Reports of the

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL SURVEY

No. 57

PART I: CHEMICAL ANALYSIS OF THE HOTCHKISS SITE (CCo-138)

S. F. Cook and R. F. Heizer

PART II: THE RUSTLER ROCKSHELTER SITE (SBr-288),
A CULTURALLY STRATIFIED SITE IN THE
MOHAVE DESERT, CALIFORNIA

James T. Davis

Issued June 29, 1962

The University of California Archaeological Survey

Department of Anthropology
University of California
Berkeley 4, California

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL SURVEY REPORT NO. 57

PART I: CHEMICAL ANALYSIS OF THE HOTCHKISS SITE (CCo-138)

S. F. COOK and R. F. HEIZER

PART II: THE RUSTLER ROCKSHELTER SITE (SBr-288), A CULTURALLY STRATIFIED SITE IN THE MOHAVE DESERT, CALIFORNIA

JAMES T. DAVIS

ISSUED AT BERKELEY, JUNE 29, 1962

CONTENTS

CHEMICAL AND PHYSICAL ANALYSIS OF THE HOTCHKISS SITE			
(CCo-138), by S. F. Cook and R. F. Heizer .	•	•	. 1
THE RUSTLER ROCKSHELTER (SBr-288), A CULTURALLY			
STRATIFIED SITE IN THE MOHAVE DESERT,			
CALIFORNIA, by James T. Davis		•	25

CHEMICAL AND PHYSICAL ANALYSIS OF THE HOTCHKISS SITE (CCo-138)

CONTENTS

	Introduction	1
1.	Density and Concentration of Material	3
2.	Screen Size	3
3.	Establishment of Working Ratios	. 4
4.	Distribution of Contents	7
5.	Total Content	9
6.	Analysis of Bone Content	11
7.	Chemical Analysis of Site Matrix	12
	Tables	17
	Bibliography	24
	ILLUSTRATION	
	Map 1: Hotchkiss Site (CCo-138) following	24