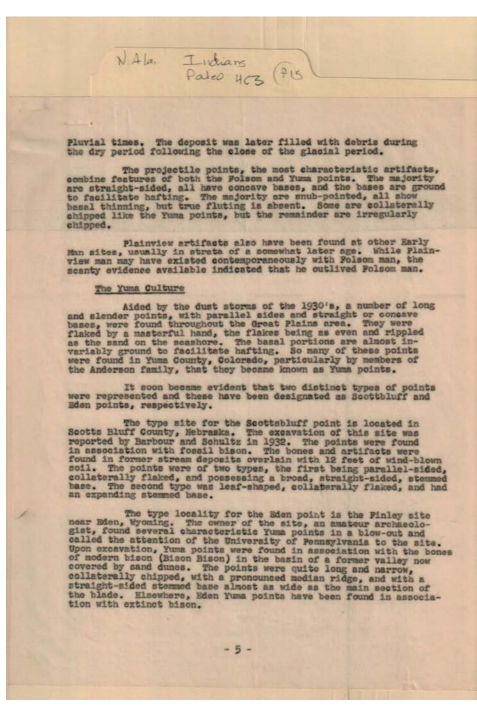
Davis, Kenneth

Types:

newsletter

Meade, Grayson E.

Image 28 r04c03-15-000-0286 <u>Contents</u> <u>Index</u> <u>About</u>



Schultz.

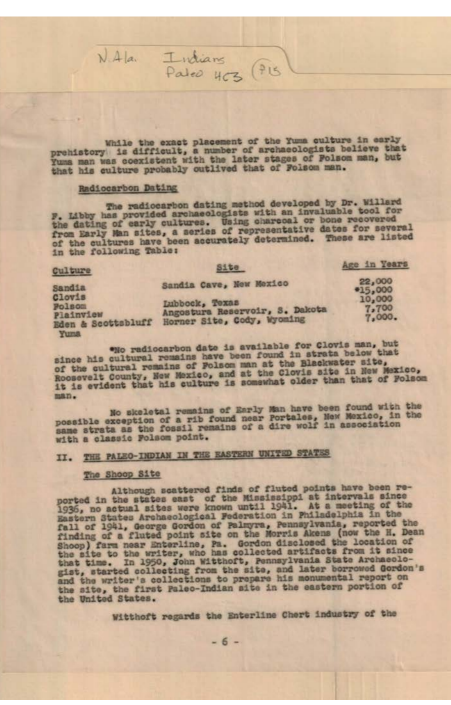
Names:

Anderson,

Barbour.

Types: newsletter

Image 29 r04c03-15-000-0287 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

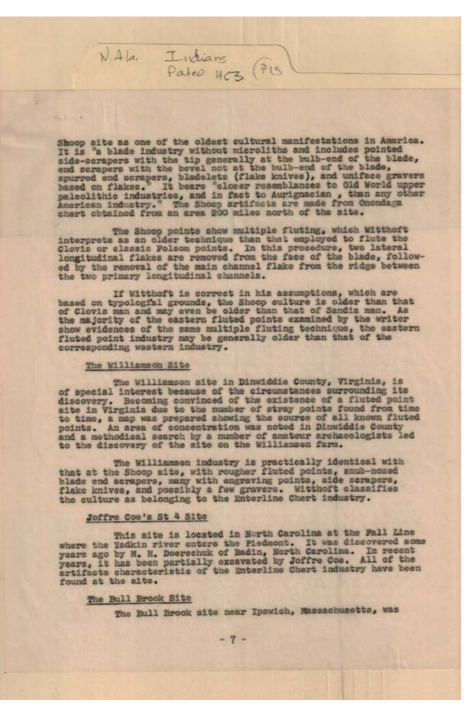
Akens, Morris Gordon, George

Types:

newsletter

Libby, Willard F., Dr. Shoop, H. Dean Witthoft, John

Image 30 r04c03-15-000-0288 <u>Contents</u> <u>Index</u> <u>About</u>



Shoop, H. Dean

Witthoft.

