MEMOIRS of the Society for American Archaeology

Number Eighteen

ISSAQUENA: AN ARCHAEOLOGICAL PHASE IN THE YAZOO BASIN OF THE LOWER MISSISSIPPI VALLEY

ROBERT E. GREENGO

Issued as AMERICAN ANTIQUITY, VOLUME 30, NUMBER 2, PART 2, October, 1964

PUBLISHED BY THE SOCIETY FOR AMERICAN ARCHAEOLOGY

https://doi.org/10.1017/S008113000002835 Published online by Cambridge University Press

OFFICERS OF THE SOCIETY FOR AMERICAN ARCHAEOLOGY

President: ALBERT C. SPAULDING, Department of Anthropology, University of Oregon, Eugene, Ore.

President-Elect: PAUL S. MARTIN, Chicago Natural History Museum, Chicago, Ill.

- Secretary: E. MOTT DAVIS, Department of Anthropology, University of Texas, Austin, Tex.
- Treasurer: ALFRED KIDDER II, The University Museum, University of Pennsylvania, 33rd and Spruce Streets, Philadelphia 4, Pa.
- Editor: T. N. CAMPBELL, Department of Anthropology, University of Texas, Austin, Tex.
- Executive Committee Members: RICHARD S. MACNEISH (to 1966), Department of Anthropology, University of Alberta at Calgary, Calgary, Alberta; MOREAU S. MAXWELL (to 1966), Department of Anthropology, Michigan State University, East Lansing, Mich.; WILLIAM H. SEARS (to 1965), Department of Anthropology, Florida Atlantic University, Boca Raton, Fla.; RAYMOND H. THOMPSON (to 1965), Department of Anthropology, University of Arizona, Tucson, Ariz.

EDITORIAL STAFF OF AMERICAN ANTIQUITY

Editor: T. N. CAMPBELL, Department of Anthropology, University of Texas, Austin, Tex.

- Associate Editor for Reviews: ROBERT E. BELL, Department of Anthropology, University of Oklahoma, Norman, Okla.
- Associate Editor for Current Research: CHARLES E. BORDEN, Laboratory of Archaeology, University of British Columbia, Vancouver, British Columbia.
- Assistant Editors for Current Research: ARCTIC -- JOHN M. CAMPBELL, Department of Anthropology, University of New Mexico, Albuquerque, N. Mex.; CALIFORNIA - FRANCIS A. RIDDELL, History Section, State Division of Beaches and Parks, Box 2390, Sacramento 11, Calif.; CARIB-BEAN-ROBERT R. HOWARD, Department of Anthropology, University of Wisconsin, Milwaukee 11. Wis.; CENTRAL AMERICA -- WOLFGANG HABERLAND, Hamburgisches Museum für Völkerkunde und Vorgeschichte, Binderstrasse 14, Hamburg 13, Germany; EASTERN MESOAMERICA - WILLIAM R. COE, The University Museum, University of Pennsylvania, 33rd and Spruce Sts., Philadelphia 4, Pa.; GREAT BASIN - WILLIAM J. WALLACE, Department of Anthropology, Long Beach State College, Long Beach, Calif.; HIGHLAND SOUTH AMERI-CA --- EDWARD P. LANNING, Department of Anthropology, Columbia University, New York 27, N.Y.; LOWLAND SOUTH AMERICA - BETTY J. MEGGERS, U.S. National Museum, Washington 25, D.C.; NORTHEAST -- JOHN L. COTTER, Region Five, National Park Service, 143 South 3rd St., Philadelphia 6, Pa.; NORTHERN MISSISSIPPI VALLEY-ROBERT L. HALL, Illinois State Museum, Springfield, Ill.; NORTHWEST - RICHARD D. DAUGHERTY, Department of Sociology and Anthropology, Washington State University, Pullman, Wash.; PLAINS-ROBERT W. NEUMAN, River Basin Surveys, 1835 P Street, Lincoln 8, Neb.; SOUTHEAST ---HESTER A. DAVIS, University of Arkansas Museum, Fayetteville, Ark.; SOUTHWEST -- ALFRED E. JOHNSON, Arizona State Museum, University of Arizona, Tucson, Ariz.; WESTERN MESO-AMERICA -- JOHN PADDOCK, Department of Anthropology, University of the Americas, Km. 16 Carretera México-Toluca, México 10, D.F.

