Reports of the

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL SURVEY

No. 70

PAPERS ON GREAT BASIN ARCHAEOLOGY

University of California Archaeological Research Facility

Department of Anthropology

Berkeley

April 1967

REPORTS OF THE

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL SURVEY

No. 70

PAPERS ON GREAT BASIN ARCHAEOLOGY

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL RESEARCH FACILITY Department of Anthropology Berkeley

April 1967

CONTENTS

I.	ANALYSIS OF HUMAN COPROLITES FROM A DRY NEVADA CAVE, by Robert F. Heizer	•	1
II.	LAKE-MARGIN ECOLOGIC EXPLOITATION IN THE GREAT BASIN AS DEMONSTRATED BY AN ANALYSIS OF COPROLITES FROM LOVELOCK CAVE, NEVADA,		
	by Richard A. Cowan	•	21
III.	DIETARY - TECHNOLOGICAL - ECOLOGICAL ASPECTS OF LOVELOCK CAVE COPROLITES, by Richard D. Ambro		37
	by Richard D. Ambro	•	57
IV.	PRELIMINARY EXAMINATION OF PREHISTORIC HUMAN COPROLITES FROM FOUR WESTERN NEVADA CAVES,		
	by Norman L. Roust	•	49
v.	THE VIABILITY OF PATHOGENS IN ANCIENT HUMAN COPROLITES, by Deborah Y. Tubbs		
	and Rainer Berger	•	89
VI.	FISH REMAINS FROM COPROLITES AND MIDDEN DEPOSITS AT LOVELOCK CAVE, CHURCHILL		
	COUNTY, NEVADA, by W. I. Follett	•	93
VII.	BITE-MARKS IN TULE QUIDS OF PREHISTORIC NEVADA INDIANS, by Christy G. Turner II .	•	117
VIII.	NOTE ON INDIAN WOOD CARVING IN THE FORM OF A GRASSHOPPER FOUND IN LOVELOCK CAVE,	~	
	NEVADA, by A. C. Jones, J. R. Weaver and		
	F.H.Stross	•	123
IX.	ELKO EARED/ELKO CORNER-NOTCHED PROJECTILE POINTS AS TIME MARKERS IN THE GREAT		
	BASIN, by James F. O'Connell	•	129
x.	TIME AND SPACE RELATIONS OF SOME GREAT BASIN PROJECTILE POINT TYPES, by C. William		
	Clewlow, Jr	•	141
VТ	AN INDIAN TRAIL NEAR NEEDLES, CALIFORNIA,		
ΔΙ.	by J. R. Weaver	•	151