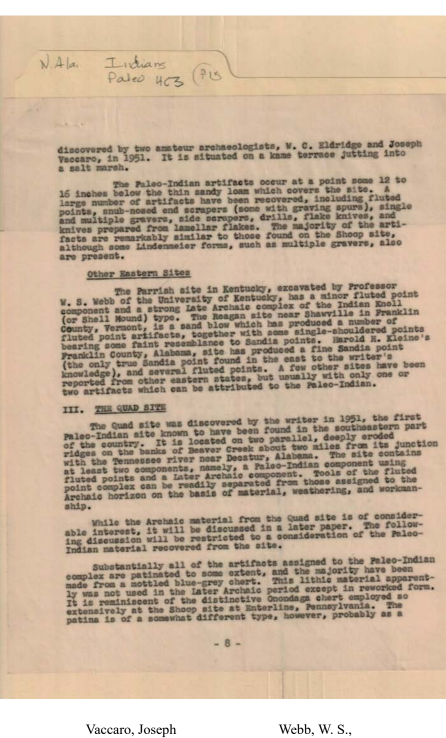
Doerschuk, M. H.

Names:

Coe, Joffre

Types:

Image 31 r04c03-15-000-0289 Contents Index About



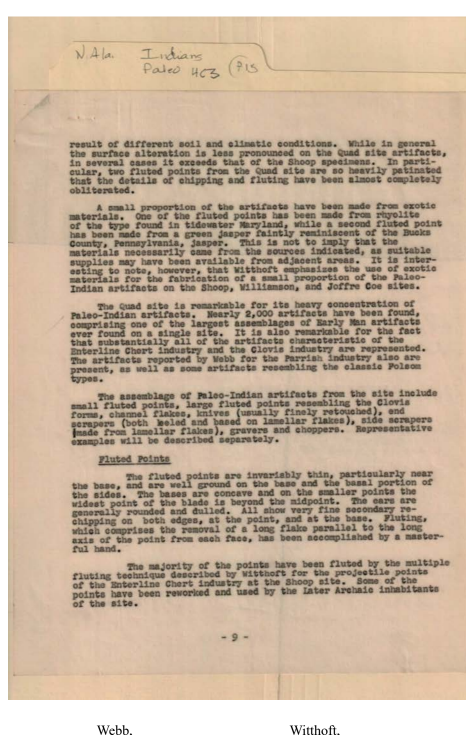
Names:

Eldridge, W. C. Kleine, Harold H.

Professor

Types:

Image 32 r04c03-15-000-0290 <u>Contents</u> <u>Index</u> <u>About</u>



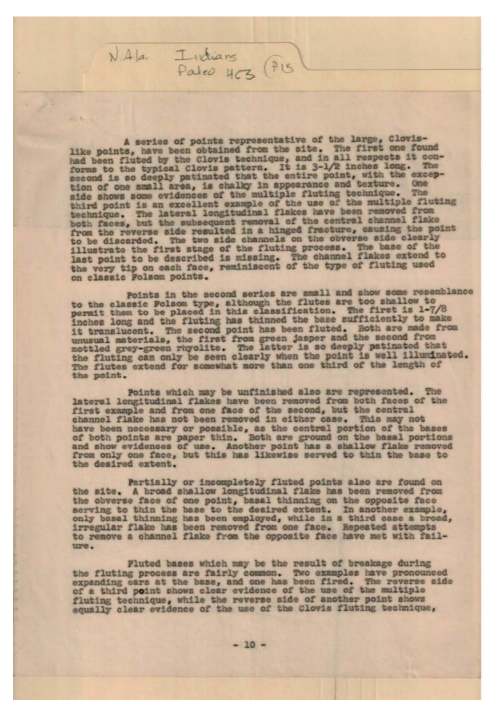
Williamson,

Names:

Coe, Joffre Shoop,

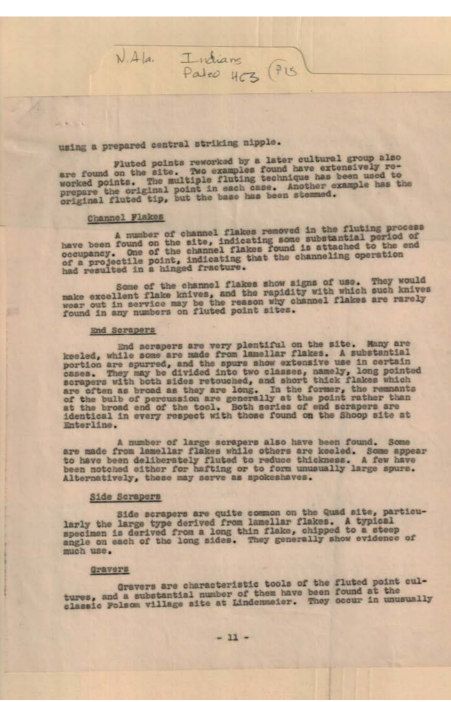
Types:

