

Reports of the
UNIVERSITY OF CALIFORNIA
ARCHAEOLOGICAL SURVEY

No. 67

**EXCAVATION OF TWO NORTHWESTERN CALIFORNIA
COASTAL SITES**

Albert B. Elsasser and Robert F. Heizer

and

THE PISTOL RIVER SITE OF SOUTHWEST OREGON

Eugene Heflin

University of California Archaeological Research Facility
Department of Anthropology
Berkeley
July 1966

REPORTS OF THE
UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL SURVEY
NO. 67

EXCAVATION OF TWO NORTHWESTERN CALIFORNIA COASTAL SITES

Albert B. Elsasser and Robert F. Heizer

and

THE PISTOL RIVER SITE OF SOUTHWEST OREGON

Eugene Heflin

UNIVERSITY OF CALIFORNIA ARCHAEOLOGICAL RESEARCH FACILITY
Department of Anthropology
Berkeley

July 1966

CONTENTS

EXCAVATION OF TWO NORTHWESTERN CALIFORNIA COASTAL
SITES, by Albert B. Elsasser and Robert F. Heizer . . . 1

THE PISTOL RIVER SITE OF SOUTHWEST OREGON,
by Eugene Heflin 151

EXCAVATION OF TWO NORTHWESTERN CALIFORNIA COASTAL SITES

Albert B. Elsasser and Robert F. Heizer

INTRODUCTION	1
I. THE PATRICK'S POINT SITE (HUM-118)	6
Environment	7
Excavation	10
Artifacts Recovered	
Chipped Stone Objects	20
Ground or pecked Stone Objects	27
Bone and Antler Artifacts	40
Historic Artifacts	53
Summary	55
II. THE HISTORIC SITE OF TSURAI (HUM-169)	58
Excavation	62
Artifacts Recovered	70
Ground Stone Objects	74
Bone and Antler Artifacts	83
Shell Artifacts	97
Perishable Artifacts	98
Artifacts Not of Native Design	99
Summary	99
END NOTES	103
EXPLANATION OF PLATES	105
BIBLIOGRAPHY	137
LIST OF ILLUSTRATIONS	
Map 1. Site Map of Hum-118	12
Map 2. Site Map of Hum-169	60
Chart 1. Hum-118, East-West Profile	13
Chart 2. Hum-169, North-South Profile	66
Plates	111

LIST OF TABLES

PATRICK'S POINT (HUM-118)

1. Occurrence by Depth of Bones of Land and Sea Mammals	10
2. Features Excavated	15
3. Summary of Burials	19
4. Depth Distribution of Chipped Stone Projectile Points	22
5. Depth Distribution of Chipped Stone Specimens	26
6. Depth Distribution of Ground or Pecked Stone Artifacts	34
7. Worked Slate Objects Recovered	37
8. Depth Distribution of Simple Bone and Antler Harpoons	41
9. Measurements of Simple Harpoons in Northwestern California	42
10. Depth Distribution of Bone and Antler Implements	47
11. Depth Distribution of Bone Awls	49

TSURAI (HUM-169)

12. Depth Distribution of Historic and Prehistoric Types of Artifacts	63
13. Features Excavated	67
14. Depth Distribution of Chipped Stone Projectile Points	72
15. Depth Distribution of Chipped Stone Implements	73
16. Depth Distribution of Some Ground Stone Implements	77
17. Depth Distribution of Additional Ground Stone Implements	79
18. Depth Distribution of Simple Bone and Antler Harpoons	84
19. Depth Distribution of Toggle Harpoon Spurs, Bone Harpoon Points, and Barbed Spear Points	87
20. Depth Distribution of Bone and Antler Implements	88
21. Depth Distribution of Miscellaneous Bone Objects	90
22. Depth Distribution of Bone Awls and Bipointed Pins	91
23. Depth Distribution of Shell Artifacts	98