Central Inuit Household Economies

Zooarchaeological, environmental, and historical evidence from outer Frobisher Bay, Baffin Island, Canada

Anne Stevens Henshaw

BAR International Series 871
2000
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDICATION</td>
<td>vii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>ix</td>
</tr>
<tr>
<td>PREFACE</td>
<td>xi</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xiii</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>xiii</td>
</tr>
<tr>
<td>LIST OF PLATES</td>
<td>xv</td>
</tr>
</tbody>
</table>

## CHAPTER 1: INTRODUCTION

**OBJECTIVES OF STUDY**                                                                 | 1  
**THE STUDY OF COLONIAL ENCOUNTERS IN HISTORICAL PERSPECTIVE**                       | 3  
**THE NATURE OF COLONIAL DISCOURSE ON SOUTHEAST BAFFIN ISLAND**                      | 4  
  - Sources of data                                                                     | 4  
  - The distribution of contact                                                         | 5  
  - Environmental parameters                                                            | 5  
**BACKGROUND TO PROJECT**                                                               | 6  
**ORGANIZATIONAL STRUCTURE**                                                            | 6  

## CHAPTER 2: ECONOMY, ECOLOGY AND COLONIAL ENCOUNTERS IN THE ARCTIC

**INTRODUCTION**                                                                       | 7  
**A SUBSTANTIVIST APPROACH TO HUNTER-GATHERER ECONOMY**                                | 7  
**LOCATIONAL AND APPROPRIATIONAL MOVEMENTS IN THE ARCHAEOLOGY AND ETHNOGRAPHY OF INUIT ECONOMY: A REVIEW OF THE LITERATURE** | 8  
  - Archaeological Perspectives                                                        | 8  
  - Ethnographic perspectives                                                          | 9  
**LOCATION AND APPROPRIATION IN HISTORIC INUIT ECONOMIC FORMATIONS IN OUTER FROBISHER BAY** | 10  
**INUIT HOUSEHOLDING: A DYNAMIC MODEL OF HISTORIC INUIT ECONOMIC TRANSFORMATIONS**     | 11  
  - An investigation of the origins of householding in outer Frobisher Bay             | 11  

## CHAPTER 3: THE PHYSICAL AND BIOLOGICAL GEOGRAPHY OF SOUTH BAFFIN ISLAND

**INTRODUCTION**                                                                       | 13  
**PHYSIOGRAPHY OF OUTER FROBISHER BAY**                                                 | 13  
  - Vegetation                                                                         | 13  
  - Temperature and Precipitation                                                       | 13  
  - Oceanography                                                                       | 14  
  - Sea ice                                                                            | 14  
  - Outer Frobisher Bay polynya                                                        | 14  
**STAPLE BIOLOGICAL RESOURCES IN OUTER FROBISHER BAY**                                 | 14  
  - Ringed seal (*Phoca hispida*)                                                       | 14  
  - Ringed seal breeding and habitat requirements                                       | 15  
  - Ringed seal seasonal dispersion and spatial segregation of age classes             | 15  
  - *Caribou (Rangifer tarandus tarandus)*                                             | 15  
  - South Baffin Herds                                                                  | 15  
  - Natural cycles of caribou population dynamics                                       | 15  
**OTHER MARINE RESOURCES**                                                              | 15  
  - *Western Atlantic Harbor seal (Phoca vitulina concolor)*                           | 15  
  - *Bearded seal (Erignathus barbatus)*                                               | 17  
  - *Polar bear (Ursus maritimus)*                                                     | 17  
  - *Harp seal (Phoca groenlandica)*                                                   | 17  
  - *Walrus (Odobenus rosmarus)*                                                       | 17  
  - *Whales (Cetaceans)*                                                               | 17  
**OTHER TERRESTRIAL RESOURCES**                                                         | 18  