Image 33 r04c03-15-000-0291 <u>Contents</u> <u>Index</u> <u>About</u>



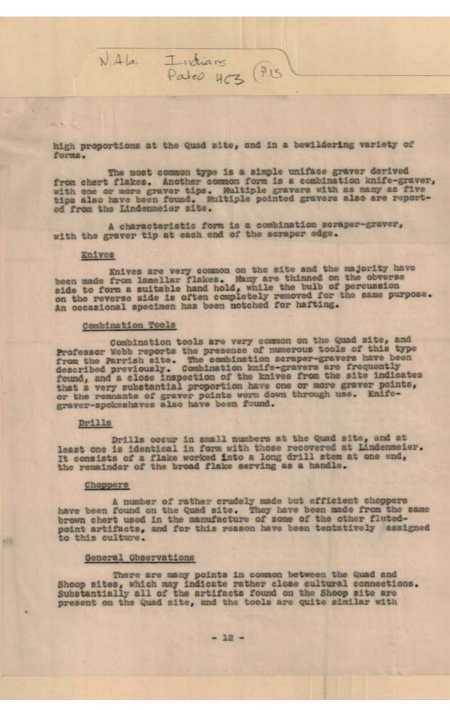
Types: newsletter

Image 34 r04c03-15-000-0292 <u>Contents</u> <u>Index</u> <u>About</u>



Types: newsletter

Image 35 r04c03-15-000-0293 <u>Contents</u> <u>Index</u> <u>About</u>

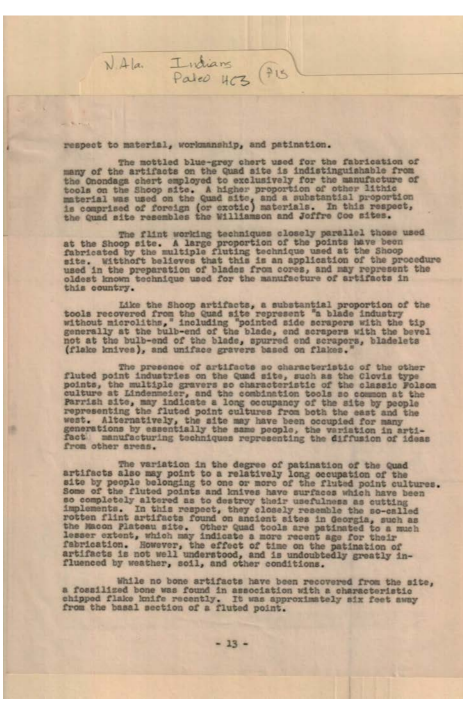


Names:

Webb, Professor

Types:

Image 36 r04c03-15-000-0294 Contents Index About



Names: Coe, Joffre

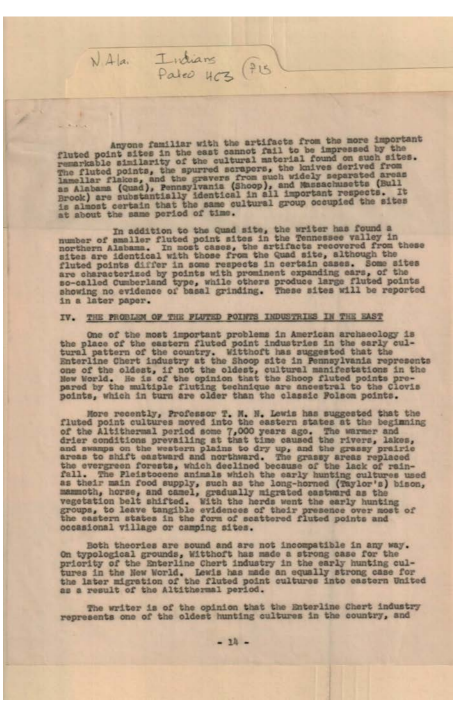
Shoop,

Williamson.