Editorial Assistant: LORENE G. CAMPBELL, 3210 Bonnie Road, Austin, Tex.

AMERICAN ANTIQUITY publishes original papers on the archaeology of the New World and closely related subjects. Articles and "Facts and Comments" should be submitted to the Editor, publications for review to the Associate Editor for Reviews, and information for "Current Research" to the appropriate Assistant Editor for Current Research. Contributors to AMERICAN ANTIQUITY should consult "Information for Authors," which is published at least once a year. AMERICAN ANTIQUITY is not available for exchange.

AMERICAN ANTIQUITY is published quarterly in July, October, January, and April by the Society for American Archaeology at the University of Utah Printing Service, Salt Lake City, Utah 84112. Entered as second-class matter June 1, 1951, at the Post Office, Salt Lake City, Utah, under the Act of March 3, 1879. Subscription is by membership in the Society for American Archaeology. Annual dues for individual members are \$10.00; for institutional members, \$12.00. Both types of members receive AMERICAN ANTIQUITY and other regular publications of the Society as issued. Address requests for membership or other information to the Secretary. Send instructions for change of address to Society for American Archaeology, 1530 P Street, N.W., Washington 5, D.C. See inside back cover of AMERICAN ANTIQUITY for information on ordering back issues of AMERICAN ANTIQUITY and other publications of the Society that are still in print.

MEMOIRS OF THE SOCIETY FOR AMERICAN ARCHAEOLOGY

Number Eighteen

T. N. CAMPBELL, Editor

AMERICAN ANTIQUITY

Volume 30, Number 2, Part 2

October, 1964

Issaquena: An Archaeological Phase in the Yazoo Basin of the Lower Mississippi Valley

ISSAQUENA: AN ARCHAEOLOGICAL PHASE IN THE YAZOO BASIN OF THE LOWER MISSISSIPPI VALLEY

ROBERT E. GREENGO

NUMBER 18

MEMOIRS OF

THE SOCIETY FOR AMERICAN ARCHAEOLOGY

SALT LAKE CITY

1964

UNIVERSITY OF UTAH PRINTING SERVICE

SALT LAKE CITY, UTAH

Contents

		Page
1.	Introduction	1
2.	The Development of Archaeological Knowledge in the Lower Mississippi Valley	3
3.	The Issaquena Phase	16
	Sites of the Issaquena Phase	16
	Manny Site	16
	Thornton Site	19
	Leist Site	19
	Mabin Site	19
	Jaketown Site	21
	Ceramics	21
	Baytown Plain	23
	Manny Stamped	35
	Troyville Stamped	47
	Yokena Incised	50
	Churupa Punctated	55
	Larto Red Filmed	59
	Other Ceramic Types	63
	Stratigraphic Relationships of Ceramic Types	64
	Manny Site, Location G (Cuts O, U–Z)	64
	Manny Site, Location G (Cut P)	66
	Manny Site, Location E (Cuts A–I)	67
	Manny Site, Location F (Cut FA)	69
	Manny Site, Location H (Cut HA)	70
	Summary of Stratigraphy at the Manny Site	71
	Thornton Site	
	Leist Site	• ·
	Mabin Site	
	Jaketown Site	75

		Page
	Nonvessel Ceramic Artifacts	77
	Pipes	77
	Clay Effigies	78
	Worked Stone	79
	Projectile Points	79
	Blades	80
	Boatstones	81
	Miscellaneous Worked Stone	82
	Worked Bone	83
	Deposits of Cane	86
4.	Dating the Issaquena Phase	87
	Relative Dating	87
	Radiocarbon Dating	103
	Geologic Dating	105
5.	Summary Definition of the Issaquena Phase	108
6.	WIDER RELATIONSHIPS OF THE ISSAQUENA PHASE	111
	Texas	111
	Southern Alabama	112
	Florida Gulf Coast	113
	Northeastern Mississippi–Tennessee Valley	115
	Ohio Valley	116
	Illinois	118
7.	General Conclusions	122
	References	123
	Appendix 1	128