CHAPTER 4: A HISTORY OF COLONIAL ENCOUNTERS ON SOUTHEAST BAFFIN ISLAND

INTRODUCTION

CHRONOLOGY OF ENCOUNTERS IN SOUTHEAST BAFFIN ISLAND

FOREIGN AGENTS OF CHANGE IN THE NORTH

Early Explorers

Commercial marine mammal hunting

Missionaries

The fur trade era

Royal Canadian Mounted Police (RCMP)

SUMMARY

CHAPTER 5: ETHNOHISTORICAL PERSPECTIVES ON NUGUMIUT HOUSEHOLDING

INTRODUCTION

MULTI-FAMILY INUIT HOUSEHOLD GROUPS: AN OVERVIEW

SOURCES OF DATA

LOCATIONAL MOVEMENTS

The seasonality of Nugumiut resource procurement and the distribution of settlements through the historic period

APPROPRIATIONAL MOVEMENTS

Multifamily household groups and the appropriation of goods and resources

DISEASE AND NUGUMIUT POPULATION TRENDS THROUGH TIME

SUMMARY

CHAPTER SIX

NUGUMIUT HOUSEHOLD ARCHAEOLOGY

INTRODUCTION

COMMUNITY PARTICIPATION AND OUTREACH
CHAPTER 7: ZOOARCHAEOLOGICAL RECONSTRUCTIONS OF NUGUMIUT SUBSISTENCE PRODUCTION

INTRODUCTION

THE NATURE OF ARCTIC SITE FORMATION PROCESSES ON SOUTHEAST BAFFIN ISLAND

Cultural factors

Historic Inuit discard behavior
Historic Inuit building construction
Animal butchery and processing behavior
Reclamation processes

Environmental factors

Animal agents
Isostatic processes and erosion
Cryoturbation
Solifluction processes

Summary

ZOOARCHAEOLOGICAL ANALYSIS

Curation, conservation, and preservation of Frobisher Bay zooarchaeological collections
Identification methodology
Quantification methods
Tooth thin section analyses
Caribou teeth: the physiology of cementum incremental structures
Ringed seal canines: the physiology of cementum and dentine incremental structures

SUMMARY OF FAUNAL RECOVERY

LOCATIONAL PROCESSES

Nugumiut prey selection
Kamaiyuk households
Birds
Seals
Walrus
Polar Bear
Arctic hare
Arctic fox
Caribou
Dog
Unidentified bone
Discussion
Kuyait households
Birds
Seals
Walrus
Polar bear
Arctic hare
Arctic fox
Caribou
Dog
Unidentified bone
Discussion
Kussejeerarkjuan households
Birds
Seals
Walrus
Polar bear
Arctic hare
Arctic fox
### Chapter 8: Polynyas, Predictability and Procurement: The Paleoclimatic Context of Nugumiat Economic Formations

#### Introduction

The nature of climate variability on Baffin Island

Sea Ice: Modern formation and ablation processes

- Influencing factors: temperature, synoptic activity, ocean currents, and wind
- The impact of changing sea ice conditions on polynya formation

Climate of the late Holocene: Summer temperature and sea ice reconstructions (AD 1400-1940)

The nature of Baffin Island proxy data

Summer temperature reconstructions
- Ice core melt records
- Tree rings
- Historic records

Sea ice reconstructions
- Ice core data
- Historic records

Implications for the presence of the outer Frobisher Bay polynya during the historic period

The biological impacts of changing climatic conditions in outer Frobisher Bay

Terrestrial

Marine

The human dimension of climate change: Mapping modern sea ice fluctuations in relation to Neoeskimo settlement patterns using GIS

GIS and archaeology

Sources of data
- Archaeological
- Sea ice

Methods

Archaeological

Sea ice

Results
- Winter sea ice extremes in relation to Neoeskimo settlement distribution
- Summer/fall sea ice extremes and Neoeskimo settlement distribution

Future research

Discussion and conclusion

### Chapter 9: Discussion and Conclusion

Phase I: AD 1300-1850

Phase II: AD 1850-1910

Phase III: AD 1910-1950

Discussion

Comparison to other northern contact situations

Pathways into the future