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CENTRAL INUIT SOCIAL STRUCTURE:
THE VIEW FROM CUMBERLAND SOUND,
BAFFIN ISLAND, NORTHWEST TERRITORIES

by



MARC G. STEVENSON

A thesis submitted to the Faculty of Graduate Studies and Research
in partial fulfilment of the requirements for the degree of Doctor of
Philosophy

DEPARTMENT OF ANTHROPOLOGY

EDMONTON, ALBERTA

Fall, 1993



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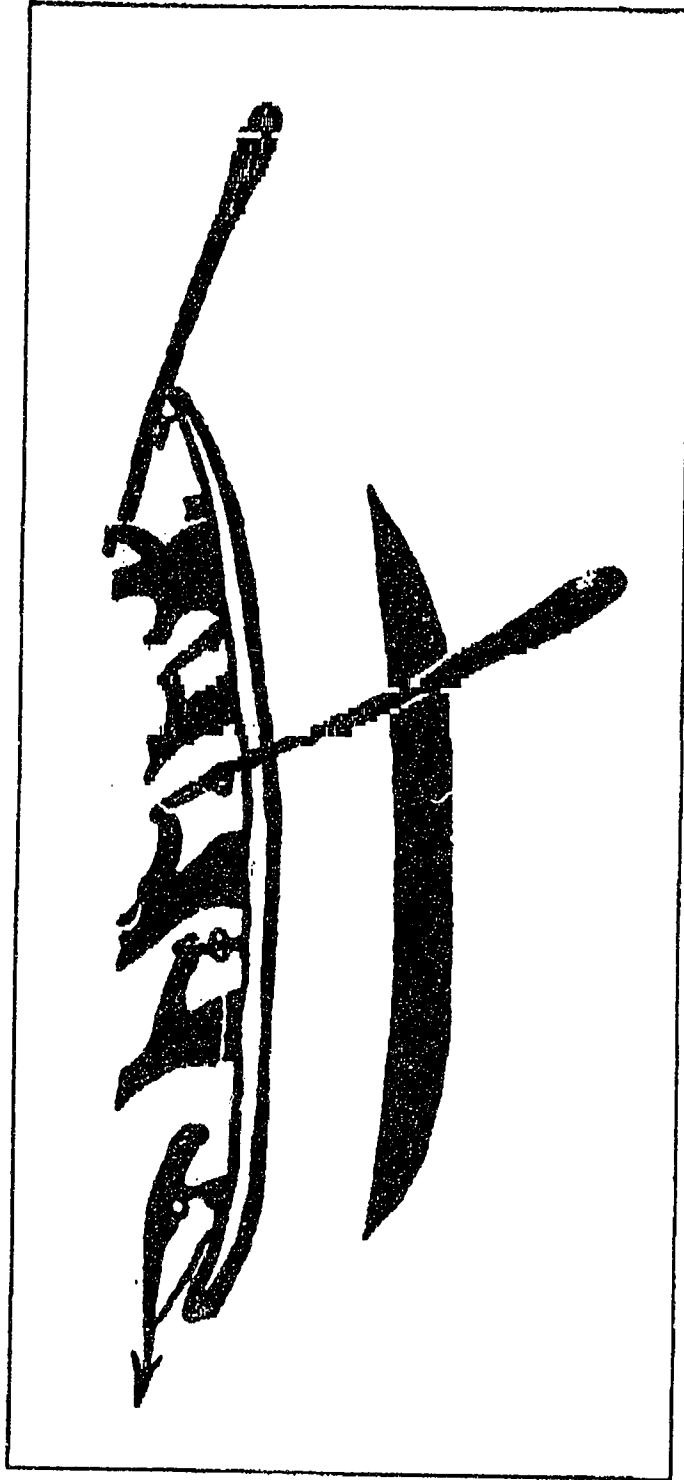
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Marc

Marc

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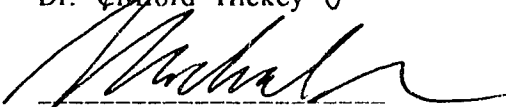
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The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research for acceptance, a thesis entitled *Central Inuit Social Structure: The View from Cumberland Sound, Baffin Island, Northwest Territories* submitted by Marc G. Stevenson in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Anthropology.



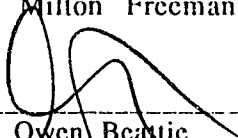
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Dr. Owen Beattie



Dr. Stuart Mackinnon



Dr. Nelson Graburn

April 13, 1993

To my *ilagiit*, especially
my *nuliaq* Kathie,
my *panik* and *irniq*, Saara and Ben,
my *anaana* and *ataata*, Malvina and Craig,
my *angayuk* and *nukaq*, Ian and Mike,
and my *sakkiik*, Trudi and Jack.

ABSTRACT

The search for structure in Central Inuit socioeconomic organization has been a frustrating quest for Arctic anthropologists. The inability to explain variability within and between regional groups has led to *post hoc* accommodative arguments which hold that Central Inuit society is somehow less structured than other preliterate societies, or that the environment is the ultimate architect of their socioeconomy. This thesis, in exploring the structural basis of variability in Central Inuit socioeconomic organization, directly challenges both assumptions.

After reviewing existing models and theories of Inuit social organization, a search for structural coherence in Central Inuit socioeconomic organization is initiated. This search begins in Cumberland Sound, Baffin Island, Northwest Territories. A new interpretation of the late prehistory of the Sound is offered, after which a history of Inuit-white relations between 1840 and 1970 is provided. Despite the fact that few other Central Inuit groups experienced as long or as intense an association with Euroamerican culture as the Cumberland Sound Inuit, it is argued that the latter did not undergo a significant transformation in social structure as a consequence of contact with commercial whalers, missionaries, traders, and foreign diseases. Subsequently, relying on informant recall and archival sources, an analysis of local group composition between 1920 and 1970 in Cumberland Sound is undertaken. Differences between the two major subregional groups to have occupied the Sound during the contact-traditional period, the Kekertormiut and Umanaqjuarmiut, are seen to be manifestations of two structural tendencies inherent within Central Inuit social relationships. Whereas the former were governed largely by hierarchical directives (*naalaqtuq*), productive relationships among the latter were constituted more on egalitarian behaviours (*ungayuq*). This model permitted a detailed re-analysis of the late prehistory of the Sound. However, just as importantly, it allowed a closer examination of structural variability in Iglulingmiut, Netsilingmiut, and Copper Inuit socioeconomic organization. While the former two regional populations are found to be embellishments, respectively, of *naalaqtuq* and *ungayuq*, the Copper Inuit are seen to be a rejection of Central Inuit social structure and ideology.

The archaeological and anthropological implications of this theory as well as other perspectives advanced throughout the thesis are then explored. In so doing, alternative models of Canadian Arctic prehistory and the origins of "complex" social structures, such as those exemplified by the Central Inuit and Euroamerican society, are advanced.

FOREWARD

In most descriptions of Canadian Inuit and Alaskan "Eskimo" groups the environment is seen to be the major, and usually only, factor conditioning social organization. As Fienup-Riordan (1983:xi) has observed, the "ability to survive in a frigid and inhospitable environment has often been emphasized... to the exclusion of a comprehensive account of the value system that makes such survival meaningful." It is easy to see why Arctic anthropologists and archaeologists have idealized Inuit survival ability -- it is the one aspect of their way of life that is most comprehensible in terms of our own cultural system (Ibid.). And, I must confess that it was this feature, particularly their elegantly efficient technology, that initially stimulated my interest in the Inuit. Our agricultural traditions and typically western modes of thinking have taught us that the Arctic represents a startling, even terrifying, reversal of the human condition (Brody 1987) -- cold is to be feared. And, it is this apparent atavism that has made such powerful appeals to our imaginations (Ibid.). The Inuit fascinate us for we wonder how, and rejoice in the fact that they can, eke out an existence under such intolerably harsh conditions.

In conjunction with our view of the Inuit as the quintessential example of "culture as adaptive response" we have romanticized their relationship with nature. It comforts us to know that somewhere in this increasingly complex, fast-paced, and alienating world there live a people who exist in harmony with nature. Unencumbered by the problems and vexations of modern industrial civilization, life is simpler, perhaps more meaningful, maybe better. Yet, when we discover that the Inuit rent videos and eat hamburgers we become disillusioned, even disparaging, relegating Inuit culture to the past, to dusty museum drawers, to a society that once was but is no more. Consequently, we dismiss modern Inuit as having any role to play in reconstructing their past or shaping a cultural identity and destiny distinct from our own. While archaeologists actively avoid sites "contaminated" by contact with Qallunaat (the "white man"), anthropologists attempt to reconstruct the "aboriginal condition."

However, under the heavily acculturated exterior of many contemporary Inuit communities there still lies a remarkable cultural vitality. This fact did not become apparent to me at first, but came only gradually after several seasons of research among the Pangnirtormiut of Cumberland Sound, Baffin Island, Northwest Territories. As my conclusions regarding the structural coherence of Central Inuit socioeconomic organization began to take shape in Cumberland

Sound, I would like to relay in narrative fashion some of the experiences which served as "signposts" and directed me along the way.

As an archaeologist with a keen interest in human hunting and gathering societies, I have always been intrigued by the Inuit. Yet, the opportunity to experience Inuit culture and society first hand never presented itself until 1983 when Bob Janes of the Prince of Wales Northern Heritage Centre in Yellowknife, Northwest Territories, offered me a two year position as the historic archaeologist of the Northwest Territories. One of my two primary functions was to assist the hamlet of Pangnirtung in developing the historic Inuit whaling station of Kekerten as a tourist attraction. The seal skin market had just recently collapsed, and the community was looking for alternative sources of income to support its hunters and maritime hunting traditions. After working for Parks Canada in Winnipeg for several years, it was time for a change, and I accepted. In August of 1983 I arrived at Kekerten 100 years almost to the day after Franz Boas, the father of American anthropology, landed at the same spot to conduct his pioneering study of the Central "Eskimo" or Inuit.¹ Over the next two years I was to draw extensively on the knowledge and experiences of many elders in my efforts to reconstruct the archaeological and social history of Kekerten and other Inuit settlements in Cumberland Sound. To interview directly the people who actually inhabited the areas and features that were being excavated and researched was a rare opportunity for an archaeologist, and I seized the moment.

Through many long hours of discussion with elderly Kekertormiut, I gradually became aware of what life must have been like at Kekerten during the first few decades of this century. For most informants, especially Etuangat Aksayuk, these were the years they remembered best as there was an integral vitality to life in those days, "everybody had things to do" and "nobody questioned their responsibilities." The influence and authority of men of substance, and the respect and reverence given them, particularly the leader of the Kekertormiut, Angmarlik, was remarkable for a society where social relationships were supposed to be egalitarian, or at least so I thought. While most Kekertormiut were

¹ The term Central Inuit covers the same regional groups Boas (1964), Damas (1975b), and other anthropologists usually ascribe to the "Central Eskimo." These include the Caribou, Copper, Netsilik, Iglulik, and Baffinland Inuit, as well as the Labrador and east Hudson Bay Inuit -- in effect, all historic Inuit populations in Canada, with the exception of the Mackenzie Inuit who are directly related to north Alaskan groups. The term Central Inuit is a cultural designation and not to be confused with the central Canadian Arctic, which is differentiated again from the western and eastern Canadian Arctic (see text).

well enough off, there was also marked material inequity and social inequality. These findings led me to propose in an extremely perfunctory paper, *The Emergence of Class Structure at an Arctic Whaling Station* (1986), that this social differentiation was formalized into a class system and was the result of Inuit participation in the commercial whaling industry during the 19th century.

That I could have been so naive amazes me now. Over the next several years, I had the opportunity to continue my research into the culture and history of the Cumberland Sound Inuit. After I left the Prince of Wales Northern Heritage Centre, I was contracted by Economic Development and Tourism, Government of the Northwest Territories (GNWT), to conduct research and assist in the development of a viable tourism industry in Pangnirtung based on its history, culture, and traditions. Pangnirtung had been especially hard hit by the anti-sealing campaign, and both local Inuit and GNWT officials felt that the development of cultural and historical attractions would 1) provide a viable alternative to wage labour employment for native hunters/guides in order to keep up the hunt, and 2) instill a sense of pride within the community in its unique cultural heritage. Combined with Pangnirtung's natural beauty, these initiatives had a good chance of succeeding.

Two attractions, Kekerten Historic Park and the Angmarlik Cultural Centre in Pangnirtung, were the main focus of my efforts as I continued to carry out archaeological investigations, conduct archival research, and most importantly, collect oral histories. During the course of my interviews with Pangnirtung's elders two things became apparent, 1) not all Pangnirtormiut elders emphasized leadership and "followership" to the extent that the Kekertormiut did -- they were simply not that important among the other regional group to have occupied the Sound during the historic period, the Umanajuararmiut, and 2) hierarchy continued to characterize social relations at Kekertormiut camps long after commercial whaling ended around 1920. Indeed, as I grew more familiar with the language and the people, I became increasingly aware of the fact that hierarchical relations were still an essential part of social reality in Pangnirtung; elders continued to play important roles in decision making and were still shown considerable respect and deference.

Nowhere did this reveal itself more vividly than during an unplanned whale hunt in Pangnirtung Fiord in August of 1989. As a follow-up to the completion of Kekerten Historic Park and the Angmarlik Cultural Centre, I was conducting a heritage inventory of Pangnirtung's older buildings and in situ

historical resources, when the town came alive in a flurry of excited activity. In the midst of their work, whether in construction, municipal maintenance, or arts and crafts, scores of men dropped what they were doing and sprinted to the beach where their boats were secured. A pod of narwhal had just swum by the town towards the head of the fiord, and not wanting to waste this gift -- *maktak* is the most prized of all "country" foods -- all available males in the community (including myself) jumped into boats in "hot" pursuit.

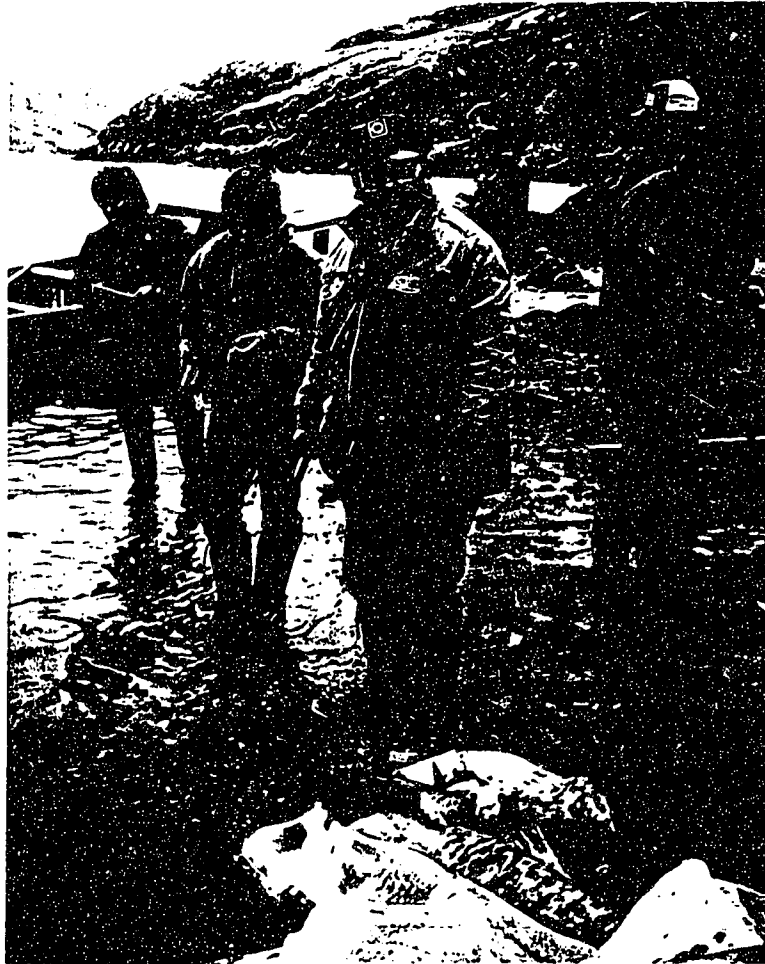
What immediately followed was something that, in retrospect, I was fortunate to survive. Nearly a hundred men, half of them with rifles, in 25 or more boats trapped the pod, which I was told numbered about 30 or 40, near the head of the fiord. Shots rang out from every direction as boats sped past our bow and stern. After a period of about 40 minutes or so, we spotted several boats on a beach. Here, two whales had been hauled ashore and a dozen or so Inuit were busily cutting *maktak* off the whales, helping themselves to small pieces in the process. But this scene was in striking contrast to the random chaos that had just transpired. There was order, structure to the events unfolding before my eyes. This was "anthropology in action." On the periphery of this activity, passive and observant, teenage boys watched the flensing operations, while gorging on *maktak*. Meanwhile their fathers, older brothers, and/or uncles cut off slabs of this delicacy and transported them to the boats. The job of flensing the whales, however, was reserved only for the boatowners. Yet, in the midst of this flensing, a hunter with a captain's hat, the eldest man on the hunt, freely helped himself to the choicest parts of both whales, i.e, the flukes and cheeks (Figure 1).

This man was probably not the individual who shot the whales -- although who could tell. Nor was he the richest or most powerful; there were younger men on the hunt who held "better jobs", were wealthier, and had more political acumen on the hamlet council. He was simply the eldest and no hunter had more substance or life experience. Here, in the increasingly contradictory and perplexing world in which the Pangnirtormiut found themselves, traditional productive relationships and social order were being acted out and reaffirmed through the hunt.

I did not conduct a follow up on what happened to the *maktak* after it arrived in the community, though I wanted to. I was scheduled to take several Inuit elders back to their traditional camps in order to reconstruct the social composition and kinship relations of these settlements for my doctoral dissertation research. Nevertheless, perhaps more than any other incident, this whale hunt provided a glimpse into how local people still thought about and acted out their concept of what it

means to be allied in productive enterprise. It also demonstrated to me the inherent, if latent, cultural integrity of modern Inuit populations in the face of pervasive acculturative influences -- the external forces and other pressures to which the Cumberland Sound Inuit were subject over the last few centuries seem to pale in comparison. Yet, after nearly a quarter century of forced acculturation, traditional productive relationships still found expression.

Figure 1. Leader or *angajuqqaq* of a recent whale hunt in Pagnirtung Fiord.



In the few weeks just prior to undertaking my field research I had just finished re-reading David Damas' (1963) seminal work *Iglulingmiut Kinship and Local Groupings: a Structural Approach*. I was convinced that the two dimensions of interpersonal behaviour which he identified, *ungayuq* (closeness-affection) and *naalaqtuq* (respect-obedience), possessed considerable explanatory power, and possibly even held the key to unlocking the secrets of Central Inuit social structure. In particular, these structural concepts seemed to provide a viable

alternative to the heavy-handed environmental determinism that dominated anthropological and archaeological explanation across the Arctic.

Only the foolish would assert that the environment plays no role in shaping Central Inuit socioeconomy. People "gotta eat." Nevertheless, the structure of productive social and economic relationships, i.e., who hunts with whom, how the product of the hunt is distributed, who marries whom, etc., and how these are given value and meaning is culturally determined, and not as preordained by environmental factors as many might suppose. While the diversity of Central Inuit cultures may reveal "less common sense environmental determinism than cultural imagination" (cf. Fienup-Riordan 1983:xi), this imagination is not boundless. Rather, it operates within parameters, within an existing structure of social reproduction. It is this structure which this study seeks to address.

Orthography

The orthography used here endeavours to follow the standardized orthography developed by Gagné (1961) and adopted by Spalding (1979), among others. At the same time, out of respect for local preferences for the alphabetic spellings of various personal and place names, some words in this study are not consistent with this orthography.

Prior to attempts at standardization, names, places, objects, actions, etc. often were spelled inconsistently, even by the same writer. One of the greatest sources of this confusion was and is that Inuktitut contains only three vowels, /i/, /a/, /u/, while English (Qallunaatitut) possesses five, /a/, /e/, /i/, /o/, /u/. Another and perhaps the greatest phonemic distinction is that, while Inuktitut distinguishes between the velar /k/ and uvular /q/ sounds, Qallunaatitut does not have the latter. Consequently, many spellings, while questionable, if not technically incorrect, have been "captured" into local and official use. For example, whereas Qikiqtaq is the standardized spelling of the word "island", locals prefer to spell the word the Kekerten, after one of F. Boas' (1964) spellings of the historic whaling station and principal settlement in Cumberland Sound during the late 19th century. Similarly, Tooloogakjuaq, an historic leader and lay preacher, is the popular spelling of the more grammatically correct Tulugaqjuaq.

Having noted why some personal and place names deviate from Gagné's orthography, it is important to point out that these are the exceptions -- the spellings of most common words conform with accepted orthography. A glossary of Inuktitut terms is provided at the end of this study for easy reference.

ACKNOWLEDGEMENTS

I wish to express my sincere gratitude to all those individuals and institutions who have made this work possible. If I have missed someone, it is because of oversight, not intention.

My 1989 field research in Cumberland Sound was funded by the Canadian Circumpolar Institute (then, the Boreal Institute for Northern Studies), University of Alberta, and the Department of Culture and Communications, GNWT. For this support, I am truly grateful. The Social Sciences and Humanities Research Council of Canada through their Doctoral Fellowship Award Program provided financial support during the course of my doctoral program, as did the University of Alberta in the form of the Andrew Stewart Prize, the Graduate Fellowship Award, Graduate Faculty Scholarships, and the University of Alberta Doctoral Dissertation Award. To each of these institutions I extend my appreciation.

My research in Cumberland Sound began in 1983 while employed with the Prince of Wales Northern Heritage Centre, and I wish to thank Drs. Robert Janes and Chuck Arnold, and especially Chris Hanks, for their support of and interest in my work. This research continued under contract to the Department of Economic Development and Tourism, GNWT, in the context of developing Kekerten Historic Park and the Angmarlik Cultural Centre. Katherine Trumper, Gary Magee, and Dave Monteith deserve considerable credit for believing in these projects and "going to bat" for both them and me on various occasions. Dave took over from Gary, and his ongoing interest, friendship, and understanding of the issues, problems, and solutions as well as willingness to share ideas made my time in Cumberland Sound especially memorable. Research in the south Amundsen Gulf region was carried out under the auspices of Environment Canada, and I want to thank Gordon Hamre, Tony Green, and Aimé Ahegoona for making this experience so rewarding. I am also grateful to those individuals in Paulatuk and Coppermine who allowed me into their homes and shared their time and information.

Over the half dozen years I was actively involved with the people of Pangnirtung, many individuals contributed to my research endeavours and assisted me in a variety of ways. As my main guides, Joavee Alivaktuk and Kaneea Etuangat were without parallel, as were my major field assistants and interpreters Meeka Kilabuk, Meeka Mike, Koni Alivaktuk, Sara Tautuajuk, July Papatsie, Ami Papatsie, Simionee Akpalialuk, and Moe Keenainak. Most of all I would like to thank those Inuit elders who shared their personal experiences and

histories with me over the years. I am especially grateful to Etuangat Aksayuk and the late Qatsu Eevic for making my research so productive and personally rewarding, *qujannamiik!*

For their assistance during the archival phase of my research, I would like to thank the staffs of the Hudson's Bay Archives in Winnipeg and the Anglican Archives in Toronto, as well as Anne Keenleyside and Dr. Philip Goldring. Phil deserves special recognition, for, in addition to sharing ideas and information during the formative period of my work in Cumberland Sound, he greatly facilitated archival investigations by allowing me access to his collection of RCMP and medical records. I also want to thank Elaine Maloney for her patience and assistance in the reproduction of this manuscript.

The ideas, approaches, and perspectives advanced and developed throughout this thesis owe much to my committee members, Drs. Michael Asch, Milton Freeman, and Cliff Hickey, though convention dictates that I alone must assume responsibility for the former. Courses from and discussions with Michael Asch sharpened my thinking about northern hunter-gatherer socioeconomic organization, particularly notions regarding mode of production and dialectical materialism. At the same time, Milton Freeman freely shared information, materials from his extensive library, and most of all his personal experiences and perspectives on Inuit society with me. I do not really know how or where to begin to thank Cliff Hickey. Over the last five years, we have worked closely together, and I would especially like to thank him for his sage advice and direction as well as his support of and contribution to the ideas expressed throughout this thesis. The open and stimulating discussions in which we frequently engaged will not soon be forgotten. Discussions with Dr. D. Cole, Dr. R. Darnell, Dr. J. Ives, Dr. M. Magne, K. Morris, and Dr. D. Stenton have also contributed to this work. For pointing out inconsistencies in Inuktitut orthography and for his time and patience as my external examiner, I would like to thank Dr. N. Graburn. Finally, I owe an intellectual debt of gratitude to Dr. D. Damas for his pioneering research into Central Inuit social structure.

Very special recognition is reserved for my wife Kathie and my children Saara and Ben. While Kathie drew the maps contained in this paper, Saara and Ben demonstrated patience beyond their years. For their love and understanding, while persevering through what must have seemed an eternity of misdirected goals and questionable behaviour, *qujannamiik!*

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1. Models and Theories of Inuit Social Organization

"In the [interpretation of] text we cannot stop with the imminent structure,... we want to unfold the world that the text projects" (Ricoeur 1975:91-93).

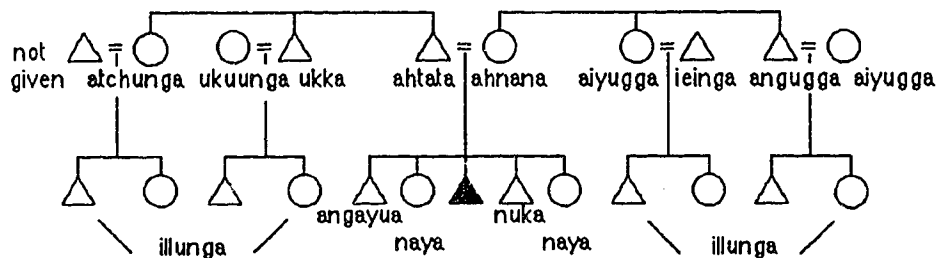
The Construction of "Eskimo" Type Kinship and Social Organization

The "Eskimo" have long fascinated western civilization. The fact that a preliterate people, with nothing more than their ingenuity and what little they could wrest from the land, could eke out an existence under such intolerably harsh conditions has captured the imaginations of scientists, explorers, and laymen alike. This fascination, in turn, has generated a body of popular and scientific literature that distinguishes the Inuit as one of the most thoroughly studied peoples in the world. As one student of Inuit culture put it, "rarely has so much been written by so many about so few" (Hughes 1963:452). Indeed, interest among anthropologists in Inuit culture has produced what another scholar has termed the "Arctic small paper tradition" (Adams 1972:9). Yet, despite all this interest and attention, examinations of Inuit social organization have remained subordinate to studies of material culture, folklore, social customs, cultural ecology, history, prehistory, archaeology, and, more recently, cultural change. After all, was not the lack of formal organization found among most Inuit groups a direct function of the cold, desolate environment in which they lived?

Although studies of Inuit social organization have remained peripheral to more tangible, less elusive areas of interest, they have a long, if somewhat episodic, history. Most analyses of social systems in preliterate societies begin with a consideration of kinship structure; experience has led most anthropologists to expect a certain correlation between terminologically prescribed statuses and the actual behaviour that pertains among individuals (Damas 1963:34). In this regard, L.H. Morgan's (1870) presentation of three Inuit kinship terminologies from the Canadian Arctic and Greenland represents an important beginning in the anthropological study of Inuit social organization. Morgan made no attempt to relate these schedules to specific features of Inuit social life; he was more concerned with tracing the distribution of kinship systems world-wide. His terminologies, however, became the basis for what later anthropologists came to regard as "Eskimo" type kinship. One of Morgan's schedules, in particular, warrants presentation here, at least in abbreviated form (Figure 2). Not only did it constitute the cornerstone of the "Eskimo" type kinship system, but it is the

terminology of the regional group that is the focus of this paper, the Cumberland Sound Inuit. The key feature of this terminology, and "Eskimo" type kinship in general, is the lumping of cross and parallel cousins under the same term. If cousins were differentiated at all, it was done so only on the basis of gender.

Figure 2. Cumberland Sound Inuit cousin terminology for male Ego, early 1860s (from Morgan 1870). Spellings of kin terms differ somewhat from those of conventional usages. However, pronunciations remain roughly the same, with the possessive ending "ga" attached in some cases, e.g., *angugga* = *angak*.¹



During his pioneering ethnographic fieldwork among the Inuit in 1883-84, Franz Boas, the father of American anthropology, recorded many details about Cumberland Sound Inuit material culture, folklore, and economic behaviour, but virtually nothing about traditional or contemporary Inuit social organization. Although Boas (1964:170-171) observed that the Cumberland Sound Inuit had no marriage rules beyond one not being able to marry his/her closest relatives (e.g., cousins, aunt and uncle, nephew and niece, etc.), and that bride-service² and child betrothal were common, he made no specific effort to explore the area of kinship and social structure. Perhaps Boas' most significant contribution to our understanding of Inuit social organization was his less than penetrating observation that "the social order of the Eskimo is entirely founded on ties of consanguinity and affinity between... individual families" (1964:170).

¹ In 1862 the famous Arctic explorer Charles F. Hall returned to America with his two Inuit guides from the settlement of Kingmiksoo on the southwest shore of Cumberland Sound, Joe and Hanna, or Epeokepe and Takaretu (among other spellings), where they were subsequently interviewed by Morgan.

² It has been suggested that, because the institution whereby a man goes to live with his wife's parents after marriage is less formal among the Central Inuit than most cultures, uxorilocal residence might be a more appropriate term than bride-service or matri-patrilocal residence (M. Freeman, personal communication, 1993). The latter are retained in this study, however, so long as the reader bears in mind the variable and normally informal nature of this practice among most Central Inuit.

Beginning with Holm's (1914) fieldwork among the Angmasalik of east Greenland in the mid-1880s, ethnographers began to collect data on group composition and social life that were to shape thinking about Inuit social organization for the next half century. Foremost among these studies were the accounts of Stefansson (1919), Jenness (1922), Mathiassen (1928), Rasmussen (1931, 1932), and Birket-Smith (1924, 1929). Although these reports presented information of use to social anthropologists, even to the extent of listing terminologies, they contained very little theorizing on Inuit kinship or social organization. What little there was consisted largely of rebuttals of Mauss (Mauss and Beuchat 1904-05), who evolved a general theory of Inuit social life relating seasonal fluctuations in the density of human aggregations to the existence of two distinct social configurations, the summer society and the winter society. Mauss was perhaps the first anthropologist to explore the foundations of Inuit social structure. However, his sociological theory was not well received in the climate of Boasian historical-particularism that dominated the field of anthropology at the time.

Interest in Inuit kinship terminology was rekindled in 1925 when Spier (1925:79) defined, on the bases of several ethnographies, the "Eskimo" type kinship system. This system differed from that of the Iroquois in that cross and parallel cousins were merged, while siblings were differentiated according to relative age. In addition, there were four terms for parent's siblings and separate terms for grandfather and grandmother, but only one term for grandchild. This model laid the groundwork for further theorizing on Eskimo kinship and social organization. Most notably, parallels were soon drawn between Inuit and Euroamerican society; both employed "Eskimo" cousin terminology and were strong practitioners of conjugal organization (Linton 1936). As Damas (1963:7) noted, Linton and Spier's stereotypes of the conjugal family and a common cousin term separate from siblings began to play important roles in thinking about Inuit social life, especially since this particular cousin system has been associated with an emphasis on the nuclear family.

On the basis of Jenness' Copper Inuit and Holm's Angmasalik ethnographies, Murdock (1949) went further to propose an "Eskimo" type of social organization that had broader cross-cultural applicability. He defined "Eskimo" type social organization as one that includes all societies characterized by "Eskimo" cousin terminology, an absence of exogamous kin groups, monogamy, independent nuclear families, lineal terms for aunts and nieces, and such bilateral kin groups as demes and kindreds (1949:226-27) -- the latter being

defined, respectively, as "exogamous local groups in the absence of unilinear descent" and "kin groups of a typically bilateral type" (1949:63, 45). A survey of the social organization of 13 Inuit groups by Valentine (1952) supported Murdock's "Eskimo" type of social organization insofar as he found "no unifying unilinear... group which unequivocally associates each individual with a single clearly defined series of relatives and segments the community or the tribe into discrete social entities" (1952:162-63). However, where Valentine saw homogeneity, others began to see diversity.

Unravelling "Eskimo" Type Social Organization

Sperry (1952), for example, found not one but three distinct types of cousin terminologies represented in the literature, each corresponding to a separate ecological zone. At Nunivak and the Fox Islands in the Aleutian chain he reported a system which distinguished cross-cousins while equating parallel cousins with siblings. In west Alaska and northeast Siberia, Sperry noted the use of three distinct cousin terms whereby father's brother's (FB) children, mother's sister's (MZ) children, and cross-cousins were differentiated from one another. Interestingly, this three-cousin system, which cross-cut both Inupik and Yupik speaking groups, was considered by Sperry to represent the ancestral form of Eskimo kinship structure. In central Canada, Sperry observed that the Caribou Eskimo distinguished cousins depending on whether they were on the father's or mother's side, a system he regarded as transitional between the Alaskan three-cousin and the eastern single cousin systems (1952:13). Sperry also found divergences from Murdock's "Eskimo" type in terms of residence patterns and marriage regulations.

"Eskimo" as a system of kinship reckoning and a form of social structure came under increasing attack throughout the 1950s with the works of Giddings (1952), Hughes (1958), and Heinrich (1960), among others. Giddings (1952:5) noted that an emphasis on one or the other side of descent occurred frequently in western Alaska. For example, while the Malemiut separated the children of father's sister (FZ) from all other 1st cousins, the Unalit distinguished children of the mother's brother (MB). Like Sperry, Giddings found that the merging of parallel cousins with siblings among the Nunivagmiut was more characteristic of Iroquois kinship reckoning than Spier's and Murdock's "Eskimo" type. Moreover, a close examination of Lantis' (1946) ethnography indicated that the Nunivagmiut displayed patrilineal inheritance, but not descent, similarly oriented marriage

rules, and matrilineal residence (Giddings 1952:8). In short, Giddings (1952:9) found no reason to include the Nunivagmiut within either Spier's or Murdock's types of "Eskimo" kinship or social organization.

Hughes' (1958) study of the Yupik speaking St. Lawrence Islanders similarly discovered marked discrepancies from the "Eskimo" type. For example, there was one common term for both cross-cousins, but two separate terms for paternal and maternal parallel cousins. Paternal parallel cousins were particularly close as sibling terms often replaced the use of the cousin term between the children of two brothers (Hughes 1958:1141). In this connection, Ego maintained father- and mother-like relationships, respectively, with FB and FBW, and there was a greater development of terms for one's paternal relatives than one's mother's kinsmen (1958:1143). Most importantly, Hughes demonstrated the existence of patrilineal clans among the St. Lawrence Islanders; there was an explicit unilinear rule of descent that united its central core of members (Murdock 1949:68), although no explicit rules of exogamy or endogamy prevailed. Hughes (1958:1146) ultimately attributed the development of unilineal tendencies and clan organization on St. Lawrence Island to the recent merging of several patrilineal bands into larger villages whereby "relatively greater emphasis was placed upon descent than locality in defining a person's social identification." As Hughes believed that these clans evolved from social units which were anciently similar to those found in the central and eastern Arctic regions, he advanced a theory for how such territorially defined groups could, under the right circumstances, evolve into patri-sibs and eventually patri-clans.

In northwest Alaska Heinrich (1960) found terminological and structural differences between kinship systems of groups living on the coast and in the interior. Specifically, three-cousin systems and affinal-excluding structures were associated with the more permanent coastal dwelling groups. Conversely, two-cousin terminologies (similar to that described above for the Caribou Inuit) and affinal incorporating structures, wherein most affinals were merged with corresponding consanguineals, were associated with the more nomadic inland dwellers (1960:113-14). Spencer (1959), however, analyzing data collected from the same areas as Heinrich, concluded that there were only minor differences between coastal and inland Alaskan groups in these respects. Moreover, Spencer found many resemblances between north Alaskan societies and the perceived structure of central and eastern Inuit groups, while pointing out the importance of quasi-kinship or voluntary alliances in regulating interpersonal behaviour.

Befu (1964) found both diversity and uniformity in the distribution of Inuit kinship terms in his componential analysis of 14 consanguineal schedules from Alaska, Canada, and Greenland. Specifically, he distinguished three regional systems: west Alaska, north Alaska, and central/eastern Arctic. Kinship schedules in west Alaska and the central/eastern Arctic resembled each other in that both 1) possessed a bifurcate collateral pattern for parent's siblings, 2) used speaker's sex as a component for sibling terms, 3) utilized the component of relative age, while having alternate terms which ignored it, 4) bifurcated nepotics on the basis of sibling's sex, 5) used speaker's sex as a component for nepotics, and 6) lacked a reciprocal term for the third ascending and descending generations. Conversely, north Alaskan schedules manifested opposite patterns in all these respects. However, schedules from north Alaska and west Alaska were more similar to each other than either of them were to central/eastern schedules insofar as parallel and cross-cousins were differentiated.

Fainberg (1967) in a paper first written in 1950 examined various lines of evidence across the Arctic for vestigial remnants of matrilineal clan organization. In west Alaska, Fainberg found support for his theory in, 1) the existence of totems, though their inheritance was in the patri-line among some groups, 2) the extension of *ujohuk* (sister's child, or *uyuruk*) to consanguines, with a corresponding use of *angakok* (*angaqok*) or mother's brother and "chief", 3) the existence of men's houses, or *kazhim*, and 4) the division of cross and parallel cousins. In regard to the latter, Fainberg (1967:250) argued that "without an exogamous-clanship system there was no basis whatever for the division of cousins into parallel and cross-cousins." In the central/eastern Arctic, the survival of a former separation of society into two exogamous sections/clans was recognized in, among other things, 1) the "Sedna" (or sea goddess) ceremony, where people were divided into two totemic groups, the ptarmigans and ducks, for ritual activity (Boas 1907, 1964), and 2) the designation of single terms for wife's sister and brother's wife, and for husband's brother and sister's husband. Spousal exchange, the predominance of female deities in religious ideology, the levirate and sororate where they existed, inheritance of names in either the matri- or patri-line, the avoidance relationships between consanguineal and affinal relatives, as well as the preference for male adoption were all reasoned to be survivals of former dual clan organization. The disappearance of dual exogamy, and matrilineal clans in particular, was attributed to the movement, disintegration, and intermingling of clans in the "context of the vast unpopulated stretches of the Arctic" (Fainberg

1967:255). As the process of disintegration of the clan was completed relatively recently, the patrilineal clan did not have time to develop (Ibid.).

During the late 1950s renewed interest in the welfare of northern native people by the Canadian government led to a number of federally sponsored field studies among Inuit groups in the central and eastern Canadian Arctic. In the Port Harrison region of western Quebec Willmott (1961) described Inuit social customs, group composition, and leadership patterns, which he compared with Murdock's model of "Eskimo" type social organization. Willmott noted both convergences and discrepancies with Murdock's type. For example, although eight cousin terms were found to be in use, most of which were a derivation FB's children (male speaking), parallel and cross-cousins were not differentiated, while all 1st cousins were separated from siblings. In addition, there also appeared to be an indiscriminate extension of the term *akka*(FB) to most males in the 1st ascending generation.

In the Sugluk region of northern Quebec, Graburn (1964, 1969) undertook a structural analysis of Tak(q)amiut kinship and group composition. In this study, Graburn (1964) identified several structural principles of social life which related directly to Takamiut kinship terminology. Specifically, he found that Takamiut social structure was based on a model of social reality that included, among other ideals, 1) patrilocal residence following bride-service 2) local and kin group exogamy, 3) dominant-submissive behaviours between consanguines and affines of adjacent generations and siblings, 4) cooperative behaviours among Ego's generation and adjacent generations, and 5) separation of consanguines from affines, and original camp members from site visitors (1964:77-78). An analysis of group composition indicated that over 80% of the households studied conformed to the ideal model of social organization expressed by these structural principles (1964:108). Group composition showed a virilocal bias superimposed on a bilateral basis (1964:192), with male sibling bonds being strengthened by such means as the use of affectional terms between female Ego and husband's brother's children (HBS=*irniajuk* or "little son", HBD=*paniakjuk* or "little daughter").

Steenhoven (1959) did not attempt any cross-cultural comparisons or intensive analyses of kinship structure, but his work among the Netsilingmiut of Pelly Bay did provide important new information on Netsilik group composition and leadership patterns. Specifically, he noted the presence of preferential 1st cousin marriage and weakly developed leadership in local bands. Of greater theoretical interest was the work of Balikci (1960, 1964), who sought generalizations

concerning differing directions of change brought about by the introduction of the rifle and the institution of trader-trapper relationships among the Netsilingmiut and Inuit of east Hudson Bay. Most notably, Balikci felt that the rifle produced a marked individualization of hunting practices in Pelly Bay, which led to increased band isolation, local group endogamy, and ultimately to preferential first-cousin marriage (1960:144, 151). At Eskimo Point on the west coast of Hudson Bay, Van Stone and Oswalt (1960) undertook fieldwork, the results of which they compared with two acculturated villages in Alaska, Napaskiak and Point Hope. While each of the three communities differed markedly in social structure and economic activities (e.g., cousin marriage was preferred among the whale-hunting Point Hope residents, but not among the caribou hunting Eskimo Point Inuit or the fishing/trapping Napaskiamut), contact undermined leadership roles and positions of authority in all three communities.

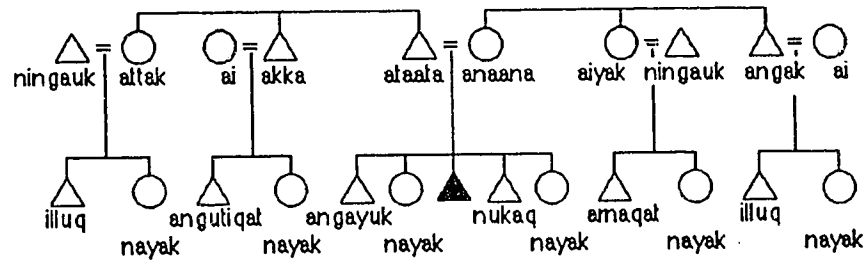
The most influential work of this genre, and arguably the most important study of Inuit kinship and social organization ever undertaken in the Canadian Arctic, was conducted by Damas (1963, 1964, 1968a) amongst the Iglulingmiut of northern Foxe Basin. As a model of Inuit social structure, Murdock's "Eskimo" type of social organization was perhaps doomed to extinction from the start. Not only were its two essential features, nuclear family structure and single cousin terminology, abstracted from different groups, but this arrangement appeared to exist more in theory than in reality. If interregional comparisons of Inuit societies cast into doubt the universality and validity of Murdock's "Eskimo" type of social organization, Damas' work laid to rest once and for all any utility this construct may have had for the study of Inuit social structure.

Kinship: the Foundation of Inuit Social Organization?

During the early 1960s Damas (1963, 1964, 1968a) undertook analyses of Iglulingmiut group composition, networks of cooperation in economic activity, as well as kinship statuses and their behavioural content. Aside from a few attempts to interpret terminological patterns in wider social contexts, until Damas' study, most investigations of Inuit kinship had been concerned with tracing typological and distributional patterns -- Hughes' (1958) and Graburn's (1964) interest in the behavioural content of kinship terms and statuses alone being noteworthy in this respect. Like Graburn, Damas demonstrated that kinship factors provided the most pervasive means of aligning personnel amongst the Iglulingmiut, and thus were the most important factors in the formation of groups (1963:11). Moreover, his study

was not merely a synchronic glimpse of Iglulingmiut social structure, but involved analyses of changing kinship relations, group composition, and authority patterns over several decades. Iglulingmiut kinship terminology conformed to Spier's model in the use of four terms for parent's siblings, two terms for grandparents, one for grandchild, and a four-phase nepotic system. However, lineal terms for aunts and nieces were missing and, most importantly, sharp distinctions were made between maternal and paternal parallel cousins (Figure 3). That emphasis was placed on the 1st ascending and Ego's generations is evident in the fact that pairs of paternal and maternal parallel cousins were referred to, respectively, as *angutikattigiit* (children of two brothers) and *arngnakattigiit* (children of two sisters).

Figure 3. Iglulingmiut cousin terminology, male Ego (after Damas 1963, 1964, 1968a).



One of Damas' more significant insights was derived from his recognition of the fact that the social usages of kinship terminology, rather the terminology itself, determined and organized social relations. However, Damas' appraisal of the Iglulingmiut system as a conceptually consistent arrangement of behavioural norms was not forthcoming until he realized 1) the frequency with which the terms *ungayuq* or "affection-closeness" and *naalaqtuq* or "respect-obedience", were used in emic descriptions of status relationships, and 2) that the extent to which these directives were observed was based exclusively on the principles of age and generation, solidarity of the sexes, and consanguineal-affinal boundaries (1963:48-51). Viewed from the perspective of *ungayuq* the three-cousin system of the Iglulingmiut attained a kind of logic whereby the three types of cousins of the same sex could be ranked hierarchically with respect to emotional bonds or affectional closeness according to the principle of solidarity of the sexes:

"For male Ego, paternal parallel cousins as the sons of two brothers form the closest sort of brother-like bond outside the actual sibling group. Most distant of the three cousins for male Ego is the maternal parallel cousin. The logic of that arrangement is that the maternal parallel cousins are related to one another through parents who are both opposite in sex to either of the cousins. Intermediate in affectional closeness are the cross-cousins. This is still consistent with the principle of the solidarity of the sexes, for in that case one of the connecting relatives is of the same sex as the cousins in question and one is of opposite sex. A complementary picture obtains for female Ego. Since the maternal parallel cousins are related through two females, this is the strongest sort of cousin bond, the most sister-like outside the actual sibling group" (1963:48).