Witthoft.

Types:

Image 37 r04c03-15-000-0295 <u>Contents</u> <u>Index</u> <u>About</u>



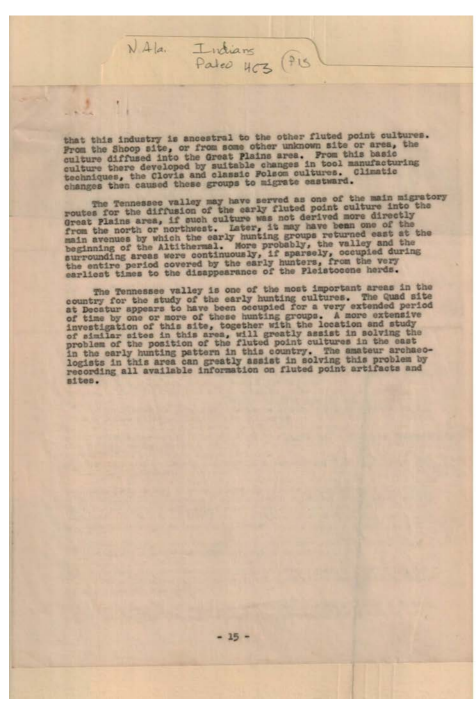
Names:

Lewis, T. M. N.

Witthoft,

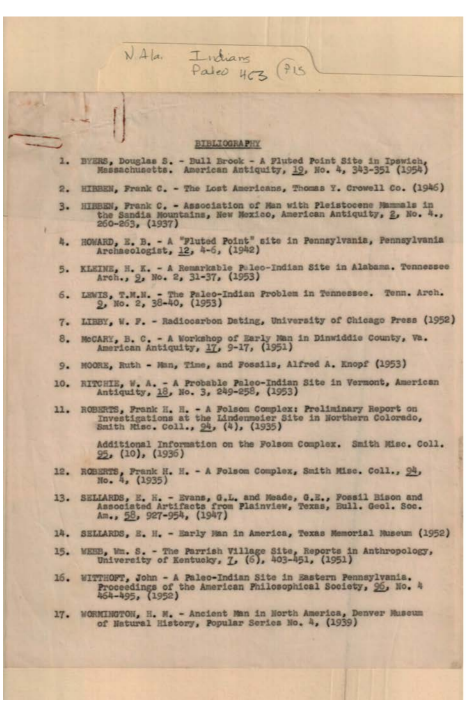
Types:

Image 38 r04c03-15-000-0296 <u>Contents</u> <u>Index</u> <u>About</u>



Types: newsletter

Image 39 r04c03-15-000-0297 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Byers, Douglas S. Hibben, Frank C. Howard, E. B. Kleine, H. K.

Types:

newsletter

Knopf, Alfred A. Lewis, T. M. N. Libby, W. F. McCary, B. C. Moore, Ruth Ritchie, W. A. Roberts, Frank H. H. Sellards, E. H. Webb, William S. Witthoft, John Wormington, H. M.

<u>Contents</u> <u>Index</u> <u>About</u>

Table of Contents

Image 1 (r04c03-15-000-0259)
Image 2 (r04c03-15-000-0260)
Image 3 (r04c03-15-000-0261)
Image 4 (r04c03-15-000-0262)
Image 5 (r04c03-15-000-0263)
<u>Image 6</u> (r04c03-15-000-0264)
Image 7 (r04c03-15-000-0265)
Image 8 (r04c03-15-000-0266)
<u>Image 9</u> (r04c03-15-000-0267)
Image 10 (r04c03-15-000-0268)
Image 11 (r04c03-15-000-0269)

 Image 12
 (r04c03-15-000-0270)

 Image 13
 (r04c03-15-000-0271)

 Image 14
 (r04c03-15-000-0272)

 Image 15
 (r04c03-15-000-0273)

 Image 16
 (r04c03-15-000-0274)

 Image 17
 (r04c03-15-000-0276)

 Image 18
 (r04c03-15-000-0276)

 Image 19
 (r04c03-15-000-0277)

 Image 20
 (r04c03-15-000-0277)

 Image 20
 (r04c03-15-000-0278)

 Image 21
 (r04c03-15-000-0278)

 Image 23
 (r04c03-15-000-0281)

