# This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This book is identified as APA no. 1999 in the Susitna Hydroelectric Project Document Index (1988), compiled by the Alaska Power Authority.

It is unable to be posted online in its entirety. Selected pages are displayed here to identify the published work.

The book is available at call number TK1425.S8A23 no.1991 in the ARLIS Susitna collection.



U.S. DEPT. OF INTERIOR

Microfilmed by Univ. of Wis. Department of Photography

69-22,365

COOK, John Paul, 1938-THE EARLY PREHISTORY OF HEALY LAKE, ALASKA

The University of Wisconsin, Ph.D., 1969 Anthropology

University Microfilms, Inc., Ann Arbor, Michigan

(This title card prepared by The University of Wisconsin)

### PLEASE NOTE:

The negative microfilm copy of this dissertation was prepared and inspected by the school granting the degree. We are using this film without further inspection or change. If there are any questions about the film content, please write directly to the school.

UNIVERSITY MICROFILMS

## THE EARLY PREHISTORY OF HEALY LAKE, ALASKA

A thesis submitted to the Graduate School of the University of Wisconsin in partial fulfillment of the requirements for the degree of Doctor of Philosophy.

ក់បាន ២០៩០ ដែលមួយ ស្នាក់ ស្នាក់ **២៤** ប្រាស់ កាស់ មិននៅកាញ់ស្នា

and when the will said John Paul Cook

Degree to be awarded

January 19-

June 19<sup>69</sup>

August 19-

To Professors: Chard

Wisconsin.

Stoltman

McClellan

This thesis having been approved in respect to form and mechanical execution is referred to you for judgment upon its substantial merit.

no retail to extract and re Robert M. Bock

Dean

Approved as satisfying in substance the doctoral thesis requirement of the University of

Major Professor

) . O-41-A1-

Coole . Le Coole

Date of Examination, May M 1969

THE EARLY PREHISTORY OF HEALY LAKE, ALASKA

JOHN P. COCK

A thesis submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
Anthropology

at the

UNIVERSITY OF WISCONSIN

1969

ARLIS
Alaska Resources Library & Information Services
Library Building, Suite 111
3211 Providence Drive
Anchorage, AK 99508-4614

	•		
	TABLE OF CONTENTS	11	1
id Historia Santana Santana	ABSTRACT		• <b>1</b>
	TABLE OF CONTENTS	i	111
	LIST OF FIGURES		vi
·.	LIST OF PLATES	V	<b>711</b>
	CHAPTER I - MISTORICAL AND GEOGRAPHICAL BACKGROUND	•	
	Introduction History of Healy Lake Sites Geography Flora Fauna Location of sites Garden Village Ashes Point Freddie's Cove Linda's Point Black Duck Kidney Hill Josephine's Cove Burgess Point Stroeker's Point Hidden Lake Bare Hill		15 15 16 16 19 20 25 26 26 26 27 27 28 28 28
	CHAPTER II PHYSICAL STRATIGRAPHY AND GEOMORPHIC HISTORY		30
	Climatic Sequence Other Climatic evidence		41 46
• •	CHAPTER III TYPOLOGICAL CONSIDERATIONS		
	Introduction (10) Flakes (11) Retouched Flakes (20) Microblades (30) Projectile points/Bifacial knives (40) Large Bifaces (50) Spall Scrapers (60) End Scrapers		66 80 80 94 96 97
	(70) Burins	. 1	7 <i>1</i>

Healy Lake Burins (80) Burin Spalls (90) Cores	106 110 111
CHAPTER IV CULTURAL DISTRIBUTION AND ANALYSIS	118
Village site (10) Flakes (11) Retouched Flakes (12) Blade-like Flakes (20) Microblades (30) Projectile Points/Bifacial knives (40) Large Bifaces (50) Spall Scrapers (60) End Scrapers (70) Burins (80) Burin Spalls (90) Cores (00) Special Categories Features Radiocarbon Dating Village site - Surmary Athapaskan Tuktu Quartzite horizon Garden site Introduction Stratigraphy Cores Microblades Projectile Points Features Radiocarbon Dating Garden site - Surmary Healy Lake - Surmary	119 126 135 142 168 190 207 218 225 255 255 255 256 261 262 267 273 277
CHAPTER V COMPARISONS	267
Athapaskan Complex Thirtu Quartzite and Early Horizon Summary	287 32. 333 338

# PLATES 341 APPENDICES 363 BIBLIOGRAPHY 390

147

149 214

262ъ

#### LIST OF FIGURES PAGE 1. Area of investigation 10 11 2. Climatic summary Location of sites 21 22 4. Garden site topography 23 5. Village site topography 6. Village site profile 32 7. Village site pH measurements 56 9. Extent of Alaskan glaciation 60 10. Soil profile and geomorphic history 11. Obsidian neutron activation analysis 79 86 12. Microblade segments 13. Core terminology and typology 113 14. Village site artifact count 123 124 15. Village site artifact percentages 16. Village site flake count 127 17. Village site flake percentages 128 18. Village site flake weights 129 19. Village site flake percentages/ 130 weight 20. Village site flake count/weight ratios 134 21. Microblade distribution -Level 1 144

22. Microblade distribution -Level 2

23. Microblade distribution -Level 3

27. Garden site microblade summary

25. Garden Site Profile 26. Garden site cores

24. Stemmed transverse burin - Level 5

## LIST OF PLATES

26. Level 7 - Village site 27. Level 8 - Village site

29. Garden site rock feature

```
, Village site and Freddie's Cove
 2. Ashes Point
 3. Linda's Point and Black Duck
 4. Hiddan Lake
 6. Ice wedge - Garden site
 7. Retouched flakes
 8. Blade-like flakes
 9. Nctched/stemmed projectile points
10. Lanceolate projectile points
11. Convex-based projectile points
12. Straight-based projectile points
13. Bifaces
14. Bifaces
15. End scrapers
16. End scrayers
17. Eurins (a)
17. Burins (b)
18. Cores
             (a)
18. Cores
             (b)
19. Level 1 - Village site
20. Level 1 - Village site
21. Level 2 - Village site
22. Level 3 - Village site
23. Level 4 - Village site
24. Level 5 - Village site
25. Level 6 - Village site
```

28. Tuktu notched point - Level 3 - Village site