The principle of solidarity of the sexes also allowed collaterals in the 1st ascending generation to be conceived of as surrogate parents. For males, FB (*akka*) is more father-like to Ego than MB (*angak*) because he is related through the father (F), while FZ (*attak*) is a closer mother-surrogate than MZ (*aiyak*). Again, the situation is reversed for female Ego, whereby MB and MZ are closer than FB and FZ. So pronounced was the principle of gender solidarity that the terms for sisters (Z) and female cousins for male Ego were merged (*nayak*), as were the terms for brothers (B) and male cousins for female Ego (*anik*), although siblings were generally recognized as being closer.

Father-son (F-S) and mother-daughter (M-D) relationships formed the closest bonds of any in the actual social life of the people as same-sexed offspring were gradually introduced to, and encouraged to assume, the roles of adulthood (1963:49-50). But such relationships were also the most respectful, or *naalaqtuq-directed*, of any in Iglulingmiut society. While bonds of great closeness and cooperation existed between parents and their same-sex children, these relationships were also strongly oriented towards leadership and "followership" (1963:50). Within the sibling group, age as well as sex determined the subordinate-dominance hierarchy:

"For male Ego, the older brother is terminologically distinguished from the younger, and obedience is along the lines of age, as is the case with females who show a complementary terminology. Between males and females, however, the female should obey the male sibling regardless of age differences... (though) in actuality, this operates only when both the brother and sister are mature "(Ibid.).

Naalaqtuq directives also structured relationships for in-marrying people, and the terminology reflects the dominance and solidarity of the consanguineal group. Thus, *ningauk* for male Ego (e.g., MZH, FZH, ZH, DH, etc.) and *ukuaq* for female Ego (e.g., FBW, MBW, BW, SW, etc.) were subordinate irrespective of

relative age and generational differences between affines and consanguines (1963:51). With respect to the 1st ascending generation, in-marrying males (*ningauk*) and females (*ukuaq*) must obey their parents-in-law or *sakkiik*, as certain respect relationships prevail. Although bonds of affection and closeness could, and often did, develop between sons-in-law and fathers-in-law, this relationship (*ningaugiik*) traditionally was the most *naalaqtuq-skewed* (i.e., asymmetrical along the respect-obedience axis) of any dyad in Iglulingmiut society.³ *Ningauk*, however, attained a kind of sibling-like status with his co-affines (wife's consanguine's spouses) in that cooperative associations pertained and subordinate-dominance relationships revolved around age distinctions within the sibling core (e.g., husbands of wife's older and younger sisters were, respectively, *angayuunnguk* and *nukaunnguk*).

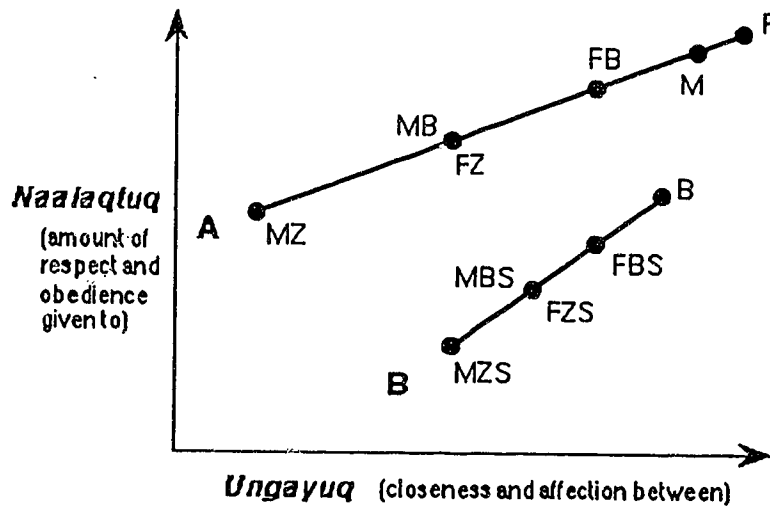
Ungayuq and *naalaqtuq* directives did not transmit contradictory information to individuals nor function independently of each other. Rather, these dimensions or axes of social behaviour were mutually influencing and together served to lay the foundations of interpersonal relationships among kinsmen in Iglulingmiut society. Although only a select group of relationships has been described here,⁴ enough data has been provided to illustrate graphically the operation of the principles of age, gender solidarity, and blood ties with respect to the *ungayuq* and *naalaqtuq* axes (Figure 4). In the 1st ascending generation male Ego maintained the closest bonds of affection with, and displayed the most respect-obedience to, beginning with the most structured relationship, 1) F, 2)M, 3) FB, 4) FZ and MB, and 5) MZ. For male relatives older than self in male Ego's generation, the most respectful relations and greatest amount of affection were shown to, in descending order, 1) B (*angayuk*), 2) FBS (*angutiqat*), 3) FZS and MBS (*illuq*), and 4) MZS (*arnaqat*). For female consanguines in male Ego's generation the following hierarchy was observed, 1) Z, 2) FBD, 3) FZD and MBD, and 4) MZD (all *nayak[saq]*). However, after childhood these relationships were characterized

³ Under *naalaqtuq* directives, pairings in Iglulingmiut society are referred to by the kin terms appropriate to the subordinate member, with the suffix "giik" or "riik" usually attached. Thus, the father-son (*ataata-irniq*) relationship becomes *irniiriik*, while the older brother-younger brother (*angayuk-nukaaq*) relationship becomes *nukariik* with similar combinations obtaining for mother-daughter (*panniiriik*), brother-sister (*nayagiik*), father's brother-brother's son (*qangiariik*), and so on.

⁴ The reader is referred to Damas' (1963, 1964, 1968a, 1975c) excellent studies of Iglulingmiut kinship for fuller treatment of the operation of the principles of *naalaqtuq* and *ungayuq* among a wider circle of kinsmen.

more by avoidance and respect, than by affectional closeness (Damas 1963, 1968a). Based on the principle of solidarity of the sexes, a complementary picture obtained for female Ego. The principles of age and gender solidarity clearly indicate that, as male Ego moves away from father, relationships in the 1st ascending generation become governed more by *naalaqtuq* and less by *ungayyuq* directives. Conversely, in Ego's generation relationships are regulated more by *ungayyuq* behaviours. Affinal-consanguineal dyads, however, were perhaps the most skewed or imbalanced; while they score low on the *ungayyuq* axis, Ego's relationships with his affines and co-affines are clearly characterized by either subordination or dominance depending on whether he is an in-marrying male or not.

Figure 4. *Naalaqtuq* and *Ungayyuq* directives for Iglulingmiut male. Line A = consanguines in 1st ascending generation. Line B = male consanguines in Ego's generation, older than self. Relationships are likely more curvilinear than illustrated. Figure based on Damas (1963, 1968a).



On the basis of the above discussion it is clear that, for male Ego, the F-S (*irniirik*) dyad constitutes the most stable foundation of group membership. In this connection, it is not surprising that Damas found the majority of Iglulingmiut social groupings to be founded on *irniirik* cores. In addition, exogamy prevailed among kinsmen and local group members, residence tended to be patrilocal after a year's bride-service, and leadership was very well-developed, sometimes extending beyond the local group. While theory anticipates that the next most stable

groups would be those founded on brother-brother (*nukariik*), brother-sister (*nayagiik*), and paternal uncle-nephew (or *qangiariik*) dyads, *nukariik* and other same-sex, same generation cores proved less viable than the kinship system, and the cousin terminology in particular, would predict. While this issue will be addressed in a later chapter, it is important to point out that ideal behaviour predicted by the Iglulingmiut kinship system did not always correspond with actual behaviour. Indeed, Damas noted many divergences between prescribed behaviour and the actual behaviour that pertained among individuals. Yet, while a certain amount of electiveness, or allegiance/non-allegiance to norms of behaviour, existed between people, Damas (1963:57) generally found a rough correspondence between ideal and actual behaviour:

"He (Damas' informant) expressed... that general feelings of good-naturedness (sic) should be maintained in contacts between relatives, and that no matter what dominance-subordinance (sic) hierarchy should be called for, the latter should be secondary to the joking and the warmth that should prevail in cooperative enterprise. Actual observations in the course of hunts, boat launchings, and journeys convinced the writer (Damas), however, that the *ni uk-sakkiaq* and *angayungruk-nukaungruk*(sic) roles were followed rather closely in the execution of cooperative activity and were constantly reinforced through verbal reference, kin terms being more frequently used than names."

Damas clearly established the importance of kinship directives in structuring interpersonal relationships among the Iglulingmiut. However, about the same time, others, most notably Guemple (1972a, 1972b, 1972c), began to question the importance of kinship relations vis-a-vis non-kinship alliances in regulating social behaviour in Inuit society.

Negotiation: the Foundation of Inuit Social Organization?

Work among the Belcher Islanders in the 1960s led Guemple to suspect that fictive or non-kinship alliance mechanisms such as child betrothal (1972c), spouse exchange (1961, 1972c), naming (1965, 1972c), ritual sponsorship (1969, 1972c), and adoption (1972c) played a larger role in structuring Inuit social relationships than kinship. On the assumptions that any social relation constitutes an alliance if it possesses an institutionalized form and its content is based to a very large extent on negotiation, Guemple (1972b:2) argued that Inuit social organization "is most appropriately explained as a system of alliance in which kinship is, more than anything else, a rhetoric which obscures the underlying form." Put another way, various forms of alliance did not function in support of kinship to overcome its

deficiencies, but were symptomatic of the negotiable character of all relations in Inuit society:

"Viewed in this light, the alliance system constitutes the heart of the social organization and kinship becomes an unimportant means by which Eskimo rationalize what is essentially a pragmatic social system based on reciprocity" (1972b:5).

Guemple's analysis of marriage patterns among the Belcher Islanders, for instance, indicated that role congruity within the domestic household took precedence over genealogy in the formation of domestic units. Whether the heads of households were the siblings, fathers, or adopting fathers of the females involved was incidental to "a very strong pattern which demanded that domestic unit roles be congruent so that if a woman filled some part of the role of female household head, she eventually came to play all of it" (1972c:70-71). The inherent negotiability of the kinship system was further evidenced in the facts that affines were sometimes turned into consanguines and genealogical relationships sometimes played subordinate roles to generational connections in the use of kin terms. Although Guemple (1972c:73) reasoned that kinship may be an important idiom of social relatedness, it was sufficiently flexible to permit a reallocation of existing kinsmen into new social roles even when these violated genealogical criteria. The Belcher Islanders apparently equated proximity with kinship in that all social relations had to be validated by personal, face-to-face contact to be recognized as genuine (1972c:74). This suggested to Guemple that consanguinity and affinity were not the major operating forces in Belcher Island social organization, and that kinship was not an ascribed status system at all, but a negotiable one (1972c:75):

"Social relatedness is a matter to be worked out by the participants in a social encounter, and... the major criteria to be used are first, that people must actively participate in the system to be counted as kinsmen in a meaningful way, and second, that those who enter the field of face-to-face relations must be treated as kinsmen whether genealogical connections exist to support the claim or not. "

The issue, Guemple (1972c:75) argued, is not one of opposition between kinship and alliance as expressions of the difference between prescribed and negotiable social relations, but rather "the extent to which particular social systems accommodate themselves to negotiation and maneuver in both the content of social relations and in the recruitment of status." Kinship in the Belcher Islands, as an ascriptive system forming the basic premise in the organization of social relations,

was to a very large degree tempered by a social metaphysics which stressed locality and participation as the basis for social connection (1972c:75). Thus, even though consanguinity and affinity were important, they were

"not the crucial factors governing social life. To put the matter another way, the underlying symbolism of Eskimo society is one of alliance; and kinship, at least as it is manifested in Island society, is more a vehicle for expressing relations of alliance than a basis for locking people into a relatively inflexible, social network. In this context it is the real kinship system which is fictive" (1972c: 75).

Composite or Patrilocal Band?

Guemple (1972a) continued his exploration into the negotiability of Inuit social status in his examination of Service's (1962) model of hunter-gatherer band organization. Service distinguished three types of bands: patrilocal, composite, and anomalous. Among other traits (e.g., the levirate, sororate, and cross-cousin marriage), patrilocal bands demonstrated the following characteristics: small unit size, virilocal residence, extended families made up of the association of two brothers, moiety organization defined as dual exogamic divisions whether named or not, and bifurcate-merging kinship terminology. For Service, the combination of virilocal residence and reciprocal band exogamy gave rise to moiety organization, whereas the bifurcate-merging terminology was the result of concepts which separated individuals on the basis of age, generation, sex, and blood ties (Guemple 1972a:81-82). On the other hand, composite bands generally lacked rules of marriage and locality, and exhibited heterogeneous band membership. An anomalous band was regarded simply as an extremely impoverished form of composite organization. The last two band types, Service argued, were caused by the disintegration of patrilocal bands as a result of contact with Europeans. The latter brought epidemic disease which decimated groups and altered band structure. Trade led to increased geographical mobility between bands and increasing heterogeneity in band composition. Peace-keeping agencies encouraged less hostile relations between groups, which, in turn, resulted in greater mixing of groups and loss of patrilocal band structure.

The utility of Service's model for understanding Inuit social organization, however, was rejected by Guemple; he found no convincing evidence to suggest that the foundation of Inuit social structure was ever based on anything but composite organization. Guemple (1972a:85) described Eskimo residence patterns as being "practicolocal", even where patrilocal tendencies were well-developed. And the skewing of bilateral kinship ties in favour of patrikin among some groups was

considered to be more apparent than real; kinship is, after all, negotiable. In addition, marriage rules were described as being agamous, and band exogamy could not be found to be "definitely associated with Eskimo social organization anywhere in the Arctic" (1972a:87). Similarly, bifurcate-merging terminologies were restricted only to south Alaska, and the lack of reciprocally exogamous marriage sections indicated that moiety organization was not characteristic of Inuit social organization, even though dual ceremonial structures were widespread. Finally, outside of Alaska, residence form, marriage practice, kinship nomenclature, and other features of Service's model rarely corresponded. Although the social structure of some groups approached Service's patrilocal form (e.g., Damas 1963, 1964; Graburn 1964; Holm 1914; Hughes 1958), Inuit bands throughout the Arctic exhibited either composite or anomalous band organization (1972a:80). Moreover, any resemblances to the patrilocal type were regarded as superficial, and "the underlying form showed a flexible, composite structure based on negotiability of social status" mediated through such institutions as spouse-exchange, childhood betrothal, namesake relationships, ritual sponsorship, and other partnership alliances (Ibid.).

Guemple (1972a) further reasoned that Inuit population dynamics, social structure, and intergroup relations were not as dramatically altered by contact as Service had suggested. While foreign diseases and contact-induced starvation brought about by game depletion may have resulted in as much as a 30% loss in population across the Arctic, Guemple noted that, like most circumpolar predators, Inuit numbers were also susceptible to cyclical fluctuations prior to contact. Moreover, he suggested that trade in items which improved native productivity may have served not so much to disrupt precontact trading patterns, but to increase population size (1972a:97). Although Europeans may have been beneficial in reducing the amount of raiding and feuding between bands, Guemple (1972a:102) observed that the settling of disputes was directed towards individual families and not to the pacification of raiding bands. Additionally, while contact agents contributed indirectly to the formation of mixed bands by stimulating increased movement and interband contact, mixing of groups was noted to be a common precontact pattern (1972a:102-103). Perhaps Guemple's most convincing argument that significant social change did not accompany contact with Europeans is that the process of creating new social forms to meet new organizational problems is very difficult indeed: "decreases in group size mean only that some parts of the social apparatus fall into disuse, so that while some boxes in the structure collapse it does

not mean that the structure itself collapses" (1972a:106). Thus, populations will always choose to adjust by alternate means "rather than restructuring their social organization" (Ibid.). As Sahlins and Service (1960) noted, societies change only so much as is essential for them to remain the same.

Consequently, while "compositization" of Inuit groups was accelerated with the appearance of Europeans, this feature was not solely nor even largely the result of depopulation by foreign diseases, pacification from external agencies, or the institution of trade with Europeans. Rather, the composite nature of many bands was a direct reflection of the underlying structure of Inuit social organization, i.e., "negotiability of kinship ties and alliance through ancillary kinship forms" (Guemple 1972a:91).

Guemple (1972a:103) ultimately attributed the "compositization" of Inuit social organization to environmental factors whereby 1) seasonal scarcity of resources encouraged geographical mobility, and 2) social and economic survival necessitated that small highly mobile units periodically reunite into larger aggregations. Those groups which had developed more in the direction of patrilocal band structure did so only because they occupied areas of the Arctic where the biomass was substantially higher and more predictable than elsewhere (1972a:105). The environment, then, underlay the composite nature of Eskimo social organization and its most significant feature "the negotiability of status."⁵

Central Inuit Comparisons: the Search for Structure

As part of his ongoing exploration into the structural foundations of Central Inuit society, Damas undertook a number of comparative studies of Copper, Netsilingmiut, and Iglulingmiut socioeconomic features (1968b, 1969a, 1969b, 1972a, 1972b, 1975a, 1975b, 1975c). In terms of economy, the Netsilik and Copper devoted a far greater portion of the year to fishing and caribou hunting than did the Iglulingmiut, who placed much greater emphasis on the hunting of sea mammals. While breathing-hole sealing (*mauliqtuq*) was conducted in all three areas throughout the winter, in the spring the Iglulingmiut turned to the hunting of basking seals, or *uttuq*. Throughout the summer and fall the Copper Inuit and

⁵ Guemple's perspectives appear to have taken shape after most Belcher Islanders moved into two centralized communities. Here, composite configurations resulted in an increased emphasis on non-kinship alliances in strategies of affiliation. It is clear from Freeman's (1967, personal communication 1993) earlier work in the Belcher Islands that greater importance was attached to kinship prior to the centralization of the population.

Netsilingmiut were dispersed in small groups away from the coast where they fished and hunted caribou, changing residences frequently. The Iglulingmiut, on the other hand, remained on the coast hunting sea mammals from kayaks. In autumn, however, younger hunters in the Iglulik area ventured inland for caribou, while small groups of older men cooperatively hunted walrus, seals, and small whales.

Band composition among all three regional groups was bilateral with a prominence of male relevant ties. However, nuclear family organization -- a key feature of Murdock's "Eskimo" type social organization -- was found only among the Copper Inuit. Household organization among the Netsilingmiut and Iglulingmiut was based on the extended family. Although large aggregations of people gathered together in the winter for *mauliqtuq* sealing in all three regions, Copper Inuit aggregations represented little more than loose clusters of nuclear families tied together by voluntary associations of fleeting duration (1969b:56). Conversely, winter aggregations in the Netsilik and Iglulik areas were based on strong kinship ties within the extended family. Commensal units among the Copper usually consisted of the entire village, while among the Netsilingmiut men and women of the extended family ate separately. Alternatively, food sharing and eating patterns in Iglulik society were highly variable with individuals, nuclear families, extended families, and whole villages forming commensal units at different times.

Leadership was ephemeral among the Copper Inuit and whatever authority individuals enjoyed was achieved on personality alone rather than any inherent structural feature or tendency within the social system (1969b). Leadership was better developed among the Netsilingmiut and Iglulingmiut, with *ihumataq* (Netsilik) or *isumataq* (Iglulik), i.e., "the one who thinks", heading extended family units. Only among the Iglulingmiut, however, did the influence of the *isumataq* extend over the entire band, where he regulated game sharing and food distribution. Voluntary associations such as wife-exchange partners had greater importance than kinship in unifying bands among the Copper. As a basis for social and economic alliance, kinship was minimized in Copper Inuit society. Conversely, kinship factors were ascendant over voluntary associations in the Iglulik area. A combination of kinship and non-kinship alliances (e.g., seal sharing partnerships), however, appeared to have structured socioeconomic organization among the Netsilingmiut.

Marriage and residence patterns as well as kinship terminologies in all three regions likewise differed. As noted above, both kin and local group exogamy was preferred among the Iglulingmiut. Marriages among close relatives, however, were permitted in the Netsilik and Copper Inuit regions. Although marriage practices among the Copper Inuit could best be described as agamous, since kinship outside the nuclear family played no role in the selection of marriage partners, the Netsilingmiut preferred to marry their 1st cousins. The latter regional population also tended towards local group endogamy. And residence, though patrilocal in orientation, was in part determined by this practice. In general agreement with the lack of importance placed on kinship, residence among the Copper Inuit tended to be neolocal. Alternatively, with a strong emphasis placed on kinship relationships, residence among the Iglulingmiut was patrilocal. While polygamy was not widespread in all three regions, polygyny was far greater than polyandry in the Iglulik area (1975a:413). Although polygyny was still more common than polyandry among the Copper and Netsilingmiut, there was a more equal occurrence of these features.

As stated previously, the Iglulingmiut have a three-cousin system whereby cross-cousins, patrilateral parallel, and matrilateral parallel cousins are differentiated from each other. According to accepted theory, the separation of cross-sex cousins and siblings is consistent with exogamous marriage practices, as is the separation of consanguines and affines (1972b, 1975c). The Copper Inuit, on the other hand, had a single-cousin terminology whereby siblings and cousins were differentiated. It is interesting to note, however, that FB's children were classed separately from all other cousins, although no behavioural significance was attached to this relationship. There is also an overriding of affinal-consanguineal boundaries in nepotic terms, which Damas argues is consistent with marriages between relatives (1975c). The Netsilingmiut have a single term for all cousins of Ego's sex (*illuq*), but sibling terms extend to cross-sex cousins, which conforms more with Murdock's (1949) "Hawaiian" than "Eskimo" scheme. Yet, marriage with classificatory siblings, i.e, one's 1st cousins, was not only permitted, but preferred among the Netsilingmiut (1975c:15). In addition, there was even a greater assimilation of affinal terms than that found amongst the Copper Inuit; both nephew-niece and uncle-aunt terms are extended to entirely replace separate terms, respectively, for spouse's sibling's children and the spouses of collaterals in the 1st ascending generation.

Despite variation in social features in all three regions, Damas found that each group possessed an internally consistent combination of social features (Table 1), though some arrangements were more integrated than others (1969b, 1975c). For example, while the broad extension of cousin reckoning among the Copper Inuit appeared to run counter to the narrow scope of behavioural directives, there was consistency in 1) the general weakness of kin ties, 2) the use of names rather than kin terms, 3) a general absence of leadership, 4) the presence of agamous marriage practices, neolocal residence patterns, and affinal-including terms, 5) the absence of kinship obligations in sharing beyond the nuclear family, and 6) the relative independence of the nuclear family with regard to household organization (1969b:49-50). In fact, as Damas (Ibid.) has noted, the Copper demonstrated "a disregard for kinship factors that is remarkable in a hunting society." Compensation for the consistent lack of emphasis on kinship, however, was found in the importance placed on voluntary associations in aligning personal, especially spouse-exchange and song/dance, partnerships (Ibid.).

Kinship was more important in the Netsilik area as 1) there was a hierarchy of authority within the extended family which operated according to seniority in the male line, and 2) members of Netsilik bands were recruited primarily on the basis of kinship (1969b). On the other hand, other voluntary associations, particularly seal-sharing partnerships, served to span the otherwise sharp boundaries that existed between extended family bands (1969b:50). In contrast to the Copper Inuit, who established seal-sharing partnerships with both kin and non-kin, seal-sharing partnerships among the Netsilingmiut were exclusively contracted between non-kinsmen (1972a). One inconsistency, however, which was unique to the Netsilingmiut, was the practice of marrying one's classificatory sibling. However, Damas (1975b:17) regarded this practice as not so much a contradiction,⁶ as a method of transferring the appropriate sentiments from a consanguineal to an affinal context. In this connection, the practice of cousin marriage and the affinal-including terminology in Ego's 1st ascending and 1st descending generations complemented each other.

⁶ Damas (1975b:23) speculated that, if the Netsilingmiut formerly practised kin exogamy consistent with their pattern of calling cross-cousins by sibling terms, and that, owing to local changes in demographic conditions they adopted endogamous marriage customs, we have an example of terms in the 1st ascending and descending generations changing before the cousin terms were altered.

Table 1. Comparisons of three Central Inuit regional groups. Adapted from Damas (1968b, 1969a, 1969b, 1972b, 1975a, 1975c).

<u>Features</u>	<u>Copper Inuit</u>	<u>Netsilingmiut</u>	<u>Iglulingmiut</u>
<i>Economic Cycle</i> (primary activities)	Winter/Spring: <i>Mauliqtuq</i> sealing. Summer/Fall: Caribou and fish.	Winter/Spring: <i>Mauliqtuq</i> sealing. Summer/Fall: Caribou and fish.	Winter: <i>Mauliqtuq</i> sealing. Spring: <i>Uttuq</i> sealing. Summer: Walrus and seal hunting. Autumn: Caribou and walrus.
<i>Group Composition</i>	Winter: Bilateral, male relevant ties. Summer: Variable.	Winter: Bilateral, male relevant ties. Summer: Kin- based, viri-oriented.	Winter: Bilateral, male relevant ties. Summer: Kin- based, viri-oriented.
<i>Household Organization</i>	Nuclear.	Extended/viri- oriented.	Extended/viri- oriented.
<i>Leadership</i>	Ephemeral.	Extended family head, <i>ihumataq</i> .	Local group, extended family head, <i>isumataq</i> .
<i>Sharing Structure</i>	Voluntary partnerships.	Kinship and voluntary partnerships.	Kinship, sharing regulated by <i>isumataq</i> .
<i>Commensal Units</i>	Local group.	Division of men/ women.	Variable; individual to local group.
<i>Kinship Behavioural Directives</i>	Attenuated, narrow in scope.	Restricted to extended family, weak dominance hierarchy.	Broad in scope, strong dominance hierarchy and affectional bonding.
<i>Marriage Practice</i>	Agamous.	Kin and local group endogamy.	Kin and local group exogamy.
<i>Residence Pattern</i>	Neolocal.	Patrilocal.	Patrilocal.
<i>Uncle-aunt Terms</i>	Affinal-including.	Affinal-including.	Affinal-excluding.
<i>Cross-sex Cousin Terms</i>	"Eskimo."	"Hawaiian."	"Hawaiian."
<i>Same-sex Cousin Terms</i>	Two-cousin system; FBS separated, but no behavioural distinctions.	One-cousin system; all male cousins = <i>illuq</i> .	Three-cousin system; FBS closest to male Ego, MZD closest to female Ego.

Damas suggested that the kinship system and effective social structure of the Iglulingmiut were much more coterminous. While voluntary partnerships were only moderately developed, leadership was strongly expressed, with food distribution being regulated by village headmen. The careful separation of consanguines and affines in the Iglulik area was also consistent with the strict observance of marrying outside one's consanguineal group, as was the separation of cross-sex siblings and cousins. In general, the range of kinship behavioural directives was expanded beyond the extended family and operated on a wider scope as an effective regulator of interpersonal behaviour (1972b). In short, while contradictions occurred to varying degrees within some regions, all three societies were considered by Damas to be more or less "internally adaptive" or "integrated" on a gradient from west to east (1972b, 1975b).

Analysis of Copper, Netsilingmiut, and Iglulingmiut social features, however, presented certain challenges for Damas. In order to retain the preeminent position of kinship in structuring Inuit social relationships, yet acknowledge the important role played by voluntary associations, Damas (1972b, 1975b) saw all three groups on a continuum of increasing complexity in social organization from west to east. For example, kinship and leadership played increasing larger roles in structuring interpersonal relationships as one moved eastward. However, contrary to expectations, a corresponding decrease in the elaboration of voluntary associations on the same geographical gradient was not observed (1972b:52-53). In fact, quite the opposite was found. Whereas the Iglulingmiut demonstrated the greatest emphasis on kinship, they also possessed the most complete listing of dyadic alliances not directly connected to the kinship system. Alternatively, the Copper Inuit possessed the weakest development of kinship coupled with the fewest voluntary associations (1972b:53-54). On this basis, Damas concluded that the Iglulingmiut demonstrated the most "internally consistent" social system of the three groups, and that voluntary relationships in this society served "to augment and reinforce kinship to produce a social system that was more intricately organized than those of the Netsilik and Copper Inuit" (1975b:26). Conversely, incongruities between kinship terminology and behaviour among the latter two groups, especially the Copper Inuit, suggested to Damas that they possessed less completely integrated and elaborate social structures.

Damas (1969b, 1975c) spent considerable effort exploring the relationship of ecological factors to social features among the Iglulingmiut, Netsilingmiut, and Copper Inuit. However, his search for the ecological determinants of variation in

the Central Inuit social organization yielded mixed results. Environmental factors were held responsible for such social features as large winter aggregations, whereby numerous hunters were required in order to effectively undertake *mauliqtuq* sealing. Depending on the environment, an individual seal may maintain up to a dozen or more breathing holes. General similarities also occurred throughout all three regions in the practice of adoption, child betrothal, and spouse exchange, which Damas argued were well-adapted to external conditions (1969b:53). Adoption redistributed individuals throughout society to produce social units that matched ecological conditions. As female infanticide in the Netsilik and Copper regions was directly related to survival (1969b:54, 1975c), and as this practice created a shortage of women, child betrothal provided assurance that males would secure mates in adulthood (1969b:53, 54). Child betrothal among the Iglulingmiut also functioned to secure marriage partners for males, but for a different reason. Although the Iglulingmiut did not practice female infanticide, their exogamous tendencies likewise produced local, albeit culturally defined, shortages of eligible females. While spouse-exchange may have had adaptive value insofar as it extended the kinship network, and thus survival chances, Damas (1969b:54) also considered that it had functions not directly related to ecology or social structure.

Despite certain similarities in social features among all three regions, it is obvious that differences did exist. The degree of variation in kinship terminology, particularly the existence of three rather distinct arrangements of terms and behaviours in Ego's generation, was greater than environmental factors would predict (1975c:23). While consistency existed between marriage patterns, cousin terminology, and affinal-including/excluding aunt-uncle terminologies in the Iglulik area, these began to break down in the other two regions, especially in the Netsilik area (Ibid.). While the correlation of agamous and endogamous marriages with female infanticide among the Copper and Netsilik Inuit was said to be driven by environmental factors, greater productivity in the Iglulik area apparently obviated the need for this practice (1969b:54).

The division of the Central Canadian Arctic into two exploitive patterns and areas, one occupied by the Netsilingmiut and Copper Inuit, the other by the Iglulingmiut, continued to yield unsatisfactory results. Parallels between exploitive zones and features of social organization were noted in the case of seal-sharing partnerships, which existed among the Copper and Netsilingmiut, but not the Iglulingmiut. With lower levels of subsistence and exploitive efficiency in the

Copper and Netsilik areas, structured systems of sharing were considered to provide special insurance for unsuccessful hunters (1969b:55). Conversely, the lack of these sharing partnerships in the Iglulik area was interpreted as an expression of less urgent ecological pressures, though Damas rationalized that there is no reason why a system of distribution based on kinship would be any less efficient than one based on voluntary partnerships (1969b:55). As noted above, the Netsilingmiut and the Copper Inuit shared an affinal-including aunt-uncle terminology as well as a tendency towards kin endogamy/agamy. More favourable economic conditions among the Iglulingmiut made larger dog teams possible, facilitating mobility, and the practice of exogamy, while greater ecological pressures in the Copper/Netsilik zone rendered exogamy difficult to maintain (1975a:414).

Beyond these correlations, however, shared similarities in social features were not forthcoming to the extent predicted by the uniformity of resources and exploitive patterns of these two groups. The Copper Inuit pattern of nuclear family organization, egalitarianism, and neolocality contrasted markedly with the Netsilik pattern of extended family organization, extended family leadership, and patrilocality. The distribution of sharing and commensal practices among the three groups also could not be correlated with environmental conditions; there were three systems in two exploitive zones. Neither were patterns of leadership associated with environmental factors as three different structures existed in two zones. Similarly, a third feature that was split in its distribution was the classification of same-sex cousins. The Copper have a two-cousin system, the Netsilik a one-cousin system, and the Iglulik a three-cousin system. Again, these systems could not be readily interpreted as correlating with ecological factors because two systems existed within one exploitive zone (1969b:56). In violation of ecological predictions, the Iglulingmiut and Netsilingmiut shared some traits which cross-cut their zones, but which were not found among the Copper Inuit. These include a tendency towards patrilocality and extended family organization and the classification of cross-sex cousins as siblings, the latter contrasting sharply with the practice of separating cousins and siblings in the Copper Inuit area (Ibid.).

While Damas considered a number of social features among the three groups to be related to facts of exploitation, the relationship was far from complete. Many exploitive patterns and social features demonstrated by the three groups were not congruent, and where correlations did exist, Damas concluded that they "could

not be convincingly demonstrated to be other than spurious" (1969b:57-58). A more complete explanation of structural variation in Central Inuit societies lay elsewhere, and in this regard, Damas turned to an examination of historical factors such as common heritage, migration, diffusion, innovation, and cultural drift (1969b:58-61, 1975c). Features shared by all three groups were attributed to a common heritage or broad common adaptation, while those restricted to either exploitive zone were considered to represent adaptive innovations to each zone, e.g., seal-sharing partnerships among the Copper and Netsilik. Similarities between the Netsilingmiut and Iglulingmiut were attributed to diffusion, whereas drift, i.e., "divergent cultural change operating under the conditions of isolation" (1969b:60), was considered to be responsible for the main differences between these two groups. In this connection, Damas (1969b:59) suggested that the Thule Inuit ancestors of the Netsilingmiut once practised kin exogamy, but because of a change to a more marginal subsistence economy in the ethnographic era, endogamous practices were adopted out of necessity with changes in the cousin system lagging behind the affinal-including terminologies. Alternatively, the distinctive arrangement of social features among the Copper Inuit suggested an earlier migration of ancestral Thule people into their region than that represented by the Netsilingmiut and Iglulingmiut.

Damas is to be credited for pointing out the remarkable diversity of social features among these Central Inuit societies as well as for exploring the ecological and historical foundations of this variation. Yet, while he examined the relative roles of adaptive and historical forces, and their interrelationships, in producing both uniformity and diversity, his explanations, as he acknowledged (1969b), and as will be demonstrated in a following chapter, were far from complete. Nevertheless, they represent a significant step towards isolating structure in Central Inuit social organization. Subsequent fieldwork among the Copper, Netsilik, and Iglulingmiut, as well as the findings and theoretical orientations of other anthropologists (e.g., Guemple 1972a, 1972b), forced Damas to caution against attaching too much importance to kinship as the exclusive or even major structuring device in Central Inuit society (1972b). Moreover, Damas appears to have relied increasingly upon ecological arguments to account for variation among the Central Inuit (e.g., 1969b, 1975a). Despite these equivocations and shifts in emphasis, Damas' work in the areas of Central Inuit kinship and social organization remain his most significant contributions.

Recent Research

Damas set a grand stage for subsequent explorations into the foundations of Central Inuit social structure. His illumination of the diversity of social features among three Central Inuit societies, the lack of congruity between social and ecological variables, as well as his inability to offer more complete explanations for this variation, begged, if not demanded, further examination. Unfortunately, few anthropologists since 1970 have investigated the structural underpinnings of specific groups or attempted broader interregional comparisons of Central Inuit societies. While this trend can be attributed to changes in orientation within the discipline itself, and to acculturation and centralization affecting most Inuit groups, as well as other factors, most recent studies of Inuit culture have focused on issues other than kinship and social structure. In fact, over the last half century, anthropological investigations of Inuit societies have increasingly concentrated on the themes of social and economic change in modern settings, acculturative processes, social disintegration, institution of socioeconomic disadvantage, etc.⁷ Many of these studies are germane to questions of Central Inuit social structure and/or social change within traditional contexts, and will be alluded to where appropriate throughout this work. However, few, if any, researchers in recent years have explored the foundations of Central Inuit social structure to the extent that Guemple and Damas did during the 1960s and 1970s. Several of the more notable studies to address the nature of Inuit social organization over the past two decades, at least in the opinion of this writer, are described below.

Adams (1972), in contrast to Guemple, but in agreement with Service (1962), considered the flexibility of social organization in Inuit society to be the result of acculturative processes, but for different reasons. Frequent and sustained transaction among local group members during the precontact period produced consistent values, behaviours, and responses, while sponsoring stable and durable social forms (Adams 1972:11). However, transactions with traders, missionaries, whalers, police officers, government officials and other agents of Euroamerican culture, were variably structured, restricted, and proscribed by situational influences. These, in turn, encouraged variable or flexible behaviour resulting in loosely integrated social forms subject to rapid change and variation between groups (Ibid.). Thus, the flexibility that many researchers found to be

⁷ Hughes (1984) provides a comprehensive listing of studies devoted to these and other issues for the period 1945 to 1984.

characteristic of Inuit social behaviour and organization was not the result of an ethos emphasizing relaxed attitudes toward the demands of living (Honigmann and Honigmann 1959), or a lack of "value associated with conventional ways of doing things" (Willmott 1960:59). Rather, flexibility in behaviour and organization was an acculturative process whereby Inuit were unable to acquire consistent complexes of values from transactions with whites because the latter were themselves "diverse, inconsistent, and variable as transactional partners" (Adams 1972:15).

Burch (1975) undertook an examination of change in kinship and family relations in northwest Alaska. Each of the 20 or so traditional northwest Alaskan groups Burch considered were "overwhelmingly kinship oriented", and "apparently much more so than most Canadian Eskimo societies" -- both ideally and actually, kinship ties were emphasized at the expense of all others (1975:22). However, the gradual assimilation of north Alaskans into American society resulted in a number of changes, including 1) a decrease in the activation of some traditional kinship relationships, 2) substantial reduction in emphasis on kinship in strategies of affiliation, 3) considerable simplification in the structure of both domestic and local family units, but not family size, and 4) reduction and/or alteration of traditional mechanisms for changing personnel that left the structure of kinship organization unaffected (1975:292). Burch's analysis of these societies led him to propose that most Inuit, and a great many non-Inuit, societies might be better regarded as "family-oriented kinship systems", characterized by, among other features, an emphasis on bilaterally recognized descent and what Levi-Strauss (1969) called "complex marriage" structure (Burch 1975:294).

Burch rejected Guemple's view of "kinship as negotiation." There were at least 27 different patterns in north Alaska which prescribed how related people ought to interact, each with its own strongly institutionalized value system. Instead, Burch viewed north Alaskan social organization as being founded on "two basic strategies of affiliation", one in which an individual had to be actively associated with kinsmen to have a chance of survival, and one in which, in order to survive over the long term, an individual had to belong to an organization wherein a marital, intergenerational, and/or a same generational relationship pertained (1975:197-202). Burch also rejected Murdock's (1949) contention that the nuclear family is universal; it certainly did not exist in northwest Alaskan society either in the minds of the people or in reality. Rather, society was organized into what Burch called domestic and local families, the former representing a group of

kinsmen occupying a single dwelling, the latter different dwellings (Burch 1975:237).

In his analysis of alliance mechanisms in north Alaska Hennigh (1983) discovered an underlying structure in rules of alliance formation. Specifically, Hennigh found a sharp contrast in the potential for *umialit* (boat owners/rich men) and *angaqut* (shamans) on the one hand, and ordinary people on the other, to combine alliances. While *umialit* had several dozen possible ways to maintain two or three alliances with people (usually other *umialit*), and *angaqut* had 18, most individuals had none except that of one's name partner. This suggested the possibility that the lack of opportunity for individuals to combine alliances was part of a larger social structure existing in the minds of north Alaskans which "encouraged concentration of power in the hands of a few, and a scattering of alliances among the rest of the people" (1983:30). This interpretation lent credence to Burch's observations (1975:205, 1980:264-265) that north Alaskan societies were ranked, if not stratified.

Wenzel (1981) examined the position of Clyde River Inuit kinship and its associated behavioural concomitants as they effected the patterning of Central Inuit ecological relations. *Ungayuq* and *naalaqtuq* directives were seen to structure not only kin relations, but ecological relations in the organization of production. Specifically, Wenzel focused on the social and economic roles of task group formation and decision making networks. Thus, social organizational elements, as directed by the kinship system, were seen to provide a framework for the arrangement of environmental as well as sociological relations.

Fienup-Riordan's (1983) exploration of Nelson Island social structure through an analysis of symbol and ritual represents perhaps the most innovative and thought provoking research to be undertaken in recent years. Underlying west Alaskan social organization on Nelson Island were complementary oppositions which reconstituted society through the ritual exchange or cycling of names, souls, objects, and people. If one accepts Fienup-Riordan's definition of ritual as "ideology in action", this underlying structure appeared in many forms, including the seal party. The latter paralleled the marriage exchange whereby women gave away the product of the hunt of their husbands and sons -- the symbolic proof of their potency -- to their 1st same-sex cross-cousins, i.e., to the women who would eventually give their daughters back to the hosting families as brides (1983:xv). Same-sex sibling solidarity within the consanguineal group was continually opposed to opposite-sex mediation between groups, and appeared in

work groups as well as ritual configurations (1983:301). The symbolic cycling of people -- e.g., female cross-cousins opposing each other in ritual distribution at one time (the seal party), joined together in ritual (the exchange) dance at another -- gave substance and meaning to social organization through ritual, ultimately leaving us with a view of social structure as,

"embodying a fundamental complementarity and cycling between descendants of same sex and opposite sex siblings, the former procuring for and distributing in the name of the latter. In the seal party, women join with their same sex siblings to celebrate opposite sex affinal relation, thereby solving the problem of a system by which sisters are closely allied in the natal group, but eventually removed, literally, into the family of their spouse. It is only in celebration of affinal success in the descending generations, for their sister's children and grandchildren, that the rift is mended and those that affinity pulled asunder to create the unit of cultural generation, reunite outside the village in pursuit of seal and in the village for wild display and distribution" (1983:302).

The possibility that many Inuit may conceive of their world as a host of complementary oppositions forever alternating from one state to another in a larger process of ritual exchange and the cycling of life forces is evident in Boas' (1907:139-141, 1964:196-201) descriptions of the "Sedna" ceremony among the Oqomiut of Cumberland Sound, wherein many parallels can be drawn with Nelson Island ritual distribution and symbolism. Fienup-Riordan's structural analysis is all the remarkable when one considers that she made her observations after the Nelson Islanders had been subject to acculturative processes for decades.

In addition to these more case-specific studies of Inuit social structure, a number of detailed cross-cultural analyses of pan-Inuit social customs have been undertaken. Oosten (1976), for example, in his analysis of Netsilingmiut and Iglulingmiut religious behaviour and belief, sought to delineate the theoretical structure of Central Inuit religion. Specifically, Oosten viewed the spiritual world of the Central Inuit as organized into oppositions, each with its own logically consistent structure and sexual content, with the living world occupying a neutral position in this scheme. Contrary to Fienup-Riordan's thinking, whereby women were cultural mediators between men and animals, women as givers of life were associated with nature in Oosten's view, while men as takers of life were associated with culture. Oosten speculated that the opposition of land and sea was of crucial importance to religious ideology, and that "when the sea disappeared out of focus (as it did among some interior adapted groups)... the whole religious structure disintegrated, leaving only the shamanistic complex intact" (1976:97).

Kjellstrom (1973) provided an impressive listing of Inuit marriage practices across the Arctic and identified three broad regional marriage regions: 1) the Aleut and Yupik speaking groups of southwest Alaska, 2) the Inupik speaking peoples of northwest Alaska, and 3) groups in the central and eastern Arctic. However, he failed to relate similarities and differences in marriage practices in these regions to other social features, and no comprehensive investigation of this potentially important systemic relationship was forthcoming.

In his analysis of Inuit adoption across the Arctic, Guemple (1979) rejected the "demographic hypothesis" of adoption, i.e., that it served to provide "an efficient means of coordinating population with production." Clearly, this explanation failed to account for the high frequency of adoptions of grandchildren by grandparents in several areas of the eastern Arctic. Nor was adoption a marginal institution which made up for the shortcomings of the kinship system. Rather, it was "a typical manifestation of the underlying structure, having the same flexible, negotiable character as the rest of the social universe" (1972a:92). Thus, Guemple paints adoption with the same brush as other voluntary alliances in Inuit society:

"The social structure is best understood as an array of institutionalized forms, including adoption, which can give substance to the claims of the members of the local group to be related to one another as kinsmen. Kinship in this context is not the underlying skeleton of the social system, but rather a kind of rhetoric of social relatedness in terms of which crucial social and economic connections based on *locality* (emphasis added) are expressed" (Ibid.).

Anarchy or Structure: Kinship or Locality?

The diversity of social features among Inuit societies has led to an equally diverse, if somewhat intimidating, number of approaches to the study of Inuit social organization. While a coherent theory of pan-Inuit social structure has not been, or will likely ever be, forthcoming, theoretical perspectives on the foundations of Central Inuit social organization appear to fall into two main camps: 1) those that advocate the primary role of kinship in regulating interpersonal behaviour (e.g., Burch 1975; Damas 1963, 1964, 1968a), and 2) those that emphasize locality and negotiation as the principles upon which Inuit social relationships are forged (e.g., Guemple 1966, 1972c, 1979). For Guemple (1979:93), "social relatedness begins in the local group, not in the kinship tie", and its substance is mutually beneficial cooperation, which is partly economic and partly social in character; i.e., that kinship is inherently sociocultural, not primarily biological.

While Guemple underscored the importance of geographical propinquity in creating and sustaining social relationships, his persistent assault on kinship has in no small measure contributed to the view that Inuit social organization is far more flexible or "formless" than that of other cultures (Adams 1972, Guemple 1972a, Honigmann and Honigmann 1959, Willmott 1960):

"What [flexibility] means is that Eskimo social conventions do not allocate people to social membership in any very unambiguous way; and it also means that there are very few prescriptions, either conscious or unconscious, which state how people ought to treat each other once allocated" (Guemple, cited in Burch 1975:61).

