# THE OLSEN-CHUBBUCK SITE A Paleo-Indian Bison Kill JOE BEN WHEAT



NUMBER 26

Issued as AMERICAN Antiquity, Volume 37, Number 1, Part 2, January, 1972

### OFFICERS OF THE SOCIETY FOR AMERICAN ARCHAEOLOGY

**President**: RICHARD S. MACNEISH, Robert S. Peabody Foundation for Archaeology, Box 71, Andover, Massachusetts 01810.

President-elect: CHARLES C. DI PESO, Amerind Foundation, Dragoon, Arizona 85609.

Secretary: T. PATRICK CULBERT, Department of Anthropology, University of Arizona, Tucson, Arizona 85721.

Secretary-elect: RICHARD E. W. ADAMS, Department of Anthropology, University of Minnesota, Minneapolis, Minnesota 55455.

Treasurer: JANE H. KELLEY, Department of Archaeology, University of Calgary, Calgary,

Editor: EDWIN N. WILMSEN, Museum of Anthropology, University Museums Building, University of Michigan, Ann Arbor, Michigan 48104.

Executive Committee Members: DOUGLAS W. SCHWARTZ (to 1972), School of American Research, P.O. Box 1554, Santa Fe, New Mexico 87501; STUART STRUEVER (to 1972), Department of Anthropology, Northwestern University, Evanston, Illinois 60201; CHARLES R. MCGIMSEY III (to 1973), Department of Anthropology, University of Arkansas, Fayetteville, Arkansas 72701; ARTHUR J. JELINEK (to 1973), Department of Anthropology, University of Arizona, Tucson, Arizona 85721.

## EDITORIAL STAFF OF AMERICAN ANTIQUITY

Editor: EDWIN N. WILMSEN, Museum of Anthropology, University Museums Building, University of Michigan, 48104.

Associate Editor for Memoirs: STUART STRUEVER, Department of Anthropology, Northwestern University, Evanston, Illinois 60201.

Associate Editor for Reviews: FRED PLOG, Department of Anthropology, U.C.L.A., Los Angeles, California 90024.

Associate Editor for Current Research: MARY ELIZABETH KING, Texas Tech Museum, P.O. Box 4210, Lubbock, Texas 79409.

Associate Editor for Current Affairs: RICHARD DAUGHERTY, Department of Anthropology, Washington State University, Pullman, Washington 99163.

Production Editor: ELSA LOUISE VORWERK
Circulation Manager: LUCILLE D. HORN

AMERICAN ANTIQUITY publishes original papers on the archaeology of the New World and closely related subjects. Articles, Reports, and Comments should be submitted to the Editor, memoirs should be submitted to the Associate Editor for Memoirs, publications for review to the Associate Editor for Reviews, and information for "Current Research" to the Associate Editor for Current Research. AMERICAN ANTIQUITY is not available for exchange.

AMERICAN ANTIQUITY is published quarterly in January, April, July, and October by the Society for American Archaeology. Second-class postage paid at Washington, D.C. Subscription is by membership in the Society for American Archaeology. Annual dues for individual members are \$15.00; for institutional members, \$20.00. Special membership rates of \$10.00 are available to students and to members in Latin America and overseas. Address requests for individual or institutional membership, instructions for change of address, or complaints about subscription fulfillment to Society for American Archaeology, 1703 New Hampshire Avenue, N.W., Washington, D.C. 20009. See inside back cover for information on ordering back issues of AMERICAN ANTIQUITY and other publications of the Society that are still in print Copyright © 1972 by the Society for American Archaeology. All rights reserved. Printed in U.S.A.

## NOTICE TO AUTHORS

All manuscript material must be typed double-spaced on one side of sheet only. Use white non-corrasable bond. Submit original plus two copies. Include an abstract of less than 150 words that specifically refers to text material. Upon publication, abstracts will be submitted to Abstracts in Anthropology for inclusion in that series. Footnotes are not permitted. Text citations are set in parentheses, e.g. (Author 1970:100). References are listed alphabetically by author and chronologically by year. For details of manuscript organization, form of reference citation, and punctuation, etc., examine this issue. Citations in a review are placed entirely between parentheses in the text. All illustrations must be submitted as black on white drawings or as glossy prints and must not exceed 9x12. Number all figures consecutively and provide a caption for each. Tables should be typed on separate pages, numbered in sequence, and given headings. Large tables should be photographically reduced to fit one or more pages. Radiocarbon ages are given in the following forms: 11,950±100 radiocarbon years: 10000 B.C. (Z-200), if not previously cited; 1,000±100 radiocarbon years: A.D. 950 (Smith 1960), if previously cited. (See AMERICAN ANTIQUITY 36:246-249 for more detailed information on style.)

# THE OLSEN-CHUBBUCK SITE A Paleo-Indian Bison Kill JOE BEN WHEAT

MEMOIRS
OF THE
SOCIETY FOR AMERICAN ARCHAEOLOGY

**NUMBER 26** 

STUART STRUEVER, Memoirs Editor

Issued as american antiquity, Volume 37, Number 1, Part 2, January, 1972

## **CONTENTS**

1	Bison Kill—A Reconstruction of the Olsen-Chubbuck Site	1
2	Introduction and Acknowledgements	3
3	Location and Environment of the Olsen-Chubbuck Site	6
4	Layout of Excavation	15
5	Excavation	16
6	Recording	18
7	Bone Preservation	20
8	The Arroyo	21
9	The Bone Bed(lam)	28
10	Horizontal and Vertical Relationships of Bone Units	62
11	Non-Articulated Bones	71
12	The Bone Piles	79
13	Utilization of Bison in the Great Plains	85
14	Cultural Material from the Olsen-Chubbuck Site	125
15	Dating the Olsen-Chubbuck Site	156
16	Comparisons and Conclusions	159
Re	ferences	165
Аp	pendix I: Geology of the Olsen-Chubbuck Site	171
Аp	pendix II: Palynology of the Olsen-Chubbuck Site Estella B. Leopold and Joe Ben Wheat	178