TABLES

1.	Regional Sequences in the Southern Portion of the Lower Mississippi Valley	Page 13
2.	Sherd Frequencies at Sites in the Yazoo Basin Yielding Issaquena Pottery Types	17
3.	Tempering Materials in Baytown Plain	23
4.	Baytown Plain: Color of Sherd Surface	24
5.	Baytown Plain: Thickness of Vessel Wall	25
6.	Baytown Plain: Hardness	25
7.	Baytown Plain: Vessel Forms Represented in the Lower Zone	26
8.	Baytown Plain: Diameters of Unrestricted Vessels Estimated from Rims	26

9.	Baytown Plain: Estimated Vessel Diameters from	Page
9.	Sherds with Unrestricted Rims	28
10.	Baytown Plain: Rim Thickness in Unrestricted Vessels	30
11.	Baytown Plain: Thickened Rims with Flattened Lips	30
12.	Baytown Plain: Unthickened and Thinned Rims	32
13.	Baytown Plain: Thickness of Rim in Restricted Vessels	32
14.	Baytown Plain: Basal Sherds	32
15.	Baytown Plain: Thickness of Flattened Bases	32
16.	Baytown Plain, Upper and Lower Zones: Thickness of Lower Portions of Rim Sherds	32
17.	Baytown Plain, Upper Zone: Vessel Form	32
18.	Baytown Plain, Upper and Lower Zones: Vessel Diameters Estimated from Rims	32
19.	Baytown Plain, Upper and Lower Zones: Vessel Diameters	32
20.	Baytown Plain, Upper Zone: Clustering of Vessel Diameters	32
21.	Baytown Plain, Upper Zone: Thickness of Rims in Unrestricted Vessels	33
22.	Baytown Plain, Upper and Lower Zones: Lip Treatment in Unrestricted Vessels	33
23.	Baytown Plain, Upper and Lower Zones: Thickened Flattened Lips in Unrestricted Vessels	34
24.	Baytown Plain, Upper and Lower Zones: Unthickened Rounded and Flattened Lips in Unrestricted Vessels	34
25.	Baytown Plain, Upper Zone: Rim Thickness and Lip Treatment in Restricted Simple Vessels	34
26.	Baytown Plain, Upper and Lower Zones: Comparison of Basal Sherds	34
27.	Baytown Plain: Summary of Differences between Upper and Lower Zones, Cut V, Location G, Manny Site	35
28.	Comparative Descriptions of Certain Lower Mississippi Valley Plain Wares	36
29.	Manny Stamped: Interpretations of Pottery Colors	39
30.	Manny Stamped: Thickness of Random Sample from Various Cuts at Location G, Manny Site	40
31.	Manny Stamped: Hardness by Mohs Scale	40
32.	Frequency Distribution of Hardness on Manny Stamped and Baytown Plain	40
33.	Manny Stamped: Vessel Forms	42
34.	Manny Stamped: Unrestricted Vessel Diameters Estimated from Rim Sherds	42
35.	Manny Stamped: Unrestricted Vessels (Open Bowls and Jars) Grouped According to Size	42
36.	Manny Stamped: Lip Form in Unrestricted Vessels	42
37.		43