Yet, as Burch (1975:61) has pointed out, the research of many anthropologists and most notably Damas (1963, 1968a, 1975c) suggests that "the stereotypical notion of Inuit anarchy is greatly overdrawn." Among most Inuit societies there existed definite, strongly institutionalized prescriptions about how kinsmen were supposed to treat each other (Burch 1975:61-62). If there was any flexibility in the content of Inuit kin relationships it lay in the allocation of people among various positions in a social system, and not in a lack of definition as to how people filling particular positions should behave (Burch 1975:62).

Guemple's views perhaps might have attained greater credibility if more Inuit groups constructed their models of social reality in the way he proposed; i.e., that kinship, adoption, spouse exchange, name-sharing, etc. were equally symbolic conferrals that emerge out of the need to convert a person who is in the local group into a relative of some sort (1979:94). However, few Inuit groups outside of Guemple's Belcher Island experience accord kinship such a minor role in organizing social relationships -- the Copper Inuit being another -- at least in my experience and that of other anthropologists. In fact, it appears that Guemple's conclusions were drawn from an acculturated situation whereby many Belcher Islanders were exploring alternative means of forming productive relationships in the context of decreased mobility and increased centralization of the population (M. Freeman, personal communication, 1993). A few years prior to Guemple's fieldwork, when most Belcher Islanders were distributed throughout the islands in several small camps, Freeman (1967:154) found that kinship was indeed the basis of group composition.

Certainly, the kinship model more closely approximates our own "typically Western" way of thinking about social life (Guemple 1979:92). But, I do not believe that it ought to be discarded on this account. In fact, many features of Inuit social

life across the Arctic directly point to the importance most Inuit groups attach to genealogy. Some of the more obvious ones include 1) the way strangers are treated, 2) the use of kin terms over personal names in forms of reference and address, and 3) the strength of parental and sibling bonds over spousal ties.⁸ Moreover, if kinship was as unimportant as Guemple suggests then we might expect to find groups who trace virtually no genealogical connections to be as common as groups composed of people who are all genealogically related. We do not. To say that kinship was just another way of rationalizing relations of production is to underestimate its role and to ignore many facts of Inuit social life.

Guemple's perspectives on Inuit social organization appear to have been influenced as much by traditional anthropological definitions as by his own work among the Belcher Islanders. Guemple appreciated the fact that the opposition of kinship versus alliance, which was rooted in the distinction between ascription and achievement, is totally unacceptable when applied to the study of Inuit social structure (1972c:57). Indeed, it can be argued, following Needham (1974:39), that anthropological constructs such as marriage, kinship, descent, exogamy, bride-service, etc., may have little utility in the study of Inuit social organization because so many disparate relationships and categories are brought together under each of these terms that they lose all precision in meaning and distinctiveness (Trott 1982). However, what Guemple failed to recognize was that kinship is not a rigid, invariant structure of behavioural directives. Instead, kinship is an artifact, a model if you will (Levi-Strauss 1969), that exists in the conscious and unconscious minds of individuals for organizing relations of production and reproduction. Locality does not attain its importance at the expense of kinship. Rather, biological and geographical propinquity were simply the "hooks" upon which Inuit hung their hopes for emotional security and economic well being (Hickey and Stevenson 1990). Which was ascendant, or came first, are likely to be unproductive exercises

⁸ Among most groups strangers are either repelled because they are not kinsmen or accepted into the local unit, in which case a real or fictive kinship connection is usually found or created. Few Inuit groups use personal names in forms of address and/or reference. In fact, among many groups there exist prohibitions against using personal names among certain categories of kinsmen (e.g., Damas 1963, Stefansson 1919). The high incidence of divorce and trial marriage in Inuit society indicates the comparative weakness of affinal as opposed to consanguineal relations in Inuit society. If kinship was unimportant, one would expect that the husband-wife bond would be as strong or stronger than any other. This is, and was, clearly not the case (Burch 1975:298).

in metaphysical gymnastics. Trott (1982:101) and Turner (1978:245) addressed this issue when they observed that, if one sees that:

"1) models of relations of various orders are constructed out of relations of reproduction, within a cultural definition of reproduction, 2) these are in part defined relations between men and women, one aspect of which can be called marriage, and 3) both these factors are further mediated in terms of territory and proximity,"

then neither "kinship" nor "locality" are objective conditions, but are a part of a constructed "given" human condition. Productive activity, thus, structures and is itself structured by relations between people commonly subsumed under "kinship" and "locality" (Trott 1982:101).

The distinction between kinship and locality, as espoused by Guemple, may have stemmed initially from the emic difference between "looking up" and "looking across and down" generations (Trott 1982:102). Graburn (1964) was cognizant of this distinction when he observed that, while Takamiut camp arrangements of previous generations were already established, those of Ego's generation and the next were in the process of "becoming." Perhaps this is why terms in the 1st ascending generation of most groups seem to be more invariant than those in Ego's and the 1st descending generation. Structural unity in many groups appears to have been accomplished in Ego's generation by emphasizing cooperative behaviours in same-sex relationships, i.e., "brotherhoods" (Trott 1982). Opposite-sex relations, on the other hand, often become part of a group of "outsiders" from which potential marriage partners emerge. The production and reproduction of "brotherhoods" and "sisterhoods" from one generation to the next through symbolism and ritual exchange, I believe, are what Fienup-Riordan's structural analysis of Nelson Island social organization sought to address. It is also a fundamental problem in Central Inuit social organization, and one to which I will return in a later chapter.

An emphasis on either kinship or locality at the expense of the other is likely to be unrewarding; the former because only partial answers will be provided, the latter because no answer will be forthcoming at all -- an exclusive focus on locality assumes *a priori* that there is no structure, that all social relationships are negotiable. Having rejected the latter view, where does the search for structure in Central Inuit society begin? First and foremost, it begins with a comprehensive analysis of the arrangement of social features within specific groups, including the behavioural content of kinship systems. Are these features

complementary or contradictory? What is the relationship of territoriality to leadership, leadership to marriage, marriage to adoption, etc.? Do these features form an internally integrated structure? And, how do their systemic associations inform us about relations of material and social production and reproduction in preceding and succeeding generations?

Questions of this nature, of course, cannot be answered by synchronic data alone. Towards this end, I trace in Chapter 5 the social composition of numerous local groups in Cumberland Sound, Baffin Island, over a 50 year period from 1920 to 1970. However, prior to this study, the effects of various acculturative forces on traditional Cumberland Sound Inuit social organization must be assessed. For example, how did prolonged participation in commercial whaling, the impact of foreign diseases, or the early adoption of Christianity affect traditional socioeconomic relationships during the late 19th and early 20th centuries? Did Euroamerican influences fundamentally alter or transform the structural basis of Inuit society in Cumberland Sound? And, are we justified in utilizing the Cumberland Sound Inuit to inform us about the structural principles of Central Inuit socioeconomic organization? These are issues to which I now turn.

2. The Cumberland Sound Inuit in Prehistory

The Cumberland Sound Inuit played a seminal, though largely unacknowledged, role in the development of thinking about Inuit kinship and social organization; their terminology was the cornerstone of the "Eskimo" type kinship system. Moreover, they were the first culture to be studied by Franz Boas, the "father of American anthropology." Boas' perspectives helped shape the discipline of anthropology and it was among the Cumberland Sound Inuit that he began to nurture his ideas on racial equality. Boas' upper-middle class German background, however, failed to prepare him for life among the Inuit. Initially appalled by the circumstances and living conditions in which he found himself on Kekerten Island in the fall of 1883 (Cole 1983:21), Boas soon wrote:

"I often ask myself what advantages our 'good society' possesses over that of the 'savages' and find, the more I see of their customs, that we have no right to look down upon them. Where amongst our people could you find such hospitality as here? Where are people so willing without the least complaint, to perform every task asked of them? We have no right to blame them for their forms and superstitions which may seem ridiculous to us. We 'highly educated' people are much worse, relatively speaking" (Cole 1983:33).

Considering the unique position that the Cumberland Sound Inuit occupy in anthropology, it is ironic that we do not know more about their social organization, especially when compared with that of the Iglulingmiut, Netsilingmiut, and Copper Inuit. In this chapter I endeavour to draw a clearer picture of precontact social features in Cumberland Sound than heretofore has been presented in the literature. My ultimate objective for doing so is to lay the groundwork that would enable me to determine whether commercial whaling and other Euroamerican influences significantly altered the structural basis of traditional Cumberland Sound Inuit society. More specifically, I want to know if the data on 20th century kinship and local group composition presented in Chapter 5 are representative of the aboriginal period? Or did contact fundamentally transform the structural foundation of Inuit socioeconomy in this region? Before these questions can be addressed, however, some understanding of precontact social organization must be sought in order to appreciate the extent and magnitude of any subsequent changes. While the history of Inuit-white relations will be covered in detail in the following chapter, a more complete appreciation of the aboriginal socioeconomic organization of the Cumberland Sound Inuit must begin with a description of the environment in which they lived and the animals that they hunted.

The Environment of the Cumberland Sound Inuit

Rock, Wind, Ice, and Tides

The Cumberland Sound Inuit inhabit the shores of the largest and deepest indentation on the east coast of Baffin Island (Figure 5). This body of water is approximately 230 km long and ranges in width from 40 km at its mouth to nearly 65 km mid-way up its length. Various named Cumberland Straits by Capt. J. Davis in 1585-57 (Markham 1880), Hogarth's Sound by Capt. W. Penny in 1840 (Holland 1970), and Northumberland Inlet by Capt. M. Wareham in 1843 (Wareham 1843), Cumberland Sound has become the official designation, although technically it is not a sound at all, but an inlet. At contact in 1840 local Inuit knew this inlet as "Tenudiakbeek", which, according to M'Donald (1841:7), referred to "the number of whales frequenting it." Whereas *arvik* is the Inuit word for bowhead whale (*Balaena mysticetus*), *tinu* is the root word for "tides." And in this connection, Sutherland (1852:229) translated "Tenudiakweek" as "whale and rapid tide sound." However, as the combination of two nominal roots (tide and whale) is an impossibility in Inuktitut (N. Graburn, personal communication, 1993), Boas' (1964:27) spelling and interpretation of the name of the Sound, *Tiniqdjuarbing*, i.e., "the place of great tides", is more accurate. Indeed, the Sound is well known for its marked tidal variation. Tidal ranges of ca. 7.5 m and 8.0 m (Haller et al. 1966:19), respectively, are common at the head of the Sound and the entrance to Nettilling Fiord. Compared to the rest of the east coast of Baffin Island, where mean tides average no more than 1 or 2 m (Haller et al. 1966:18), tides in Cumberland Sound are extreme.

In island congested waters at the head of the Sound the great range in tides produces strong currents, or tidal rips. Although these rips present hazards for small craft navigation in summer -- e.g., Oleetivik Island at the mouth of the McKeand River translates as "the place where one waits for the tides" -- in winter tidal rips frequently prevent the formation of ice in certain waters. These open water areas or *sarbut*, in turn, attract ringed seals (*Phoca hispida*) and other sea mammals, and thus their exploitation by human predators. *Sarbut* are found at the mouths of most fiords near the head of the Sound, particularly Kangiloo Fiord and Clearwater Fiord, and near the island of Nunaata (Figure 6). Tidal and ice conditions are among the most important factors influencing animal distributions in the Sound and therefore human settlement. However, ice conditions near the shore are also affected by physiography and climate.

Figure 5. Map of Baffin Island and the Eastern Canadian Arctic.

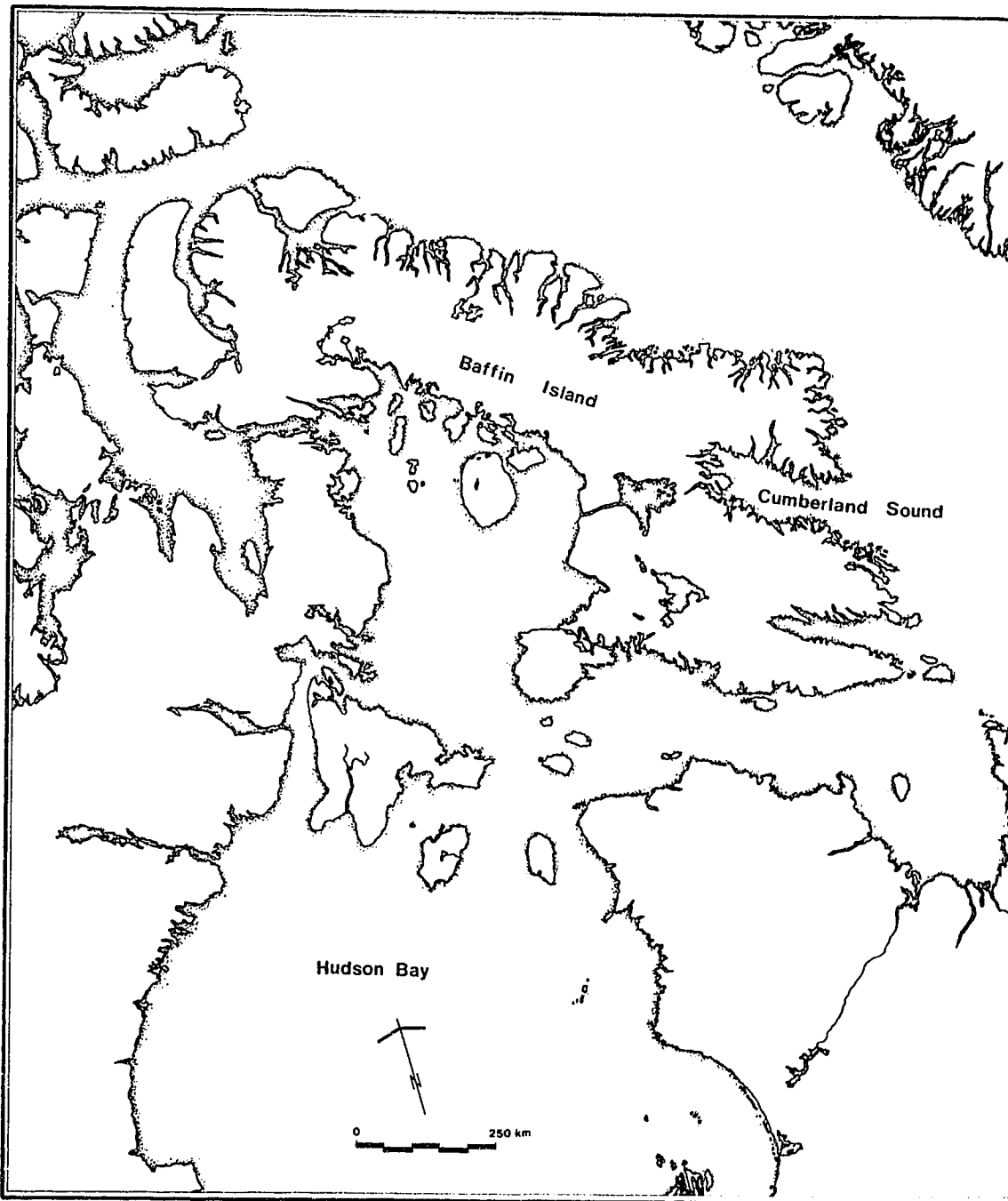
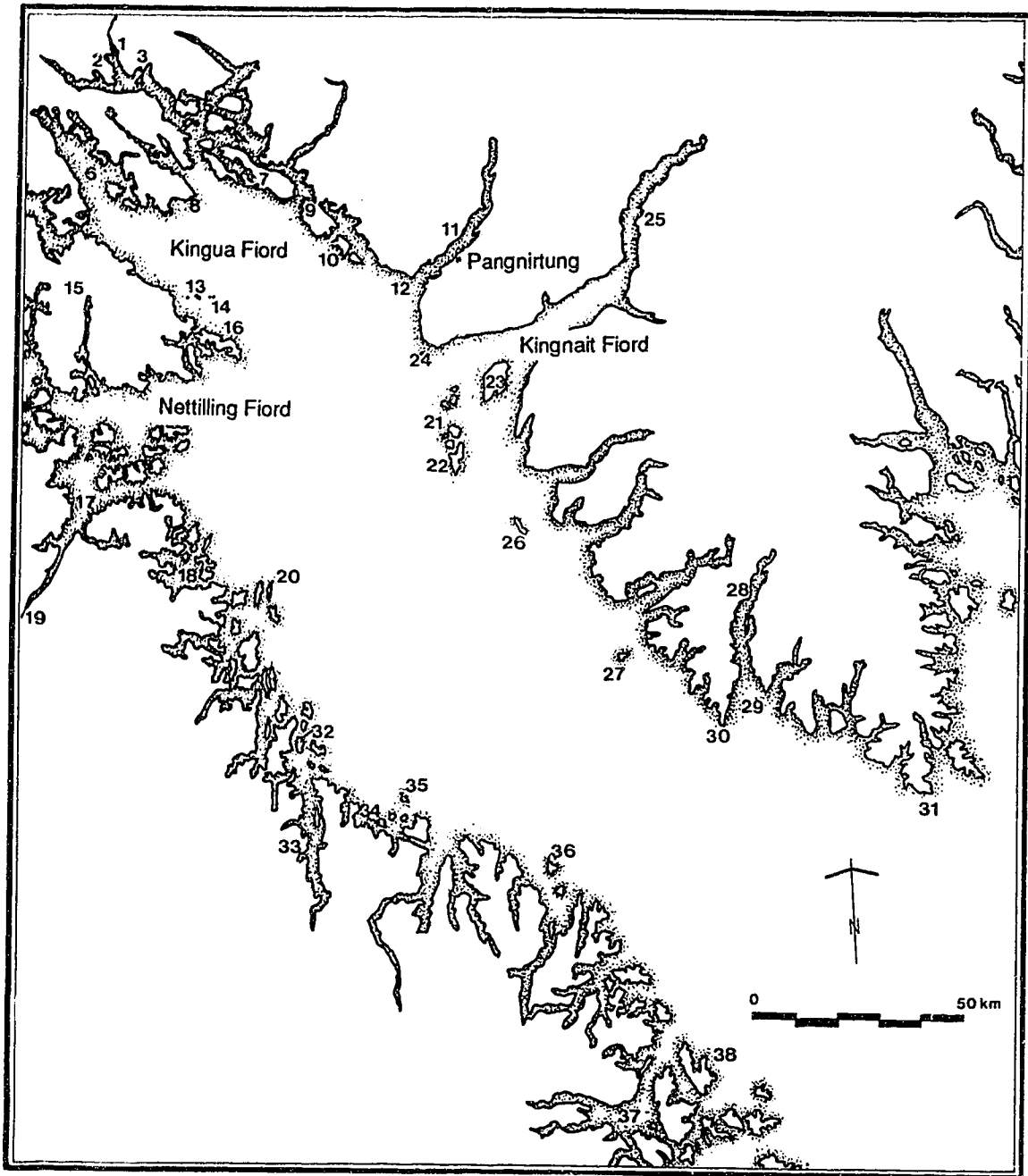


Figure 6. Cumberland Sound with selected geographical place names.



- | | | |
|----------------------------------|-----------------------------------|-------------------------------|
| 1. Miluralik | 14. Pujetung | 27. Midlikjuaq |
| 2. Millur Bay | 15. Tarrionitung Pen. | 28. Ugjuktung Fiord |
| 3. Shinuik Bay | 16. Imigen and Saunirtung Is. | 29. Abraham Bay |
| 4. Issortuqjuaq (Clearwater) Fd. | 17. Irvine Inlet | 30. Nuvuk Pt. |
| 5. Shark Fiord | 18. Brown Inlet (Kanagatlook) | 31. Cape Mercy |
| 6. Qaggilortung (Kangiloo) Fd. | 19. McKeand River (and Oleetivik) | 32. Kingmiksoo |
| 7. Kekertelung | 20. Nuvujen | 33. Kangertlung (Chidlak) Fd. |
| 8. Anamitung (Bon Accord) Hr. | 21. Kikistan Islands | 34. Naujateling |
| 9. Ussualung | 22. Kekerten | 35. Umanaqjuaq |
| 10. Sunigut Islands | 23. Kekertaqjuaq | 36. Kaxoudlin |
| 11. Pangnirtung Fiord | 24. Umana | 37. Popham Bay |
| 12. Peroeetok | 25. Niutang | 38. Leybourne Islands |
| 13. Kilautang (Drum) Islands | 26. Miliakdjuin | |

The terrain surrounding the Sound has been divided into three physiographic zones (RAND 1963; cited in Haller 1967:4), 1) Chidlak Hills, 2) Nettilling Uplands, and 3) Cumberland Fiords. The Chidlak Hills are located on the southeast shore of the Sound between Popham Bay and Brown Inlet, and consist largely of rolling hills and plateaus dissected by deep valleys. Southeast of Chidlak Bay spectacular cliffs rise 500 m or more above sea level. Here long, narrow, steep-sided inlets are common.

Northwest of Chidlak Bay the land is less eroded and broad valleys and shallow lakes predominate between the plateau and the coastline. While the shore is still rugged and indented, the increased frequency of offshore islands make these characteristics less apparent (Haller 1967:5). Adjoining the Chidlak Hills is the Nettilling Upland zone, which extends northward from Brown Inlet and crosses the head of the Sound to Shimilik Bay. Extensive fracturing, followed by erosion, has produced a rocky terrain intersected by linear scarps that form the sides of many lakes, islands, and inlets (Haller 1967:5-6). Innumerable islands are found in most large bays and inlets in this zone. These islands, in turn, have reduced the effects of wave action in some inlets, while allowing the accumulation of extensive sand deposits near the mouths of rivers at the heads of several inlets. These inlets often serve as major access routes to the interior. In this regard, Irvine Inlet and Nettilling Fiord are the two most important -- the former because it is the principal overland link between Frobisher Bay and Cumberland Sound, the latter because it is the main route through the uplands to the caribou hunting grounds around Nettilling Lake. Northeast of Nettilling Fiord, the drowning of the uplands has created many deep inlets and isolated islands. East of Kingua Fiord the Nettilling Uplands give way to the Cumberland Fiords, a series of broad inlets intersecting the Penny Highlands, a 30 km wide, rolling, upland plateau rising 800 m or so from the shoreline. The majority of these fiords are glacially-scoured, U-shaped valleys which have been flooded by sea water. Northwest of Pangnirtung Fiord, silt and sand washed down from the Penny Highlands has filled and shortened these valleys, while towards the southeast most fiords are considerably longer and broader, and bordered by rugged cliffs and extensive scree slopes. The largest of these is Kingnait Fiord, the head of which was the principal overland route between the Sound and Davis Strait (Boas 1964). Except for a group of islands at the mouth of Kingnait Fiord, few islands occur along the northeast shore of the Sound, the principal ones being Miliakdjuin and Midlikjuaq -- the latter was apparently the place where death, and thus spiritual rebirth, originated in the mythology of the

Iglulingmiut and south Baffinlanders or Oqomiut (Boas 1907:173, Rasmussen 1929:92).

A strong low pressure area over Iceland brings cold northern air to Baffin Island throughout much of the winter. Combined with radiative cooling, a cold prolonged winter is assured (Haller 1967:19). Nevertheless, invasions of Atlantic maritime polar air masses sometimes moderate winter temperatures. For example, at Pangnirtung in 1935 the mean temperature for January was -33° C, while the mean temperature for the same month the following year was -22.6° C (Haller 1967:21). During the months of March, April, and May anticyclones accompany clear skies throughout the district. By June radiative heating and an increase in cyclonic activity heralds the onset of summer in the form of thicker cloud cover and greater precipitation. With a combined mean precipitation level of 95 mm, July and August represent the period of greatest rainfall (Haller 1967:22). Though mean daily temperatures during these months may sometimes rise to 15.5° C, mean temperatures average about 7.2° C (Ibid.). Cloud cover and the presence of cold surface waters, which never exceed 4.5° C, however, normally prevent warming beyond these temperatures. By mid-August, the disappearance of ice from the Sound is met with an increase in cyclonic activity. Following a short autumn, there is a rather rapid reversion to winter conditions. Cyclonic activity continues through the fall, and the heaviest snowfalls are recorded in October and November, with totals averaging 575 mm for these months (Ibid.). By early November winter has taken hold.

Variable topography and expanses of cold water in different embayments of the Sound combine to modify this pattern in certain areas. For example, the steep walls of many fiords and valleys are effective in reducing exposure to sunlight, and heating takes place at a slower rate in these areas. In addition, the Penny Ice Cap and the heavily indented coastline on the northeast shore of the Sound often produce violent, katabatic winds in many fiords. However, these winds, which frequently exceed 120 km per hour, usually disperse and subside when they reach the Sound. This pattern occurs so frequently in Kingnait Fiord that two distinct climates may be found within this inlet, one at its head, the other at its mouth (Haller 1967:19-20). Thus, unequal exposure to wind and solar radiation, which is not extensive throughout the winter because of the low angle of the sun, creates a number of local micro-climates in the Sound.

Sea ice conditions in Cumberland Sound are rather complex and variable. Areas surrounding *sarbut* are, of course, the first to become ice-free, sometimes as

early as March since tidal currents facilitate break-up around these features. Along the shoreline of most fiords solar heating and tidal action create large areas of open water as early as mid-May. Ice in most of the larger and deeper fiords begins to break-up a month or so before that in the Sound, and by mid-June most fiords are ice-free. Although boat travel across the Sound is usually possible by mid-July, heavy polar ice entering this body of water on currents from Davis Strait prevents the outward movement of ice until early August. This pack-ice is subject to local currents and winds, and will often jam ice against various shores for considerable periods of time. In 1987, for example, while Pangnirtung Fiord became navigable in late June, a strong southwest wind jammed pack-ice against the mouth of the fiord until mid-August. Conversely, northeast winds will often block off the southwest shore of the Sound. However, when north and northwest winds prevail the entire region will be cleared of pack-ice. The timing of this latter event is, thus, quite variable. In 1859, for instance, several American whaling vessels were able to enter the Sound as early as mid-June, while in 1903 ice jammed the Sound throughout the summer (Low 1906). By early October sea ice begins to form in shallow and protected coves and inlets. However, tidal currents and winds usually delay the formation of solid ice in these areas until early November. In 1923 Pangnirtung Inuit were hunting on the sea ice as early as November 12th (Haller 1967:17), while in 1877 a continuous ice cover did not form over the Sound until late December (Howgate 1879).

During the early winter ice consists of two types, 1) land-fast shore ice, and 2) an agglomeration of polar ice, local rafted pans, and icebergs made fast by the formation of new ice among them (Haller 1967:17). The former surrounds the latter, and the junction of the two is marked by broken blocks of ice caused by tidal movements and wind conditions. Until mid-January the *sina*, or edge of the land-fast ice, rarely extends more than 10 km from the shore, and significant cracks appear in the central ice owing to tides and winds (Figure 7). The Inuit respect this phenomenon, and travel is restricted to the land-fast ice. After January, however, the central ice stabilizes and becomes fast to the shore ice, creating a less extensive floe edge closer to the entrance to the Sound. While sled travel across the Sound is usually possible after late January, the writer witnessed in early March of 1990 large expanses of open water off the southwest shore between Umanaqjuaq and Nuvujen. Boas (1964) observed that the *sina* normally ran from Kekerten at the southern entrance to Kingnait Fiord to Nuvujen, although it had been known to extend as far north as Pujetung and Umana Islands. Alternatively, in severe

Animals Hunted

Seasonal abundances and distributions of the major animals hunted by the Cumberland Sound Inuit are directly affected by the interaction of all the above variables, particularly tidal currents and ice conditions. Throughout their history the Cumberland Sound Inuit depended principally on several species of sea mammals, including the ringed seal (*nattik*; *Phoca hispida*), bowhead whale (*arvik*; *Balaena mysticetus*), bearded seal (*ugjuk*; *Erignatus barbatus*), harp seal (*qairulik*; *Pagophilus groenlandicus*), beluga whale (*qilalugaq*; *Delphinapterus leucas*), narwhal (*qirniqtuq* or *qilalugaq tuugaalik*; *Monodon monoceros*), walrus (*aivik*; *Odobenus rosmarus*) and polar bear (*nanuq*; *Thalarctos maritimus maritimus*), although not necessarily in that order. While caribou (*tuktu*; *Rangifer tarandus arcticus*) may have been more intensively hunted in the past by some Cumberland Sound groups (see Boas 1964:22-23 and below), this terrestrial species and char (*iqaluk*; *Salvelinus alpinus*) appear to have always been secondary food sources; the former were hunted primarily for winter clothing, the latter for a change in an otherwise steady diet of sea mammal meat (*nerqri*) and blubber (*uqsuq*). The inclusion of Arctic fox (*tiriganirk*; *Alopex lagopus*) into the economy of the Cumberland Sound Inuit is largely a product of the fur trade.

The ringed seal inhabits the Sound year round. Weighing as much as 80 kg, *nattik* remains the staple food in the diet of the Cumberland Sound Inuit. In winter this species maintains breathing holes through the land-fast ice, and its distribution and abundance is determined principally by the thickness and extent of this ice (McLaren 1961). As adult females require stable ice with suitable snow cover in order to pup, adult seals tend to move well away from the *sina* into the fast ice, where their dens remain undisturbed by wind and tidal action (Ibid.). Consequently, the majority of seals maintaining breathing holes in the fast ice are mature, while those at the *sina* are immature (1-5 years), a fact born out by Kumlien's (1879) observation that no immature seals were killed in the tide rips at the head of the Sound during the winter of 1877-78. By early March the females select their dens and pupping takes place from early March to mid-April. In April ringed seals can be found on the ice basking in the sun. During this period feeding activity is reduced and a corresponding thinning of the blubber layer occurs (McLaren 1961). If not quickly retrieved, seals killed at this time will often sink. As the ice breaks up many immature seals move to leads and cracks. During this period there appears to be a tendency for seals born in the spring, i.e., "silver jar" or *nāsiavinik*, to congregate in specific areas (Haller 1967:53). For example, in

1966 Haller observed that the inhabitants of Keemee and Kipisa moved to an island in Brown Inlet for several weeks in order to take "silver jars" (Ibid.). According to my informants and Boas (1964:26), *natsiavinik* are abundant in the spring around Nuvujen. After the ice leaves the Sound in mid-August most ringed seals are found within 5 km of the shore, where they remain throughout the summer. However, a significant number of seals apparently migrate out of the Sound with the ice, leaving a scarcity of seals in most areas and forcing hunters to travel further afield in search of better sealing grounds (Haller 1967:56-57). Local Inuit assert that as October approaches there is, in turn, an influx of immature seals into the Sound from Davis Strait. Haller (1967:57-60) provides support for both the out- and in-migration of ringed seals in the summer and fall. The theoretical population of this species in Cumberland Sound has been estimated to be ca. 74,000, of which an average of 9700 were taken annually between 1962 and 1965 (Haller 1967:61, 65); a figure three times the number of sealskins traded at the Hudson's Bay Company's Pangnirtung Post between 1924 and 1936 (Goldring 1986).

Attaining weights of 40,000 kg or more, *arvik* was the largest animal hunted by the Inuit. In former times the bowhead whale was a frequent visitor to Cumberland Sound, as the latter's Inuktitut name may imply. While anchored among the islands at the head of the Sound in 1585, Davis observed three or four whale skulls on a nearby island (Markham 1880:13). Two years later, a whale swam by his ship when anchored in the same area (Markham 1880:46). Europeans did not enter Cumberland Sound again for another 253 years. However, when W. Penny sailed into Tenudiakbeek in 1840 with his Inuit guide, Eenooloapik, abundant evidence of whales was once more encountered. Freshly killed whales were observed near the traditional village of Noodlook in Bon Accord Harbour (M'Donald 1841:89), and further up Kingua Fiord, which was considered by the natives to be "the principal resort of the fish" (M'Donald 1841:82). Here, Penny (M'Donald 1841:93) found

"a very large fish which had been killed about ten days before. It was supposed that there were not less than twenty tuns (sic) of blubber piled upon the beach at this point. Near the same spot there were also the remains of former victims in great abundance."

And near Ussualung Penny met several Inuit whose kayaks were loaded with "whalebone" (baleen) from a very recently killed whale (M'Donald 1841:86). Just prior to Penny's arrival, numerous whales had been sighted by natives near Kingmiksoo and in Kingua Fiord, where Penny was told he "could still find them

in abundance" (M'Donald 1841:80-82). While Eenooloopik stated that the tribes occupying the shores of Tenudiakbeek "were in the practice of killing considerable numbers of whales for the sake of their flesh, which forms a staple article of food" (M'Donald 1841:7), Penny (1840) observed that Sound's inhabitants killed "annually from 8 to 12 whales", a custom he felt "worthy of notice as it seem(ed) to be peculiar to these Esquimaux." While anchored at Nuvuk Point in early September Penny saw a large number of whales entering the Sound from the south, as local Inuit assured he would. In 1839 Penny's guide, Eenooloopik, drew a map of Tenudiakbeek recording the locations of various settlements and principal whaling grounds (Figure 8). In regard to the latter, females and calves were to be found at the mouth of Kingua Fiord, whereas other whales were numerous on the east side of the Sound between Miliakdjuin and Midlikjuaq.

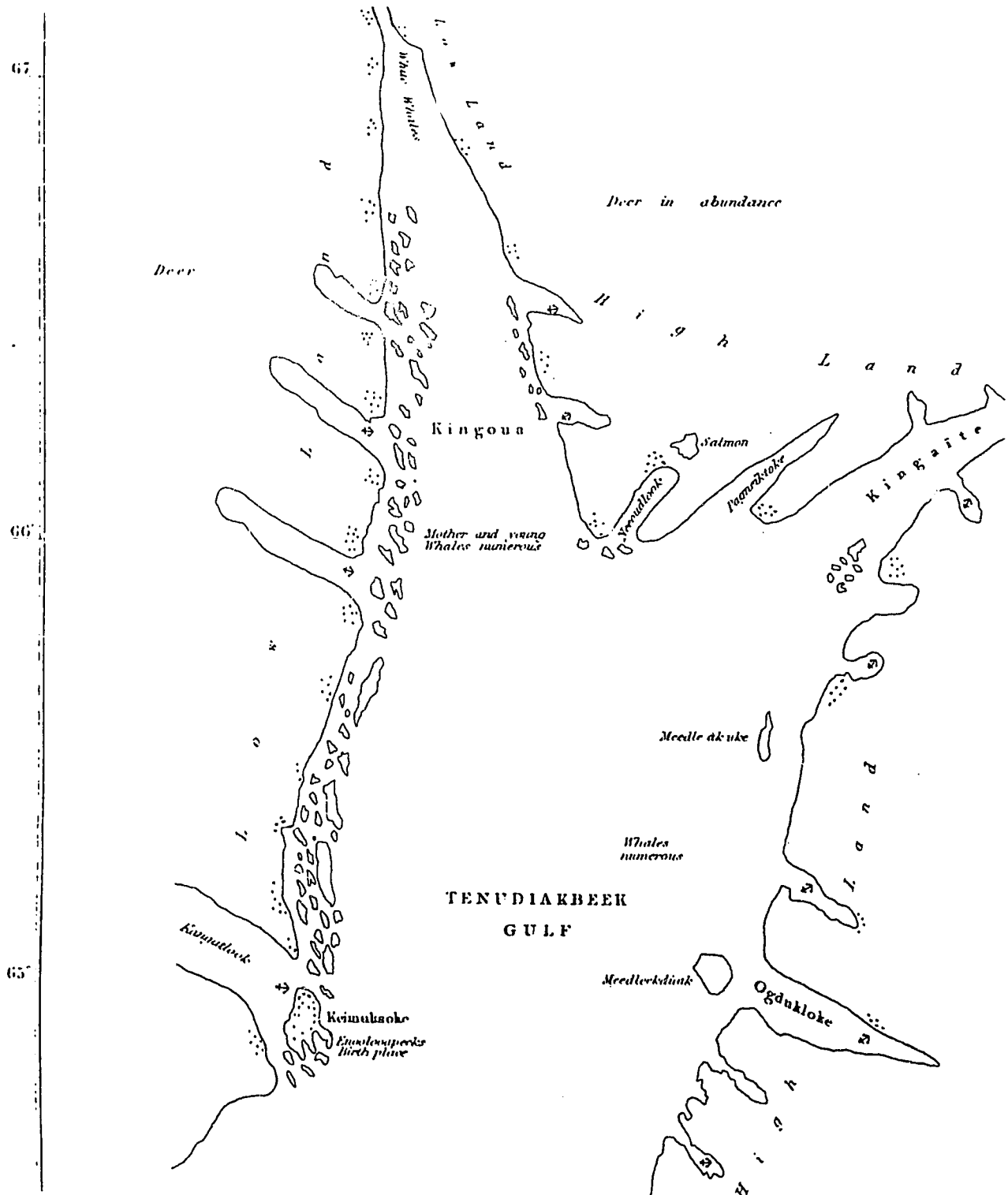
Local knowledge supports not only a spatial separation of the stock, but a temporal one as well. According to my informants, as soon as the ice permits, female whales and their calves ascend the Sound to its northwest shores, while later during the fall males enter the Sound near the northeast shore, where they remain until freeze-up. In late August of 1841, an elder hunter of some importance from Anarnitung informed Capt. M. Wareham (1843:24) that:

"no whales were to be found at... (their) present location, except when land-ice occurred, and when the ice in the more southerly parts of the inlet was breaking up; but that the route of the whales was round Queen's Cape (Cape Mercy), and along the east land as far as Gambier Island (Midlikjuaq), where they crossed the inlet and remained among the islets near Kimmocksowick (sic) till the ice set in for the winter."

Prior to their decimation by British and American whalers, great numbers of whales were also encountered at the floe edge throughout the spring (M'Donald 1841:128, Wareham 1843:24). It is difficult to estimate the aboriginal population of bowheads in the Sound. However, if the average whale was valued at \$5000, and if C.F. Hall's estimate is correct that commercial whalers took \$15,000,000 worth of oil and "whalebone" from Cumberland Sound alone between 1840 and 1871 (Davis 1876:40, see Holland 1970:41), the precontact bowhead population may have numbered more than 1500 whales. Although intensive whaling from 1840 to 1920 all but destroyed the bowhead in Cumberland Sound waters, as early as 1927 increases were noticed in the number of whales visiting the Sound.¹

¹ HBCA. A97/6 fo. 90-92, "Recommendations for the Season, 1927-1928", Milling.

Figure 8. Map of Cumberland Sound. Drawn by Eenoooloopik and associates for W. Penny in 1839, showing locations of settlements and principal whaling and hunting grounds (NMC-59335).



Bearded seals sometimes reach 250 kg and are regarded, along with the walrus and various species of whales, as large sea mammals in Cumberland Sound Inuit ideology. Occasionally *ugjuk* will maintain breathing holes through the land-fast ice (Haller 1967:73). However, normally they live in open water during all months of the year. Throughout the winter, *ugjuk* may be found off the floe edge, especially below Kaxoudluin Island where a strong current prevents the water from freezing over (Haller 1967:73-74). At break-up bearded seals move further up the Sound to Bon Accord and Kangiloo waters, where they remain until the formation of land-fast ice in the fall. Bearded seals were formerly taken when and wherever encountered; this animal's durable hide was highly valued for boot soles, boat covers, lashings, and whaling and sealing lines. Haller (1967:76) estimates the bearded seal population in the Sound to be ca. 6000, of which no more than 150 were taken annually during the early 1960s.

The harp seal is larger than the ringed seal, but considerably smaller than the bearded seal. Unlike the latter two seals, *qairulik* is only a seasonal visitor to the region. During the winter and early spring the harp seal is found off the Labrador coast, where its pups are born. In May huge herds of adults migrate north through Davis Strait, with a small number of these animals taking up residence in Cumberland Sound. A few weeks later the immature seals arrive (Haller 1967:67). Harp seals are especially numerous at the mouth of Pagnirtung Fiord near Peroeetok and in Kangiloo Fiord from Bon Accord to Imiyoomee, where an abundance of their principal food, Arctic cod (*uugaq*, *Boreogadus saida*), may be found. *Qairulik* also occurs in lesser concentrations around Kingmiksoo and Kekerten. The harp seal is a sociable animal and is found in herds of several hundred or more throughout the Sound during the summer. When the ice begins to form in the fall, *qairulit* leave for southern waters, although Haller (1967:68, 70) speculates that a small percentage of non-breeding adults and immature seals remain throughout the year. Interestingly, the occurrence of this animal in the past, both spatially and temporally, appears to have been less extensive. For example, Kumlien (1879:61) noted that the harp seal was only occasionally found as far north as Anarnitung and that it returned in the spring for only a short time. Until 1965 the harp seal was killed only for domestic purposes, usually for sleeping and ground sheets. However, with the increase in the value of its skin and the advent of faster boats, which reduced the risk of losing a sinking seal -- the harp arrives in the region with very little fat content -- this seal became a popular item of trade during the late 1960s and 1970s.

As the ice begins to break-up in late May and early June, the *qilalugaq* enters the Sound in small groups, eventually making its way to its head amongst the ice pans. Milurialik, "the place where stones are thrown", a small tidal flat at the head of Millut Bay in Clearwater Fiord is the favorite gathering place for the beluga in late June and July. While only several hundred apparently remain in this herd, in the past hundreds and sometimes thousands could be seen in the vicinity of Millut Bay at one time (various personal communications, Pangnirtung, 1983-1990).² As its translation implies, Milurialik was the principal hunting grounds of the white whale in precontact times. Millut and Shimilik Bays were also the major locations where commercial white whaling was undertaken during the 19th and 20th centuries. After July, beluga are dispersed throughout the Sound, and with the formation of ice in the fall, it leaves for more temperate waters. Although the meat of this 500 to 1000 kg whale is no longer used for dog food -- snowmobiles replaced dogs as the major form of winter transportation in the mid-1960s -- they are still taken for their *maktak*, which is considered a delicacy, as is the *maktak* of the narwhal.

The latter whale is also a seasonal visitor to Cumberland Sound, although it is sometimes taken at the *sina* in the spring. In the past few years the narwhal has been seen and hunted in increasing numbers between break-up and freeze-up, perhaps exploiting the ecological "elbow-room" created by the depletion of the beluga population.

During the winter the polar bear can be found among the ice-congested waters off the *sina* in pursuit of its favourite prey, the ringed seal. After break-up *nanuq* is usually confined to shores on either side of the entrance to the Sound. Although the polar bear is rarely seen north of the Kikistan Islands, in August of 1988, 30 or more bears were found within a 2 km radius of a 13 m (40,000 kg) bowhead whale that had washed ashore at Pujetung. Formerly, the polar bear was hunted at the *sina* with spears and dogs, and much prestige was associated with its capture.

Walrus are no longer plentiful in the Sound north of Nuvuk Point. However, based on the occurrence of places names at the head of the Sound

² The beluga whale may have formerly frequented Cumberland Sound in numbers approaching 5,000, although the size of this population likely varied considerably from one year to the next. Considering the facts that over 5400 belugas were harvested by the HBC in Cumberland Sound between 1923 and 1941, and that as many as 800 white whales were taken in one year alone (see Chapter 3), Reeves and Mitchell's (1981:41) estimate of 5000+ may be conservative, as they acknowledged.

referring to this animal (e.g., Anarnitung translates as walrus "shit") *aivik* apparently once frequented this area in considerable numbers. In August of 1989 the capture of a young bull at the mouth of Nettilling Fiord elicited much attention in Pangnirtung; it was rare to find an *aivik* this far north. Today, as in the mid-19th century, walrus occur primarily at the mouth of the Sound between Nuvuk Point and Cape Mercy on the northeast shore and between the Leybourne Islands and Abraham Bay on the southwest shore. In 1840 M'Donald (1841:115) visited the aboriginal village of Togaqjuaq ("big tusk") near Cape Mercy, reporting that "it was a place favourable for the capture of walrus." Judging by the Kinnes Lists (Lubbock 1955), Inuit hunters stationed at Kekerten and Umanaqjuaq (Blacklead) Islands at the turn of the century hunted walrus for commercial purposes. However, by 1902, after several annual kills of around 150 animals, the walrus harvest fell off dramatically. Like most whales, the walrus only visits the Sound during the open water season.

Prior to the introduction of the snowmobile and centralized housing in Pangnirtung in the mid-1960s, caribou were hunted primarily for their skins, even though Euroamerican clothing had been worn for decades. Traditionally, Inuit travelled inland every summer for several weeks or more to procure enough skins for winter clothing. The main hunting grounds were located between the head of the Sound and Nettilling Lake. In addition, caribou were pursued from the heads of most fiords. Prior to the early 19th century a division of the Talirpingmiut, the "tribal" or regional subdivision on the southwest shore of the Sound, apparently spent the greater part of the year inland living off caribou and other resources in the vicinity of Nettilling Lake (Boas 1964:22). From the shores of Nettilling Fiord this group made its way inland about the beginning of May, returning to the coast in December, a pattern of transhumance which Boas considered unique among all Baffinlanders and indeed most Central "Eskimo" groups. Formerly, most Inuit occupying the shores of Cumberland Sound hunted caribou only in the summer. However, with the introduction of the repeating rifle in the late 19th century, caribou soon became an important supplementary food source throughout the winter. While many Inuit still wear caribou skin clothing when out on the land in winter, caribou is now hunted primarily for its meat. As Stenton (1986) has clearly demonstrated, the South Baffin caribou herd is subject to extreme local fluctuations in population. For example, during the early 1920s herds of several hundred caribou were observed each year in Pangnirtung Fiord. By the end of the decade few caribou were seen in this fiord and none were killed for the next 40 years or so (see Haller

1967:82). Nowadays caribou appear to be making a comeback in this area; Pangnirtung hunters rarely travel more than a few hours during the winter before caribou are encountered.