 Image 24
 (r04c03-15-000-0282)

 Image 25
 (r04c03-15-000-0283)

 Image 26
 (r04c03-15-000-0283)

 Image 27
 (r04c03-15-000-0284)

 Image 27
 (r04c03-15-000-0285)

 Image 28
 (r04c03-15-000-0286)

 Image 29
 (r04c03-15-000-0287)

 Image 30
 (r04c03-15-000-0288)

 Image 31
 (r04c03-15-000-0289)

 Image 32
 (r04c03-15-000-0289)

 Image 32
 (r04c03-15-000-0290)

 Image 34
 (r04c03-15-000-0292)

 Image 35
 (r04c03-15-000-0293)

 Image 36
 (r04c03-15-000-0294)

 Image 37
 (r04c03-15-000-0295)

 Image 38
 (r04c03-15-000-0296)

 Image 39
 (r04c03-15-000-0297)

 Table of Contents
 Name & Place Index

 About the Collection
 About the Collection

Name & Place Index

Akens, Morris 29 Ancient Man in Tennessee Valley 24 Anderson, 28 Artifacts 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 19 Barbour, <u>28</u> Black, 24 Brosemer, C. V. <u>3</u>, <u>4</u>, <u>6</u>, <u>8</u>, <u>12</u>, <u>14</u>, <u>18</u>, <u>20</u>, <u>21</u> Burwell, E. D. <u>3</u>, <u>4</u>, <u>6</u>, <u>8</u>, <u>10</u> Byers, Douglas S. 39 Coe, Joffre <u>30</u>, <u>32</u>, <u>36</u> Coffin, A. L. 25 Coffin, C. C., Judge 25 Cornell, Tom W. (Scoutmaster) <u>3</u>, <u>6</u>, <u>8</u>, <u>10</u> Dart, 24 Davis, Kenneth 27 de Perthes, Jacques 24 Doerschuk, M. H. 30 Dubois, 24 Early Flint Artifacts from Alabama Sites 2 Eldridge, W. C. 31 Evans, Glen L. 27 Figgins, J. D., Dr. 25 Folsom Man 25 Frere, John 24 Gordon, George 29 Griffin, James B. 22 Hibben, Dr. 27 Hibben, Frank C. 39 Howard, E. B. 39 Kelly, J. O. <u>3</u>, <u>4</u>, <u>6</u>, <u>8</u>, <u>10</u> Kelly, 2 Kleine, H. K. 39 Kleine, Harold H. 31 Kleine, Harold 14

Kneberg, Madeline 22 Knopf, Alfred A. 39 Lewis, T. M. N. 22, 23, 37, 39 Libby, W. F. 39 Libby, Willard F., Dr. 29 Lindenmeier, 25 Madison County Sites 2 Mahan, E. C. 2, 20, 21 McCary, B. C. 39 McJunkin, George 25 Meade, Grayson E. 27 Moore, Ruth 39 Ritchie, W. A. 39 Roberts, Frank H. H. 39 Schultz, 28 Sellards, Dr. 26 Sellards, E. H. 22, 39 Shoop, H. Dean 29, 30 Shoop, <u>32</u>, <u>36</u> Soday, Frank J., Dr. 22, 24 Soday, Frank, Dr. 18 Taylor, 25 Tennessee Archaeological Society 1 Tennessee Archaeologist 1 Vaccaro, Joseph 31 Webb, Professor 35 Webb, W. S., Professor 31 Webb, William S. 39 Webb, 32 Williamson, 32, 36 Witthoft, John 29, 39 Witthoft, 30, 32, 36, 37 Wormington, H. M. 22, 39

Frances Cabaniss Roberts Collection

Preferred Citation: Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

Collection Scope and Content: The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

Conditions Governing Use: This material may be protected under U. S. Copyright Law (Title 17, U.S. Code) which governs the making of photocopies or reproductions of copyrighted materials. You may use the digitized material for private study, scholarship, or research. Though the University of Alabama in Huntsville Archives and Special Collections has physical ownership of the material in its collections, in some cases we may not own the copyright to the material. It is the patron's obligation to determine and satisfy copyright restrictions when publishing or otherwise distributing materials found in our collections.

Provenance: Gift of Johanna Shields on October 28, 2006.



The UAH Archives and Special Collections M. Louis Salmon Library