## **FIGURES**

		Page
1	River of bones	
2	Map of eastern Colorado and adjacent areas, showing major physiographic features	
3	Map of the drainage system in the general vicinity of the Olsen-Chubbuck site	
4	Topography and drainage in immediate vicinity of Olsen-Chubbuck site	
5	Views of site from NW and SW	
6	Views of site showing drainage and local condition	13
7	Contour map of Olsen-Chubbuck site	. 14
8	Beginning and end of excavations	. 16
9	The empty arroyo	. 17
10		
11	Bone bed, general	. 23
12	Cross-section of arroyo and bone bed	. 24
13	Bone bed, complete-animals	. 30
14	Drawings of complete-animal units	. 31
15	Bone bed, partly-butchered animals	. 33
16	Partly-butchered animals; pelvic-girdle unit	. 34
17	Drawings of partly-butchered units; nearly-complete-animals	. 35
18	Drawings of partly-butchered animals; nearly-complete-animals	. 36
19	Drawings of partly-butchered animals; nearly-complete-animals; animals with rear-end	-
	removed	. 37
20	Photos of projectile points in situ	. 39
21	Photos of projectile points and other artifacts in situ	. 41
22	Drawings of pelvic-girdle units	. 42
23	Photos of rear-leg, front-leg, and foot units	. 45
24	Drawings of rear-leg and front-leg units	. 46
25	Drawings of foot and vertebral-column units	. 50
26	Photos of vertebral-column and skull units	. 51
27	Photos of skull units	. 56
28	Drawings of skull units	. 57
29	Drawings of skull units	. 58
30	Plan views of bone units and bone unit configuration	. 63
31	Vertical placement of bone units and bone unit configuration	. 64
32	Vertical map-photos	. 69
33		
34	• •	
35		
36		

37	Firstview points	128
38	Firstview and San Jon points	129
39	Firstview and San Jon points and point fragments	130
40	End-scrapers, side-scraper, flake knife, utilized flakes	134
41	Hammerstone-anvil	136
42	Bone artifacts from the Olsen-Chubbuck site	136
43	Large bifacial knife and surface materials	138
44	Dimensions and indices of projectile points	150
45	Comparative Paleo-Indian chronologies of the Northern and Southern Plains	157
46	Sketch map of surficial deposits near the Olsen-Chubbuck site	172
47	Composite cross-section of Olsen-Chubbuck site to show stratigraphic relationship of pollen samples	178

# **TABLES**

1	Bone units in the Olsen-Chubbuck site
2	Complete-animal units
3	Partly-butchered units; nearly-complete-animals
4	Partly-butchered units; animals-with-rear-end-removed
5	Pelvic-girdle units
6	Rear-leg units
7	Front-leg units
8	Foot units
9	Vertebral-column units with cervical vertebrae predominant
10	Vertebral-column units with thoracic vertebrae predominant, with some articulated ribs.
11	Vertebral-column units, thoracic vertebrae predominant, all ribs removed 54
12	Vertebral-column units, lumbar vertebrae predominant
13	Skull units, with mandibles articulated
14	Skull units, with mandibles removed
15	The occurrence and distribution of non-articulated bones in the Olsen-Chubbuck site 72
16	Composition of the bone piles in the Olsen-Chubbuck site bone bed
17	Bones missing from Bone Piles A, B, and C in the eastern part of the arroyo 83
18	Age and sex distribution of the Olsen-Chubbuck kill, with an analysis of the butchering
	and the yield of usable meat
19	Reconstructed schedule for the possible utilization of the Olsen-Chubbuck kill 121
20	Artifacts and other cultural material from the Olsen-Chubbuck site
21	Dimensions and indices of projectile points from the Olsen-Chubbuck site 131
22	Dimensions and indices of projectile point types
23	Pollen analysis of the Olsen-Chubbuck site

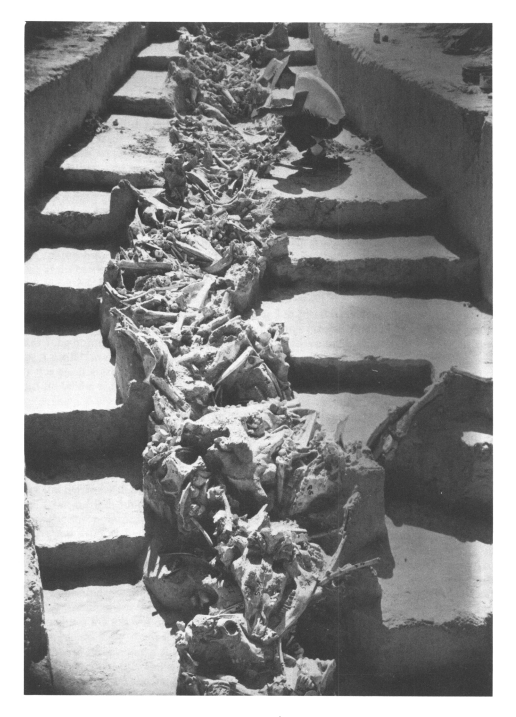


Fig. 1. River of bones.