Both anadromous and landlocked char are found in the vicinity of Cumberland Sound. Even though char was never an important staple among the Cumberland Sound Inuit, *iqaluk* were usually taken with spears (*qakivak*), and later with nets, at the mouths of rivers and streams in August where they schooled before starting their upstream migration. Summer camps were often established at the heads of inlets in summer in order to exploit local anadromous fish runs and caribou herds. Some of the more important fishing localities in the Sound include Iqaluit near Opinivik, Iqalugaqjuin Fiord, and Avatuktoo, where char can be taken in a nearby interior lake throughout the winter.

Fox was not actively pursued by Inuit in Cumberland Sound until after the turn of the century, when the scarcity of whales forced station managers at Kekerten and Umanaqjuaq to diversify their economic base and begin harvesting alternative resources. Throughout the 20th century the local hunter was known as "pretty fair sealer and whaler, but a very poor trapper."³ While Cumberland Sound was not regarded as a productive trapping ground, and Arctic fox is subject to extreme cyclical fluctuations, the general failure of trapping rested on cultural factors:

"they are more or less content to hunt seals, and the fur (fox) hunt is becoming of secondary importance. They appear to have little ambition to secure anything but ammunition and tobacco."⁴

In good fox years, however, seal returns were lower, not because fewer seals were killed, but because of "the disinclination of the natives to clean and bring in the skins while they can obtain their requirements much more easily with fox skins."⁵

The above species do not represent all the animals traditionally harvested by the Cumberland Sound Inuit during their annual round; a variety of migratory birds, for example, were taken in the summer. Nevertheless, they do include the major species upon which important economic decisions were based in historic times, and presumably during the late prehistoric period as well.

³ HBCA "Ungava Annual Reports", 28 July 1939, Stewart.

⁴ HBCA D.FTR. 27, Annual Report, Pangnirtung Post, Outfit 264 (1933-34).

⁵ HBCA D.FTR. 27, enclosure, 6 February 1935, Commissioner to Manager of St. Lawrence-Ungava District.

Reconstructions of Cumberland Sound Inuit Prehistory

The prehistory of Cumberland Sound was virtually unknown until Schledermann (1975, 1979) undertook three seasons of archaeological survey and excavation in the Sound during the early 1970s. Based on the results of his work at over two dozen winter village sites in the upper half of the Sound, Schledermann constructed a model of Cumberland Sound Inuit prehistory. Although several dozen artifacts belonging to various phases of Dorset Inuit culture were recovered, mostly within a later archaeological context, Schledermann was concerned primarily with documenting the arrival and development of Thule Inuit culture in the Sound. Toward this end, he recorded 264 sod houses, of which about 10% and a number of midden deposits were tested or excavated, producing over 2000 artifacts and at least ten times as many identifiable bones. Changes in climate, house form, and the occurrence of various species in refuse deposits over time, led Schledermann to suggest that the Neoeskimo occupation of the Sound was divided into three periods: 1) an initial and major period of occupation beginning in the 13th or 14th centuries A.D., and lasting until about A.D. 1650, 2) a second period of very sporadic settlement, which lasted about 100 years, and 3) a third period of major occupation which began around A.D. 1750 and terminated with establishment of shore-based whaling stations in the mid-19th century.

The arrival of the first Thule Inuit in Cumberland Sound was considered to be a continuation of the original migration of Thule culture-bearing Inuit out of Alaska. Schledermann (1975) did not discount a population movement down the east coast of Baffin Island or across land from the Foxe Basin. However, he felt that the first Thule Inuit to arrive in the Sound followed the north coast of Hudson Strait from the Foxe Basin area to Frobisher Bay, from whence they entered Cumberland Sound. A comparison of precontact material culture from several regions of the central Canadian Arctic suggested a close cultural relationship between Cumberland Sound and the Iglulik area (1975:275). During the first occupational phase, which is ascribed to the middle Thule period elsewhere in the central Arctic (1975:247), there was an economic emphasis on the bowhead whale, as indicated by an abundance of baleen in levels located between 20 and 25 cm below the ground surface. However, at the height of the "Little Ice Age" in the 16th and 17th centuries, land-fast ice increased markedly in extent and duration. While this cold period produced considerably more habitat for ringed seals, it resulted in a significant reduction in the amount of open water, and thus availability of bowhead whale habitat. In Cumberland Sound the effects of climatic cooling became particularly

evident around A.D. 1650, and the amount of baleen in refuse deposits after this time period fell off sharply (1975:256). Schledermann recorded a 10 cm hiatus in cultural material immediately above his "baleen period" levels which he interpreted to be evidence of sporadic occupation between A.D. 1650 and 1750. In the upper 10 cm of Schledermann's middens, contact materials and faunal refuse, particularly ringed seal bones, increased dramatically in volume. This "great increase in seals and other animals must certainly have been indicative of a shift in hunting pattern, and was probably directly related to the decreasing availability of baleen whales" (1975:259).

Attendant with this climatically induced shift in economy, other changes were also taking place, most notably a change in harpoon head and winter house styles. New varieties of harpoon heads, which may have been related to an increase in seal hunting, appeared in levels stratigraphically associated with the last major period of occupation (1975:248-49). While there was a greater number of single room/platform houses in use during the first occupational period, a proportional increase in multiple family structures in later occupation periods was noted (1975:262). Of the five triple room/platform communal dwellings tested or excavated by Schledermann, all were placed within the Euroamerican contact period (Ibid.). The tendency towards communal living during the later part of the "Little Ice Age", or Schledermann's cold climate Period III, was considered to be a direct function of an increasing dependence upon seal hunting and a corresponding decline in whaling, whereby

"the less fortunate family would likely experience more frequent food shortages, as well as problems in obtaining an adequate supply of fuel for cooking and for heat. (In turn) the lack of an adequate fuel supply for heating the winter house could certainly be offset to a large degree by use of a few large dwellings, rather than attempting to heat many smaller ones. The use of large communal dwellings can be seen, then, as a positive adaptive mechanism which served to stabilize the economic situation, and the sharing practices helped to conserve fuel for heating and cooking (1975:266-67)."

Cool climatic conditions and "hard times" during late prehistoric times were also held responsible for 1) the gradual abandonment of land-based winter villages, and thus a hiatus of cultural materials in refuse deposits, and 2) greater mobility which resulted in an increased use of snowhouses and *qammat* (less substantial fall/early winter dwellings) "when the more permanent settlements were abandoned" (1975:269).

This interpretation of Cumberland Sound Inuit prehistory has been generally accepted by most archaeologists, while providing support for the view that

climatic cooling throughout the central Arctic during the "Little Ice Age" resulted in an economic shift away from bowhead whaling to seal hunting. However, the historical evidence provided above clearly suggests otherwise. In fact, perhaps more than any other Central Inuit group outside of Labrador, the Cumberland Sound Inuit possessed a specialized whale hunting economy at contact.⁶ A closer reading of Boas' *The Central Eskimo*, should have made this clear. Inuit whaling in Cumberland Sound was, in fact,

"formerly carried on in... bulky skin boats. They pursued the monstrous animal in all waters with their imperfect weapons, for a single capture supplied them with food and fuel for a long time. I do not know with certainty whether the natives used to bring their boats to the floe edge in the spring in order to await the arrival of the whales, as the Scotch and American whalers do nowadays, or whether the animals were caught only in the summer. On Davis Strait the Padlimiut and the Akudnirmiut used to erect their tents in June near the floe edge, whence they went whaling, sending the meat, blubber, and whalebone to the main settlement. In Cumberland Sound whales were caught in all the fjords, particularly in Kingnait, Issortuqjuaq (Clearwater Fiord); and the narrow channels of the west shore. Therefore the Eskimo could live in the fjords during the winter, as the provisions laid up in the fall lasted until spring (Boas 1964:32)."

Moreover, Boas (e.g., 1907:249-51, 255-56, 276-79) recorded numerous stories from the Cumberland Sound Inuit which referred to various aspects of aboriginal whaling.

An Alternative View of Cumberland Sound Inuit Prehistory

How, then, does one reconcile Schledermann's interpretations with historical and ethnographic fact? Assuming that Schledermann's midden profiles accurately reflect the depositional histories of such deposits, the absence of baleen in levels where contact materials and ringed seal bone predominate may be most parsimoniously explained by the possibility that Inuit were no longer discarding baleen because they were trading it to the whalers. In this light, the apparent hiatus in cultural materials in levels assigned to the period A.D. 1650 to 1750 begs reexamination. We know that as early as 1835 Inuit from Cumberland Sound were travelling to Durban Island on Davis Strait to trade and interact with whalers (M'Donald 1841:94-95). That Inuit were trading baleen from Cumberland Sound by

⁶ If Penny's statements are correct that the Cumberland Sound Inuit took an average of 8-12 whales a year to feed a population of about 1000 people, and assuming that the average whale (8 to 9 m in length) produced 22,727 kg (25 tons) of meat and blubber, this species could have theoretically supplied 227 kg per year, or ca. .62 kg a day, to each individual.

1837 is apparent when several Inuit went overland from Durban Island in five days to fetch "whalebone" from the Sound to trade with two Scottish whaling captains (Goldring 1986:159). By 1840 a "lively trade" existed between Cumberland Sound and Davis Strait (Boas 1964). It is also noteworthy that the Inuit who migrated to Durban Island from Anarnitung and Kingmiksoo appear to have been the more influential and well-to-do type of native; the temporary absence from the Sound of more productive families could possibly account for a marked decrease in artifacts and faunal refuse in levels occurring between deposits dominated by baleen on the one hand, and contact materials and ringed seal bone on the other.⁷ But this explanation does not fit with Schledermann's chronology of events as he speculated that baleen virtually disappeared from refuse deposits around A.D. 1650, not 185 years later.

Schledermann's stratigraphy is not suspect. Rather, in view of the historical evidence presented above, the foundation for his chronological interpretations should be reexamined. Schledermann obtained three radiocarbon dates from the basal deposits of three middens. The fact that these dates were obtained from seal bone, which is known consistently to produce dates much older than the actual age of specimens, led Schledermann to consider harpoon head styles. The latter indicated that these dates were indeed at least 200 years older than they should be (1975: 85-94). Despite these problems, I have little trouble accepting Schledermann's basal dates for his sequence. His chronology fails when he implicitly assumes a constant and uniform rate of deposition, not only within individual deposits, but between middens and sites as well. The possibility that the rate of refuse deposition in household middens in Cumberland Sound was not so much a function of time, but intensity of occupation was recently demonstrated to the writer during excavations of an early 20th century *qammaq* on Kekerten Island. The questioning of an elderly informant in Pangnirtung revealed that she had lived in this dwelling with her husband for a little less than two years around 1917-18. Yet, excavation of the midden deposit near the entrance to this feature produced over 20 cm of historic materials and faunal refuse (mostly seal), which, if

⁷ Penny first met Eenoooloopik and his family (which included his siblings, father, and the latter's two wives) at Durban Island in the late 1830s. Eenoooloopik's family came from Kingmiksoo, where M'Donald (1841:101) observed that "they were the finest tribe we had hitherto seen; and Eeno's (sic) near relations in particular were much superior in point of personal appearance to the rest." Also, M'Donald (1841:94-95) first encountered the prominent *angaqok*, Anniapik, from Anarnitung at Durban Island in 1835.

we were to employ Schledermann's methodology, would place the initial occupation of this feature squarely at the end of the "baleen period" around A.D. 1650. The fact that this individual, Qatsu, was the daughter of the leader of the Kekertormiut, Angmarlik, and that she was married to the son of another prominent whaler (Keenainak) probably contributed to the overall productivity of the household and thus the thickness of the deposit. Nonetheless, the lesson is instructive.

The likelihood that the upper portions of Schledermann's midden deposits, including his "baleen period" levels, were produced much later than he estimated, while difficult to substantiate without additional research, is indirectly supported by faunal data provided in his report (1975:97-103). Schledermann suggested that the marked increase in ringed seal bone during the late precontact and early contact periods was the result of an economic shift towards sealing. However, while he documents an increase in the number of ringed seal bones, there was also a proportionate increase in the number of other seals. What changed, then, was not the relative importance of individual species or the economic focus, but rather the intensity of exploitation, or, more accurately, the intensity of occupation at specific locations as reflected in increased rates of refuse production.

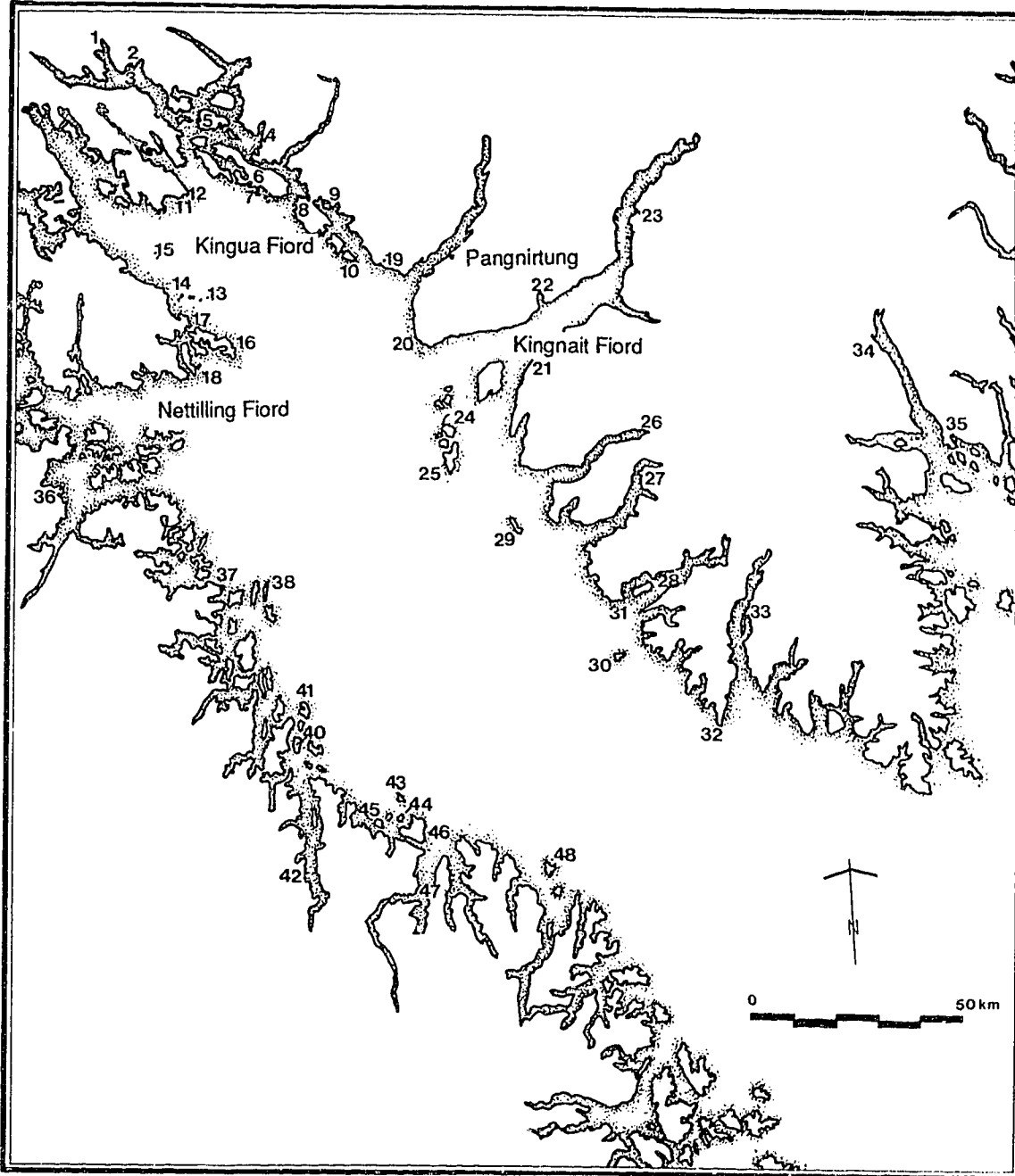
Based on the above discussion an alternative model of Cumberland Sound Inuit prehistory may be advanced. From the time of their arrival in the Sound to a century or two prior to contact, Thule Inuit living on the shores of the Sound were generalized in their economic orientation, exploiting most available species on the basis of their encounter frequency. During this period, settlement was characterized by small, single family dwellings arranged in linear fashion along the same contour lines of sites (cf. Schledermann 1975). However, during later prehistoric times, bowhead whaling increased in popularity. This specialization may have been socially motivated (see Chapter 6), or it may have been driven by environmental factors whereby a spatial and temporal expansion of land-fast ice in island congested waters in higher latitudes (e.g. the Iglulik area) during the "Little Ice Age" may have resulted in an increase in the number of bowheads visiting the Sound. Alternatively, intensive commercial whaling in Baffin Bay throughout the 1820s may have forced more whales into Cumberland Sound than previously (see Chapter 3). Whatever the case, this development resulted in an increase in 1) the use of specific locations where whales and seals could be taken (e.g., islands at the head of the Sound), and 2) communal living arrangements, not because of the need to conserve resources in "difficult times", but because greater numbers of men had to be assembled into cooperative socioeconomic units in order

to hunt bowhead whales effectively. Double and triple room houses simply helped to coordinate, maintain, and reinforce the solidarity of these production units. The possibility that some of these small production corporations were based on either same or adjacent generation relationships among extended family members seems likely; even the wealthiest nuclear family probably could not have formed a large enough unit to hunt bowhead whales.⁸ The intensification of whaling and occupation at the head of the Sound reached its peak in the century prior to contact, resulting in an abundance of baleen in refuse deposits. The absence of baleen after this period in middens marks the onset of trade with British whalers, while the hiatus observed below those levels in which contact materials were abundant represents a temporary migration out of the Sound by more productive families in order to establish trading relations with the whalers in Davis Strait.

The above model accounts for archaeological and historical data in ways that Schledermann's model does not, while adopting a more informed view of the formation processes of household middens in Cumberland Sound. Even so, it too should not be accorded much credibility until more research is undertaken; Schledermann's conclusions were based largely on the excavation of one refuse deposit at Anarnitung (MbDj-1) and two house middens at a large village site 8 km west of Imigen Island (LIDj-1). That we still know virtually nothing about the complexities of Cumberland Sound Inuit prehistory is evident in Salter's (1984) study of two late precontact burial populations from Tasioya (more correctly spelled, Tasayu) (McDi-1) on the northeast side of the Sound near Nunaata and Niutang (MbDc-1) in Kingnait Fiord (Figure 9).

⁸ Among the Cumberland Sound Inuit, whaling was a cooperative enterprise involving groups of up to a dozen or more men, whether umiaks or kayaks were used. While the use of kayaks has been described by the late Jimmy Kilabuk of Umanaqjuaq (see Chapter 6), umiak whaling in Cumberland Sound was probably similar to that in Labrador whereby the umiak, manned by an all-male whaling crew of 12 men or more, was used to carry the whaling harpoon (*sakurpanq*), sealskin float(s) (*avatak*), and drogue (*niutang*) as these items were simply too heavy to be carried on, or used from, a kayak (Taylor 1979). Based on these sources two different, albeit not mutually exclusive, pictures of precontact whaling in Cumberland Sound can be reconstructed. If the whale was harpooned from an umiak it was followed by the boat crew and lanced in the heart with a special spear (*kalugiang*) every time the animal surfaced to blow. Alternatively, if the whale was pursued by kayaks, it was lanced on the back near the kidneys at every opportunity, until through loss of blood and resistance of the floats, the animal eventually tired and died.

Figure 9. Map of Cumberland Sound with selected historical and archaeological sites.



- | | | |
|-----------------------------|-------------------------------|---------------------------------|
| 1. Milurialik | 17. Sauniqtuajuq | 33. Ugjuktung |
| 2. Shimilik | 18. LiDj-1 | 34. Togaqjuaq |
| 3. Issortuqjuaq (Fiord) | 19. Inuguaarulu (MaDg-2) | 35. Aukadliving |
| 4. Tasayu (McDi-1) | 20. Tesseralik | 36. Auqardneling |
| 5. Nunaata | 21. Kitingujang | 37. Nuvujadlu |
| 6. Kekertelung | 22. Kingnait (Torgnait) | 38. Nuvujen |
| 7. Tulukan ? (MbDi-1) | 23. Niutang (MbDc-1) | 39. Opinivik |
| 8. U&sualong | 24. Tuapait | 40. Kingmiksoo |
| 9. Avatuktoo (MbDg-1) | 25. Kekerten | 41. Idjorituaqtuin |
| 10. Aupalluktung | 26. Iqalugaqjuin (Exaluqjuin) | 42. Kangertlung (Chidlak) Fiord |
| 11. Anamitung (MbDj-1) | 27. Iqaluqjuaq (Exaluqjuaq) | 43. Umanaqjuaq (Blacklead Is.) |
| 12. Idlungajung (Noodlook?) | 28. Kangertukjuaq | 44. Sagdluaqjung |
| 13. Pujetung | 29. Miliakjuin | 45. Naujateling |
| 14. Kilauting | 30. Midlikjuaq | 46. Qeqertaujangan (Kekortaluk) |
| 15. Sakiaqjung | 31. Shaumia (Saumeer) | 47. Qasigidjen (Ptamigan Fd.) |
| 16. Imigen Is. | 32. Nuvuk (Nuvukjaluin) | 48. Kaxoudlin |

Salter undertook an intensive analysis of 46 and 48 human skeletons, respectively, from Niutang and Tasayu. Her analyses indicated that both burial populations dated to late precontact times, or from ca. A.D. 1750 to 1840; no European pathologies nor genetic traits were found in either population and associated artifacts appeared to be late prehistoric in age. While sea mammals were placed as grave offerings in burials at Tasayu, burials at Niutang contained a much higher proportion of terrestrial animals (1984:302), particularly caribou -- an economic focus likewise found by Schledermann's (1975) excavations at this site. However, Salter's most significant finding was that there was relatively little biological similarity, and thus genetic exchange, between Inuit living at Niutang and Tasayu:

"The biological distances generated using cranial discrete and cranial metric data were examined. The results from these two differing techniques both demonstrated a dramatic phenetic distance between people from Niutang and Tasioya (sic). They were not closely related phenetically, as one would expect based on their geographic propinquity" (1984:304).

In fact, the biological distance between burial populations at these two sites was equivalent to that between the Silumiut (Sadlirmiut) of Southampton Island and Inuit living on the Labrador coast -- a distance of more than 1440 km (1984:291). Yet, the Niutang and Tasayu burials are only 90 km apart.

Several skeletons from Cumberland Sound stored in the Smithsonian Institution in Washington were also compared with the Niutang and Tasayu materials. Again, while the Smithsonian remains bore similarities to the Niutang specimens, they were found to be even more biologically distinct from the Tasayu materials (Ibid.). As Salter (Ibid.) noted, "Tasioya (sic) is the odd site out." Genetic drift and the relative geographical and social isolation of the Kingumiut vis-a-vis the other two subregional groups in the Sound, i.e., the Talirpingmiut and Kingnaitmiut, were held responsible for the distinctiveness of Tasayu's discrete skeletal metrics and traits, of which size was the main feature. A fuller exploration of the biological differences between Niutang and Tasayu's burial populations, however, must rely on Boas' (1964) reconstructions of aboriginal groupings in Cumberland Sound and their social relationships.

Aboriginal Social Groups and Interaction

Boas was explicit in differentiating between aboriginal patterns of land-use and those altered by Euroamerican contact, even though his data may have been

derived from postcontact sources. The following descriptions are abstracted from Boas (1964:16-32) and may be considered fairly accurate for that period immediately prior to contact. Inuit inhabiting the shores of Cumberland Sound and the southern shore of the Cumberland Peninsula, or Saumia, were known to other Inuit groups as Oqomiut, "those living on the lee side" (Boas 1964:16). Formerly, the Oqomiut were divided into four subregional groups or regional subdivisions: 1) the Talirpingmiut on the southwest shore of the Sound, 2) the Kinguamiut at the head of the Sound, 3) the Kingnaitmiut (or more correctly, Kingnaimiut) on the northeast shore, and 4) the Saumingmiut on the southeastern slope of the highland of Saumia (Ibid.).⁹ Interestingly, two of these designations utilize the head of the Sound as a reference point. Looking south from the head of the Sound, then, the southwest coast is, Talirpia ("its right one"), while the southeastern shore is Saumia ("its left one"). Alternatively, Kingnait refers to the more mountainous terrain in this area as compared to the opposite shore.

The most southerly settlement of the Talirpingmiut was Naujateling. In the fall, seals were hunted in narrow channels and fiords from this location. When winter arrived and the ice consolidated offshore, usually about December, this group moved to Umanaqjuaq. In March Inuit left their winter settlements in search of young seal. This hunt was apparently "prosecuted with much energy over the entire extent of Cumberland Sound, because the white coat of the young animal is of prime importance for the inner garments" (Boas 1964:20). The principal summer settlements of the Naujateling natives were located at the head of Qasigidjen and Kangertlung Fiords, which are situated near Idjorituaqtuin and Kingmiksoo, from which they ascended the level highlands in search of caribou. Further up the Sound, the settlement of Idjorituaqtuin was found. The same relationship that existed between Naujateling and Umanaqjuaq pertained between Idjorituaqtuin and Kingmiksoo; in the fall, after caribou hunting, Talirpingmiut gathered at Kingmiksoo until freeze-up, whence they moved to Idjorituaqtuin. Kingmiksoo was regarded as the principal settlement in the Sound at contact (M'Donald 1841, Sutherland 1856, Wareham 1843), as over 110 Inuit in 16 houses were stationed here (see below). Summer settlements were located at the heads of numerous fiords to the west, the favourite ones being Kangertlung, Exaluin, Auqardneling, and Utiqimitung at the entrance to Nettilling Fiord (Boas 1964:21). North of

⁹ A map of the former three subregional groups, superimposed over Eenoooloopik's chart, is presented in Figure 12 (see page 71).

Idjorituaqtuin the winter site of Nuvujen was found along with the fall settlement of Nuvujadlung, which is located near a high cliff at the entrance to Nettilling Fiord. Boas regarded the inhabitants of Nettilling Fiord as by far the most interesting group of Talirpingmiut as "among all the tribes of Baffin Island... it is the only one whose residence is not limited to the seashore (1964:22)." The Talirpingmiut apparently once occupied three or four settlements on the shores of Nettilling Lake, including Tikeraqdjung near the south end of the lake and two others near the outlet of the Koukjuaq River and Qarmang. As seals are permanent residents of this large, fresh water lake, Boas (1964:22) speculated that some members of this "tribe" stayed here year-round and rarely descended to the coast. In November of each year this branch of the Talirpingmiut gathered at Isoa on the easternmost bay of the lake and made their way to the entrance to Nettilling Fiord, where, in the same manner as other Oqomiut, they pursued seals at their breathing holes, and later at their dens. However, in spring this group travelled west towards Amitoq and Isoa, and finally to the Koukdjuaq. Here, they split, with the older men and women staying behind, and the others descending the river in search of game. In August the group reunited at Qarmang, where they stayed until sled travel across the lake to Isoa was possible.¹⁰

Nettilling Fiord and its numerous islands formed the northern boundary of the Talirpingmiut, whereas the Kinguamiut inhabited the area from Imigen around the head of the Sound to Ussualung on the northeast shore. Formerly, the Kinguamiut lived in three principal settlements, Imigen, Anarnitung, and Tulukan on the island of Kekertelung. The former site is apparently "situated in the midst of one of the best winter grounds" in the Sound as the "southern portion of the island, on which the huts are erected, projects far out to sea" (Boas 1964:27). However, strong tidal currents around Pujetung, Imigen, and Nettilling Fiord frequently create rough ice conditions which hampers breathing-hole and open water sealing. As spring approached the natives of Imigen often moved to the largest island in the Pujetung group, which is even closer to open water. At other times, late winter settlements were established on the land-fast ice further north, where the natives remained until late April. In summer, the natives of Imigen usually went caribou hunting either to Issortuqjuaq Fiord, where they lived at the popular fishing locations of Exaluaqdjuin, Shimilik, or Midlurielung

¹⁰ For a more detailed account of a typical annual round for this subgroup of Talirpingmiut see Boas (1964:23-24).

(Milurialik?), or to Exaluqdjuaq Fiord near Ussualung (Ibid.). In the fall, the natives resorted to Saunirtung or Saunirtuqdjuaq, two islands northwest of Imigen, staying until January, whence they returned to the sea (1964:28). The second settlement of the Kingnaimiut, Anarnitung, together with its neighboring point of land in Bon Accord Harbour, Idlungajung, were, outside of Kekerten, the principal seat of occupation in the Sound during the early 1880s (Boas 1964:28). It is also apparent that it was an important settlement in 1840 when Penny visited it. Here, in the village of Noodlook, M'Donald (1841:89, 91) found 40 people living in "seven huts... of very portable description" (i.e., skin tents). However, he was assured that "during the winter their number would be much increased -- the majority of the tribe having gone to the lakes (of which there were many not too far distant) for the purpose of catching salmon", while still others were inland hunting caribou (M'Donald 1841:91). Caribou were hunted at the head of Issortuqdjuaq as well as around Nettilling Lake, which they reached by crossing Tarrionitung Peninsula. If the ice in the upper parts of the Sound was smooth, families from Anarnitung moved to Kilauting in the Drum Islands just north of Imigen, where they hunted the seal at breathing holes (Boas 1964:28). If the ice was rough they remained near Anarnitung to hunt seals at *sarbut* at the entrance to Issortuqdjuaq. During the young sealing season most families left for Sakiaqjung and other small islands near the entrance to Qaggilortung (Kangiloo?) Fiord. However, heavy snowfalls often compelled them to exchange this region for the open sea (Ibid.). While tidal rips often concentrated seals at *sarbut* in winter, the size of these tide holes increased markedly in spring and mild winters, forcing travel over undesirable routes and passages. As Boas (1964:29) does not mention the annual movements of the Tulukan community, it may be inferred that he could not find anyone who had lived at this settlement.

In the early 1880s the entire Kingnaimiut tribe was located exclusively on Kekerten Island. However, prior to contact their principal settlements appear to have been situated at the mouth of Pangnirtung Fiord, Miliakdjuin, and at Niutang and Kitingujang in Kingnait Fiord. In summer, the Kingnaimiut hunted caribou from the heads of Nirdlirn, Pangnirtung, Kingnait, Exaluaqjuin, and Kangertlukdjuaq fiords, where fishing was also carried on. The favourite settlement of the Kingnaimiut was Kitingujang in Kingnait (Ibid.), as an abundance of char were taken in the river at this spot, and the gentler lay of the land afforded ample opportunity for long hunting excursions. Although Boas did not detail the subsistence and settlement patterns of the Kingnaimiut during the

rest of the year, these may be inferred from archaeological and informant data. In the absence of numerous *sarbut*, hunting was divided between breathing-hole sealing and floe edge hunting during the winter. While the former pursuit was carried out between the Kikistan Islands and the mainland, and in the islands northwest of Pangnirtung Fiord, the location of the latter enterprise depended upon the position of the *sina*, which may have been located as far south as Midlikjuaq or as far north as Umana. Young seals were taken all about Kekerten in the early spring as well as off the mouth of Pangnirtung Fiord south of Aupalluktung and the Sunigut Islands.

The Saumingmiut inhabited the inlets of Cumberland Sound southeast of Midlikjuaq, including Ugjuktung Fiord, where the winter settlement of Qeqertaujang was located. Walrus were taken just before freeze-up in the fall by Inuit from Ugjuktung, and during the winter seals were hunted at the entrance to this fiord. In March these Inuit either went bear hunting or moved up the Sound to join the Kingnaimiut during the young sealing season. Later during the spring, the Ugjuktung natives joined "others of their kind" on Davis Strait, where another principal winter settlement of this subregional group, Ukiadliving (Aukadliving), was located. "Here walrus are hunted in the summer and in the fall and a great stock of provisions is laid up... (while) in winter the floe offers a good hunting ground for sealing and in the spring the bears visit the land and the islands to pursue the pupping... seals" (Boas 1964:31). In summer Togaqjuaq, also on Davis Strait, was a favourite settlement as caribou were easily hunted from this location. Another important summer station was Qarmaqdjuin, which was used by both the Saumingmiut and more northerly Padlimiut.

Boas (1964:17) was of the opinion that no great difference ever existed between the above "tribes." However, in light of the Tasiyoa and Niutang burial data, as well as numerous stories collected by Boas himself, it is clear that substantial barriers to social interaction, if not outright hostility, existed between some local groups, and perhaps larger subregional groupings. In fact, according to Boas (1964:57), the last feud to occur in the Sound took place between the Kingnaimiut and Kinguamiut during the early 1820s:

"At that time a great number of Eskimo lived at Niutang, in Kingnait Fiord, and many men of this settlement had been murdered by a Qinguamio of Anarnitung. For this reason the men of Niutang united in a sledge journey to Anarnitung to revenge the death of their companions. They hid themselves behind the ground ice and killed the returning hunter with their arrows."

The Kingnaimiut appear to have been particularly prone to feuding. Boas (1907:290-291; 294-295; 299-301), for example, recorded at least two instances of feuding between villages in Kingnait Fiord and another with an Aggomiut village north of Padli on Davis Strait, the latter occurring in the early 1800s. Feuds also took place between people of the same village in Kingnait Fiord; Boas (1964:231) relates a story of two enemies in the village of Niutang who vowed to kill each other, with only one succeeding. A burial cairn at Niutang contains the remains of a middle-aged male whose skull and mandible had been cut in half sagittally, and subsequently burned in driftwood (Salter 1984:112). Considering the persistent lack of driftwood in the Sound (Boas 1964:61), the treatment of this individual undoubtedly reflects some very strong sentiments in real life. The migration of a group of Oqomiut from Cumberland Sound under the leadership of Qitdlarssuaq around 1830-35 also appears to have been caused by a blood feud (Boas 1907:535, Mary-Rousseliere 1991). Feuds, however, were generally restricted to individual extended families and warfare between "tribal" groupings was rare (1964:57). The only real instance of intertribal or regional group warfare that Boas was able to record occurred sometime prior to the 19th century at Sagdluaqjung, near Naujateling. Here, the remains of several huts are found on the summit of the island, which

"are said to have been built by Eskimo who lived by the seashore and were attacked by a hostile tribe of inlanders. The tradition says that they defended themselves with bows and arrows, and with bowlders (sic) which they rolled down upon the enemy" (1964:57).

Kumlien (1879:12) also reported that "numerous traditions exist among (the Cumberland Sound Inuit) of the time when they warred with the other tribes, and old men, now living have pointed out to us islands that were once the scene of battles...." Interestingly, Barron (1895:89) in 1857 was told by some Kingmiksormiut that the Nugumiut of Frobisher Bay formerly "made raids upon them, killing the men and taking the women away." Barron (1895:89), not surprisingly, observed that when the natives of these groups met they were very distant: "if both tribes happened to encamp for a short period of time in the same place, they always left a large space between their huts." Although tales are still told today of murderous inland warriors living in the interior west of the Nettilling Uplands, who occasionally descended to the coast to attack people (also see Warmow 1859:90), it is not known if there is any connection between these and the last stories. Boas (1964:210-212) relates another incidence of warfare between local

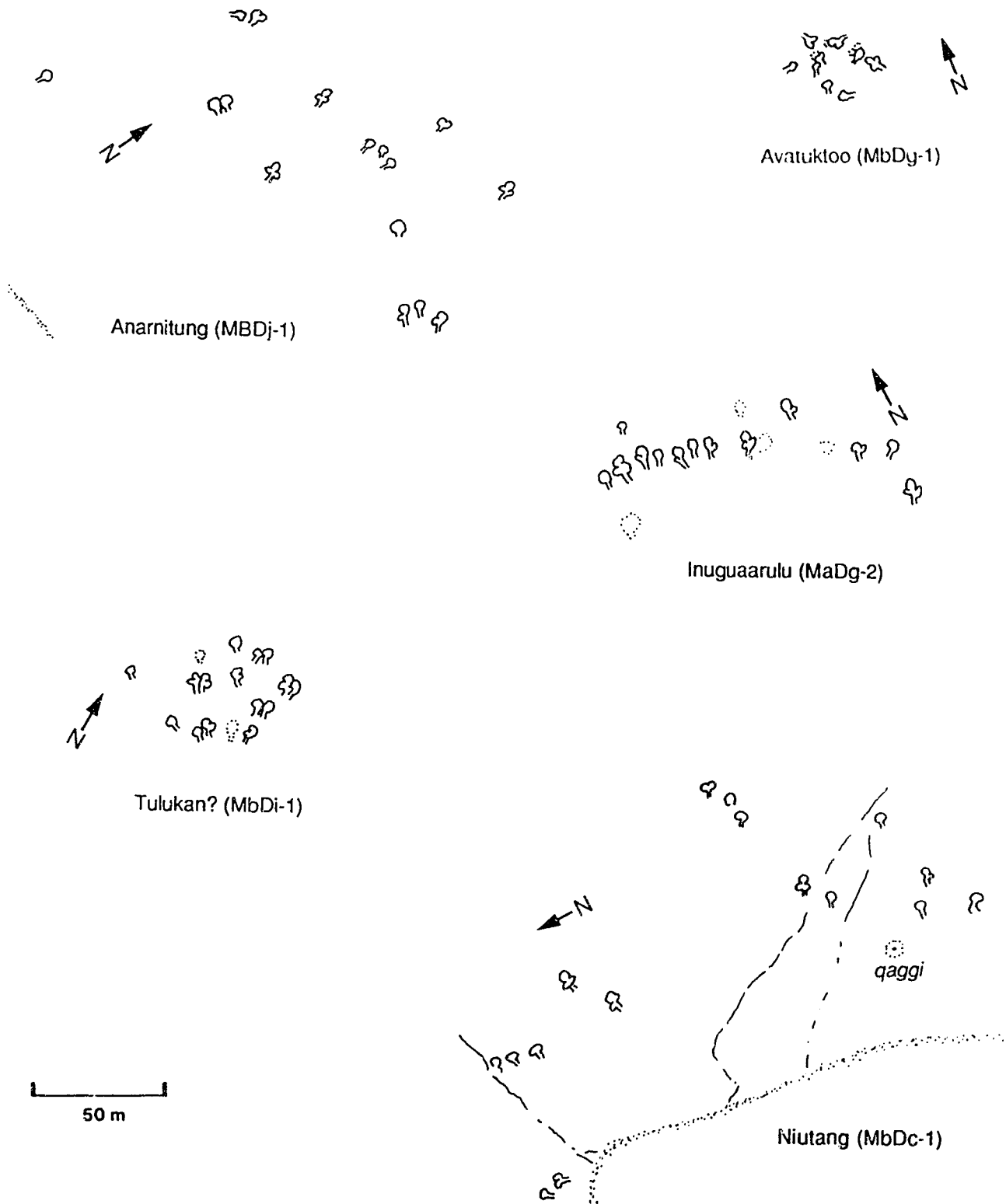
groups in Cumberland Sound. But this story, "The Emigration of the Sagdlirmiut (sic)", while perhaps having some grain of truth, possesses mythic elements. Interestingly, this story involved two camps near Tasayu and Ussualung, Qerniqdjuaq and Exaluqdjuaq, and the extermination of the men of one group by the other.

The feuding that Boas recorded between the villages of Anarnitung and Niutang was undoubtedly symptomatic of ongoing hostilities between prominent individuals in these villages; historically, only men with substantial means and influence dared to eliminate their enemies. Whether this hostility characterized social interaction between all Kinguamiut and Kingnaimiut (Boas 1964), however, is not known. In this regard, Burch and Correll's (1972:34) distinction between warfare and feuding in Inuit society may be of some use:

"Feuding involved only close kinsmen on a side, and was usually pursued actively by only one individual, or at most a man and his adult sons (or perhaps a set of adult brothers) at any given time. Direct confrontation was avoided, the objective being to shoot the enemy in the back in some isolated part of the district. This was regarded as murder, and had to be followed by an extensive series of ritual observances. Warfare, on the other hand, involved anywhere from ten to several dozen men from several different families.... Although ambush was often sought, the direct confrontation of the opposing sides was frequent. Killing in this context was not regarded as murder, and no ritual observances were necessary."

While we can see that the Niutang-Anarnitung example contained elements of both definitions -- i.e., a large number of men, probably from different families, seeks revenge on one man for killing many of their own kinsmen -- the archaeological record is perhaps more informative. If interregional hostilities did exist between the Kingnaimiut and Kinguamiut then we might expect settlements near their boundary to assume more defensive, organized arrangements. In this connection, it is illuminating that the three most spatially concentrated village sites recorded by Schledermann (1975) are located in the presumed boundary area between these two groups; MaDg-2 (Inuguaarulu), MbDi-1 (Kekertelung, Tulukan?), and MbDg-1 (Avatuktoo). The fact that the spatial organization and concentration of houses at these sites differs markedly from either that at Niutang or Anarnitung is evident from Figure 10. The biological distance between Tasayu (Tasiøya) and Niutang, then, could possibly be explained as a function of hostilities between the Kinguamiut and Kingnaimiut.

Figure 10. Site plans of five late prehistoric winter villages in Cumberland Sound. Redrawn from Schledermann (1975:39, 41, 52, 54, and 67)



Salter (1984) has remarked on the geographical and social isolation of the Kinguamiut relative to the Kingnaimiut and Talirpingmiut. Not only was the former group hemmed in by mountainous terrain, but it appeared to have had no regular intercourse with either neighboring group. Conversely, the Kingnaimiut had regular contact with the more southerly Saumingmiut and easterly Padlimiut (Boas 1964), while the Talirpingmiut maintained relations, though perhaps not always friendly, with the Nugumiut, and to a lesser extent, with the Iglulingmiut.¹¹ More favourable economic conditions at the head of the Sound, especially the occurrence of numerous *sarbut*, may have reduced the necessity to form economic or social alliances outside the Kingua district, thus promoting the development of regional group endogamy.

The formation of a marriage isolate or deme under such circumstances would seem to be a reasonable explanation for the lack of shared genetic traits between Niutang and Tasayu's burial populations. However, Burch and Correll's (1972) study of north Alaskan warfare clearly indicates that "groups that fight one another stick together." In other words, groups who feud also participate in other sorts of socioeconomic relationships and alliances, including trade and marriage. Certainly, the Niutang-Anarnitung case could be interpreted in this light. After all, there must have been some grounds for hostility between these villages. Whether the Niutang and Tasayu skeletal data are indicative of broader patterns of Kingnamiut-Kinguamiut interaction, or whether the Tasayu burials simply represent a localized development within the Kingua area, are questions that will be addressed in a later chapter. Nonetheless, until further burial population studies are undertaken, it seems obvious that this issue will continue to challenge our understanding of local and regional group interaction in Cumberland Sound.

Traditional Features of Cumberland Sound Inuit Social Organization

On the basis of the foregoing discussion, it can be argued that 1) some local groups in Cumberland Sound prior to contact possessed a fairly specialized whale hunting economy, and 2) displayed a certain amount of insularity as well as hostility towards other groups, i.e., traits more commonly associated with historic

¹¹ Boas (1964:24) reported that expeditions left Cumberland Sound for Iglulik under various leaders, in 1750, 1800, and 1820. The latter party subsequently induced three boat crews of Talirpingmiut to leave Nettilling Lake for Iglulik in 1835. Also, in 1846 Sutherland (1856:202) met two men at Kingmiksoo who had come all the way from Iglulik when they were boys.

Inupiat in northwest Alaska than Inuit in the eastern Canadian Arctic. Nonetheless, we still know virtually nothing about the basic features of Cumberland Sound Inuit social organization. For example, what was the average size of local groups? What were their marriage practices, residence rules, authority and leadership patterns, etc.? And did these features differ between local groups, between subregional groups? We cannot answer these questions with the degree of resolution we would like, but we can examine the historical record in order to arrive at a more complete understanding of traditional Cumberland Sound Inuit social organization.

Local Group Size

Boas calculated that, when the whalers first over-wintered in the early 1850s, the population of the Sound may have amounted to about 1500 (1964:17). Between Nuvujen and Naujateling there were apparently three settlements totalling about 600 people, and at Kekerten enough Kingnaimiut assembled to man 18 whaleboats: "Assuming five oarsman and one harpooner for each boat, the steersman being furnished by the whalers, and for each man one wife and two children, we have in all about 400 individuals" (Ibid.). Boas estimated that the inhabitants of Nettilling Fiord numbered almost as many, and that the number of Inuit living at Anarnitung and Imigen were 200 and 100, respectively. In total, Boas thought that "probably eight settlements, with a population of 200 inhabitants each... would be about the true number in 1840", though he later considered this figure to be "too large rather than too small" (1964:17). Indeed, 200 individuals per settlement would seem remarkable given our understanding of local group size among other Central Inuit societies. Boas' estimates are suspect not only because they were derived from "conjecture and hearsay" from the whalers, as he himself acknowledged, but because many Inuit from outlying districts likely immigrated into the Sound after the whalers began to over-winter. Surely, a more accurate estimate for the population of the Sound is Penny's (1840) figure of 1000. However, this estimate did not provide a breakdown by local groups. For this, we must look to M'Donald (1841) and other sources.