38.	Manny Stamped: Lip Form on Unrestricted	Page
50.	Vessels with Unthickened Rims	43
39.	Manny Stamped: Restricted Simple Vessel Diameters Estimated from Rims	43
40.	Manny Stamped: Rim and Lip Forms in Restricted Simple Vessels	45
41.	Comparative List of Selected Attributes of Three Zoned Rocker-stamped Pottery Types in the Lower Mississippi Valley	46
42.	Troyville Stamped: Thickness below Rim	47
43.	Troyville Stamped: Rim Thickness	48
44.	Troyville Stamped: Lip Form	48
45.	Yokena Incised: Thickness below Rim	50
46.	Yokena Incised: Vessel Form	50
47.	Yokena Incised: Unrestricted Vessel Diameters Estimated from Rim Sherds	50
48.	Yokena Incised: Unrestricted Vessels Grouped According to Estimated Vessel Diameters	50
49.	Yokena Incised: Unrestricted Vessel Lip Form	53
50.	Yokena Incised: Types of Thickening in Unrestricted Vessels	53
51.	Yokena Incised: Lip Modification in Unthickened Rims of Unrestricted Vessels	54
52.	Yokena Incised: Restricted Simple Vessel Diameters Estimated from Rim Sherds	54
53.	Yokena Incised: Lip Treatment in Simple Restricted Vessels	55
54.	Yokena Incised: Rim Thickening in Restricted Independent Vessels	55
55.	Yokena Incised: Design Variations	55
56.	Churupa Punctated: Vessel Form as Indicated by Rim Sherds	57
57.	Churupa Punctated: Rim Form and Lip Treatment in Unrestricted Vessels	57
58.	Churupa Punctated: Rim Form and Lip Treatment in Restricted Simple Vessels	58
59.	Larto Red Filmed: Vessel Form by Stratigraphic Zones	59
60.	Larto Red Filmed: Rim Diameter in Unrestricted Vessels	60
61.	Larto Red Filmed: Rim Form and Lip Treatment in Unrestricted Vessels with Thickened Rims	61
62.	Larto Red Filmed: Orifice Diameter in Restricted Simple Vessels	61
63.	Larto Red Filmed: Rim Form and Lip Treatment in Restricted Simple Vessels	62
64.	Larto Red Filmed: Incised Line on Rims of Vessels	62
65.		
- •	(Combined Cuts, 1950, 1954, 1955)	68
66.	Manny Site: Pottery Types in Cut FA, Location F	70
67.	Manny Site: Pottery Types in Cut HA, Location H	71

		Page
68.	Thornton Site: Sherd Counts of Pottery Types, Combined Strata, Cuts A–G	73
69.	Leist Site: Sherd Counts by Pottery Types, Surface and Excavated	74
70.	Mabin Site: Sherd Counts from Excavations by Pottery Types and Poverty Point Objects	75
71.	Mabin Site: Sherd Counts from Surface by Pottery Types	76
72.	Manny Site: Ceramic Pipes	77
73.	Projectile Points from Manny, Thornton, and Mabin Sites	79
74.	Manny Site: Boatstones	81
75.	Manny and Thornton Sites: Worked Bone	83
76.	Greenhouse Site: Bone Artifacts	85
77.	Baptiste Site, Surface: Sherd Count by Pottery Types	94
78.	Greenhouse Site: Suggested Realignment of Phases by Level (Ford 1951)	96
79.	Greenhouse Site: Projectile Points	97
80.	Sites of the Troyville I Subphase	98
81.	Yokena Site: Surface Collection, Sherd Counts	99
82.	McIntosh Site, Surface: Sherd Count of Pottery Types	101
83.	Three Sites in Lower Arkansas River Region: Surface Sherd Counts by Type	102
84.	Radiocarbon Dates from the 1954–55 Excavations in the Lower Yazoo Basin	104
85.	Selected Radiocarbon Dates from the Lower Mississippi Valley	105

ILLUSTRATIONS

Figur	re	Page
1.	Some archaeological sites in the Lower Mississippi Valley	18
2.	Topographic map of the Manny site	20
3.	Manny site, looking northeast	21
4.	Topographic map of the Mabin site	22
5.	Baytown Plain sherds	24
6.	Baytown Plain rim profiles	27
7.	Baytown Plain rim profiles	27
8.	Baytown Plain, types of vessel rim thickening	28
9.	Baytown Plain restricted simple vessel	29
10.	Baytown Plain restricted simple vessels	29
11.	Baytown Plain rim sherds	31
12.	Manny Stamped rim profiles	38
13.	Manny Stamped rim profiles and reconstructed vessel outlines	39
14.	Manny Stamped, large rim sherd from a restricted simple vessel	40