As pointed out above, M'Donald found 40 Inuit at Anarnitung in seven tents in the autumn of 1840. However, this figure was somewhat less than the total number of people that lived there during the winter. At Togaqjuaq M'Donald (1841:115) recorded another 30 Saumingmiut, while at Kingmiksoo he was visited by "about sixty of the natives, -- great numbers of who (sic) were related to

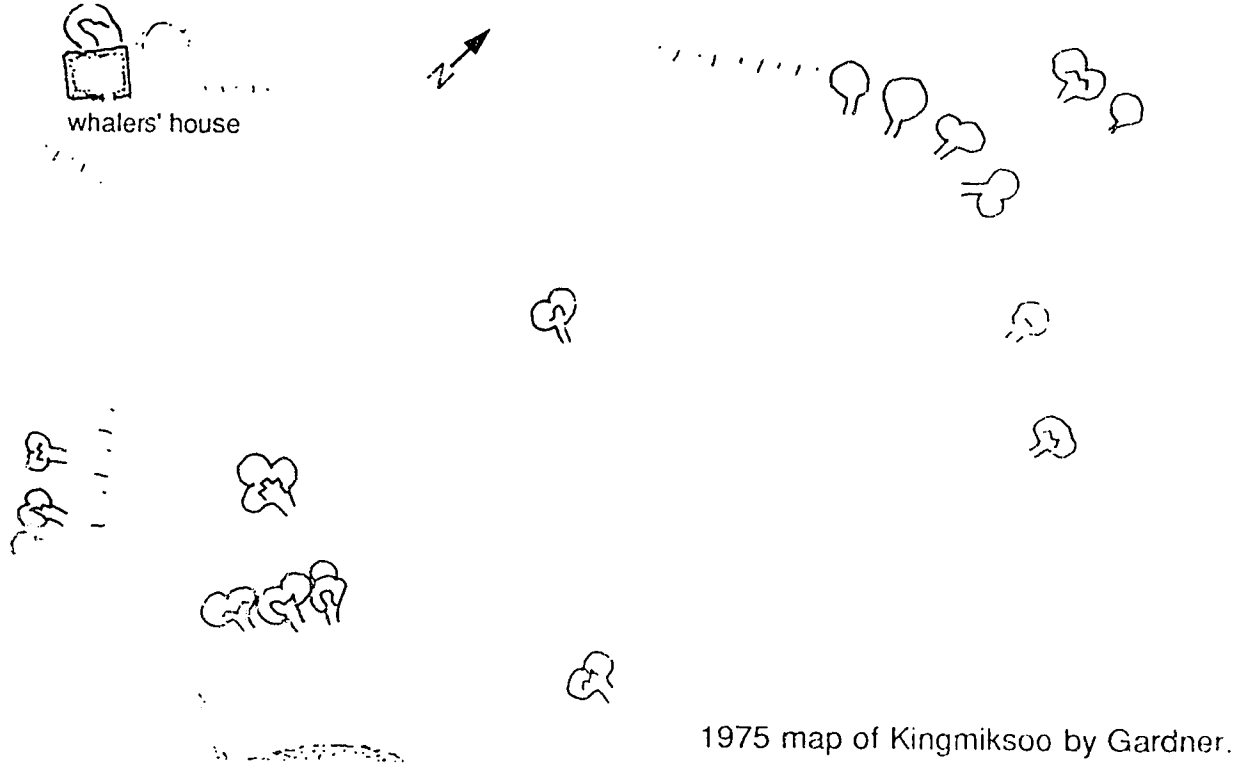
Eenooloopik)" (1841:101). Again, given the time of the year, mid-September, many inhabitants of this site may have been inland caribou hunting. Kingmiksoo was considered by the whalers to be the principal settlement in the Sound, and the possibility that its aboriginal fall population may have been double M'Donald's figure is provided by Sutherland (1856). In the fall of 1846 Sutherland (1856:201) spent two months at Kingmiksoo, during which time he conducted a detailed census of this settlement (see below), enumerating 111 individuals in 16 huts (1856:213). It might be argued that Kingmiksoo's population in 1846 had grown beyond aboriginal levels owing to the presence of Europeans. However, Eenooloopik's map of the Sound clearly shows the presence of 16 huts here in 1839 (Figure 11).

Eenooloopik and other Inuit boarded the Neptune at Durban Island in 1839 to produce a tolerably accurate map of Cumberland Sound for Penny, locating principal whaling and caribou hunting grounds as well as occupied settlements; the latter being denoted by aggregations of dots at appropriate locations. These dots, however, appear not to be haphazard accumulations of points. Rather, at least some of them appear to represent the actual number and layout of dwellings at various locations in 1839. This interpretation finds support not only in the differential number and arrangement of dots at respective locations, but in the close correspondence between the number of dots and actual sod houses at specific sites. For example, a cluster of eight dots at the head of an inlet named "Neeoudlook" on Eenooloopik's map is clearly Schledermann's MbDg-1, or Avatuktoo, a site in which nine Thule Inuit winter houses were recorded (Figures 8 and 10). Similarly, the cluster of nine dots that Eenooloopik located at the north entrance to the first inlet north of Kangatlook is probably Schledermann's LDj-4, a site of 11 winter houses. The spatial arrangement of dots at Kingmiksoo provides additional support for this interpretation as it very closely approximates the actual spatial distribution of winter houses at this location. Even though Gardner (1979:382) recorded some 25 dwellings at Kingmiksoo, including the rectangular foundation of a building inhabited by the crew of the American whaler McLellan in the winter of 1851-52, the arrangement of dwellings on his map is almost identical to the distribution of 16 dots on Eenooloopik's map (Figure 11).

Assuming, then, that approximately the same number of people lived in Kingmiksoo's 16 houses in 1839 as 1846, we may estimate the aboriginal population of Kingmiksoo to be ca. 120, not 200 as Boas suggested, but still large by Central Inuit standards. From M'Donald's information it is clear that local group size varied considerably, and that Boas' figure of 200 in eight settlements, while

perhaps having some factual basis after the whalers began to over-winter in the early 1850s, is unfounded for the period before 1840.

Figure 11. Modern and 1839 maps of Kingmiksoo. Redrawn after Eenoooloopik (NMC-59335) and Gardner (1979:382).



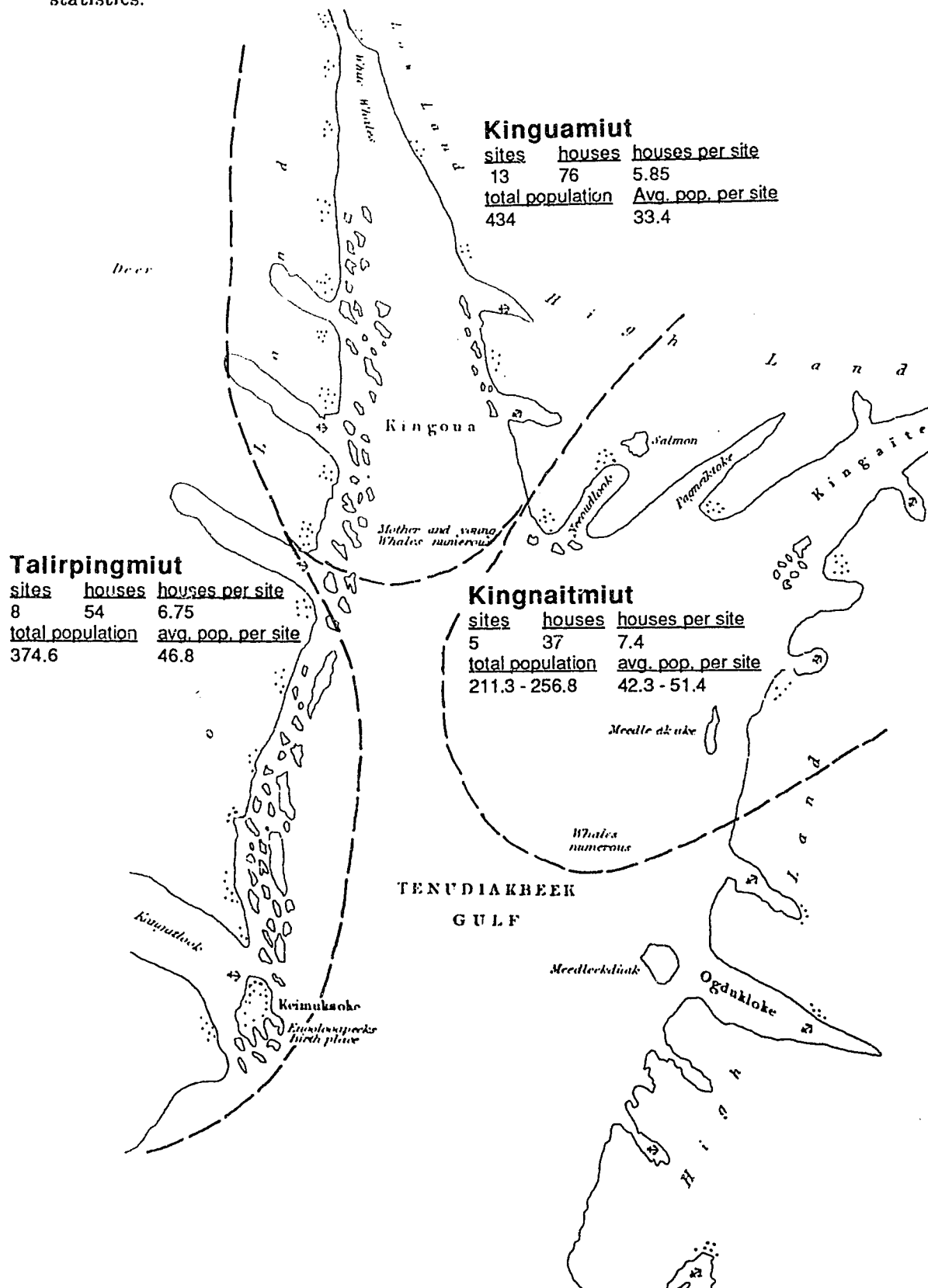
1975 map of Kingmiksoo by Gardner.



A more concrete, though still speculative, estimation of local group size may be obtained from Eenooloopik's map. If we interpret the clusters of points at various locations on this map to represent settlements, and individual dots to be occupied dwellings, 182 huts in 29 sites are obtained. Averaging M'Donald's (1841) and Sutherland's (1856) figures for the number of people occupying dwellings at Anarnitung (40/7) in August of 1840 and Kingmiksoo (111/16) in the fall of 1846 we arrive at figure of 1151.3 people (6.326×182) for the aboriginal population of the Sound. If we exclude the cluster of dots in the southwest corner of the map, which is not in the Sound -- it appears to be the Saumingmiut settlement of Togaqjuaq -- the total population is reduced by 38 to 1113. Allowing for a 10% margin of error, a total of 1001.7, a figure closer to Penny's, is obtained. Employing the same methodology, the theoretical range of the size of local groups varies from 19 (3×6.326) to 101 (16×6.326).

A particularly illuminating picture of interregional variation in local group size emerges if we overlay Boas' three Cumberland Sound Inuit "district" subdivisions onto Eenooloopik's map (Figure 12). Not only do the Kinguamiut demonstrate the most sites ($n=13$) of any subregional group, but they would appear to have had the largest population ($n=434$), assuming that an average of 5.71 (40/7) people occupied each of the 76 dwellings in Kingua Fiord. However, contrary to expectations, they also demonstrated the lowest average group size ($n=33.4$). Given that the head of the Sound was more productive than either adjacent shore, one might have anticipated not only more sites, but a corresponding increase in the size of local groups. Yet, assuming that an average of 6.94 (111/16) people lived in each of the 54 Talirpingmiut dwellings plotted on Eenooloopik's map, the population of the average Talirpingmiut site is considerably larger ($n=46.8$). The reason for this finding is not known at this juncture. However, the possibility that it may be related to the ways in which local groups within each area were organized will be explored in a following chapter. No comparable estimate is available for the average number of people that occupied dwellings among Kingnaimiut. However, based on the above estimates, we find that the average size of a Kingnaimiut site ranged from 42.3 to 51.4 people. In light of the foregoing discussion, it is interesting that the Kinguamiut and Kingnaimiut potentially display the greatest differences in local group size, 33.4 vs 51.4.

Figure 12. Boas' (1964:16-32) "tribal" subdivisions or subregional groups superimposed over Eenoooloopik's 1839 map of Cumberland Sound, with associated statistics.



The information contained on Eenoooloopik's 1839 map has been underutilized by some scholars and ignored by others. Yet, if the above assumptions are valid, this map may contain a wealth of data about Cumberland Sound Inuit social organization. If I appear to have used this source too uncritically, however, it was only because there seemed to be too good a correlation between it and the archaeological data to ignore. Nonetheless, until further research establishes a firmer correlation between the map and the archaeological record of Cumberland Sound, the above interpretations, though potentially informative, must remain speculative.

Assuming that both Boas' reconstructions and Eenoooloopik's map have some factual basis, how do we explain their differences? Eenoooloopik plotted 29 settlements of various sizes, while Boas estimated that the Cumberland Sound Inuit were divided into eight principal settlements. However, Boas recorded the use of many more settlements; for the coastal Talirpingmiut alone, 11 sites were reported. It is obvious from Boas' descriptions that his eight settlements represent not so much actual geographical locations, but social groups within larger subregional configurations. For example, although the coastal Talirpingmiut between Nuvujen and Naujateling may have occasionally occupied three principal locations during the winter, they also inhabited several other sites at different seasons.

The fact that Boas recorded three functionally identical pairs of settlements habitually used by the same individuals each fall and winter on the southwest shore points to the existence of three local groups of coastal Talirpingmiut. In contrast, Kinguamiut settlements appear to have been associated principally with two major groups centered about Imigen and Anarnitung, and there appears to have been no systemic pairings of fall and winter sites, such as those on the southwest shore. Thus, it appears that three rather distinct social configurations were present in Cumberland Sound, 1) the local residential group or *nunatakatigii*, 2) a larger group which likely consisted of all resident and non-resident kinsmen or *ilagii*, and 3) the subregional group or "tribal" subdivision.

Leadership

The exploration of aboriginal leadership is hampered by a lack of information on the subject. Boas' (1907, 1964) descriptions refer specifically to leaders and/or high status individuals, usually within the contexts of whaling, feuding, and migration. In this connection, he (1964:173) noted that there was a

kind of chief in every settlement, called the "*issumautang*" (or more correctly, *isumataq*) he who knows everything best) or *pimain*, who's authority

"is virtually limited to the right of deciding on the proper time to shift the huts from one place to the other, but the families are not obliged to follow him. At some places it seems to be considered proper to ask the *pimain* before moving to another settlement and leaving the rest of the tribe. He may ask some men to go deer hunting, others to go sealing, but there is not the slightest obligation to obey his orders."

For reasons which may be related to Boas' own particular biases or inadequacies, he appears not to have been too concerned with roles of authority and decision making in traditional Cumberland Sound Inuit society. Nor does he describe the criteria upon which leaders were chosen. In the latter regard, we may assume that age, wisdom, experience, hunting skills, personality, and support from kinship relations were all important factors in the emergence of local group leadership. A potentially more useful treatment of traditional leadership in Cumberland Sound is provided by M'Donald (1841). At Togaqjuaq, M'Donald (1841:115) could not discover "any chief or superior "among the thirty people he met at this settlement. However, at Anarnitung (Noodlook) and Kingmiksoo, he encountered recognized leaders. At Bon Accord Harbour M'Donald encountered his old acquaintance, Anniapik, at the helm of an *umiaq* -- M'Donald first met the elderly *angaqok* at Durban Island in 1835. While aboard Penny's ship Anniapik was given officer's dress, which he wore proudly, while openly helping himself to anything he desired -- a behaviour that did not exactly endear him to Penny's crew. Anniapik also had many long conferences with Eenooloopik as the latter wanted the old man's daughter's hand in marriage. The result of these negotiations "was that... Eeno(loo)apik was to give his green-painted canoe (whaleboat) for the beautiful Coonook, and this canoe was to become the property of Anniapik's youngest son, he himself being unable from the infirmities of age to manage it" (M'Donald 1841:88). While this anecdote raises questions about inheritance and residence -- Boas (1964:172-73) noted that the first inheritor of a man's possessions was his eldest resident son -- it clearly establishes the substantial age and status of Anniapik. Alternatively, at Kingmiksoo M'Donald (1841:101) was informed that Eenooloopik's cousin was "chief", or as Eenooloopik expressed it, "captain of the tribe." Although M'Donald thought that there was "but little difference between the chief and the others", what is interesting about this individual is his apparent age. As the latter was a member of the same generation as Eenooloopik, and as Eenooloopik was only 19-20 at the time, it is obvious that Kingmiksoo's leader was much younger than Anniapik. Whatever qualities Eenooloopik's cousin

possessed, we may assume that there were older men in the settlement with considerably more experience, wisdom, etc.

Marriage, Residence, and Descent

Boas (1964:170-171) briefly listed a number of other social organizational features of Cumberland Sound and Central Inuit society. Individual families were held together by ties of consanguinity and affinity, implying that descent was bilateral. And while child betrothal was common, this arrangement was not strictly binding between the families involved. After marriage the young man normally went to live with his wife's parents, although as Boas (1964:171) noted "it happens frequently that the young man's parents are unwilling to allow him to provide for his parents-in-law..." While there was no definite period of bride-service,¹² Boas (Ibid.) observed that "not until after his parents-in-law are dead (was the groom) entirely master of his own actions." By this remark Boas probably only meant that the son-in-law did not escape the "grasp" of his parents-in-law until after their death, rather than the strict observance of matrilineal residence. Regardless of whether marriages were prearranged or not, brides were normally acquired with presents. Consent of the bride's parents, or if the latter were dead, brothers, was always necessary. As noted previously, marriages with cousins, nephews and nieces, aunts and uncles, and other close relatives were forbidden, though a man was permitted to have two wives or to marry two sisters.

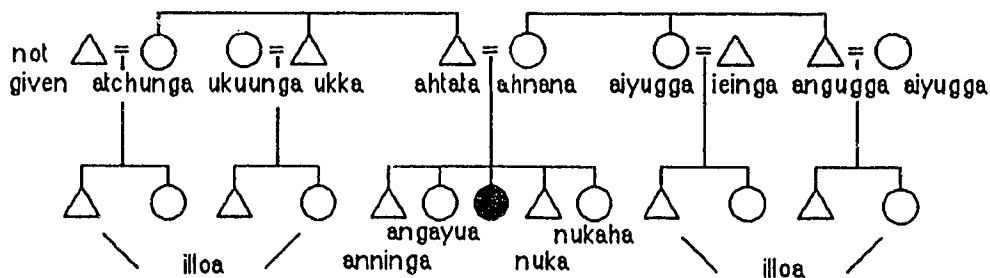
Despite Boas' cursory examination of social life, a number of tendencies are apparent. The exclusion of close relatives from the universe of marriage partners, for example, obviously indicates a preference towards kin and local group exogamy, as does the lumping of parallel and cross-cousins under one term in Morgan's (1870) Cumberland Sound Inuit kinship terminology.

More revealing are the customs of bride-price, bride-service, and polygyny, which, contra Boas' reference to bilaterality, suggest an emphasis on the patri-line. The apparent ascendancy of the male line may also be reflected in Morgan's terminology. Of particular interest are the terms for FZ and FZH (Figures 2 and 13). Whereas the latter was simply not provided for either gender, the former,

¹² Uxorilocality is probably a more appropriate term than bride-service when discussing residence among the Central Inuit (M. Freeman, personal communication, 1993). However, bride-service is retained here with the understanding that this institution may serve functions not directly related to exchange, e.g., a man may go to live with his wife's family until she is old enough to set up her own household.

atchu(nga), is enigmatic. This term is not commonly used today on Baffin Island nor anywhere else in the central Arctic, though, interestingly, *achun* is used to refer to both MZ and FZ among some Mackenzie Delta groups. Rather, for both male and female Ego *attak* is used for FZ, while the term for FZH is most often either *ningauk* (i.e., in-marrying male) or *akka* (FB, or male related through the father). In Pangnirtung today the term for FZH and MZH is *airaapik* (see Chapter 4). It may be that Morgan misinterpreted his informants and that *atchu(nga)* refers to the common verbal expletive *atchu*, "I don't know/want to say", although it is difficult to see how such a word could take the possessive ending *nga* (N. Graburn, personal communication, 1993). Nonetheless, it is curious that neither of Morgan's informants appear to have known the term(s) for FZH. At the very least, what this seems to imply is that neither individual maintained close relationships with nor lived in the same camp as his/her FZH, and presumably FZ. While this perhaps indicates an emphasis on the patri-line, an emphasis on the matri-line, especially since MBW was equated with MZ, cannot be discounted. Whatever the case, the existence of dual exogamy is obviated since one would expect that either one or the other would have known the term for FZH, as he/she would have lived in the same village. Yet, the fact that the terminology appears to be affinal-including on at least one side, would seem to suggest the existence of cousin marriage in the past; systems of cousin marriage often use consanguineal terms for affines in the 1st ascending generation (Murdock 1949:122). While we will return to this issue in following chapters, the ascendancy of the male line in Morgan's terminology may also be reflected in the greater development of terms for males, e.g., for male Ego older sister and younger sister are the same (Figure 2), while for female Ego older brother and younger brother are differentiated (Figure 13).

Figure 13. Cumberland Sound cousin terminology for female Ego, ca.1860 (from Morgan 1870).

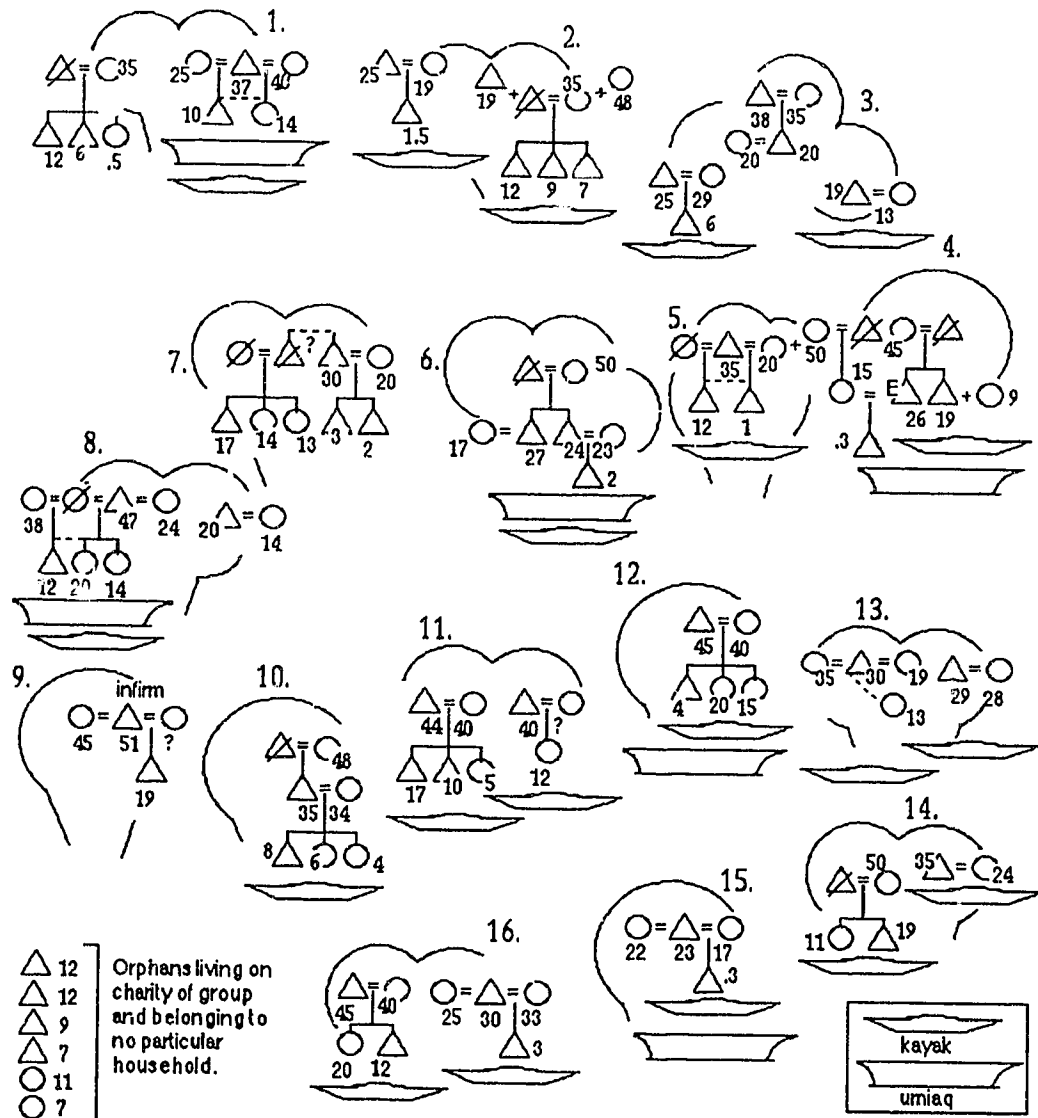


Two additional sources that may be of some use in our attempt to derive a clearer picture of traditional Cumberland Sound Inuit social organization are Boas' presentation of numerous stories and legends from Cumberland Sound, and Sutherland's 1846 census of Kingmiksoo. Central Inuit mythology contains many lessons and guidelines for living in a social context. For example, the story of the "Sun and the Moon" establishes the incest taboo between brother and sister, while the story of "Sedna" warns of the dangers that befalls the woman who disobeys her father and rejects all suitors known to her group, while accepting a foreigner as a husband. Some of the more specific legends that Boas was able to record deal with the themes of 1) local group exogamy ("Emigration of the Sagdlirmiut (sic)", Boas 1964:210-12), 2) sister or female solidarity ("Origin of Agdlaq"; Boas 1907:171-72, 261-65), 3) brother or male solidarity ("Qaudjaqduq"; Boas 1907:288-89, 1964:220-22), 4) mistreatment of daughters by fathers ("Origin of Agdlaq", Boas 1907:171-172), 5) mistreatment of boys by elderly female relatives ("Origin of the Narwhal", Boas 1964:217-19), 6) mistreatment of younger brothers by older brothers (Boas 1907:283-85), 7) dangers of forming economic relationships with brothers-in-law (Boas 1907:282), 8) the consequences that result when men want to marry their wives' sisters (Boas 1907:261-65), 9) rejection of marriage with orphans and women inside one's own group ("Ititaujanq", Boas 1964:207-10), 10) dangers of taking husbands unknown to one's group ("The Girls Who Married Animals", Boas 1907:217-18), 11) the pitfalls of taking wives from foreign groups ("Ititaujanq", Boas 1964:207-10), and 12) patrilocality ("The Girls Who Married Animals", Boas 1907:217-18; "Ititaujanq", Boas 1964:207-10). Of particular interest in these stories is the continual reference to the logistical problems of finding eligible marriage partners outside one's own group (local group exogamy) who are not foreigners (regional group endogamy).

A more concrete, though still far from ideal, portrait of traditional Cumberland Sound Inuit social organization can be drawn from Sutherland's 1846 census of Kingmiksoo. For reasons discussed above, the size and organization of this settlement was considered to be relatively unchanged from 1839, i.e., unaffected by European contact. Sutherland spent two months among the Kingmiksormiut in the fall of 1846, during which time he conducted a detailed census of 16 households. Here he recorded 1) the number of independent nuclear families within each household, 2) the names, sexes, and ages of family members, as well as 3) the type and number of watercraft owned by individual family heads. While age determinations are not likely to be exact in all cases, they are

nonetheless educated guesses by a medical expert with some familiarity with Inuit culture and society. Unfortunately, Sutherland did not systematically record kinship connections between various male or female adults either within or between households -- only in few cases were kinship relationships supplied. Sutherland's census data are summarized in Figure 14.

Figure 14. Household census of Kingmiksoo, fall 1846. Adapted from Sutherland (1856:210-12). Census by individual nuclear families within households. Numbers indicate ages of individuals. "E" refers to Eenoolooapik. Shapes of dwellings estimated on the basis of Sutherland's separation of nuclear families within households. Arrangement of households follows Sutherland's numerical presentation, and are assumed to be accurate sequentially, but not spatially.



This figure reveals several interesting patterns, perhaps the most obvious being the high incidence of polygamy. Of the 24 marriage arrangements documented, six or 25%, represent polygynous unions. Conversely, no instances of polyandry were recorded. As Kjellstrom (1973) observed, these data document one of the highest occurrences of polygyny ever recorded in the central Arctic. An excessive death rate among adult males, owing to hunting accidents and exposure (Sutherland 1856:213), undoubtedly favoured the formation of polygynous unions by creating a surplus of socioeconomically productive females. Indeed, there were 47 women as opposed to 30 men at Kingmiksoo. This tendency is even more apparent when one considers that, while seven widows were enumerated, no widowers were documented. Unmarried adult males appear, in fact, to be a contradiction in terms in Kingmiksormiut society.

Also contributing to the frequent occurrence of polygyny may be the tendency for first wives of productive hunters to bring in a second wife to assist in domestic chores. Of the five polygamous unions where the ages of both wives are given, three have an average age difference of 15 years, while the remaining two have an average age differential of 6.5 years. The possibility that adult male productivity may account for at least some of Kingmiksoo's polygynous marriages is suggested by the fact that, of the six *umiak* recorded, three are owned by men with two wives. Sutherland's census data also reveal a heavy patrilocal slant. Five married children living with either one or both parents were recorded, all of whom were males that had taken wives from other households or settlements. In a society that supposedly practised bride-service, it is remarkable that no matrilocal living arrangements were documented. Given the large size of this settlement, however, in some cases both sets of parents may have been coresident, suggesting perhaps the acceptance of local group endogamy. Whatever the scenario, a preference for local group and/or kin group exogamy may be indicated by the number of eligible unmarried males (n=5) and females (n=7) present in this population.¹³

¹³ In this connection, it is interesting to consider where Eenooloopik's wife came from and what happened to his whaleboat. From M'Donald (1841) we know that Eenooloopik was willing to exchange his whaleboat for the "beautiful Coonook." Yet, he soon lost interest in her (or, her in him). Having established the price he was willing to pay for a wife, sometime prior to 1846 Eenooloopik appears to have lost a whaleboat, but gained a wife. The possibility that his wife came from another settlement is suggested by the fact that, while Sutherland found six *umiaks* at Kingmiksoo, no whaleboats were recorded.

Another interesting pattern that emerges from Sutherland's census data is the very low incidence of three generation families within households. Only three out of the 26 individual families documented contained members of three generations. Albeit uncertain, the high rate of adult male death, and to a lesser extent, the incorporation of productive widows into polygamous unions operating under a patrilocal tendency, may account for this finding. Individual households probably represented extended families of some sort. However, whether these households were held together by sibling, parent-child, or other types of kin relationships cannot be determined, though we might surmise that most were founded on either *nukariik* or *irniriik* ties. Even though Sutherland did not document kinship relationships between nuclear family heads, he did estimate the ages of individuals, which, in turn, should allow us to determine whether nuclear families within households were bound primarily by same generation (e.g., B-B, B-Z, male Ego-FBS, etc.) or intergenerational (e.g., F-S, M-D, female Ego-MZ, etc.) relationships. The following table (Table 2) is constructed on the basis of two assumptions: 1) that an age difference greater than 14 years between nuclear family heads indicates that a household was held together by intergenerational ties, while age differences less than 14 years reflect same generation relationships,¹⁴ and 2) that male relevant ties played a larger role in structuring relationships than either opposite-sex or female relationships (though this proposition is examined further in a subsequent chapter).

Based on this table we can see that multi-family households at Kingmiksoo are held together largely by same generation relationships (n=9) as opposed to intergenerational relationships (n=6). Although speculative, the high death rate among adult males may likewise have contributed to the relatively low frequency of vertical relationships within multi-family households, while encouraging the formation of horizontal relationships among nuclear family heads. When single-family dwellings with adult children (married and unmarried) are considered, however, a more even balance between vertically (n=10) and horizontally (n=9) structured households is obtained. Still in a society which supposedly emphasized parent-child relationships above all others, the number of same generation ties

¹⁴ This figure is not so much arbitrary as supported by the Kingmiksoo data. The youngest married woman was 13 years of age, while the youngest mother, Eenooloopik's wife, was 15. Conversely, the youngest married male was 19 years old. Among most Central Inuit groups, females did not customarily have children until 14 or 15 years of age, while men were normally several years older before they married.

seems excessive. The question that this analysis raises is whether the high frequency of horizontal relationships within multi-family dwellings is characteristic of Cumberland Sound Inuit society in general, or was it unique to Kingmiksormiut, or to the Talirpingmiut for that matter? As suggested above, perhaps an increased dependence on bowhead whaling throughout the Sound during late prehistoric times encouraged the formation of larger production units among kinsmen. Whatever the case, without comparable data from other settlements from equivalent time periods, it is very difficult to address this issue, though I will return to it in a later chapter.

Table 2. Occurrence of same generation and intergenerational relationships between nuclear family heads in "multi-family" houses at Kingmiksoo, fall 1846. Single family dwellings with adult children, which are, by definition, vertically structured, are not considered. Table based on age data provided by Sutherland (1856:210-12).

<u>Household No. /Pairing</u>	<u>Probable Relationship</u>	<u>Less Likely Arrangement</u>
1.ab	Same Generation	-
2.ab	Same Generation	Intergenerational
3.ab	Intergenerational	-
3.ac	Same Generation	-
3.bc	Same Generation	Intergenerational
5.ab	Intergenerational	-
6.ab	Intergenerational (M-S)	-
6.ac	Intergenerational (M-S)	-
6.bc	Same Generation (B-B)	-
7.ab	Same Generation	Intergenerational
8.ab	Intergenerational	Same Generation
11.ab	Same Generation	-
13.ab	Same Generation	-
14.ab	Intergenerational	Same Generation
16.ab	Same Generation	Intergenerational

A Cumberland Sound Type of Social Organization?

Based on the above data and discussion is it possible to distinguish a Cumberland Sound type of social organization? In spite of the inherent limitations of the above data and interpretations, it seems apparent that both similarities and differences existed among aboriginal social groupings in Cumberland Sound. For example, with an abundance of whales and *sarbut* at the head of the Sound, the Kinguamiut appear to have lived in a more productive environment than either the Kingnaimiut or Talirpingmiut. Conversely, although the southwest side of the

Sound was blessed with more tide holes than the northeast shore, Inuit in both these districts normally spent the winter hunting at seal breathing holes or at the *sina*. From Eenooloopik's map we saw that, while the Kinguamiut lived in more settlements than either the Talirpingmiut or Kingnaimut, their villages were generally smaller in size. The latter subregional grouping not only appeared to have had the largest and the fewest settlements, but on the basis of Boas' descriptions, they also seem to have exhibited the greatest insularity and hostile tendencies. Nonetheless, it was the Kinguamiut who appeared to be the most geographically and socially isolated of the three regional subdivisions. Salter's Tasayu and Niutang burial data as well as Schledermann's site plans suggest the maintenance of social boundaries between Inuit living in Kingnait Fiord and Kingua Fiord. However, whether these data were characteristic of social interaction at the level of the local group or subregional group could not be determined. While M'Donald observed that both Kingmiksoo and Bon Accord Harbour had recognized leaders in 1840, leadership seems to have been far more developed in the latter settlement.

Much of our knowledge of local group organization in Cumberland Sound was derived from either Boas' general descriptions or Sutherland's census data from Kingmiksoo. Both sources suggested that the Cumberland Sound Inuit possessed a social structure that could be classified as exhibiting a patrilineal bias on a bilateral structure. For example, the kinship system, while basically bilateral in character, tended slightly to favour the male line. Moreover, bride-price and bride-service were common, as was patrilocal residence. Local and kin group exogamy prevailed. Yet, regional group endogamy seems to have been preferred. Polygyny appears to have been both a goal and an accepted fact of life, though sororal polygyny may have not been as socially sanctioned.

I began this chapter with the explicit objective of drawing a clearer picture of aboriginal social organization in Cumberland Sound. Whether I have succeeded in this endeavour or not is probably less important than acknowledging the complex, polythetic nature of the results obtained. We may not have obtained a more comprehensive picture of Cumberland Sound Inuit social organization, but we have certainly gained a better appreciation and understanding of the problems involved in reconstructing aboriginal socioeconomy in this region, and of the potential dynamism of local group organization owing to a multiplicity of factors. Perhaps all that can be said at this point is that the ideal social arrangement within local groups was one which sought to impose some male bias on a bilateral

structure. However, differences between regional subdivisions as well as consistent arrangements of certain social features within these configurations lead us to anticipate that not all Cumberland Sound Inuit achieved this goal in the same way.

3. Inuit-White Relations in Cumberland Sound, 1840-1970

No regional population of Inuit on Baffin Island participated longer in a capitalist market economy than the Cumberland Sound Inuit. Nor did any other regional group adopt Christianity as early, or arguably suffer so many losses to foreign diseases during the historic period. These factors, alone, would seem to suggest that Cumberland Sound is a poor place indeed to undertake a search for structure in Central Inuit social organization. But this presumption assumes *a priori* that the Cumberland Sound Inuit underwent fundamental, irreversible social changes in the wake of contact. Some Arctic anthropologists, and certainly many archaeologists, dismiss the relevance of the study of Inuit groups having lengthy associations with Euroamericans, as if contact somehow destroyed the underlying fabric of Inuit society or Inuit were in some way immune to change before Qallunaat arrived. We must reject this view not only because of its questionable validity, but because it is ethnocentric and fails to acknowledge the complex, richly textured nature of Inuit society prior to and after the coming of the white man. In turn, we must accept the fact that the Inuit possessed a vibrant, integral culture irrespective of our own cultural biases and the harsh environment in which they lived. At the very least, we must regard the assumption of significant social and cultural change in the context of Inuit-white interaction as a working hypothesis to be tested rigorously in each region. Ultimately, we may discover that structural changes did occur as a result of contact. However, did these transformations render the groups which we study any less Inuit? Alternatively, fundamental social change may not have followed in the wake of the white man. Whatever the case, in the process of examination we will surely learn more about Inuit socioeconomic responses to contact, and thus aboriginal social structure, than we knew before.

In this chapter I present the historical background required to assess whether the Cumberland Sound Inuit underwent significant structural changes in social organization in the service of a foreign economy and an alien ideology, or whether epidemics during the 19th century engendered major social transformations. More specifically, we want to know if and how population decimation, participation in commercial whaling, the adoption of Christianity, and other Euroamerican influences affected traditional group composition, intergroup relationships, leadership roles, aboriginal subsistence patterns, socioeconomic partnerships, kinship relations, etc.? Although detailed answers to

all these questions may not be forthcoming, their examination in the following chapter should allow us to determine 1) whether local group composition in Cumberland Sound between 1920 and 1970 was representative of precontact social organization (Chapter 5), and 2) whether these data might inform us about the nature of Central Inuit social structure (Chapter 7). However, in order to assess the extent and magnitude of various Euroamerican influences on Inuit social organization in the Sound, a history of Inuit-white relations must first be provided.

Early Contact, 1840-1857

Between 1820 and 1840 the extensive ice-free areas, or polynyas, off Lancaster Sound and Pond Inlet were the principal whaling grounds of the British whale fishery. In some years dozens of whaling vessels could be seen cruising in sight of each other, while hundreds of men flensed bowhead whales at the floe edge. During these two decades over 1,300 voyages took more than 13,000 whales from these waters (Ross 1981:Table 1). However, the industry paid a heavy price for its success. Particularly disastrous years were experienced in 1821, 1826, 1830, 1835, and again in 1836 when dozens of whaling ships and as many men were lost.¹ If the Baffin Bay whale fishery had a devastating impact on the bowhead whale and its own resources, it certainly did not have a detrimental effect on the Inuit. Throughout the 1820s and 1830s, contact with Inuit on the east coast of Baffin Island remained sporadic and ephemeral owing to environmental contingencies:

"Along much of the Baffin Island coast the movement of the whalers was unpredictable and irregular... depending on the southward migration of whales and the state of sea ice and weather. Accordingly, contact with vessels was largely fortuitous and of short duration, and systematized trade and employment could not develop" (Ross 1979a:251).

Although the odd whale carcass or ship's wreckage may have occasionally washed ashore, providing a windfall for some lucky group, the only real opportunity for social interaction occurred when ships, caught in the northern ice pack, were forced to over-winter.

As these whaling grounds were "fished out",² whalers expanded southward into uncharted waters. By 1830 it was common practice among many whaling masters to "fish" off Pond Inlet and Lancaster Sound in summer, and then proceed

¹ No years were worse than 1830 when 19 ships went down and 1835 when 135 lives were lost (Holland 1970:26, Lubbock 1955:278).

² The whalers referred to bowhead whales as "fish" and whaling as "fishing." These terms are adopted here, and used along with whale and whaling.

south along the east coast of Baffin Island to Cape Dyer before freeze-up (Ross 1979b, 1981). By the mid-1830s this pattern had become so routine that Inuit began to gather at Durban Island to trade and interact with the whalers before the latter returned home in late September. It was during this time that William Penny first came into contact with Inuit from Cumberland Sound. For several years British whalers had realized that if their industry was to survive new whaling grounds would need to be found and a colony established to serve as a permanent whaling base and refuge for ship-wrecked whalers (Holland 1970:26-27). Penny, almost single-handedly, took up the task of carrying out these plans. And in 1839 he met an Inuk, Eenooloopik, who originated from the shores of the now legendary, "Tenudiakbeek", a large bay to the southwest that purportedly abounded in whales.³ Penny returned to Scotland with Eenooloopik in an attempt to obtain funding for an exploratory expedition to these waters. A year later Penny, guided by Eenooloopik, entered Cumberland Sound in the company of three other vessels.

Penny's discovery did not receive the response he expected,⁴ and in the ensuing years only one vessel (Wareham 1843) visited the Sound. Penny returned to Cumberland Sound in 1844 and again in 1846, where Eenooloopik assisted in the capture of several whales, marking the first time Inuit were employed in the industry. The year 1846 also heralded the beginning of a routine which was to characterize the fishery for the next half dozen years. The whaling season was a particularly good one for Penny,⁵ and the Sound finally lived up to its reputation as a productive whaling ground:

"I mind in 1846, which was the first year I went to Cumberland Gulf, in the old Alexander, we was terrified to go out in the boats, the whales was that large and numerous they raised quite a heavy sea with their fins and tails" (cited in Lubbock 1955:346).

Four vessels were successful in capturing whales in the Sound that fall, and in subsequent years varying numbers of ships delayed their return home from Baffin Bay each season to "fish" in Cumberland Sound.

Increased interaction between Inuit and whalers in Cumberland Sound after 1846 appears to have resulted in a concomitant rise in 1) the population of the

³ Penny had tried, with Inuit assistance, to find this new whaling ground on a number of previous occasions, but was unsuccessful.

⁴ Penny's discovery did little to dispel the general feeling of malaise that hung over the whaling industry after the heavy losses of the previous decade. In addition, having taken no whales, Penny's voyage of discovery was a financial failure.

⁵ Penny took 19 whales in 1846, many of which probably came from Cumberland Sound (Lubbock 1955:345).

Sound, 2) settlement size, and 3) deaths owing to starvation. The whalers brought with them metal knives, needles, pots, kettles, files, nails, saws, and a host of other useful and not so useful articles that the Inuit found irresistible. The sheer social excitement created by interaction with the whalers also enticed Inuit to settle at harbours frequented by whaling ships (Ross 1985b:172). As Eenoooloopik remarked in 1846 "a tribe of Esquimaux does not soon get over the visits of the whalers in the autumn" (Sutherland 1852:327). During the late 1840s an unknown number of Inuit from outlying areas migrated into the Sound, reversing the flow of population to Davis Strait begun more than a dozen years earlier. In 1848 Captain Parker of the Truelove reported that, "many more natives than usual were in Northumberland Inlet (sic) this autumn, in the expectation of meeting with the whalers and obtaining useful articles from them."⁶ As much as any factor, the immigration of Inuit into the Sound during the late 1840s may account for Boas' (1904:17) inflated estimate for the number of Inuit inhabiting its shores at contact (see Chapter 2). Seasonal settlements also appear to have increased in size during the late 1840s and early 1850s. Captain J. Parker, for example, found a camp of 160 Inuit at Nauyateling in 1848,⁷ while Penny spent the fall "fishing" season of 1853 at Kingmiksoo among 270 Inuit (Penny 1854a). As early as 1847, large aggregations of Inuit appear to have over-taxed available resources in the vicinity of settlements, resulting in starvation. When Parker reached Nauyateling in 1848 he found that 20 of the 160 people at this settlement had died of hunger the preceding winter, "of whom several, horrible to relate, had gnawed the flesh from their own arms."⁸ Failure to build up winter stores and obtain enough skins for clothing and shelter in favour of lingering around the ships may have also contributed to numerous deaths (Barron 1895:43, Harper 1981:46-47, Warmow 1859:89).

Winter aggregations on the southwest shore continued to expand in size and duration after the winter of 1851-52, when the crew of the American whaling ship, McLellan, was left at Kingmiksoo in order to pursue whales at the floe edge in the spring.⁹ For years the Inuit had reported an abundance of whales at the *sina*, and had tried to convince the whalers of the benefits of over-wintering (Goldring 1984,

⁶ *Periodical Accounts Relating to the Missions of the Church of the United Brethren...* 19:19-23 (1849, London).

⁷ *Ibid.*

⁸ *Ibid.*

⁹ Although the crew of the McLellan was left at Kingmiksoo, in late winter they shifted their base to Nuvujen as the floe edge formed well up the Sound over the winter of 1851-52.

1986; Ross 1985a:189). The experiment marked the first time whalers had purposely wintered in Arctic Canada, and despite the inexperience of the crew, it proved a success in every way -- 16 small whales, yielding 16,000 pounds of "bone" (Clark and Brown 1887:95), were taken under native guidance (Goldring 1986:160) and very friendly relations were established with the Inuit (Barron 1895:37-43). After 1852, American and British whalers routinely over-wintered in Cumberland Sound and contact with the Inuit increased markedly in frequency and duration.

Spring whaling was, in fact, impossible without Inuit assistance, as Penny discovered:

"My first trip to the water with my dog-sledge was on the 25th of March, twenty-five miles distant. Pitched three tents at the water's edge, where eighteen men managed to kill eighteen whales, and to drag up to the ship seventeen (lost one). I had sometimes as many as twenty-one sledges on the ice! The distance, in a straight line was twenty-one miles, or about twenty-two miles and a half with traverse course. The dogs went to the water's edge and back every day, making a daily journey of forty-five miles; the distance put upon end, would have amounted to 14,000 miles (Penny 1854b).

The Inuit were also hired to crew on whaleboats, flense whales, and "try-out" whale blubber.¹⁰ In addition, they hunted seals and caribou to feed and clothe wintering whalers. At Nauyasatung in 1853 Penny hired as many as 50 Inuit in the fall fishery (Goldring 1986:160), and when the Truelove called at Kingmiksoo in the summer of 1852, all the Inuit of this settlement were engaged in whaling with the crew of the McLellan at Nuvujen (Barron 1895:39). Soon most ships carried less than half their normal complement of 40 to 50 men (Barron 1895:44). In exchange for their services, Inuit were given food, clothing, tobacco, alcohol, and a host of more useful items (see above). Most prized of all, however, were whaleboats and muskets, and by 1852 a number of Inuit on the southwest shore had begun to acquire these artifacts (Barron 1895:43). Access to vast amounts of meat and *maktak* from whales flensed on the shore during the fall whaling season was another benefit that the Inuit derived from their participation in the whale fishery, as Capt. G. Tyson (Ross 1985a:190) observed in 1852:

"the natives would seize upon the latter (flensed whale) and strip off all the meat. What they could not eat, they put in sealskin 'drugs' or bags, and they stowed these away for future use, hiding the bags by covering them up on the various islands in the gulf...."

¹⁰ "Trying out" refers to the process whereby blubber is rendered into oil by boiling.

Although the Inuit were better off materially than ever before, increased social interaction with the whalers had serious consequences. Overpopulation and neglect of daily duties undoubtedly resulted in many deaths. However, foreign diseases appear to have claimed more lives. Eenooloopik succumbed to consumption (pulmonary tuberculosis) in 1848 (Holland 1970:35), and in December of 1853 "cholera broke out, and carried off a third of the Esquimaux who formed the little colony at Newacktoolick (Naujateling) Harbour" (Penny 1854b), including the "chief" and seven of his relatives (Goldring 1986:160). Two years later Penny (1856:143) wrote to the Moravian Church that many had died since his last visit. The Inuit were always susceptible to colds, fevers, and respiratory ailments in the late fall when food reserves were at their lowest, the ice was not yet firm, stormy weather prevented hunting, and snowhouses could not yet be built. Contact with wintering whalers and a host of new infectious diseases only served to exacerbate the situation. In November of 1857 Mathias Warmow, a Moravian missionary, found several natives "dangerously ill of pleurisy, and (afflictions) of the chest" near Kekerten (1859:91). More remarkably, however, Warmow counted no more than 350 Inuit inhabiting the shores of Cumberland Sound (Holland 1970:40).

If Penny's estimate of 1000 Inuit in Cumberland Sound at contact is correct, 2/3 of the population appears to have perished in just 17 years. This dramatic decline may, in fact, be even more astonishing if the aboriginal population of the Sound expanded during the late 1840s through immigration, as evidence suggests (see above). Warmow's figure, then, would seem to indicate that, in a period of less than half a dozen years, at least two-thirds of the Inuit in Cumberland Sound lost their lives to epidemics. While influenza, cholera, tuberculosis, syphilis, and various other foreign diseases likely claimed many Inuit during the mid-1850s, Warmow's population estimate is suspect because it was derived at a time of year (i.e., August and September) when many Inuit were undoubtedly inland hunting caribou. For example, although Warmow (1859:88) observed a number of recently occupied dwellings and settlements on a voyage from Tornait in Kingnait Fiord to the head of the Sound in late September of 1857, not a living soul was found. In addition, it also seems likely that the formation of stable, enduring relationships between whaling masters and prominent Inuit within the contexts of the whale fishery and over-wintering may have forced less fortunate or non-local Inuit headmen and their kinsmen to look for "greener pastures" outside the Sound. Finally, we must consider the possibility that Warmow's count may have been less a reflection of reality than his own unconscious biases, and possibly motives. Both

Parker and Penny were well aware of the negative impact that the whalers had on the Inuit, and had tried unsuccessfully to land a missionary in Cumberland Sound for several years. However, it was not until 1857 that they finally succeeded. Appalled by the wretched conditions under which the Inuit lived, and morose because of their association with the whalers, Warmow (1859:89) wrote to his superiors:

"I am always sorry to see the Esquimaux wearing European clothes, and, in short, imitating the Europeans in all respects. They were undoubtedly better off in their original state, and more likely to be gained for the kingdom of God. But when they begin to copy our mode of life, they are neither properly Europeans nor Esquimaux, and will speedily die out in consequence of the change."

Armed with his impressions and information, Warmow went before his superiors on his return to Britain, only to have his plans thwarted. Owing to the small size of the population and the difficulties created by the presence of the whalers, the Moravian Mission Board regretfully came to the conclusion that a mission was just not justified (Holland 1970:46). Cumberland Sound would not be visited by a missionary for another three and a half decades.

The whalers traded many useful articles to the Inuit, but they also brought diseases against which the Inuit had no immunity. While scores, if not hundreds, of Inuit undoubtedly lost their lives to epidemics in the mid-1850s, the number is likely not nearly as high as Warmow's population estimate would seem, at first glance, to indicate.

Cumberland Sound Whaling, 1857-1870

During the late 1840s and early 1850s large groups of Inuit began to congregate seasonally at places such as Nauyateling and Kingmiksoo on the southwest shore of the Sound. From these bases, the whalers pursued their prey among the many islands and inlets of this shore and intercepted whales on their way out of the Sound before freeze-up. Contact with Inuit, however, remained intermittent and opportunistic up to 1851-52, when a more solid foundation for trade and intercourse was created within the context of over-wintering. Inuit now found regular employment in the whale fishery and stable relationships developed between men of both cultures. The itinerary of the whalers also changed; it was now common to engage in two seasons of fall whaling before returning home. With the advent of over-wintering and spring whaling, activities expanded north along the coast to Nuvujen. Although this location appears never to have been a popular winter harbour (Goldring 1984:478) -- whalers on the southwest shore preferred to

over-winter at Naujateling, or "Winter Harbour" as they called it -- Nuvujen provided immediate access to the floe edge in most years.

In 1857 the nature of whaling in Cumberland Sound changed once again when Penny finally realized his long-standing ambition of establishing a shore-based whaling station in the Arctic. At Nuvujen and at Kekerten near the mouth of Kingnait Fiord, Penny erected prefabricated buildings to serve as permanent quarters for wintering whalers and storage for equipment and supplies. The floe edge normally ran between these islands in the late spring, and in the fall whales were more abundant around Kekerten than the southwest shore (Barron 1895:194, Goldring 1984:499, see also Figure 8). In 1857-58, Penny over-wintered at Kekerten in the company of 150 Inuit, mostly Kingnaimiut, all of whom were retained within the service of the whaling ships (Harper 1981:46). Principal Inuit settlements and whaling bases during this period were one and the same, and included Kekerten, Nuvujen, Naujateling, and Kingmiksoo, though the latter's role as a rendezvous for whalers had declined steadily since the advent of over-wintering (Goldring 1984:470-472). During the late 1850s and early 1860s, Kekerten, Nuvujen, and Naujateling were major centers from which the joint Inuit-white assault on the bowhead whale was undertaken.

Five ships over-wintered in Cumberland Sound in 1857-58, more than in any previous year. Over the next four years, whaling in Cumberland Sound reached its peak. In the fall of 1859 more than 30 vessels may have entered the Sound,¹¹ while a year later one dozen ships over-wintered in the vicinity of Kekerten and Naujateling (Table 3). By 1860 American whalers had erected buildings at Kekerten and at Blacklead Island (Umanaqjuaq), and another two stations were established at Nuvujen (Hantzsch 1977:98). Although Nuvujen's population may have exceeded 150 during this time (Ibid.), its buildings were dismantled within a few years (Goldring 1984:478). This site's poor anchorage (Hantzsch 1977), and the possibility that whales may have been rapidly exterminated from its waters, likely contributed to its decline in popularity as a spring floe whaling base. By the early 1860s winter harbours at Naujateling and in the Kekerten Islands, together with their associated spring floe whaling bases at Umanaqjuaq and Miliakdjuin,¹² were the principal whaling centres in the Sound.

¹¹ Old Dartmouth Historical Society Scrapbook No. T-1, 1859, p.23.

¹² Umanaqjuaq appears to have served as a fall whaling base for ships anchored at Naujateling as whales were often flensed and whaleboats stationed there in the fall during the 1860s (Goldring 1984:488-89).

Table 3. Number of ships wintering in Cumberland Sound, 1851 to 1880. From Goldring (1986:152; personal communication, 19 June 1986); based on the following sources: Dennis Wood, "Abstracts of Whaling Voyages," manuscript in New Bedford Free Public Library; Dundee University Library, "Kinnes manuscripts", Printed Annual Returns of Whaling Voyages, *History of the American Whale Fishery...* (Starbuck 1964); and *Returns of Whaling Vessels Sailing from American Ports, 1876-1928...* (Hegarty 1959).*

1851-52: 1	1861-62: 2	1871: 4
1852-53: 0	1862-63: 3	1872: 2
1853-54: 4	1863-64: 6	1873: 1
1854-55: 0	1864-65: 7	1874: 1
1855-56: 3	1865-66: 9	1875: 2
1856-57: 3	1866-67: 7	1876: 2
1857-58: 5	1867-68: 9	1877: 5
1858-59: 2	1868-69: 5	1878: 3
1859-60: 4	1869-70: 10	1879: 1
1860-61: 12	1870-71: 6	1880: 0

*Note: Because of access to native labour, the size of over-wintering crews during the 1850s and 60s likely rarely exceeded half the normal complement of men aboard a whaling ship, i.e., 40-50 men (see Barron 1895:44). In this regard, the 18 men employed by Penny at the floe edge in the spring of 1854, and the 19 and 14 men, respectively, of the Sophia and Union who participated in a cricket match at Union Harbour on 4 January 1860 (Ross 1985b:161) probably approximated the average number of men carried aboard most over-wintering ships relying on Inuit labour. Wintering ships intending to make up deficiencies in the crew by hiring Inuit were also obliged to provision the family of each native hired so that to secure a crew of seven men, a ship had to provide for 30 or more people (Barron 1895:162-63, Kumlien 1879:21).

During the 1860s whalers wintering at Union and Penny's harbours in the Kekerten Islands and at Nauyateling engaged in a routine that has been described in varying detail in a number of logs. One in particular, the 1859-60 journal of A.C. Whitehouse, mate of the Hull whaler Emma (Ross 1985b:155-173), warrants detailed summary here, if only because it illustrates the nature and extent of social interaction between wintering whalers and Inuit. In late September of 1859 the Emma, in the company of the small British steam tender the Isabel, pulled up in winter quarters at Union Harbour in the Kekerten Islands.¹³ While preparing for winter, the crew ventured forth in stormy seas and constructed whaling lookouts on nearby islands for the spring "fishing" season. November 5th was the last day of whaling and by the end of the month the ships were more or less frozen in for the winter, though gale force winds buffeted the ships for several more weeks.

¹³ Ross (1985:156) speculates that the Emma over-wintered at Nauyateling. However, it is clear from the place names provided in Whitehouse's journal that the harbour is Union (or "Middle") Harbour (i.e., Mitilnarvik) 3 km north of Penny's Harbour and shore-based whaling station at Kekerten.

Throughout December, crew members hunted, hauled ice from nearby icebergs, played cricket, and celebrated Christmas. A small community of 50 Inuit gathered about the Emma and Isabel for the winter, and almost every night was spent singing and dancing with the whalers on board ship:

"Several fresh Yacks came today from Kingaway (Kingua). We have got about fifty men, women and children now. All the Yacks on board, several from the other ships, men and women. Weather fine but very cold. Night, all dancing and singing" (16 and 17 December 1859, Ross 1985b:159).¹⁴

By early January drinking had become a problem among the crew and scurvy began to appear.¹⁵ Over the next two months Inuit spent the days shooting seals at the floe edge, while the whalers continued to hunt ptarmigan, trap foxes, shoot targets, and play rounders and cricket with abandon. The nightly ritual of gathering aboard ship for dance and song and other forms of entertainment (dominoes, cards, etc.) continued well into mid-May, when all the Inuit engaged by the ships moved to Miliakdjuin for the spring whaling season. Whales were spotted off the floe edge in late February, suggesting that they wintered near the mouth of the Sound, and preparations for the spring whaling began in early March. A month later the transfer of whaleboats, tents, casks, whaling equipment, etc. to Miliakdjuin (and possibly Midlikjuaq [Yankee Island?]) by *qamutiit* (sleds) had begun. Throughout the spring, Inuit engaged by the Emma continued to hunt seals for the ship's crew and haul supplies to the spring whaling base.

Over the winter, whalers and Inuit attached to the four British vessels wintering in the "Kekertens" got along well and freely associated with each other. However, on April 23rd a fight broke out between the masters of the Union and Emma over the use of the latter ship's natives and their dogs for the spring whaling season. The competitive nature of spring whaling had surfaced, and several natives belonging to the Emma were posted at Miliakdjuin to guard the boats and equipment. There was apparently a shortage of Inuit labour in the "Kekertens", and several *qamutiit* were sent to Nuvujen, Kingnait, and Kingua to fetch more Inuit for the spring whaling season. Inuit with whaleboats appear to have been in particularly high demand as the Sophia and Emma had lost a number of boats

¹⁴ "Yacks" was the whalers' term for the Inuit, and may have been a slightly derogatory reference to their method of communication and apparent unintelligibility of their language.

¹⁵ While drinking appears to have been a persistent problem among the whalers, the Inuit were given rum only on special occasions such as a wedding or after a whale was caught (see Ross 1985b:155-173).

during an early winter storm. Disagreements and fights among the whalers, and with natives, continued into late April as each whaling master tried to secure as favourable a position as he could for the spring whaling season.

By the beginning of May the spring whaling season had started. At the floe edge near Miliakdjuin Inuit and whalers attached to the Emma took turns whaling, and on May 15 the native shift made fast to a "fish." Although the Inuit were quick to adapt to the use of the whaleboat and new whaling methods, they retained certain elements of their aboriginal technology, and on May 1st all hands aboard the Emma spent the day "making drogues (*niutang*) for the natives' boats to drogue fish with" (Ross 1985b:165). The whalers flensed the whale at the floe edge, while the Inuit hauled the blubber back to the island. By mid-May the ice began to "rot" and snow-blindness had become a common ailment among both whalers and Inuit. Whales were spotted almost every day throughout May, though only a handful were actually taken. In addition, beluga and narwhal were seen in great numbers. Spring floe whaling was just as dangerous a pursuit as fall whaling, and on May 23rd a whale capsized a boat, killing the master of the Sophia and another sailor. Towards the end of the month a prominent Inuit whaler, Tesuwin, came across from Naujateling with three or four native boats and crews to participate in the spring whaling. Tesuwin appears to have run his own independent whaling operation, bartering "whalebone" to the highest bidder and negotiating the blubber on the side. When not engaged in whaling or hauling, the Inuit hunted seals, beluga, and narwhal, with most of the blubber going to the whalers.

Whaling, sealing, caribou hunting, and hauling casks, ice, and blubber to Miliakdjuin and various other duties associated with the fishery continued well into June, when another chore, sawing and blasting the Isabel out of its ice-bound harbour, was added to the daily routine. Although the floe edge began to lose its identity in mid-June, young whales were still plentiful in the waters off Miliakdjuin and Kekerten,¹⁶ and three "fish" were taken by crews belonging to the Emma and Tesuwin. Most of the equipment and whaleboats were brought back to the ship in late June, while four boats were sent up to Kingua. By the end of the month whaleboat crews began to cruise more extensively, sailing up Kingnait Fiord and to the head of the gulf where, on July 13th, they saw "wite (sic) whales and

¹⁶ Interestingly, like the 16 whales taken at Nuvujen by the crew of the McLellan in 1852, the whales taken off the *sina* between Nuvujen and Miliakdjuin/Kekerten in the spring of 1860 appear to have been all young animals; the longest length of whalebone taken was only 2 m (24 May 1860, Ross 1985b:168).

unicorns (narwhal)... thousands thick" (Ross 1985b:171). The Isabel "broke harbour" in early July to work in the company of the whaleboats, providing food and accommodation for the crews and standing ready for flensing and the storage of "whalebone" and blubber (Ross 1985b:171-72). But the whaling was not very successful -- with the breaking-up of the ice and the arrival of six American ships at Penny's Harbour in late June/early July (Ross 1985b:178), whales were scarce. On September 4th the Emma set sail for home after spending time in Frobisher Bay.

By 1860 most Inuit were acquainted with the use of firearms, and hunters hired to procure seals and caribou for the whalers either owned a rifle or were in the process of obtaining one. Several Inuit also appear to have owned their own whaleboats by this time, and Whitehouse's journal makes it clear that at least six native boats took part in spring whaling at the floe edge off Miliakdjuin. Here, Inuit boat owners and crews "fished" independently of the whalers, while Inuit and sailors manning boats belonging to the ships took alternate shifts whaling. Another benefit for Inuit involved in the whale fishery was access to vast quantities of wood and metal in the form of shipwrecks. And between 1859 and 1870 at least eight ships were wrecked in Cumberland Sound (Stevenson 1984:23, Ross 1985b:156), mostly at Naujateling and in the "Kekertens", where they were run aground and stripped down, first by the whalers, then by the Inuit.¹⁷

Over the winter of 1860-61 whaling crews may have numbered more than half the Inuit population of the Sound (Table 3). In one harbour alone aggregations of 200 people -- natives and sailors -- attended theatrical events on board the Antelope.¹⁸ The heyday of Cumberland Sound whaling, however, was short-lived; only two ships appear to have over-wintered the following year (Table 3). The decreasing abundance and availability of bowhead whales in Cumberland Sound waters,¹⁹ and the discovery of productive whaling grounds in Roes Welcome Sound by American whalers in 1860 resulted in a flurry of activity in Hudson Bay

¹⁷ For example, in October of 1861 the Hannibal was towed to Arctic Harbour at Tuapait in the Kekerten Islands, hauled up above the low water mark, auctioned off, and dismantled by the crew of the Daniel Webster (Goldring 1984:506). While most of the useable wood and metal on the ship was stripped quickly by local Inuit, its lead caulking was scavenged for decades for the manufacture of lead bullets (Etuangat Aksayuk, personal communication, 1983).

¹⁸ Old Dartmouth Historical Society, Whaling Museum Library, Log. 771, Antelope, 22 January-22 February, 1860-61.

¹⁹ In this connection, whaling in 1859 was felt to be inferior to previous years, even though two American ships, Daniel Webster and Hannibal, wintering at Kekerten in 1858-59 managed to take 14 whales between them (Old Dartmouth Historical Society, 1859, No. T-1, p.23).

over the next decade (Ross 1975, 1979a, 1979b). While this temporarily attracted the attention of many American ships, the latter soon returned to the Sound to over-winter, either on their way into or out of Hudson Bay. Double winter voyages in one or both whaling grounds also became routine for most American whalers in the eastern Arctic (Stevenson 1984:24), and between 1860 and 1870, 68 American voyages spent 134 whaling seasons in Hudson Bay and Cumberland Sound (Stevenson 1984:24-25).

The Americans, however, returned to Cumberland Sound only to find that its waters had been "fished out." Over a decade of intensive whaling had reduced the Sound's bowhead population to such an extent that the large capital investments of the late 1850s and early 1860s were no longer warranted. By the mid-1860s W. Penny's participation in the Cumberland Sound whale fishery had come to an end and his former employers, the Aberdeen Arctic Company, had sold out to the Crawford Noble Company of Dundee. In 1868 the Scottish station at Nuvujen lay in ruins and the settlement was virtually abandoned (Goidring 1984:478). Although there was an increase in over-wintering towards the end of the decade (Table 3), perhaps in response to the decimation of whales in Roes Welcome Sound, only a few ships wintered each year in Cumberland Sound after 1870. Moreover, most of these ships were not the large, appropriately manned vessels of the 1860s. Rather, they appear to have been small vessels, permanently attached to the one or two American whaling operations left in the Sound.²⁰ The banner years of the Cumberland Sound whale fishery were over, and a new era of Inuit-white relations had begun.

Economic Diversification: Whaling and Sealing, 1870-1894

As whales were depleted from Cumberland Sound the number of wintering ships declined accordingly.²¹ Nonetheless, those few vessels that sailed these waters during the 1870s offered a more stable foundation for interaction than ever before. Beginning in the late sixties the American company of Williams and Haven sent a heavily freighted tender to deposit stores at its holdings on Kekerten and Blacklead Islands, and to take back the blubber and "whalebone" collected during the previous season (Colby 1935). The supplies would be given to the Inuit for

²⁰ Information in Starbuck (1964:630-31) suggests that by 1877 the American schooner Helen F. had been stationed permanently in the Sound for 10 years. While serving American interests throughout the Sound, the Helen F. seems to have been attached to Kekerten during much of this time (Howgate 1879).

²¹ The loss of many whaling ships during the American civil war also contributed to the marked decline in whaling vessels visiting the Arctic after 1870.

their participation in the whale fishery and used by "skeleton" staffs manning the company's one or two schooners in the Sound. The Noble Company appears to have adopted the same routine, though its managers preferred to operate from shore-based facilities at Kekerten and later Umanaqjuaq, rather than from ships.²²

By 1870 the whale population appears to have been decimated to the point where those few whaling companies remaining in the Sound were forced to diversify their economic base in order to sustain their operations at a profitable level. For example, the Williams and Haven Company made two systematic attempts to capture white whales with nets at the head of Kingua Fiord (Milurialik?) in 1871 and 1872. In spite of the fact that over 800 belugas were taken, these efforts barely paid expenses and large white whaling operations were quickly suspended (Clark and Brown 1887:247-48). By far the most common quarry, once attempts began to diversify the economy, was the ringed seal. Even though the blubber of small whales and seals were procured by American and British whalers during the 1850s and 1860s to "top off" their tanks and casks before returning home (Clark and Brown 1887:147), these species were not systematically exploited until the 1870s. Whaling ships and crews in Cumberland Sound were clearly organized and outfitted for the procurement and processing of bowhead whales.

However, as whales grew scarce, seals began to attract the attention of the owners of the American and Scottish stations at Kekerten and Blacklead. In addition to the blubber, the skin of the seal, particularly the "silver jar", possessed a market value, at least to the Scots. Although the Americans were taking seals in Cumberland Sound as early as 1852 (Clark and Brown 1887:95), they appear never to have become involved in the blubber-skin trade to the same extent as the Noble Company. Rather, the main response of the Americans, and most notably Capt. John Spicer, to the depletion of bowheads in Cumberland Sound after 1870 was to gradually scale down operations and establish shore-based whaling stations elsewhere (e.g., Hudson Strait). In 1878 the American building(s) at Kekerten were partially dismantled on orders of its surviving owner, C.A. Williams (Howgate 1879:159), and by 1883 Blacklead Island was no longer used as a whaling base (Boas 1964:59).

²² Other American vessels that may have been more or less permanently stationed in or around Cumberland Sound include the *Isabella* and *S.B. Howes*, which were sent to Cumberland Sound in 1870 and 1875, but were wrecked there, respectively, in 1873 and 1884 (Hegarty 1959, Starbuck 1964).

Throughout the 1870s whale oil prices gradually decreased on world markets owing to the large supply of cheaper substitutes and to the fact that seal oil, which is of inferior consistency, was often mixed with whale oil owing to the latter's declining availability (Clark and Brown 1887:147, 156). Despite the reduction in oil prices and the decreasing availability of bowhead whales, however, Arctic whaling remained profitable because of an increase in "whalebone" prices during the same period (Table 4).²³ Thus, even the capture of one or two whales a year after the early 1870s was usually enough to cover expenses. In this regard, the three whales taken by the American and Scottish operations at Kekerten in the fall of 1877 must have been considered a good catch indeed (Howgate 1979:61). Yet, whales were not only far less abundant in Cumberland Sound waters, they were considerably smaller.²⁴ Consequently, even though the bowhead remained the most economically important resource during the late 19th century, its occurrence was simply too unpredictable and its yield too small to justify an exclusive emphasis on this species. By the early 1870s the seal had become a major commodity.

Table 4. Prices for Arctic whale oil and "whalebone" on American markets, 1868-1880 (year open, year high, year close). From Clark and Brown (1887:147-62).

Year	Arctic Whale Oil (\$ per US gallon)			Arctic "Whalebone" (\$ per pound)		
	open	high	close	open	high	close
1868	.65	1.25	1.00	.70	1.40	.80
1869	1.00	1.20	.90	.70	1.30	.85
1870	.725	.80	.65	.85	.85	.65
1871	.65	.80	.80	.65	2.00	2.00
1872	.73	.73	.68	1.90	1.90	1.18
1873	.68	.68	.63	1.15	1.20	1.10
1874	.61	.675	.675	1.10	1.25	1.25
1875	.675	.70	.70	1.20	1.30	1.30
1876	.70	.70	.70	1.30	3.50	3.50
1877	.70	.70	.60	3.50	3.50	2.00
1878	.60	.60	.39	2.00	3.25	3.25
1879	.38	.60	.60	3.25	3.25	2.25
1880	.60	.60	.50	2.25	2.50	1.30

²³ A continuing demand for Arctic "whalebone" on world markets, the declining availability of bowheads, and the loss of 30 Arctic whaling ships off Point Barrow, Alaska, in 1876 kept the price of baleen high for the rest of the decade and century.

²⁴ According to Clark and Brown (1887:18), in former years Cumberland Sound whales averaged "about 120 barrels (@ approximately 50 gal. per barrel) each, the bull 100 barrels, the cow 140 barrels; but of late years they have been smaller and scarcer. The yield of bone is usually about 1,300 pounds to 100 barrels of oil."

Attendant with the diversification of the resource base, Inuit began to return to their former settlements. Seals were more easily obtained in the vicinity of traditional hunting grounds than in waters around Nauyateling/Umanaqjuaq and Kekerten, even though the latter area was always known as a productive sealing ground (Etuangat Aksayuk, personal communication, 1983). Thus, after nearly two decades of spending a large part of the year in the company of American and British whalers, most Cumberland Sound Inuit returned permanently to their original camps, repairing to the stations only to trade and participate in the spring and fall whaling.

In 1877 Kumlien (1879:12) estimated that the entire population of the Sound from Nugumiut on the west to Cape Mercy on the east did not exceed 400, and that they lived in 10 villages (1879:15): Nugumiut, Nauyateling, Nuvujen, Kingmiksoo, Anarnitung, Ussualung, Ejujuajuin (Ekaludjuin?), Kekerten, Miliakdjuin, and Shaumeer (Saumia). While Nauyateling and Kekerten were still the principal settlements, only a few old couples "who manage to catch enough seals to live on" inhabited Kingmiksoo. Six years later, Boas (1964:18) reported that the Cumberland Sound Inuit inhabited eight settlements (Table 5). The Talirpingmiut (n=86) lived at Umanaqjuaq/Nauyateling, Idjorituaqtuin, Nuvujen, and Qarussuit; the Kinguamiut (n=60) at Imigen and Anarnitung; the Kingnaimiut (n=82) at Kekerten; and the Saumingmiut (n=17) at Ukiadliving (1964:18).

Table 5. Census of Cumberland Sound and Davis Strait, December 1883. After Boas (1964:18).

Settlement	Married		Unmarried			Total	
	Men	Women	Widows	Widowers	Adults Child.		
Nauyateling	6	6		1	1	6	20
Idjorituaqtuin	3	3	1		1	3	11
Nuvujen	8	8	2	1	1	6	26
Qarussuit	10	10	2			7	29
Imigen	6	6				5	17
Anarnitung	12	12	1	1	1	16	43
Qeqerten	26	26	6		4	20	82
Ukiadliving	6	6	1		1	3	17
Padli	11	13	2	2	1	14	43
Akudnirn	8	12			2	18	40
Total	96	102	15	5	12	98	328

An examination of Table 5 reveals several interesting features, the most obvious being 1) a substantial reduction in the population of the Sound since 1857 (n=245), and 2) the relatively low number of children compared to adults. As Boas

(1964:60) notes, emigration in response to an increase in commercial whaling and sealing activity outside the Sound likely accounts for much of the decline in population:

"As the whale catch in Cumberland Sound has fallen off during the last fifteen years, a reimmigration of the population of Davis Strait has occurred, ships visiting these shores every fall and a regular traffic being kept up. Therefore many Oqomiut now travel as far as Qivitung (Kivitoo) in order to trade there. As Nugumiut is still frequently visited by the whalers, there is no inducement for the inhabitants to leave their country."

The ratio of adults to children, 3:1 (179/66), however, clearly suggests a high incidence of infant mortality compared to the early contact period; e.g., the ratio of adults to children at Kingmiksoo was about 2:1 (72/39) (see Figure 14). Only two settlements, Anarnitung and Naujateling, appear to have approached Kingmiksoo's adult/child ratio. It is possible that the low survival rate of children may have been due to nutritional stress brought about by the decline in employment opportunities in the whaling industry and/or a readjustment to traditional patterns of living; knowledge gained in the whale fishery was likely of little use in this context. As early as the 1850s, various observers (e.g., Barron 1895:44, Warmow 1859) expressed concern that the Cumberland Sound Inuit were fast losing their ability to hunt in the manner of their forefathers. More likely, however, disease may have been the primary cause of infant mortality as well as infertility, particularly among the Kingnaimiut at Kekerten. While Boas (1964:18) reported that diphtheria, a disease that he himself may have introduced, killed five children at Kekerten in 1883, he felt that of all the foreign diseases syphilis had made the "greatest ravages" among the Cumberland Sound Inuit.

Although a combination of social, economic, nutritional, and pathological factors is most likely responsible for the decline in population from the late 1850s, contact with the whalers seems to have had little effect on the high rate of adult male death in Cumberland Sound as widows outnumbered widowers 13 to 3. Contact, however, seems to have somehow affected marriage patterns. Boas recorded no cases of polygyny in Cumberland Sound in 1883. Yet, as many as 2 of the 11 and 4 of the 8 marriage arrangements, respectively, at Padli and Akudnirn on Davis Strait appear to have been polygynous unions (Table 5). It is possible that some Inuit purposely adopted European ideals of marriage and fidelity for social and economic gain within the context of the whale fishery. Alternatively, access to whaleboats and clothing as well as a high rate of infant mortality may have alleviated the economic necessity of two wives/seamstresses in one household.

The population of the Sound as well as many customs may have suffered as a result of contact with Euroamericans, but most economic activities and likely many social features observed by Boas remained unchanged from aboriginal times. Boas could not have been aware of it, but the economic circumstances in which he found the Cumberland Sound Inuit in 1883, were probably more similar to the precontact situation than anytime within the last 30 years.

Throughout the 1880s most Cumberland Sound Inuit who returned to their former settlements pursued the seals and other marine mammals for domestic purposes and the blubber-skin trade. Yet, every spring after the young sealing season and every fall after the caribou hunting season, Inuit gathered at Kekerten, and later Umanaqjuaq, for commercial whaling and sealing. Boas (1964:59-60) has described the economic round of the Cumberland Sound Inuit during the early 1880s. As this cycle characterized the annual routine of most Inuit in the Sound from the mid-1870s to the demise of commercial whaling around 1920 (see also Low 1906:9-10, Wakeham 1898:74-75), it warrants extensive presentation here:

"When the Eskimo who have spent the summer inland return at the beginning of October they eagerly offer their services at the stations, for they receive in payment for half a year's work a gun, a harmonium or something of that nature, and a ration of provisions for their families, with tobacco every week. Every Saturday the women come into the house of the station, at the blowing of the horn, to receive their bread,²⁵ coffee, sirup (sic), and the precious tobacco. In return the Eskimo is expected to deliver in the kitchen of the station a piece of every seal he catches.

The time for the fall fishing commences as soon as the ice begins to form. If the weather, which is generally stormy, permits it, the boats leave the harbour to look for the whales which pass along the east shore of the sound toward the north. During the last few years the catch has been very unprofitable, only a few whales having been seen. As the ice forms quickly the boats must be brought back about the end of October or the beginning of November. Since the whale fishery has become unprofitable the stations have followed the business of collecting seal blubber and skins, which they buy from the Eskimo.

A lively traffic springs up as soon as the ice becomes strong enough to allow the sledges to pass from shore to shore. The sledges of the stations are sent from one settlement to another to exchange tobacco, matches, coffee, bread, &c. for skins and the spare blubber which the Eskimo have carefully saved up. On the other hand, those natives who require useful articles, such as cooking pots, lamps, &c., collect quantities of hides and blubber and go to Qeqerten (sic) to supply their wants. The winter passes quickly amid the stir of business, till everything comes to a stop at the end of March, when the young sealing season fairly opens.

²⁵ The Inuktitut word for Saturday in the Baffin Island dialect is *sivataqviq*, which means "the time for getting biscuits (*sivak*)."

When the sun has reached such a height that the snow begins to melt in favored spots, a new life begins at the stations. The skins which have been collected in the winter and become frozen are brought out of the store room and exposed to the sun's rays. Some of the women busy themselves, with their crescent shaped knives, in cutting the blubber from the skins and putting it away in casks. Other clean and salt the skins, which are likewise packed away. The men also find enough work to do after the young sealing is over, for the whale boats must be got ready for the spring fishing. Strangers whose services have been engaged by the station for the next few months arrive daily with their families and all their goods to take up their abode on Qeqerten. The boats are dug out of the deep snow, the oars and sails are looked after, the harpoons are cleaned up and sharpened, and everything is in busy preparation. The boats are made as comfortable as possible with awnings and level floors, for the crews are not to come to the shore for about six weeks.

By the beginning of May, the arrangements having been completed, the boats are put upon the sledges, which, under the direction of native drivers, are drawn by dog teams, with their crews, to the floe edge. The sledges being heavily laden and food for the dogs having to be provided by hunting, each day's stage is rather short. Arriving at the floe edge the sledges are unloaded and the boats are launched. Seal and birds of all kinds are now found in profusion and the chase is opened without delay upon everything that is useful and can be shot. Sledges are regularly sent back to Qeqerten with skins and meat for the families of the Eskimo, while the blubber is packed in casks and kept ready on the spot.

The most important object of the expedition is the whale. Harpoons and lines are always in readiness for the contest with the mighty monster. The boats return to the north with the breaking up of the ice and the fishing ends in July. The Eskimo are paid off and dismissed and resume their reindeer hunting, while the whites are glad to enjoy some rest after weeks of exhausting labor."

Throughout most of the 1880s few ships intentionally wintered in the Sound, and the American operation at Kekerten appears to have been without a permanent manager much of the time (Mutch 1886). Shrinking personal contact with Qallunaat, however, was temporarily postponed in the late 1880s when the Noble Company and C.A. Williams Co. established shore-based operations on Blacklead Island (Boas 1964:259, Goldring 1984:489-90). A decline in whaling in northern waters,²⁶ and an increase in the price of "whalebone" apparently stimulated a rise in both whaling activity and the Sound's population during these years:

"In the present winter -- 1887-88 -- one American and two Scottish stations are in operation in Cumberland Sound... and the Scottish steamers which used to fish in Baffin Bay... are beginning to visit Cumberland Sound and Hudson Strait. The whaling in Baffin Bay shows a sudden falling off.... This cannot be without influence upon the Eskimo, who will probably begin again to flock to Cumberland Sound and Nugumiut" (Boas 1964:259).

²⁶ In the 1860s Scottish ports began to send auxiliary-screw vessels to the Arctic. As steamers were faster than sailing ships, they could venture into waters where the latter could not. By the mid-1880s the efficiency of the steamer had all but exterminated most bowheads in waters west and north of Baffin Bay (Lubbock 1955).

By the mid-1890s most Cumberland Sound Inuit had returned to Kekerten and Umanaqjuaq, and the population of these sites had risen, respectively, to 140 (Wakeham 1898:24) and 170 (Harper nd.:34). In spite of the resettlement of these sites, the seal skin trade remained fairly constant throughout the late 1880s and 1890s, with an average of 3900 seals being traded each year to the Noble Company's stations at Kekerten and Blacklead (Table 6). The fact that the seal harvest remained unchanged during these years, despite an increase in the concentration of the population would suggest a concomitant rise in individual mobility. The latter, in turn, may have been facilitated by access to wood for sleds created by the wrecking of three ships in the Sound in 1886-87 (Stevenson 1984:23, Lubbock 1955).

While Inuit continued to find seasonal work throughout the 1890s, employment opportunities were reduced from previous years. After operating more or less permanently in the Sound for over three decades, the Williams Co. sold out to the Noble Company (Wakeham 1898:75). The effects of the American withdrawal from Cumberland Sound, however, were eased somewhat by an increase in the procurement and processing of beluga whales by other British interests. This species seems to have been more actively pursued in the early 1890s than previously,²⁷ for it was customary that if a "whaling voyage to Baffin's Bay, or Lancaster Sound, had not been a profitable one, for the whaler to call in at Cumberland Gulf on his way home and if possible fill up his tanks with the oil of the white whale" (Wakeham 1898:73).

Table 6. Returns of whales and seals from Noble's stations at Kekerten and Umanaqjuaq, 1883-1903. From Goldring (1986:163) and Lubbock (1955). Table does not include returns of American nor other British vessels.

<u>Year</u>	<u>Whales</u>	<u>Seals</u>	<u>Year</u>	<u>Whales</u>	<u>Seals</u>
1883	1	4300	1895	3	4500
1885	2	5000	1896	3	3890
1886	2	1200	1897	1	5750*
1888	-	3300	1898	2	many
1889	3	2480	1899	2	2900
1890	-	2227	1900	1	3400
1891	1	?	1901	2	3400
1892	1	8618	1902	-	1750
1894	1	7000	1903	3	3044

* 70 tons of seal oil, which, based on statistics provided in the "Kinnes Lists", amounts to 4000 to 7500 (or ca. 5750) seals, were returned to Scotland in this year.

²⁷ The 340 belugas taken at the head of the Sound in 1892 by the *Aurora* probably represents an average or slightly above average catch for these years (Lubbock 1955:425).

Against this background of economic diversification and population concentration, a new harbinger of Euroamerican society, and one whose impact was to have equally far-reaching consequences, arrived in Cumberland Sound.

Missionaries and a New Way of Believing, 1895-1906

Attendant with the departure of the American whalers in 1894, Rev. E.J. Peck and J.C. Parker of the Anglican Church of England arrived at Blacklead Island to set up a mission in Cumberland Sound. At first, the missionaries were well received by the 170 Inuit living at this settlement as the latter were quick to realize that Parker's medical training could help them in times of sickness (Peck 1922:28). However, Peck soon ran into opposition from Umanaqjuaq's three leading *angaqt*, and principally Kanaaka, their chief shaman (Greenshield 1914:13):²⁸

"The magicians, who learnt by this time, that their business was in danger, should the truths of God prevail, tried in every possible way to undermine the good work. They arranged, chiefly in the dwellings of the minor conjurors gatherings, to oppose our teachings and where even amidst the howling of the wind, could be heard their unearthly yells" (Peck 1922:30).

Realizing that the religious opinions and beliefs of most men were too strongly held to sway easily, Peck turned his attention to women and children, setting up daily bible study classes. To attract the adults, coffee and biscuits were served after Sunday morning and evening services.²⁹ Peck's efforts to convert the Umanaqjuarmiut, however, did not begin to "bear fruit" until 1897, when he received his first shipment of newly translated Inuktitut bibles. Peck had begun to teach the Inuit syllabic literacy soon after he arrived. However, these bibles "proved... a mighty faith creating and life giving force", that Peck (1922:31) optimistically assumed the "magicians could not in wise withstand." Although the *angaqt* continued to fight the missionaries at every step, after the introduction of the bible the formers' influence apparently "became less potent among their former

²⁸ While Peck and Parker were running into opposition from the *angaqt*, their church "went to the dogs", literally. During the late fall of 1894 the missionaries purchased a quantity of seal skins from the Inuit in order to build a small church. However, as the weather had been bad and the hunting poor throughout most of January, towards the end of the month a large pack of ravenous dogs devoured the tasty morsel in a feeding frenzy (Lewis 1904:225). Undeterred that the first church in the eastern Canadian Arctic was eaten by dogs, Peck rebuilt the facility and used it until a more substantial wooden building was acquired.

²⁹ Anglican Church of Canada, General Synod Archives (ACC):Peck Papers, M56-1, Series XXXVII No.4, 4 November 1900.

supporters" (Peck 1922:31). By 1900 many women could read the gospels.³⁰ Nevertheless, most men continued to reject the teachings of Peck and rarely attended church meetings.³¹ The introduction of a slide projector or "Magic Lantern" in the fall of 1900, however, had great drawing power,³² and a few men began to attend the services.³³

By 1901, 24 women and two men "had publicly confessed their faith in Jesus,"³⁴ while Peck (1922:35) believed that the influence of the "magicians" was nearing its end. However, "heathen incantations" were still being said over the dying, and women, including some of Peck's candidates for baptism, were still in the habit of visiting the ships for tobacco and other favours.³⁵ The latter habit caused Peck much concern for he believed that "the extermination of the whole of the Eskimo of Cumberland Sound and some other regions is only a matter of time if some check (was) not put to these dreadful practices." Resistance to Peck's teachings appears to have been even more widespread at Kekerten. Here, some older women would not attend Peck's annual spring services unless they were paid.³⁶ Opposition to Peck's new order came to a head at Kekerten and in Cumberland Sound in 1902 when Angmarlik, an aspiring *angaqok* and the best seal hunter in the Sound (Hantzsch 1977:32), propounded a syncretic religion which fused traditional religious customs with elements of the Christian doctrine. In March, Peck and his new assistant, E.W.T. Greenshield, travelled to Kekerten to counter Angmarlik's revelation, which he had received from the goddess "Sedna", and which had been known far and wide (Lewis 1904:318-319). Every day for the next three weeks Angmarlik and Peck took turns proclaiming the benefits of their respective ideologies in front of gatherings in the old American whalers' bunkhouse (Stevenson 1984). Finally, a conclusion to the matter was reached, at least as far as Peck was concerned:

³⁰ ACC:Peck Papers, M56-1 Series XXVII, 1899.

³¹ ACC:Peck Papers, M56-1 Series XXXVII, No.4, 19 October 1900.

³² ACC:Peck Papers, M56-1 Series XXXVII, No.4, 7 December 1900, 21 December 1900; No.5, 4 February 1904.

³³ ACC:Peck Papers, M56-1 Series XXXVII, No.4, 9 December 1900). Later in the decade, the phonograph (ACC:Peck Papers, M56-1 Series XXXVII, No. 5, 24 December 1903) and movie projector (Kudlu Pitsualuk, personal communication, 1988) were used by the missionaries to "bring home to the people's minds the truths already attended to" (ACC:Peck Papers, M56-1 Series XXXVII, No. 5, 21 March 1904).

³⁴ ACC:Peck Papers, M56-1 Series XXXVII, No.4, 14 and 15 January 1901.

³⁵ ACC:Peck Papers, M56-1 Series XXXVII, No.4, 16 July 1901, 3 and 4 Sept. 1901.

³⁶ ACC:Peck Papers, M56-1 Series XXXVII, No.4, 4 April 1901.

"A wonderful day. The church was packed morning and evening. Nearly any of the men had gone away hunting, and the attention and reverent behaviour of the people was quite remarkable. I naturally inquired what these things meant. This is the answer which I received -- an answer which gave me great joy... They told me that having considered the new doctrine propounded by Angmarlik (sic), and having also considered the words they heard and read, viz., the words of Jesus, they had come to the conclusion that His words were in every way preferable and therefore they had determined to cast away their heathen customs and come to the place of prayer... "(Lewis 1904:319).

Peck's focus of disgust was the "Feast of Sedna", and especially the ritual exchange of spouses presided over by the chief *angaqok* and sea goddess' messenger, the *qailertatang* (Boas 1964:196-98). However, like the Umanaqjarmiut, women at Kekerten appear to have accepted the Christian doctrine much sooner than the men. In a memorably symbolic act, Angmarlik's wife, Ashivak, and several other prominent women of the settlement made the ceremonial costume of the *qailertatang* and cast it, along with the old religious order, into the water (Eevic 1976:79):

"In the summer my mother got some women together to make caribou clothes. The clothes were at least two times as big as the ones Eskimos wore, or maybe bigger than anybody could use on earth. They made everything, the parkas, the kamiks (boots), the mittens, the pants, in fact the whole works. After they finished, everything was thrown into the water because that is what my mother wanted them to do. They made these clothes so that they could throw them into the water and no longer be followers of this god ("Sedna")."

This symbolism and Ashivak's protestations aside, it was not until Angmarlik gradually began to profess to accept Christian beliefs a year or two later that the men of Kekerten began to adopt the new religious doctrine (Qatsu Eevic, personal communication, 1983; Eevic 1976:79).

Leadership also played an important role in the acceptance of Christianity by men at Umanaqjuaq. Even though nine women and two men had been baptized by February of 1902,³⁷ it was not until after the prominent hunter and whaler Tooloogakjuaq began to lead prayer meetings and instruct congregations in the late fall of 1903 that men began to attend evening services.³⁸ Within a few months (Peter) Tooloogakjuaq was baptized and several hunters began to keep the "Lord's day."³⁹ However, without a permanent missionary, the situation at Kekerten worsened: "the influence of the conjurers during our absence seems almost to drag

³⁷ ACC:Peck Papers, M56-1, Series XXXVII No.4, 17 May 1901; (Peck 1922:34).

³⁸ ACC:Peck Papers, M56-1, Series XXXVII No.5, 29 November 1903, 13 Dec. 1903.

³⁹ ACC:Peck Papers, M56-1, Series XXXVII No.5, 21 February 1904, 28 March 1904.

the people back to their former state of heathen degradation."⁴⁰ Nonetheless, Toologakjuaq began to instruct Inuit whalers from both Umanaqjuaq and Kekerten during the spring whaling season. A letter to Peck from Toologakjuaq at the floe edge, records the progress he was making: "I am greatly pleased with these men from the Kikkerton (sic) Station... Okittok, their chief, in particular desires to believe in God."⁴¹ By June of 1904, a total of 30 Inuit had been baptized in Cumberland Sound, mostly women and all but one or two from Umanaqjuaq.⁴²

Although few Inuit appeared to have grasped "a real sense of sin or true repentance" by the time the mission station was moved to Lake Harbour in 1906,⁴³ towards the end of the decade 12 men and six women -- the former acting as lay preachers, the latter as teachers of children -- were spreading the "word" in Cumberland Sound (Greenshield 1914:13-14). Among these, Toologakjuaq and (Luke) Kidlapik, who were known and respected for hundreds of miles around the coast, played the principal role (Greenshield 1914:14). By the late 1910s most Inuit appear to have embraced the new faith in some degree or another, or were "coming up Jesusy" as Angmarlik's followers described it (Munn 1932:274).

White whaling continued to be carried out in a desultory manner well into the 1900s; whereas Low (1906:11) reported that the stations had as yet made no systemic attempts to exploit this resource, the *Nova Zembla* took 418 white whales in the Sound in 1901 (Lubbock 1955:440). Walrus, however, appears to have been intensively harvested around the turn of the century as 437 of these animals were taken between 1899 and 1901 (Lubbock 1955). By 1903 Inuit were trading fox, bear, and other fur bearing animals to the stations (Low 1906:10-11; Qatsu Eevic, personal communication, 1984). Although "whalebone" fetched over \$5.00 (US) per pound (Hegarty 1959:51, Lubbock 1955:442) during the early 1900s, it was the broad nature of the resource base that kept the Noble's operations "afloat" for the remainder of the decade.

The number of Inuit in the Sound, virtually all of whom were attached to Blacklead and Kekerten, remained fairly constant from the early 1890s to 1910. However, in 1897-98 the population of Umanaqjuaq swelled briefly to over 260 individuals, when the entire native settlement of Singnija (Cape Haven) arrived to look for work (Wakeham 1898:75). The latter station was temporarily abandoned

⁴⁰ ACC:Peck Papers, M56-1, Series XXXVII No.5, 2 March 1904.

⁴¹ ACC:Peck Papers, M56-1, Series XXXVII No.5, 28 May 1904.

⁴² ACC:Peck Papers, M56-1, Series XXXVII No.5, 30 June 1904.

⁴³ ACC:Peck Papers, M56-1, Series XXXV No.8, 12 February 1905.

after its manager, Captain Clisby, drowned in a boating accident along with two other whites (including J.C. Parker) and four Inuit. Although most Nugumiut soon returned to Singnija, a few appeared to have stayed, and by the turn of the century 40 dwellings at Umanaqjuaq housed 194 people.⁴⁴ The fact that the missionaries encouraged Inuit to settle permanently at Blacklead to receive instruction (Harper nd.:49), and in so doing became a source of relief in times of poverty -- the missionaries often provisioned natives with ammunition and gun powder -- likely stimulated this increase in population.⁴⁵ Overpopulation, however, created unsanitary conditions which contributed to the death of 18 people at this settlement in the fall of 1899.⁴⁶ Though no such problems existed at Kekerten, sickness was still prevalent during the fall, and 12 adults, or ca. 20% of the adult population, died over the winter of 1900-01.⁴⁷

Decreasing Expectations and the General Trade: 1906-1921

Peck estimated that the combined population of Kekerten and Umanaqjuaq in 1903-04 was 380 (Low 1906:137), while Hantzsch (1977:31, 39) determined that 250 Inuit lived at these two settlements in 1909, 168 of whom were attached to the trading and mission stations on Blacklead Island. Although disease likely contributed to some percentage of this apparent decline (e.g., Fleming 1932:102), emigration probably accounts for most of this reduction. After the Noble Company's supply vessel, Alert, was wrecked in Cumberland Sound in 1902, poorly outfitted vessels with equally inadequate crews were sent out to supply the stations. However, as often as not, these vessels failed to reach their intended destinations,⁴⁸ and station managers, lacking adequate supplies, were unable to pay the Inuit their normal wages (Hantzsch 1977:40, 61). By the end of the decade many Inuit had returned to their former settlements and patterns of subsistence, e.g., over the winter of 1909-10 a "great many natives" from Kekerten in a caravan of nine sleds and over 100 dogs migrated to Durban Island (Fleming 1932:143), while Inuit attached to Blacklead "scattered their winter dwellings more widely than was customary" in groups of two to four families, where they ate plentifully and "suffered no want" (Hantzsch 1977:40, 44).

⁴⁴ ACC:Peck Papers, M56-1, Series XXXVII No.4, 26 November 1904.

⁴⁵ ACC:Peck Papers, M56-1, Series XXXV No.8, 9 December 1904.

⁴⁶ ACC:Peck Papers, M56-1, Series XXXVII, 1899, 9 December 1900.

⁴⁷ ACC:Peck Papers, M56-1, Series XXXVII No.4, 30 January 1900.

⁴⁸ For instance, the Heimdal and Jantina Agatha, both supply vessels, were lost in the Sound, respectively, in 1905 and 1909.

In 1910 the Kinnes Company of Dundee established a post at the Inuit settlement on Durban Island (Munn 1932, Usher 1971:129) under the direction of William Duval, a German-American whaler/trader who had lived more or less continuously in Cumberland Sound and the southeast Baffin region for the last 30 years. The following year the newly formed Sabellum Company of Peterhead headed by James Mutch, a manager of Noble's Kekerten and Blacklead stations for some 35 years, established a small trading depot at Cape Mercy (Usher 1971:129). The same company also purchased the old American station at Singnija and set up a small post at Kivitoo on Davis Strait. The era of general trading had begun.

Greenshield continued to provision Inuit at Blacklead in times of want so long as he was present.⁴⁹ However, after 1910, a crash in the "whalebone" market, which saw the price of this commodity drop to \$.10 a pound in 1912 (Hegarty 1959:51), resulted in a decline in whaling activity and seasonal employment opportunities. By 1913 no more than three whaleboats were maintained at each station (Munn 1932:183), about half the number of ten years earlier (Low 1906:10). While the population of Blacklead Island remained fairly stable during these years,⁵⁰ the population of Kekerten fell markedly as most Inuit returned to their former settlements or migrated to others where small trading depots had been established. As Noble's operations seem to have been without resident managers much of the time (e.g., Parmi nd.:14), whaling and trading at Kekerten and Umanaqjuaq was left entirely in the hands of Angmarlik and Pawla, respectively (Etuangat Aksayuk, personal communication, 1983).⁵¹

In 1914, after nearly half a century in Cumberland Sound, the Noble Company sold out to Kinnes' Cumberland Gulf Trading Company. About the same time, the strangely named Arctic Gold Exploration Syndicate arrived on the scene, buying out Kinnes' Durban Island post in 1914 (Munn 1932, Usher 1971:129-130). Even though fox and bear furs had been collected along with whale and seal

⁴⁹ As Cumberland Sound had been without a missionary for four years, Greenshield was sent temporarily to Blacklead Island in 1909.

⁵⁰ Fleming's (1913-14) census of Umanaqjuaq indicates that 134 Inuit lived at this station over the winter of 1913-14.

⁵¹ Pawla was the son of a former American station manager at Umanaqjuaq, Paul Roche, and brother of the wife of Ittirq, a prominent whaler and another "sort of a foreman in the service of the trading station." Pawla learned English in America and returned to Blacklead Island after his father's death. "Shrewd and vigorous, 40 years of age," Pawla managed the post at Umanaqjuaq in 1909, directed and organized the whaling operations, and "bargained for furs on behalf of the whites at Kekerten" (Hantzsch 1977:53, 93, 94).

products for more than a decade in Cumberland Sound, the emphasis shifted from systematic whaling and sealing to general trading in furs, skins, blubber, and ivory after 1915. Whaling was still kept up in the spring and fall at each station. In fact, Inuit at Kekerten appear to have been remarkably successful, taking three whales in one year (1917?) alone (Etuangat Aksayuk, personal communication, 1983). Nonetheless, an increasing emphasis on fur bearing animals, together with the attraction of other independent trading operations elsewhere resulted in a general decline in both whaling activity and the populations of Blacklead and Kekerten. The outbreak of World War I contributed to the general dispersion of the population. Since vessels frequently were unable to sail from Scotland during these years (Goldring 1986:165), there was little reason to remain at the stations. Ironically, the lone white man in the Sound depended entirely on the charity of the Inuit for whom he had nothing left to trade (Akulujuk 1976:75, Kilabuk 1976:35-36).

As in the whale fishery, Inuit leaders figured predominantly in the general trade. While Angmarlik and Pawla continued to direct whaling and sealing operations at Kekerten and Blacklead, they also bartered for furs on behalf of white station managers, who were more often absent than not. The Sabellum Company also appears to have relied extensively on natives to manage its trading operations. Near the mouth of the Sound, Kanaaka managed two small depots (Parmi nd.:22), while Kingudlik and Niaqutsiaq operated posts at Durban Island and Kivitoo, respectively. The old post at Singnija and a new one in Frobisher Bay were, in turn, run by Michiman and Godiliak (Goldring 1986:166). When feasible, small vessels belonging to each company would be sent to Cumberland Sound to deposit stores at their respective depots and collect the previous season's harvest of furs, oil, hides, and ivory. Towards the end of the decade, white whaling once again appears to have attracted attention as Inuit boat crews attached to both the Cumberland Gulf Trading Company and the Arctic Gold Exploration Syndicate pursued this species at the head of the Sound each summer. The latter company even went so far as to establish a small trading post at Ussualung in 1918 under the direction of William Duval (Munn 1932). However, it was the arrival of the Hudson's Bay Company in 1921 that heralded yet another era of Inuit-white relations in Cumberland Sound.

Pangnirtung and the Hudson's Bay Company, 1921-1962

Economic Concessions and the Fur Trade

As part of a progressive expansion into the eastern Arctic fur trade, the Hudson's Bay Company entered Cumberland Sound in 1921. Unable to land at its

intended destination in Nettilling Fiord because of ice conditions, the Company erected its post in Pangnirtung Fiord. Over the next two years an intense rivalry for Inuit labour and produce characterized relations between the HBC and its smaller competitors, the Cumberland Gulf Trading Company and the Arctic Gold Exploration Syndicate:

"The Kekerton schooner is now at Kingua waiting to make a drive of whales at next high tide, so Mr. Nichols with five boats and crews will start for Kingua tomorrow so as to be up there in time to make the next whale drive and get the nets down before the opposition get up there as the schooner is anchored about 5 miles from the whaling ground."⁵²

"Kanaka is the man in charge of Jimmy Mutch's station at Shaumia and just came here on a visit -- we have three... men from him and they are now trapping for the Co. Evidently the opposition Companys (sic) here intends to put up a good fight, Kanatta (sic) is selling a Columbia Gramophone for five foxes and a 303 British rifle for two foxes and ten seal skins. Whether he is working from the instructions received from Mutch last fall is more than I can state but in any case it knocks the price of our rifles all to hell and it seems that all his other goods he has for trade is priced in proportion to his rifles and Gramaphones. As is the usual custom with Munn and Kinniss (sic) Kanaka treats his traders as servants and they are issued rations either once or twice a week and besides they are allowed to trade their hunt of furs and it seems to me, the only way to fight the opposition here is to give them a dose of their own medicine as I have been doing up to now...." ⁵³

This intense competition benefitted the Inuit, at least materially, as they played one company off against the other:

"We are made to believe that the opposition at Oshooaluk (Ussualung) are able to sell a pocket knife for one seal skin and fat and when they can't get it from this store they naturally think the Company is cheating them."⁵⁴

"The Opposition at Ooshoolook (Ussualung) are doing every thing in their power to secure some of the men they lost last year, but so far we are holding our own. How long this will last I cannot say as these people are evidently used to the custom of changing masters every year and cannot be depended upon to stick to any one company, especially when there is another company at hand to issue free grub, free rifles and ammunition as well as pay \$25.00 for one fox...."⁵⁵

The high price of Inuit labour and produce was not the only problem encountered by the HBC. Strong allegiances and kinship obligations existed between native traders and their hunters, a fact which the new post manager continually bemoaned:

⁵² HBCA B455/a/1, 18 June 1922.

⁵³ HBCA B455/a/1, 6 February 1922.

⁵⁴ HBCA B455/a/3, 16 June 1922.

⁵⁵ HBCA B455/a/3, 22 December 1922.

"Both Angmalee (Angmarlik) and Kanaka seem to have a wonderful hold on the natives working with them and it means a lot of hard labor and long pow-wows and a great deal in the expense line to break their hold. The devil or some of his fools seems to have fallen possession of the opposition men here and compared with any of my former trading with the natives, Hell seems to be let loose."⁵⁶

"Evidently it is the men that the opposition has the greatest hold on that is visiting us and when we ask them to work for us they say that they are brother or brother-in-law to the man in charge of opposition and that they love him too much to leave him yet.... If you gave them the whole store and all that's (sic) in it you would not get them to come with us...."⁵⁷

"Spent the day talking with the Natives (from Kekerten) and it seems that most of them here are brothers or brothers-in-law of the man in charge (Angmarlik) and do not want to leave him until the place is sold to us, however, I managed to secure 3 families which makes 3 more good hunters for the Co."⁵⁸

As indicated above, the Inuit hunter was not so much loyal to the trading companies, but to the native trader to whom he was usually related in some way. By enticing influential individuals such as Toologakjuaq with new rifles and other possessions, the Company managed to secure the services of 33 hunters within a short period of time.⁵⁹

The recruitment of hunters continued to occupy the HBC trader until the Company bought out its smaller competitors a few years later. However, he also found that the hunters whose services he retained were poor trappers, a fact which he ingeniously, but mistakenly, blamed on the whalers:⁶⁰

"(They) had always taken every (pound) of fat or oil these natives would get and never allow them to keep any for themselves. Consequently, instead of hunting foxes in winter they have to hunt seals at the floe edge to get enough fat to keep their houses warm."

After nearly two decades and a succession of post managers, the HBC was still trying to eradicate this perceived defect from the character of the Cumberland Sound Inuit:

⁵⁶ HBCA B455/a/1, 6 February 1922.

⁵⁷ HBCA B455/a/1; 13, 16 February 1922.

⁵⁸ HBCA B455/a/2, 18 October 1922.

⁵⁹ HBCA B455/a/1, 22 February 1922.

⁶⁰ HBCA B455/a/1, 1 December 1921. In fact, quite the reverse was true as "the older traders always use to give out seal-meat during times of hunger and distress in the winter from the stock of whole seals which had been brought in during better hunting" (PAC RG85/610, file 2712, 5 March 1923, Greenshield to Finnie).

"The Cumberland Sound native seems to be a pretty fair sealer and whaler but he is a very poor trapper. We know there is nothing new in this observation, but we also add that the best of the hunters are poor trappers. Fifty per cent of the men do not try to make a hunt. After he has secured his one or two foxes to pay his debt he sits back and calls it a day. He will spend day in and day out sealing and live entirely off the country. He will then decide he is hungry for tea and biscuit and go and have a look at his traps and find a fox that has been dead probably for weeks, come any distance up to 100 miles to the Post to trade it and go back home and repeat the process all over again. He is also essentially a whaler type of native brought up entirely on the whaling tradition. This symptom was noted in the early days at the Hudson Straits Posts but fortunately has since almost disappeared. We have no doubt however that in time the Cumberland Sound natives will become better 'Hudson's Bay men'."⁶¹

The Cumberland Sound Inuit did not, of course, become "better Bay men." Throughout the 1940s and well into the 1950s, various authorities remarked on the poor trapping abilities of the Cumberland Sound hunter.⁶² This predisposition, however, was not the result of the influence of the whalers, but to the maritime hunting traditions of the Cumberland Sound Inuit, which were continually being reinforced by Inuit leaders. Angmarlik, for example, told all those under his authority and influence that, before they trapped fox for the Company, they had to put enough meat and blubber "in the larder" to feed their families (Etuangat Aksayuk, personal communication, 1988). In fact, so strongly developed was the maritime hunting economy of the Cumberland Sound Inuit, that "the trapping of fur (was) looked upon by (some) with disdain," and that, until about 1920, trapping was carried out predominantly by women.⁶³ However, with increases in the price of fox and trading competition during the early 1920s, men took up trapping. For the first time in the history of Cumberland Sound, fox began to play a role in the selection of campsites, and indirectly the food and clothing supply, as the HBC tried to organize Inuit for fox fur production.⁶⁴ New settlements were created, some say forced,⁶⁵ up Kingua Fiord (Shimilik) and in Nettilling Fiord (Kaneetookdjuaq) over the winters of 1923-24 and 1924-25, respectively. The Company adopted the practice of advancing Inuit whaleboats and provisions in exchange for consenting to relocate

⁶¹ HBCA RG3/26B/8, p.4, Stewart, 1939.

⁶² PAC RG18 Acc. 85-86/1048, file. TA 500-8-1-11, 19 June 1957, Barr to Officer Commanding (Off. Comm.) 'G' Division.

⁶³ PAC RG85/1044, file 540-3 [3B], 15 April 1925, Treadgold; Qatsu Eevic, personal communication, 1984; PAC RG85/1069, file 25-1, 30 October 1924, Burwash to Finnie.

⁶⁴ PAC RG85/1069, file 25-1, 30 October 1924, Burwash to Finnie.

⁶⁵ The RCMP viewed the Kingua settlement as a "forced one" as the "natives were moved there... not only without their consent but in spite of more or less protest..." (PAC RG85/755, file 4687, Burwash).

to better trapping grounds, where they were to trap for the Company (Pauloosie Angmarlik, personal communication, 1988).⁶⁶ However, these experiments quickly proved a failure; neither site appears to have been occupied for more than a winter as they were located too far from the sealing grounds and fox was scarce.⁶⁷ Compared to Pond Inlet and other areas of Baffin Island, Cumberland Sound was never regarded as a productive trapping ground. Moreover, Arctic fox is well known for its cyclical fluctuations in abundance, and between 1924 and 1938 fox returns were high only in one year out of four (i.e., 1927, 1931, and 1935).⁶⁸

Eventually, some of the more pragmatic Company traders resigned themselves to the fact that the fox trapping was never going to be a lucrative enterprise in the Sound:

"He (Parsons) said the Company wished to encourage the Eskimos to hunt throughout the year and not concentrate on white foxes or any other form of wildlife. He thought that by providing whale and walrus drives, fishing expeditions, etc. the Eskimos would retain their hunting instincts and... add to their earnings during the low fur cycles."⁶⁹

As early as 1923 the Company, realizing the hunter's reluctance to forsake sealing and whaling in order to trap fox, began to look for alternative ways to exploit Inuit labour and produce. One of the less imaginative schemes entailed the construction of a fox farm in Pangnirtung Fiord in 1927. Yet, this venture too proved a dismal failure, and attempts to raise fox were abandoned in 1932. By far the most successful venture was the establishment of a beluga whale fishery in 1923. Although the beluga had been pursued by whalers and traders using Inuit labour in a desultory manner for decades, and whale drives had been conducted at Milurialik every season for the last five, white whaling remained largely unorganized and opportunistic until the HBC built a hide and blubber processing facility in Pangnirtung. The whale drive quickly became the "high spot" of the

⁶⁶ This method of indenturing hunters often resulted in bitter feelings. For example, in some cases, although enough foxes were taken to pay for the boat, title was not given to the hunter. In others, the trader (Nichols) destroyed old whaleboats belonging to such prominent hunters as Veevee and Keenainak, only to make them pay for the new ones. In addition, the trader indentured Inuit by taking up to five years to deliver promised whaleboats, as he did with Attaguyuk. Finally, while the hunter remained in debt to the trader, the latter could "expel any member of the crew from the boat" he wished (PAC RG85/069, file 252-1, pt.1, 1 February 1925; RG85/771, file 5410, 20 August 1927).

⁶⁷ PAC RG85/755, file 4687; vol. 64, file 164-1 [1]; vol. 1044, file 540-3 [3], 31 July 1925.

⁶⁸ PAC RG85/815, file 6954.

⁶⁹ PAC RG85/1084, file 401-2, pt.1, 4 June 1938, McKeand to Gibson.

year and "annual picnic" for many Inuit,⁷⁰ and between 1923 and 1940 over 5100 belugas were taken by Inuit working for the HBC (Table 7). Even though some observers felt that the Inuit benefitted very little materially from their participation in the whale fishery,⁷¹ its temporary suspension in 1937 and 1938 raised real fears, particularly among boat owners, that the whale drive would be cancelled permanently.⁷² Apart from being the social event of the year, the whale fishery was the primary means by which hunters replaced their aging whaleboats and outfitted themselves for the caribou hunt. After World War II, the whale fishery was "loosely organized by various camp bosses" whereby the HBC advanced gasoline, ammunition, and other supplies to whaleboat owners against their catch.⁷³

Table 7. White whale and ringed seal returns, Pangnirtung Post, 1923-1940.

Year	Whales	Seals	(Jar)	(Whitecoat)*	(Silver Jar)
1923	600	961	920	41	-
1924	800	2169	1969	200	-
1925	422	3337	2195	1142	-
1926	248	4579	3672	907	-
1927	250	1796	1239	530	27
1928	350	1523	732	721	70
1929	240	3012	1238	1424	350
1930	272	2563	1050	930	583
1931	?	1852	224	872	756
1932	160+	1595	240	663	692
1933	425	4353	675	1875	1803
1934	180	1757	55	750	952
1935	200	4205	81	2638	1486
1936	240	3187	454	1801	932
1937	no drive	4440	682	2313	1445
1938	no drive	2613	-	1500	1113
1939	300	3307	-	1855	1452
1940	424	1502	-	911	591

Sources: *Seals, 1922-1936*: Goldring (1986:171, Table 4). *Seals, 1937-1940*: HBCA RG 3/26 B/36, "Annual Report Pangnirtung Post, Outfit 271," Thom. *Whales*: PAC RG85/1069, file 251-1, 4 February 1925; 85/1044, file 540-3 (3A), 25 July 1925; 85/755, file 5648, 31 July 1928; 85/1045, file 540-3, pt. 3-c, 5 August 1937. HBCA B455/a/3, 11 August 1923; a/6, 14 August 1925; a/7, 18 August 1926; a/9, 20 July 1928, 28 July 1929, 11 August 1929; a/10, 7 July 1930; a/11, 14 July 1932; a/13, 24 July 1933; a/14, 223 July 1935. HBCA RG 3/26 B/36, "Annual Report Pangnirtung Post, Outfit 271," Thom; HBCA A97/6, Milling, "Report on Visit to Pangnirtung, 1927-28."

*The ringed seal retains a covering of white fur for 2 to 3 weeks after birth, while for the rest of the first year of its life, it possesses a silver coat of fur.

⁷⁰ PAC RG85/815, file 6954 [3], MacKinnon to Turner, 14 September 1936, p.9; HBCA RG 3/26 B/23, "Annual Report Pangnirtung Post, Outfit 270", Stewart.

⁷¹ PAC RG85/815, file 6945 [2], Medical Report 1934, p.17.

⁷² PAC RG85/1084, file 401-1, pt. 1, 28 February 1938, Livingstone.

⁷³ PAC RG18 Acc. 85-86/1048, file TA-500-8-1-11, 1 April 1953, Daoust.

The incorporation of this fishery into the social and economic calendar of many Inuit resulted in an annual routine which dominated their lives for the next three decades:

"Natives come into the post for the whale hunt as soon as the open water allows them usually the end of July. They are employed for about three weeks. At the end of this time most of the natives are paid off and go away for the summer caribou hunt. Many of them are in a hurry to get away before this time and are paid off before all the whales have been handled at the Post. The number of natives employed for the whale drive amounts to about 40 men and 35 women. The Company also has the use of 9 native boats which belong to the men hired for the drive and which they are responsible for buying back the greater part of the whales obtained."

"About 20 families usually come to the post for the whaling, (while another) 20 families live at settlements around the sound who do not come into Pangnirtung for the summer whaling. These families live at Shalmea (Saumia), and around Bear Sound and Blacklead. (The latter) however, are employed for the annual summer work on the seal oil at the outpost. After the supply ship has sailed they return to their camps, and, until the commencement of the trapping season, are chiefly occupied in hunting seals."⁷⁴

Except for a few times each winter to trade and the mid-summer whale drive,⁷⁵ the majority of Inuit preferred to remain at their camps where they hunted seals most of the time and trapped fox in peak seasons. The relationship between sealing and fox trapping was such that when trapping was unsuccessful, hunters relied almost exclusively on the trading of blubber skins for ammunition, tobacco, flour, and other requirements:

"In a poor season for the fox fur the natives will visit their traps less and consequently have more time to spend hunting seals at the floe edge, or open waters of the Gulf. The past season (1927) has been an abnormally good one for trapping and the natives have spent the whole of their time going to their trap lines with only a day or so between visits to hunt seals for food for themselves and their dogs. As a result no blubber skins were traded during the winter...."⁷⁶

Good fox seasons, however, seriously affected Inuit welfare, a fact recognized not only by the Inuit, but by various authorities as well:

"At Cumberland (sic) they had a very good year so far as food and clothing were concerned and were quite contented although they practically trapped no foxes. For the native welfare he must have plenty of seal for boots, food and fuel and deer for clothing. Both these abound at Cumberland hence a happy, healthy people without foxes, while at Pond Inlet although foxes were much more plentiful, food and clothing were hard to get, hence untold suffering and hardship."⁷⁷

⁷⁴ HBCA A97/6 "Report on Visit to Pangnirtung, 1927-28", Milling, pp.11, 47, 85-86.

⁷⁵ HBCA A97/6 "Report on Visit to Pangnirtung, 1927-28", Milling, p. 18.

⁷⁶ HBCA A97/6 "Report on Visit to Pangnirtung, 1927-28", Milling, p.15.

⁷⁷ PAC RG85/815, file 6954 [1], 9 February 1926, Livingstone to Finnie.

Thus, in good fox years the situation in most camps worsened as fewer seals were procured and more whiteman's food was bartered from the trader. Fortunately, as much by tradition as supply, good sealing years far outnumbered good fox seasons in Cumberland Sound.

It has been estimated that the number of common jar (adult) seals traded to the post in any one year amounted only to 10% of the actual catch, and that the total number of seals taken annually in Cumberland Sound totalled about 10,000.⁷⁸ While it seems likely that only a fraction of the number of seals taken each year in the Sound were ever traded, the 1920s and 1930s appear to have been especially prosperous years for the Cumberland Sound Inuit. As early as 1923, authorities observed that families trading at the Pangnirtung Post were considerably larger than elsewhere -- e.g., the latter averaged about five, whereas families at Pond Inlet averaged about two.⁷⁹ By 1925, 47% of the population of the Sound was less than 15 years of age.⁸⁰ This rate of infant survival, which was much greater than that recorded for the 1880s (Table 5), was likely the result of a combination of factors including 1) a continuing emphasis on sealing after the adoption of fox trapping, 2) the incorporation of systematic white whaling into the annual routine, which provided access to vast amounts of meat and *maktak*, 3) increasing immunity to foreign diseases, and 4) the dispersion of the population into small camps, which reduced interactions with foreigners and the spread of infectious diseases.

Despite an increase in the population of the Sound during the 1930s (Table 8), sustained interaction with Qallunaat led to deprivation and hardship around the end of the decade. Throughout the late 1920s and 1930s the Pangnirtung Post traded for whitecoats and "silver jars" while scaling down the trade in blubber skins (Table 7). The increased demand for seal skin products and concomitant decline in the value of seal oil on international markets appear to have placed undue pressure on Cumberland Sound's immature ringed seal population. By the late 1930s seals were not as plentiful as they once were and hunters were travelling further afield to keep up the supply.⁸¹ Half a dozen years later, many of the older hunters reported that seals were much less abundant than formerly, and that

⁷⁸ PAC RG85/1045, file 540-3, pt.3-c, 5 August 1937, McDowell to Off. Comm. 'G' Division.

⁷⁹ PAC RG85/815, file 6954 [1], 23 October 1923, Livingstone to Craig.

⁸⁰ PAC RG85/64, file 164-1 [1], 20 September 1926, General Report of J.E.F. Wight.

⁸¹ HBCA RG 3/26B/8, p.3, "Annual Report Pangnirtung Post, Outfit 269", 28 July 1939.

excessive killing of whitecoats -- 2000 to 2500 whitecoats had apparently been taken each season for many years -- was likely the cause.⁸²

Table 8. Populations of Cumberland Sound settlements, 1923 to 1936.

Settlement	1923	1927	1930	1933	1936
Saumia	17	21	?	19	16
Aukadliving	-	17	-	-	-
Naulineaqvik	-	-	-	-	12
Kekerten	35	14	10	9	14
Tesseralik	6	6	9	-	-
Kingnait	-	-	25	22	17
Pangnirtung	39	66	?	54	54
Ussualung	-	12	9	16	12
Nuraata	-	27	34	29	30
Kingua	64	-	-	-	-
Idlungajung	21	19	21	30	42
Sauniqtuajuq	49	17	35	25	44
Iqalulik	-	9	13	12	23
Nuvujen	14	7	-	-	-
Kingmiksoo	12	52	40	39	53
Opinivik	20	14	12	18	13
Umanaqjuaq	48	24	7	12	-
Koangoon	-	7	7	12	-
Neakungoon	-	11	12	12	9
Illutalik	-	-	-	23	25
Aupalluktung	-	-	-	8	11
Etelageetok	-	-	16	-	-
Iglulik	-	-	13	-	-
Mamukto	-	-	6	-	-
Etalik	-	-	-	-	16
	325	323	-	340	391

Sources: PAC RG85/64, file 64-1, pt. 1, 3 March 1925, Burwash to Finnie; 15 August 1927, Friel to 'HQ' Division; 85/1044, file 540-3 [3B], 30 June 1930, Petty to Off. Comm. 'HQ' Div.; 85/64, file 164-1 [1], 31 March 1933, McPhail; 85/815, file 6954 [3], 14 Sept. 1936, MacKinnon.

While the HBC heralded many changes in Inuit-white relations in Cumberland Sound, none was greater than the shift from the "collective rationing" system of the whalers to the barter system of the Company.⁸³ For decades, Inuit were advanced ammunition, tobacco, tea, biscuits, etc. by the whalers and the free-traders, regardless of how many whales were caught or blubber skins were traded.⁸⁴ At the end of each season, productivity and excellence in the fishery were

⁸² PAC RG85/2147, Interim box 2, 21-24, 26 September 1946, Wight.

⁸³ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report 21, 5 April 1930, Petty.

⁸⁴ PAC RG85/1044, file 540-3 [3A], Wight to 'HQ' Division, 31 March 1925.

rewarded in the form of bonuses.⁸⁵ Under this system, Inuit were not directly exposed to fluctuations in international markets and their relationship with station managers remained stable economically. However, under the barter system of the HBC "articles... acquired a value they never had before."⁸⁶ Many hunters who had been "brought up under a system which guaranteed their simple wants in return for services... (failed) to understand why biscuits, etc. (had) a value."⁸⁷ Although, some Inuit may have at times exploited the willingness of the RCMP and other government agents to offer relief in the form of ammunition, "those used to the old system of what seemed to them a free distribution of supplies (apparently) could not adapt to the new barter system."⁸⁸

"All the natives of the Gulf find a difficulty in adapting themselves to the straight forward barter system of the 'H.B.Co.' from the old system of the whalers who assured them of their food supply in all seasons, irrespective of a successful hunt or not. It seems, and is, apparent that they are incapable of producing the overflowing products of the country, without someone giving them instructions...."⁸⁹

The whaling tradition mirrored a system of food distribution employed by some of the Inuit themselves (see Chapter 5) and provided a way of incorporating the white man into the local system of sharing. As such, barter was looked upon by the Inuit as a "one-sided abrogation of local tradition" (Goldring 1989:17). Nonetheless, as other contact agents including medical officers, Anglican missionaries, and police officers came to settle in Pangnirtung, an individual could visit all these institutions, securing the best price for his products,⁹⁰ and thus come away with all his needs and most of his wants satisfied (Ibid.). By this sort of manipulation, hunters could recover some of the customary benefits that they had lost when the whalers and free-traders departed (Ibid.).

⁸⁵ While leaders of the whale hunt would sometimes receive a whaleboat and a rifle after a successful season (Pitsualak 1976:24), Etuangat Aksayuk (personal communication, 1988) has described the bonus system in effect at Kekerten during the second decade of this century. At the conclusion of the spring whaling and before the Inuit left for their annual caribou hunt, the women of the settlement would choose, in order of her husband's productivity during the previous year, articles from a stockpile of provisions laid out by the station manager.

⁸⁶ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report 12, 31 January 1930, Petty.

⁸⁷ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report 16, 30 January 1930, Petty.

⁸⁸ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report 5, 31 January 1930, Petty.

⁸⁹ PAC RG85/1044, file 540-3 [3], 31 July 1925, Wight to 'HQ' Division.

⁹⁰ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report 16, 30 January 1930, Petty.

Law, Order, and "No Loitering"

The increase in trading activity in Cumberland Sound during the early 1920s prompted the Canadian government to establish a RCMP detachment in Pangnirtung to look after the welfare of the natives and the animals upon which they depended. The RCMP were particularly concerned that the Inuit would suffer at the hands of the HBC and the free-traders. Yet, as long as there was trading competition and Inuit controlled the price of their produce and labour, this concern was misplaced (see above). Nevertheless, the purchase of Kinnes' and Munn's trading stations by the HBC in 1923-24 and numerous complaints against the HBC trader rekindled interest in the welfare of the Inuit. Insuring that Inuit were treated fairly by the Company was not the only responsibility of the RCMP; they also issued relief to the needy and elderly in times of hardship, a duty that they inherited from the Company. However, the chief function of this detachment appears to have been to prevent Inuit from settling in Pangnirtung and becoming dependent upon the trader and other whites.

By 1925 "twenty able-bodied men", most of them "not good hunters," and their families, had settled in Pangnirtung.⁹¹ Within five years, Pangnirtung, which once contained 1/3 the population of the Sound, "was greatly reduced in size."⁹² The RCMP continued to perform this function well into the 1950s, encouraging Inuit not to "hang" around Pangnirtung, while continually reminding them that they could not live in Pangnirtung unless they were employed by one of the "White Concerns"⁹³: "the natives do not loiter in the settlement, there are a few individuals who try to remain in the settlement and live off the employed natives, these natives are not tolerated and soon sent on their way."⁹⁴ The police also took it upon themselves to establish new camps with individuals who appeared to served no useful purpose in Pangnirtung, and to break-up old ones if they considered it was in the best interests of the Inuit as well as the government:

"In recent years... (Tesseralik) has become the gathering point for all the bums and scroungers in the district, all of which require relief assistance sometime during the year. They were informed during their visit to the settlement that unless they moved from this location they would receive no further family allowance."⁹⁵

⁹¹ PAC RG85/1044, file 540-3 [3], 31 July 1925, Wilcox to 'HQ' Division.

⁹² PAC RG85/1044, file 540-3 [3B], 30 June 1930, Petty to 'HQ' Division.

⁹³ PAC RG18 Acc.85-86/048 , file TA-500-8-1-11, 1 April 1953, Barr to Off. Comm.

⁹⁴ PAC RG18 Acc.85-86/048 , file TA-500-8-1-11, 8 July 1954, Johnson to Off. Comm.

⁹⁵ PAC RG18 Acc.85-86/048 , file TA-500-8-1-11, 1 January 1955, Annual Report, Johnson. (Family allowances became an important source of relief after 1948.)

At the same time, the RCMP continually discouraged Inuit from purchasing store bought clothing and canvas tents when seal skin tents and caribou skin clothing were much more practical and efficient for their purposes.

By 1955 the socioeconomic situation of most Cumberland Sound Inuit was perhaps closer to the aboriginal context than any time within the last hundred years. Mechanization of the hunt had altered technological capabilities, to be sure; every hunter owned a rifle and most camps possessed at least one whaleboat, sometimes two or three, often with engines, as well as four or five seal nets. However, skin-covered kayaks were still used at the floe edge in the winter and, among some camps, along the coasts in the summer. Moreover, virtually everyone outside of Pangnirtung still lived in seal skin dwellings and wore caribou and seal skin clothing. Sealing remained the primary occupation, closely followed by beluga whaling and walrus hunting, while fox trapping continued its inevitable decline in importance. Finally, the population of the Oqomiut, n=676,⁹⁶ was beginning to approach precontact levels. In fact, the Cumberland Sound Inuit were considered to be so "self-reliant" that the RCMP divided the south Baffin region into two distinct economic zones: one centered around the DFW line stations on Davis Strait, where Inuit lived off hand-outs, and the other in Cumberland Sound, "where the Eskimo lives his normal social life and lives off the land as he done in the past."⁹⁷

Pangnirtung as a settlement existed largely to serve Inuit needs through white personnel (Goldring 1989). With perhaps the exception of the Anglican mission, and then only initially, all contact agents encouraged Inuit to live away from Pangnirtung and to remain independent of various sources of relief. As game was scarce around Pangnirtung, the HBC trader benefitted by encouraging Inuit to live in the same, small dispersed camps that their forefathers had for decades (Table 9). Health conditions were also better in the camps, as "country food" was more abundant and sanitation was not a problem. Finally, and perhaps most importantly, a native family living off the land required no relief. Not only did this make life easier for various officials, it also conveyed a sense of fiscal responsibility to their southern superiors (Goldring 1989). Collectively, perhaps as

⁹⁶ PAC RG18 Acc.85-86/048, file TA-500-8-1-11, Johnson to Off. Comm. 'G' Division.

⁹⁷ PAC RG18 Acc.85-86/048, file TA-500-8-1-11, 18 January 1958, Barr to Off. Comm. 'G' Division. Other sources used to construct this sketch of Cumberland Sound Inuit society in the 1950s include PAC RG18 Acc.85-86/048, file TA-500-8-1-11, 1 April 1953, Daoust; 8 July 1954, Johnson; 10 March 1956, Johnson.

much by parsimony as by design, the idealistic notions of various contact agents and the institutions that they represented helped to maintain the independence of the Cumberland Sound Inuit well into the 1960s.

Table 9. Populations of Cumberland Sound settlements, 1944 to 1961. After Haller et al. (1966:150, 156; Tables 22 and 29). With the exception of 1944, populations figures do not include Inuit temporarily absent from Sound.

Settlement	1944	1951	1961	1966
Saumia	-	23	-	-
Aukadliving	-	13	-	-
Sukpeeveesuktoo	-	-	32	-
Kekerten	-	26	-	-
Tesseralik	-	16	-	-
Kingnait	31	4	-	-
Tuapait	-	16	31	30
Pangnirtung	45	75	98	342
Ussualung	14	32	-	-
Avatuktoo	20	23	47	-
Nunaata	39	31	38	-
Idlungjung	66	56	66	46
Sauniqtuajuq	39	46	40	37
Iqalulik	40	31	41	20
Naujeakviq	19	11	28	-
Illutalik	19	16	32	19
Kipisa	33	37	46	35
Keemee	-	-	-	25
Opinivik	21	12	-	-
Kingmiksoo	48	9	52	50
Totals	434	477	551	604

The Onset of Modern Times, 1962 to 1970

For decades the combined effects of official policy and Inuit tradition served to prevent the formation of a modern community in Pangnirtung. With the help of high prices for seal skins,⁹⁸ the Cumberland Sound Inuit entered the 1960s with their economy and community structures relatively unchanged from those of forty years earlier (Goldring 1989:51). And when distemper reduced the dog population in the Sound from 800-900 animals to 200 over the winter of 1961-62, Cumberland Sound's Inuit still retained "the rapidly disappearing virtue of being a self-reliant people."⁹⁹ Although a few camps refused to be evacuated, most people were transported to Pangnirtung in the spring of 1962. Here, relief was issued and

⁹⁸ Adult ringed seal skins went from \$1.50 in 1955 to \$12.25 in 1963, while "silver jars" rose from \$4.00 to \$17.50 during the same period (Haller et al. 1966:87).

⁹⁹ PAC RG18 Acc. 85-86/04E, file TA-500-8-1-11, 24 March 1960, Nazar to Off. Comm 'HQ' Division; 8 March, 3 May 1962, Alexander to Off. Comm. Eastern Arctic.

a dog breeding program was begun by government officials. Toward the end of the year, however, most Inuit returned to their settlements. With the skin of the common jar seal fetching over \$12.00, most camps prospered over the next three years (Table 10).¹⁰⁰ Even though the annual summer caribou hunt had been discontinued (Haller et al. 1966:97), canvas tents had replaced skin ones, and store bought clothing was being purchased in ever increasing quantities, the average Cumberland Sound family still lived out on the land and continued to depend principally upon the ringed seal for its livelihood. While sealing had developed primarily into a commercial undertaking and a year-round occupation by the early 1960s,¹⁰¹ the seal still provided many useful and traditional by-products. For example, seal meat was the principal food for both Inuit and their dogs, seal blubber was the major source of heat and light (most dwellings owned four soapstone lamps), and seal skins were used for dog traces and footwear (Haller et al. 1966:85).

Table 10. Seal, whale, and fox and other returns, Pangnirtung, 1958-66. After Haller et al. (1966:186).

Year	Jar Seal	Silver Jar	Fox	Beluga	Other
1958-59	2405	696 (+63 whitecoat)	600	62	11 bear
1959-60	1893	2798 (+28 whitecoat)	98	153	20 bear
1960-61	3750	2749	964	155	19 bear
1961-62	2771	1751	545	60	9 bear, 90 narwh.
1962-63	4880	2553	4	-	15 bear, 33 narwh.
1963-64	6020	3809	46	-	8 bear
1964-65	>12,490 <		691	-	15 bear
1965-66	>11,002 <		67	-	21 bear, 295 harp

By 1965 the dog population had risen to pre-1962 levels and the population of the region had grown to 867.¹⁰² With the establishment of government services in Pangnirtung, welfare, social assistance, and wage labour became increasingly important sources of income. Even so, as late as 1966 native products accounted for 52.4% of the annual income in Cumberland Sound, while household income averaged \$1737.00 (Haller et al. 1966:197). Compared with other regions of Baffin

¹⁰⁰ PAC RG18 Acc. 85-86/048, file TA-500-8-1-11, 30 January 1966, Grabowski to Off. Comm. Eastern Arctic Subdivision.

¹⁰¹ In 1958-59 the kill of ringed seals in Cumberland Sound far exceeded the number traded. However, by 1963, virtually all seal skins were traded (Haller et al. 1966:90).

¹⁰² PAC RG18 Acc. 85-86/048, file TA-500-8-1-11, 30 January 1966, Grabowski to Off. Comm. Eastern Arctic Subdivision.

Island,¹⁰³ a continuing emphasis on the seal allowed the Cumberland Sound Inuit to maintain their social and economic independence well into the mid-1960s. However, the introduction of the snowmobile, government housing, as well as education, health, welfare, and other services in Pangnirtung would soon change all this.

The advantages of the snowmobile were realized soon after its introduction in 1964; the hunter could now cover more ground in less time, which allowed travel to traditional hunting grounds and back within a day. By 1967, 60 snowmobiles had been purchased and most of the dogs in the Sound had been destroyed. With the adoption of snowmobiles, outboard motors, and freighter canoes, however, the hunting economy of the Cumberland Sound Inuit reached a critical stage whereby income from the sale of native products was no longer sufficient to cover operating and depreciation costs in the mechanization of the hunt (Haller et al. 1966:197). The high price of fuel for "skidoos" and outboard motors, in particular, often resulted in a financial loss to the hunter (Haller et al. 1966). Largely because of the mechanization of the hunt, the Sound's economic base changed from the sale of native products to wage labour employment in the late 1960s (Haller et al. 1966:89-90). By 1967-68, 73 houses had been built in Pangnirtung and its population had swollen to 531.¹⁰⁴ Moreover, only two camps (Kipisa and Seegatok) remained occupied, and fewer than three hunters still relied on dogs for their livelihood.¹⁰⁵

The attraction of government housing, health, and other services on one hand, and the mobility offered by the snowmobile on the other, encouraged most Inuit families to flock to Pangnirtung. However, in exchange for these benefits and services, they had to agree to the formal schooling of their children, and no longer could they live out on the land where various agencies found it difficult to attend to their needs. The federal government operated under the belief that traditional Inuit culture was doomed to extinction and that the best solution for all concerned would be to integrate them as quickly as possible into the Canadian "mainstream" by creating a healthier, better educated work force for future

¹⁰³ Native products contributed to only 41.9% of the annual income of eight camps in the Clyde River area in 1965-66, while household incomes (\$876.00) averaged only half that in Cumberland Sound (Haller et al. 1966:197).

¹⁰⁴ PAC RG18 Acc. 85-86/048, file TA-500-8-1-11, 22 January 1968, Grabowski to Off. Comm. Eastern Arctic Subdivision.

¹⁰⁵ PAC RG18 Acc. 85-86/048, file TA-500-8-1-11, 7 January 1969, Nowakowski to Off. Comm. Eastern Arctic Subdivision.

economic development (Mayes 1978).¹⁰⁶ These factors, combined with a drop in the price of seal skins during the late 1960s and the attraction of wage labour positions in construction, forced the Cumberland Sound Inuit to participate in, and be affected by, the rapid and uneven developmental forces that were sweeping across Arctic Canada.

¹⁰⁶ The reader is referred to Mayes' (1978) *The Creation of a Dependent People: The Inuit of Cumberland Sound, Northwest Territories* for a fuller appreciation and understanding of the processes of culture change to which the Cumberland Sound Inuit were subject after 1967.

4. Culture Change and Continuity in Cumberland Sound, 1840-1970

The Cumberland Sound Inuit have a lengthy history of association with Euroamerican culture, one that is as complex and richly-textured as any in Arctic Canada. In this chapter I examine how 130 years of interaction with whalers, traders, missionaries, and other contact agents variously affected certain aspects of aboriginal Inuit culture and society in Cumberland Sound. Specifically, we want to know if and how 1) participation in commercial whaling, the adoption of Christianity, population decimation by foreign diseases, and other influences undermined or, alternatively, reinforced traditional Cumberland Sound Inuit social organization, and 2) whether Inuit responses to contact in Cumberland Sound significantly altered the structural basis of society. Until these issues are addressed our goals of determining if local group composition in Cumberland Sound between 1920 and 1970 is representative of precontact social organization, and whether these data might shed light on the structural principles of Central Inuit socioeconomic organization, will remain unrealized.

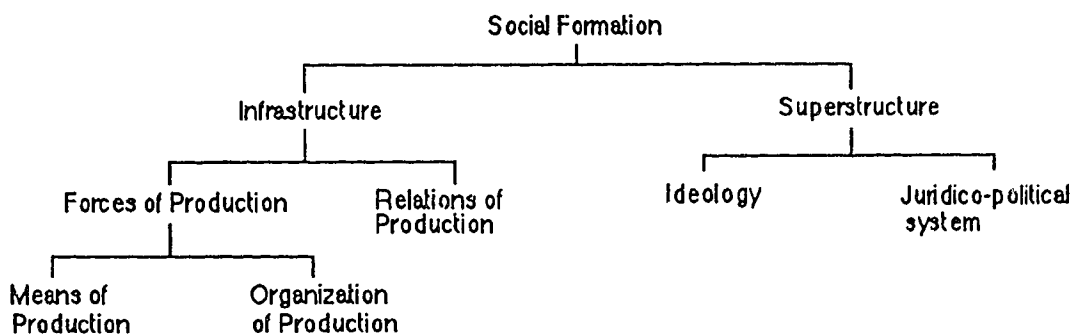
Examination of the many external forces to which the Inuit of Cumberland Sound were subject between 1840 and 1970 could be approached in a number of different ways. However, I have chosen to examine cultural change and continuity in Cumberland Sound from a historical-materialist perspective employing a form of analysis known as "mode of production" theory. All societies, past and present, must reproduce themselves from one year to the next by maintaining their population and replenishing their physical stocks (Kay 1976:13). They do so by engaging in the process of material production which, in a real sense, is the starting point of society (Kay 1976). This process, however, involves not only a material dimension, but a social one; human beings must enter into social relationships with each other in the process of material production. While the former is described as the "means of production" for a society, the latter are known as "relations of production." The combination of the two aspects of production -- production as a material process on the one hand, and as a social process on the other -- constitutes a "mode of production" (Kay 1976:22).

Mode of production approaches offer distinct advantages over ecological-evolutionary based analyses insofar as they reject the notions that 1) social institutions are structured solely on the basis of techno-environmental factors, and 2) that the process of change operates completely outside the consciousness of human

beings (Asch 1979:88). While ecological-evolutionary anthropology may be able to classify forms, it does not illuminate the processes by which social formations maintain themselves or change (Asch 1979). In short, in its claim that the techno-environment determines both the level of complexity a society can develop and the shape of social institutions intimately connected with the productive process (Asch 1979:86), ecological-evolutionary approaches fail to consider the formative role of social relationships in shaping the process of the material reproduction of society.

Fundamental to historical-materialist forms of analysis is the view that social change is the result of dynamic, dialectical historical processes; no society can be known through its phenomenal surface alone (O'Laughlin 1975). Such perspectives hold that underlying the operation of all social systems are relations which embody incompatibilities, and that social change occurs through the synthesis of these antagonisms or contradictions. In this regard, some would view the contradiction between the "forces of production" and the "relations of production" as the central one in society. Forces of production include both the means of production (i.e., raw materials, tools, technical knowledge, etc.) as well as the organization of the labour force in the productive process. In contrast, relations of production structure the economic rationality of the material process of production, i.e., the use to be made of resources, who shall or shall not work, who controls surplus, how the product of labour is to be appropriated, etc. (Friedman 1974:446). In effect, relations of production are essential for reproducing social relationships that motivate a particular mode of production (Asch 1979). One interpretation of the systemic relationships of these terms are illustrated below.

Figure 15. Constituent components of a social formation and their systemic relationships (after Friedman 1974:445).



Some social anthropologists (e.g., Friedman 1974, Godelier 1966) maintain that there are two fundamental contradictions in society, 1) "intrasystemic contradiction", where a dominant class controls the means of production of another, while controlling and appropriating surplus, and 2) "intersystemic contradiction", where the structure of the relations of production conflict with the forces of production.¹ Because the structure of material reproduction incorporates a social as well as a technological component, and because a mode of production for a given society may be said to be the resolution of the interplay between forces and relations of production, we are primarily concerned here with intersystemic contradiction. More specifically, we want to know if fundamental contradictions between forces of production and relations of production arose in Cumberland Sound Inuit society during the historic period such that a significant transformation in social structure occurred.

New relations of production may result from external as well as internal forces. Under the former process, a situation might arise whereby the adoption of new economic pursuits or technologies might engender a reorganization of production which ultimately transcends the logical structure of the existing system. This, for example, may have occurred among some northern Dene groups under the forced registration of individual traplines (Asch 1979). Alternatively, an existing set of relations of production might demand ever increasing production (Ibid.), as would be expected among most Inuit societies where productivity and prestige are intimately related. Nonetheless, forces of production (e.g., the environment) fix a finite limit on the productive potential of societies such as the Inuit. Although disparities between forces and relations of production might not be apparent at first, eventually antagonisms between the two could become so great as to cause a collapse in the entire mode of production, thus setting the stage for a structural transformation (Asch 1979:92).

In light of these considerations, it is apparent that the Cumberland Sound Inuit were particularly predisposed, both internally and externally, to structural change. Whether a structural transformation took place or not is the subject of what follows. We begin our analysis by documenting changes in the means of production and how they may have affected the organization of production in Cumberland Sound. Following this, I examine if and how changes in the forces of

¹ For example, in the hypothesized transformation of capitalist society, the socialization of the productive forces will no longer permit the structure of social relations based on private property to operate.

production affected transformations in relations of production. Finally, I will explore whether alterations in religious ideology (superstructure) influenced productive relations and the organization of production.

Forces of Production

As early as the 1850s Euroamerican observers remarked that the Cumberland Sound Inuit were fast losing their aboriginal hunting skills through trade and intercourse with the whalers: "It (employment in the whale fishery) was very detrimental to the habits of the poor things, as their children were not then trained in the use of the bow and arrow or canoe (sic), but trusted to the ships coming" (Barron 1895:44). Two decades later, Kumlien (1879:14) noted reprovingly that "the Cumberland Eskimo of today, with his breech-loading rifle, steel knives, cotton jacket, and all the various trinkets he succeeds in procuring from the ships, is worse clad, lives poorer, and gets less to eat than did his forefathers, who had never seen or heard of a white man." Successive visitors to Cumberland Sound painted progressively bleaker pictures. In 1898 W. Wakeham (1898:75) remarked that "in the neighborhood of whaling stations the natives are fast ceasing to be expert in the use of their old fashioned weapons, such as spears, small harpoons, bows and arrows, (and) as they are now pretty generally supplied with modern repeating firearms... there can be little doubt that those who have been brought up about the stations would be badly off if these were closed..." Several years later, A.P. Low (1906:10) was more emphatic, "now that (they) have long been dependent upon the whalers for guns..., there is no doubt that many would perish should the whaling stations be closed..."

Changes in Technology and Subsistence

Like so many historic observations, those above were clouded by overly romantic, idealistic perceptions of Inuit life and the impact of Euroamerican technology on Inuit culture. The fact is that the concern expressed by these quotes was misplaced. The new technology was never forced on the Inuit and they always exercised choice in their adoption of Euroamerican ways. For instance, in 1857 Warmow (Harper 1981:47) met an old, but skillful and industrious, man who "shunned Europeans, though the whalers had promised him much should he only come to work for them." In another example, the ample trading opportunities afforded by the presence of a whaling ship at Anarnitung in August of 1841 did not prevent the entire population of this settlement from repairing to its annual fishing

grounds (Wareham 1843:24-25). The rifle quickly rendered the use of the composite bow obsolete, to be sure. But not everyone in aboriginal society was familiar with the use or manufacture of this weapon; both appear to have been reserved for the specialist (e.g., M'Donald 1841, Kumlien 1879:37). And while the whaleboat assumed many functions of the kayak, the latter was still used at the *sina* and in open water up to the 1950s, when rowboats began to replace kayaks. Similarly, the hand harpoon was used extensively for sealing at breathing holes and at the ice edge (Boas 1964, 1883-84:41-42B) well into the 1950s. Other aboriginal weapons, such as the seal skin float (*avatak*) and whaling harpoon (*sakurpang*, e.g., see Boas 1964:92), found no superior or consistently available replacements in the white man's technology, and were used for decades after the coming of the whalers (e.g., Kumlien 1879:35). Steel and wood supplanted the use of stone and whalebone in the manufacture of the woman's knife (*ulu*), the man's knife (*savik*), the *qamutiik* (sled), the sealing harpoon, and a host of other items, but their form and function remained unchanged.² Various elements of Euroamerican technology were subjected to experimentation, such as the use of metal for *qudliit* (seal oil lamps), trap-rifles for *mauliqtuq* sealing, and certain articles of clothing, but these too were found to be inferior to traditional counterparts, and were soon abandoned (Etuangat Aksayuk, personal communication, 1983). Other items of technology, such as seal and fish nets, introduced by HBC, found no traditional equivalents and were quickly adopted. While aboriginal hunting implements such as bows and arrows were still prized for competitive, recreational uses well into the 20th century (Ross 1985c:238), the Cumberland Sound Inuit had seized the opportunity to hunt more efficiently and live more securely than before, even if it meant sacrificing certain traditions and periodic abundances: "they prefer restricted but assured gains to those which are perhaps larger, but uncertain in amount" (Hantzsch 1977:40). Relying on indigenous hunting skills and knowledge passed down through the generations, imported weapons were thoroughly integrated into the hunting economy by the turn of the century (Goldring 1986:163).

With the incorporation of commercial whaling into the annual round, a number of changes in seasonal subsistence patterns followed. For example, the

² Although wood and metal quickly replaced many aboriginal raw materials as late as the mid-1950s wood was still hard to come by. For example, during the winter of 1954-55 several Inuit travelled from Cumberland Sound to Frobisher Bay in order to obtain this material for their *qamutiit* (PAC RG Acc. 85-86, file TA-500-8-1-11, 1 January 1955, Annual Report of H.A. Johnson).

autumn caribou and spring basking seal hunting seasons became more abbreviated, as hunters found various forms of employment in the fall and spring whale fishery. Yet, the acquisition of the rifle extended the caribou hunt into other seasons,³ and seals continued to be hunted throughout the winter to feed both Inuit and wintering whalers. During the 1850s and 1860s hunting intensified as the bowhead whale became almost the exclusive pursuit of Inuit employed in the fishery.⁴ However, after 1870 commercial hunting diversified as seals and other marine mammals were incorporated into the annual hunts. The acquisition of whaleboats also extended the open water hunting of seals into the fall and spring. Unlike the *umiaq* and kayak, the whaleboat could venture forth in stormy or ice-congested seas. Trapping never supplanted the pursuit of sea mammals in Cumberland Sound, and its incorporation into the annual round had little impact on the traditional economy, though fox was more actively pursued in some years than others. The commercialization of the white whale hunt likely intensified the hunting of this animal, particularly after 1920. However, this animal was apparently always hunted regularly at Milurialik and opportunistically elsewhere (see faunal data in Schlederermann 1975).

Mechanization of the hunt and the incorporation of commercial whaling into the local economy altered some traditional hunting patterns, while reinforcing others. And although the Cumberland Sound Inuit had come to depend on international markets to maintain their traditional hunting economy, there appears to have been no significant transformation in economy from precontact times to the mid-1960s. Figure 16 presents the seasonal round of most hunters attached to Kekerten during the second decade of this century, while table 11 indicates that as late as 1966 virtually all camps in Cumberland Sound were still outfitted and organized for traditional economic pursuits. The absence of steel traps in the 1966 inventory, though perhaps more apparent than real, is instructive. It would take 1) the wholesale adoption of snowmobiles, 2) the abandonment of most camps in the Sound, and 3) the shift from an economy based on native products to one based on wage labour, welfare, and social assistance in the late 1960s before the

³ In contrast to the bow hunter, who could not stalk caribou over snow because of the sound made by his footsteps, the rifle hunter was not as concerned with this problem as he could now procure caribou from much greater distances (Balicki 1964:48).

⁴ Even though caribou hunting became less seasonal in character after the introduction of the rifle, with the shortening of the autumn caribou hunt and the need to provide clothing for wintering whalers, it too may have intensified temporarily during the late 1850s and 1860s.

natural economy was replaced by a more mixed economy. Although Inuit in Pangnirtung still rely on the products of the land for a substantial part of their dietary, material, and emotional needs, they have come to depend on wage labour and other non-traditional sources of income to keep up the hunt.

Figure 16. Areas and animals exploited by Inuit at Kekerten around 1918. Information supplied by Etuangat Aksayuk and Qatsu Eevic (1983, 1988).

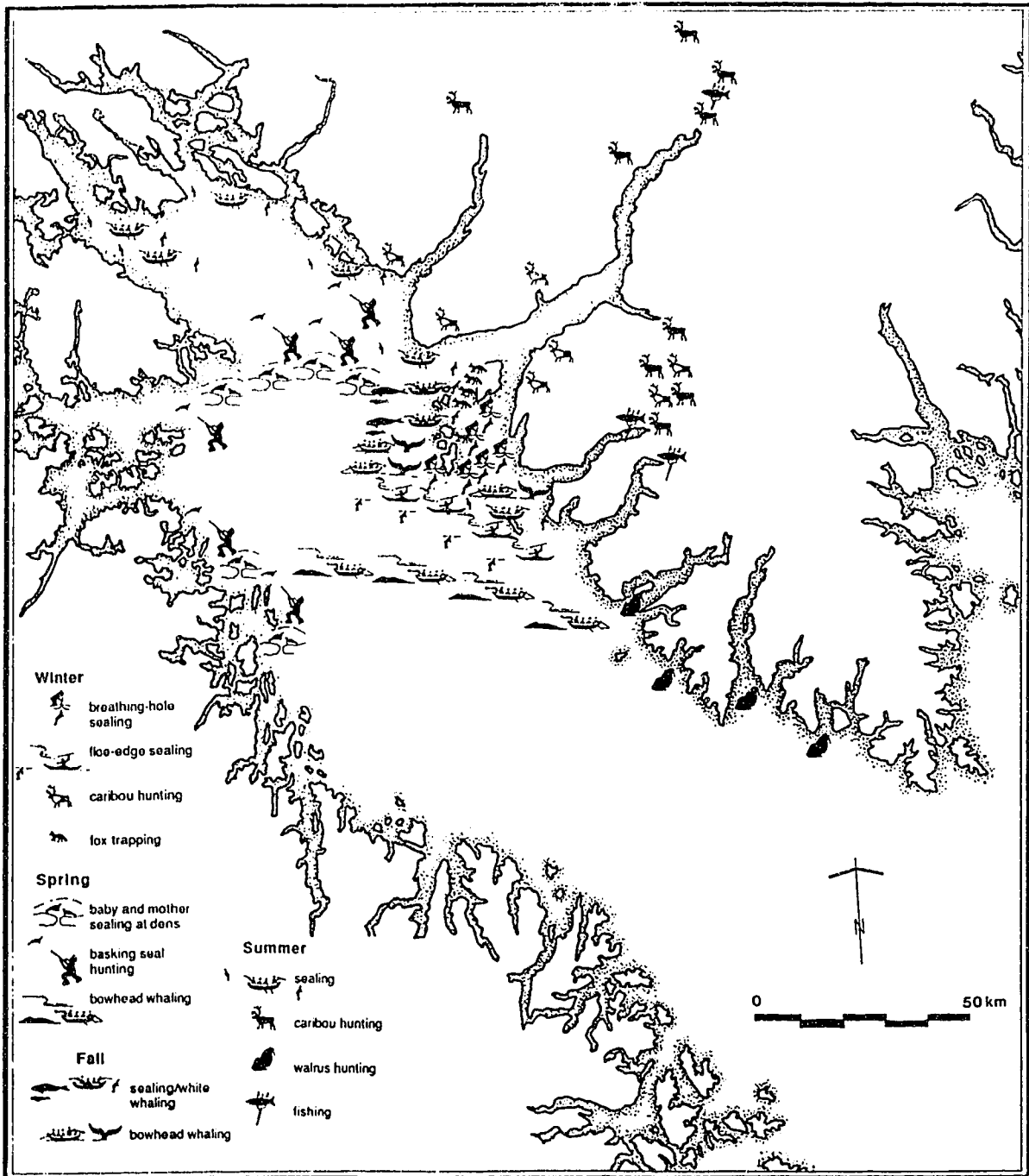


Table 11. Inventory of hunting equipment, Cumberland Sound, summer 1966. After Haller et al. (1966:160).

<u>Settlement</u>	<u>Dogs</u>	<u>Sleds</u>	<u>Snow- mobiles</u>	<u>Whaleboats/ canoes</u>	<u>Row- boats</u>	<u>Out- boards</u>	<u>Rifles</u>	<u>Nets</u>
Pangnirtung	375	54	27	8wb, 7fc	41	44	143	10s, 29f
Tuapait	50	9	5	2wb, 4fc	1	5	12	2f
Idlungajung	74	9	0	1wb, 1fc	6	10	17	2s, 4f
Sauniqtuajuq	105	12	0	2wb, 2fc	7	7	21	6s
Iqalulik	41	3	0	2wb	3	3	7	3s
Keemee	83	6	0	2wb, 1fc	3	4	12	5s, 2f
Illutalik	42	6	0	1wb	1	3	8	2s, 2f
Kipisa	66	8	2	4wb, 1fc	3	3	17	7s
Kingmiksoo	104	11	2	2wb	6	6	26	4s

(wb=whaleboat, with or without Acadia engine; fc=freighter canoe; s=seal net; f=fish net)

Changes in Organization of Production

A discussion of change in the organization of production necessarily involves consideration of relations of production as the two are intimately related in Inuit society. In fact, it is simply impossible to talk about economic organization without discussing social organization. As the social cannot be divorced from the economic in Central Inuit society, I will not attempt to separate them here. Nevertheless, I do first discuss how changes in technology and subsistence, including participation in commercial whaling, affected the size and organization of productive units. The following sections will examine whether changes in the forces of production and religious ideology influenced the structure of social relationships in Cumberland Sound.

Mechanization of the hunt and the incorporation of commercial whaling and trapping into the annual round of the Cumberland Sound Inuit appear to have had little impact on the traditional economy. Even so, it is possible that the introduction of the new technology altered the aboriginal character of social relationships between local groups. With many traditional items finding far superior counterparts in the whiteman's technology, the social alliances and trading partnerships that formerly facilitated the acquisition and exchange of raw materials, capital equipment, and economic information in precontact times may have begun to break down. At the very least, the new technology may have created a greater dependence on Qallunaat. However, whether the erosion of traditional concepts of reciprocity accompanied the incorporation of the whiteman and his technology into the culture of the Cumberland Sound Inuit, or whether non-kin relationships became more important in strategies of affiliation, as they did in northwest Alaska (e.g., Burch 1975), seems unlikely. This proposition finds

support in 1) the allegiance given to Inuit leaders such as Angmarlik and Kanaaka by their kinsmen during the 1920s (see Chapter 3), and 2) the fact that sharing customs appear to have remained unchanged throughout the historic period (see below).

Two items of Euroamerican technology, the rifle and the whaleboat, warrant special consideration here as, more than any other artifacts introduced during the historic period, they may have affected the organization of production in Cumberland Sound.

Wherever the rifle was introduced throughout the Arctic, it appears to have produced a marked individualization in hunting patterns and a reduction in sharing practices (e.g., Balikci 1960, 1964; Burch 1975). As one of Balikci's (1960:144) Pelly Bay informants remarked when asked why he didn't share his food as much as he had previously, "Now everybody has a rifle and can go out and get food for himself, there is no need for much sharing." This individualization of hunting patterns resulted in a reduction of the importance of the extended family and a concomitant emergence of the nuclear family as the basic socioeconomic unit (Balikci 1960). Since a hunter with a rifle no longer needed to depend on his father, brothers, or other kinsmen to "put food on the table", the economic foundation of the extended family began to crumble. While the size of families became smaller, the size of dog teams grew considerably, increasing mobility and reinforcing the individualization of the hunt (Balikci 1964:48-49).

As among the Inuit of Pelly Bay, east Hudson Bay, and northwest Alaska (Balikci 1964, Burch 1975), the rifle appears to have had a similar atomizing effect on the organization of the hunt in Cumberland Sound. We know that caribou hunting among the Cumberland Sound Inuit was formerly a cooperative, organized activity involving numerous hunters and a well defined division of labour (see Boas 1964:93-94, Hantzsch 1977:196). We also know that the introduction of the rifle served to simplify and individualize the caribou hunt. While large family groups continued to travel to Nettilling Lake in the summer for caribou after the introduction of the repeating rifle, caribou were more commonly taken throughout the year within a few miles of the coast by Inuit hunting alone or in pairs (Etungat Aksayuk, Qatsu Eevic; personal communications, 1983, 1988). Caribou were still procured in the late summer primarily for their skins, but this animal had also become an alternate source of meat during the rest of the year.

The rifle had a similar impact on seal hunting. As elsewhere, breathing-hole sealing in Cumberland Sound was formerly a communal activity involving

several or more people (Boas 1964). While this type of hunting was carried out in a desultory manner up to the 1960s, the rifle individualized winter sealing by shifting emphasis away from *mauliqtuq* sealing towards the more solitary hunting of seals at *sarbut* and the *sina*, though the latter still required cooperation between adult hunters, particularly if rowboats were used. The adoption of the rifle in Cumberland Sound, then, appears to have resulted in a reduction in both the complexity of the division of labour and the degree of collaboration between hunters in the autumn caribou and winter seal hunts. Nonetheless, although the rifle resulted in a decrease in sharing and the importance of the extended family as the basic productive unit in other areas of the Central Arctic (Balikci 1960, 1964), such appears not to have been the case in Cumberland Sound.

Communal family dwellings gradually disappeared from Cumberland Sound throughout the 19th century, while nuclear family households increased in frequency. However, no fundamental change in the structure of local groups appears to have attended this shift, as *nunatakatiit* or the local group remained the primary unit of production and consumption (see Chapter 5). As Guemple (1972a:83) has observed, all that seems to occur in the reduction of household size is that constituent nuclear elements construct separate dwellings close by their nearest relatives, with the structure of household placement continuing to mirror the structure of social relationships within the group.⁵ Thus, *irniirik* or *nukariik* cores remained the socioeconomic basis of most local groups in Cumberland Sound, and sharing practices continued to be dominated by *nekaishutu*, the community-wide distribution of food and blubber (see below). The question that arises is this: Why didn't the nuclear family emerge as the basic socioeconomic unit in Cumberland Sound, as it did elsewhere?

Perhaps Guemple (1972a:96) was correct when he asserted that firearms were not nearly so effective in augmenting food production among groups subsisting predominantly on sea mammals. For one thing, since the Cumberland Sound Inuit were primarily sealers and whalers who, until recently, hunted caribou almost exclusively for clothing, the rifle may not have affected social organization to the extent that it did among groups having a greater nutritional dependence upon this species (Balikci 1964). Alternatively, whereas the

⁵ If the positive correlation between *umiak* and single family dwellings at Kingmiksoo in 1846 is any indication, single family residences may, in fact, have been a symbol of productivity and economic independence, and thus a desired objective, in aboriginal society (see Figure 14).

organizational autonomy of the individual in the hunt, initiated by the acquisition of the rifle, appears to have been reinforced in the Pelly Bay area by the adoption of trapping and fish nets -- both require little manpower or cooperative activity -- the latter may have had less impact on the economy of the Cumberland Sound Inuit. *Iqaluk* appears to have been nothing more than a seasonal diversion in an otherwise steady diet of sea mammals in Cumberland Sound as Inuit inhabiting its shores rarely built up reserves of fish, except for dog food. More importantly, trapping was never enthusiastically embraced by the Cumberland Sound Inuit, even during the mid-1920s and again in the mid-1940s when the high price of fox stimulated increases in trapping. Rather, they remained dependent upon seals, whales, and other sea mammals for their livelihood well into the 1960s.

Although the adoption of seal nets and rowboats, which required some cooperative effort, may have helped to maintain the economic foundation of the extended family, the whaleboat, perhaps more than any other single material introduction, assisted in the preservation of extended family structure in Cumberland Sound. Whaleboats had been acquired by the Cumberland Sound Inuit for almost a century before the HBC stopped shipping them to the eastern Arctic sometime around 1950 (Nichols 1954). However, whaleboats were always a scarce commodity as few individuals had the skills or resources to obtain these craft. Yet, those who did continued to attract relatives, thus preserving the structure of the extended family, a fact which was not lost on contemporary observers: "The whalers left the camps very well supplied with boats... usually the headman of the camp owns the boat (and) having one kind of holds the camp together...."⁶ The whaleboat also served to increase the authority of the eldest productive hunter or *angajuqqaq* in economic and ultimately social matters. In contrast to the rifle, which undermined the authority of the *angajuqqaq* by individualizing the hunt and placing less importance on the organization of production, the whaleboat reinforced the authority of its owner by encouraging organized activity and collaboration in both commercial and domestic whale and seal hunts.

Information supplied by Boas (1964) indicates that there were two methods of hunting whales aboriginally, one involving the use of an *umiaq* and a specialized technology, the other a large number of kayaks with less specialized weaponry.

⁶ PAC RG85/815, file 6954 [1], 23 August 1935, p.12, MacKinnon to Turner, Northwest Territories (NWT) and Yukon Branch.

The *umiaq* whaling crew consisted of a harpooner (*sivutiik*), boatsteerer (*aggutiik*), and paddlers. The duty of lancing the whale, the most dangerous task of all, was reserved for the *aggutiik*, who was usually the boat owner or *umialiqtak*. The adoption of the whaleboat in the context of commercial whaling increased the division of labour among aboriginal whaling crews since the additional technology (sail rigs, dart-guns, explosive harpoons, tubs of rope, etc.) required more specialized positions (e.g., bowman, tub oarsman, etc.). Remarkably, however, the relationship between the *sivutiik* and *aggutiik*, or the "boatheader" as he was known in whalers' vernacular, was identical to that of the commercial whalers (Ansel 1983), and thus remained unchanged throughout the commercial whaling period (Etuangat Aksayuk, personal communication, 1983). However, seal hunting from whaleboats with rifles, whether during the commercial hunt, or for trade or domestic use, was new to the Cumberland Sound Inuit; seals were traditionally pursued in open water with harpoons from kayaks. Nonetheless, sealing from whaleboats required a greater degree of organization than sealing from kayaks, as whaleboat crews usually consisted of a boatsteerer, oarsmen, and a rifleman (who was normally the *umialiqtak*) (Etuangat Aksayuk, personal communication, 1983). Whaleboat crews were similarly organized for the white whale drive, and the addition of one-cylinder engines in whaleboats after the late 1930s did little to alter this arrangement, although it likely added more riflemen to each boat crew.

In precontact times, socioeconomic groupings integrated by various kinship ties, collective activities, and reciprocal relationships, undoubtedly characterized most Cumberland Sound settlements. During this period, Inuit headmen were needed in the organization of summer whale, winter seal, and autumn caribou hunts. With the adoption of rifles, fish nets, and trapping, conditions were created for the emergence of the nuclear family as the basic socioeconomic unit in all seasons (e.g., Balikci 1964:77). Yet, the acquisition of the whaleboat counteracted this tendency by helping to preserve socioeconomic ties among extended family members as well as the authority of the *angajuqqaq*.⁷ Even so, the whaleboat appears to have had a positive role in promoting economic

⁷ Cumberland Sound was not the only region where whaleboats and similar craft (e.g., Peterhead boats) played a positive role in maintaining traditional authority patterns and kinship relationships within extended family units. The same process seems to have occurred among the Iglulingmiut of northern Hudson Bay (Damas 1963:157-59) and the Puvirniturmiut of eastern Hudson Bay (Balikci 1964:98).

cooperation and mutual sharing within the group only insofar as it remained attainable by a minority of hunters. As the supply of whaleboats increased during the late 1920s (Table 12), so too did the number of camps. At the same time, settlement size decreased. For example, in 1923 the average size of 11 settlements in Cumberland Sound was 29.5, whereas ten years later the number of settlements had grown to 16 with an average population of just over 21 in each (Table 8).

Table 12. Heads of whaleboat crews participating in HBC white whale drive prior to 1928 and between 1930 and 1932, as listed in the Pangnirtung Post Journal Diaries (HBCA B455/a/9-12).

<u>Whaleboat owners/operators before 1928</u>	<u>Whaleboat owners/operators, 1930-32</u>	
1) Angmarlik (2 whaleboats, 1 motorized)	1) Adjalik	2) Akpalialuk
2) Aksayuk	3) Angajuqaaqjuaq	4) Angmarlik
3) Attaguyuk	5) Aksayuk	6) Attaguyuk
4) Eevic (in charge of Angmarlik's boat?)	7) Eevic	8) Keenainak
5) Joanasie	9) Kakka	10) Kingu
6) Keenainak	11) Kukkik	12) Maniapik
7) Maniapik	13) Ooneasagak	14) Ooshutapik
8) Mike (in charge of son's boat?)	15) Nakashuk	16) Nowlalik
9) Veevee	17) Nowyook	18) Nukeeruaq
	19) Padlu	20) Peterosie
	21) Veevee	22) Tiosaqjuak (Ittusarjuaq?)

It would be misleading to suggest that the effects of the rifle and whaleboat on the organization of the hunt and society in Cumberland Sound cancelled each other. Such a perception devalues the facts that the adoption of the former increased the individualization of some economic pursuits, while the acquisition of the latter increased the organization of others. Both affected the organization of labour, and thus social relationships within the local group, in different ways. However, the net effect was that the acquisition of the whaleboat reinforced group solidarity, sharing practices, and traditional authority patterns within the local group at a time when the organizational autonomy engendered by the adoption of the rifle threatened to undermine the socioeconomic basis of the extended family.

Relations of Production

Interregional Group Relations

Perhaps the most obvious impact that the whalers had on the social organization of the Cumberland Sound Inuit was in the arena of interregional group relations. Boas (1964:271) noted that the seven tribes of Baffin Island differed

widely from each other. For example, the distinctiveness of the Nugumiut was apparent in their hair styles, tattooing, and aggressive tendencies (Barron 1895:98). However, by 1863 this regional group was living side by side with the Talirpingmiut at Naujateiing, where they outnumbered the latter (Barron 1895:162). The intermixing of groups within the context of commercial whaling, which began in Cumberland Sound in the late 1840s and on Davis Strait at least a decade earlier, continued throughout the 19th century (e.g., Howgate 1879:23) and well into the 20th century. As Hantzsch (1977:38) observed, "since the coming of the whalers... so close a bond has been created between different districts that a general and very pronounced mixing of the inhabitants has taken place." In fact, interregional group mixing seems to have increased during the early 20th century as new whaling and trading stations were established in northwest Hudson Bay, Hudson Strait, Pond Inlet, and along the east coast of Baffin Island.

Wintering ships, followed by the establishment of shore-based whaling stations and, later, trading posts led to an increase in contact among many local groups. While "intertribal" mixing seems to have been a regular, albeit limited, occurrence in precontact times (Boas 1964:54-57), its increase in the mid-19th century almost certainly resulted in a breakdown in social barriers and hostilities between local groups both inside and outside the Sound. This mixing undoubtedly also served to increase the size and composite structure of settlements (Guemple 1972a), at least temporarily. However, whether this "compositization" initiated a change in the relations of production seems unlikely. Even though individual ability and productivity were highly valued within the context of trade and employment in order to obtain articles of value, the larger, more composite structure of seasonal aggregations did not shift emphasis away from traditional kin-based obligations in the formation of productive units. The fact that the latter still played an important role in the selection of whaleboat crews and the formation of hunting partnerships well into the 1920s is apparent in the strong bonds of affection that existed between Inuit leaders and their same generation kinsmen (see previous chapter). It is also evident in Angmarlik's decision around 1919 to not only place his sister's son's step-son, Etuangat Aksayuk, on a whaleboat crew at the tender age of 13, but to train him as a harpooner's apprentice (personal communication, 1983). Individual ability figured largely in the appointment of whaleboat captains or *aggutiik* for the fall and spring whale hunts; only the most capable, experienced, and knowledgeable were entrusted with boats belonging to the whaling stations. Individual ability also played an important role in the selection

of whaling crews at Kekerten. In particular, Angmarlik would not let anyone participate in the fishery whose lack of experience or ability might have jeopardized the success of the hunt or the safety of the crew (Etuangat Aksayuk, personal communication, 1983). However, beyond these criteria, the selection of whaleboat crews operated primarily within the context of kinship relations as members of individual boat crews were more closely related to each other than to crew members serving on other boats.⁸

Despite the mixing of groups from both inside and outside the Sound, as well as the increased size and "compositization" of settlements, some subregional groups of Cumberland Sound Inuit appear to have retained their individual identity, although perhaps not autonomy. Specifically, the cyclical pattern of dispersion and nucleation that characterized Inuit settlement and subsistence in the Sound during the late 19th and early 20th centuries allowed most groups to maintain connections to their traditional camps, hunting grounds, and styles of living. Even after most families became permanently attached to Kekerten or Umanaqjuaq, they frequently returned to their former camps and hunting grounds. Thus, as commercial bowhead whaling declined, most Cumberland Inuit simply repaired to the same locations where their ancestors had lived for centuries and they had hunted from for decades.

Although the Kinguamiut and Kingnaimiut appear to have lost any sociocultural differences that formerly existed between them as they settled at Kekerten, the Talirpingmiut seem to have retained their distinctiveness. Evidence was provided in Chapter 2 which suggested, albeit most tentatively, the existence of organizational differences between the former two regional subdivisions. However, the fact that the Kinguamiut and Kingnaimiut seem to have forged a single identity in the context of interaction suggests that, former hostilities notwithstanding, their organizational differences were not as great as previously assumed. While these two subregional groups may not have always got along, they may have been similarly structured, as their tendencies towards well developed leadership would seem to indicate (see Chapter 2). It would appear appropriate, then, to regard the Cumberland Sound Inuit during the 20th century as being composed of two major regional subdivisions, the Kekertormiut (formerly the Kinguamiut and

⁸ During the second decade of this century whaling crews at Kekerten were organized by Angmarlik and three or four other *aggutiik*. With Angmarlik's approval, each *aggutiik* selected his own crew, most of whom were related to him in some way or another (Etuangat Aksayuk, personal communication, 1988).

Kingnaimiut) and the Umanaqjuarmiut (formerly the Talirpingmiut). In 1936 Pangnirtung's doctor differentiated between these two regional subdivisions on the basis of economic grounds and geographical factors:

"The Pangnirtung (read Kekerten) group have more dealings with the white population. They are employed by the Hudson's Bay Co., during the whaling. They have more advantage to our medical service. They are the ones employed as servants. On the other hand, the Blacklead group can devote all their time to hunting. They do not gather in large numbers as they do here in Pangnirtung. They have not the feeling that they are living close to the whiteman."⁹

However, the possibility that differences between Inuit from Kekerten and Umanaqjuaq are more deeply rooted in social and cultural factors than economic and geographical ones is evident in the fact that Inuit in Pangnirtung still distinguish themselves today on this basis of whether they are, or are descended from, Kekertormiut or Umanaqjuarmiut.¹⁰ Major differences between these two subdivisions are presented and explored in the following chapters.

Leaders and Followers

Well defined leadership appears to have been a common feature of aboriginal Cumberland Sound Inuit society, especially, it seems, at the head of the Sound, where, if Boas' (1964:57) and M'Donald's (1841) observations are correct, Inuit attained considerable influence in the context of advanced age. We have seen how the whaleboat helped to preserve traditional leadership roles and decision making relationships within the extended family at a time when the rifle and other external forces threatened to undermine the authority of the *angajuqqaq*. However, other factors such as the superior procurement technology of the white man, participation in commercial whaling, and the diversification of the resource base may have also resulted in a greater emphasis on individual leadership.

The introduction of rifles, whaleboats, telescopes, and steel for knives, harpoons, etc. increased overall hunting effectiveness by reducing search, pursuit, and handling costs, while buffering against the occasional threat of periodic food shortages. The social advantages of the new technology were also not lost on the

⁹ PAC RG85/815, file 6954 [3], 14 September 1936, p.2, MacKinnon to Turner, NWT and Yukon Branch.

¹⁰ In particular, it seems that more than half the Inuit in Pangnirtung trace their relationship to either Etuangat Aksayuk or the late Jimmy Kilabuk, the two patriarchs of the community. While Etuangat originated from Kekerten, Kilabuk came from Umanaqjuaq.

Cumberland Sound Inuit -- as will be recalled prestige is closely linked to productivity in Inuit society. In order to maximize access to this technology, individual competition may have been minimized in favour of allowing a few select individuals to act as brokers for other Inuit. Individual competition for the new technology would not only have been a breach of traditional authority patterns, but it would have placed control of the exchange relationship entirely in the hands of the whalers. In order to maximize access to the rarer, more attractive goods in possession of the whalers (i.e., rifles, whaleboats, telescopes, etc.), prominent individuals assumed responsibility for their acquisition and distribution. In this connection, it was probably more the rule than the exception in 1859 when Tesuwin bargained with the masters of the Emma and Sophia at Kekerten on behalf of three or four native boat crews (or 20 or more hunters).

Individuals such as Tesuwin may have attained even greater influence after they came to represent the interests of Qallunaat in negotiations with other Inuit. By the late 1870s, and perhaps much earlier, Inuit middlemen were trading with other natives on behalf of white interests. For example, in 1877 Tesuwin traded with Inuit at Naujateling for Capt. G. Tyson, who was wintering over 100 km away at Anarnitung (Howgate 1879:30). In the same year, the noted hunter and whaler Nepekin of Imigen traded with Molly-Kater, i.e., Malukaitok (or Nettilling) Fiord natives on behalf of Tyson, who, incidentally, remarked that "of course his boat's crew will do as he tells them" (Howgate 1879:28). Okaitok of Anarnitung and Kekerten also appears to have represented Tyson in negotiations with Malukaitok Fiord Inuit (Howgate 1879:71). This trend appears to have continued into the mid-1920s, and perhaps later, as Angmarlik occasionally travelled to Kivitoo to trade on behalf of the HBC trader in Pangnirtung.¹¹

Participation in commercial whaling resulted in a greater diversification and specialization of economic activities as individuals assumed a wider variety of functions and duties in the procurement, transportation, and processing of whales. In turn, certain individuals may have accrued more authority and influence as there would have been an increased need to organize, coordinate, and rationalize the greater complexity and division of labour. This would have been particularly so among those socioeconomic units operating relatively independently of the whalers, such as Tesuwin's. Employment in the fishery also

¹¹ HBCA B455/a/3, Pangnirtung (Netchilik) Post Journal Diary, 1, 6, 21, 26, March 1924.

resulted in a delay between production and consumption. With the exception of those times of anticipated resource stress, i.e., the late fall and late spring when food was stockpiled, production for immediate consumption characterized Inuit economy in Cumberland Sound. While Inuit had immediate access to whale carcasses after the blubber and baleen had been removed, wages were paid on a weekly and semi-annual basis. As the relationship between production and consumption became more structured and delayed, it had to be rationalized and legitimized to be made effective, a role that undoubtedly fell to those already in positions of power and influence.

The gradual change in economy from commercial whaling to general trading in furs, skins, blubber, and ivory may have further reinforced the authority of some individuals by providing opportunities for them to assume larger roles as middlemen and organizers of various hunts. After the diversification of the resource base and the return of most Inuit to their original settlements, trading companies usually entered into agreements with the most productive hunter of each camp whereby the latter coordinated the activities of resident hunters while representing the interests of both the trader and local group members in economic transactions:

"The system adopted has been to leave specific trade goods with an intelligent native and expect him to make the best possible returns of oil, furs, skins, etc. (He) will outfit and supply himself with the goods, but other remuneration is nebulous. Their duty as they see it is to obtain what their employer requires in exchange for his goods."¹²

This system seems to have been a significant departure from earlier times wherein individuals trading on behalf of white interests did so primarily with Inuit living in other camps, i.e., unrelated Inuit or distant kinsmen (e.g., Howgate 1879:28, 30, 71). Yet, with the institution of the "camp boss", the leading hunter came to represent the interests of both the trader and his immediate kinsmen, solidifying his position as middleman in transactions between the two. In order to satisfy the needs and wants of both parties, the "camp boss" had to walk a fine line between obligations to his employer and to his *ilagiit*.¹³ Subordinating the interests of either party would have jeopardized his position as he risked losing either his followers or

¹² PAC RG85/775, file 5648, 30 April 1929, Petty to Headquarters Division.

¹³ Pangnirtung's first trader, J.W. Nichols, described Kanaaka as treating his men as "servants (who were) issued rations once or twice a week." But Nichols used the term in the HBC sense, i.e., as an employee, implying moderate status and security (Goldring 1986:186).

his ability to provide for them. As long as the "camp boss" was successful at *satisfying* and *manipulating* the needs and wants of both his kinsmen and the trader, his authority and the welfare of the camp prospered. While the need to coordinate and organize activities in the whaling industry enhanced the authority and influence of certain individuals, the emergence of the middleman within the context of general trading placed even more control in the hands of prominent Inuit.

In this connection, the origin of the term *angajuqqaq* begs examination. The use of this term was not recorded by Boas as he states that village leaders were known as *issumautang* ("the one who thinks") or *pimain* (1964:179). Yet, my informants have no knowledge of the latter word in reference to leadership, although it is still used in northern Quebec (where it more appropriately spelled *pimayi*), and the former was used only rarely, if at all, in Cumberland Sound during the 20th century. Rather, *angajuqqaq* came to denote secular leadership on South Baffin Island and in adjacent areas (e.g., northern Quebec, Labrador, Hudson Strait). As *angajuqqaq* was also used to refer to Euroamerican whaling masters and traders, it is possible that the word initially arose within the context of Inuit-white interaction. The root of this word is derived from MB and forms the basis of other terms denoting positions of influence and power (e.g., older brother = *angayuk*, shaman = *angaqok*, etc.), and translates roughly as bigger, more substantial, superior, etc. In turn, one is expected to obey and follow the instructions of one's *angajuqqaq* be it his/her parents, older brother, or whaleboat captain. Among the Central Inuit the word *angaqok* was reserved for sacred leadership, while on the west coast of Alaska it simultaneously designated "chief" and "uncle on the mother's side" (Fainberg 1967:247), a fact which led Thalbitzer (1941:629-31) to conclude that the "Eskimo" family was formerly matrilineal -- an interpretation which seems plausible. While it is tempting to speculate that *angajuqqaq* was coined to designate authority figures in the commercialization of the hunt, its use among the Unalit of Alaska to refer to members of the community who had earned powerful status owing to their wealth (Fainberg 1967:248) suggests that the word has considerable antiquity and probably predates contact in Cumberland Sound. Perhaps Lantis (1987:191) and Kellerman (1984:71) come closest to distinguishing conceptually between *isumataq* and *angajuqqaq* when they differentiated "headship" from "leadership":

"A head's (read *angajuqqaq*) authority and relationship to subordinates is maintained by an organized system... whereas the leader (read *isumataq*) is accorded his authority by group members who follow because they *want* to rather than because they *must*" (original emphasis, Kellerman's).

Thus, while the term *angajuqqaq* may not have been entirely an invention of Inuit participation in capitalist economy, as leadership roles expanded during the historic period in Cumberland Sound, it appears to have supplanted the use of the term *isumataq*. In other words, as the position of leader became more structured and vested with authority in the commercialization of the hunt, the more appropriate term, *angajuqqaq*, was adopted. However, in order to maintain his position, the *angajuqqaq* could not neglect his role as *isumataq* nor abuse his authority. To do so would have resulted in a loss of respect and ultimately one's influence, kinsmen, and power base:

"The boss of the (Kivitoo) camp... is an old man, an ex-whaler type, and is considered too bossy by the majority of the Eskimos. He is not a good leader and it appears that he often uses his position of boss just to show the Natives he is the boss, rather than to direct and lead them in sensible plans that would benefit the community."¹⁴

Whereas the above individual may have been an *angajuqqaq*, he was clearly not an *isumataq*. Such men, however, were probably more the exception than the rule.

Over the years numerous individuals attained positions of considerable power and influence in the contexts of commercial whaling and general trading in Cumberland Sound. The well known Inuk whaler, Tesuwin, was perhaps one of the first. Another may have been Pakaq, who was the oldest and most influential man at Kekerten during Boas' research there in 1883-84. A year after Boas' stay in Cumberland Sound Pakaq acted as an executioner to a murderer as well as an old woman (Boas 1964:260-61).¹⁵ The latter case is noteworthy as, even though the woman was well provided for and apparently unrelated to Pakaq, "he deemed it

¹⁴ PAC RG18 Acc. 85-86/048, file TA-500-8-11, 26 February 1959, Barr to Off. Comm. 'G' Division.

¹⁵ This man is probably the same "Pakak" to whom Mathias Warmow took exception in 1857. In the fall of that year, a "very conceited" man in command of an *umiak* of seven people came to trade "whalebone" to W. Penny. This man referred to himself as "Captain Pakak" and made such an unfavourable impact on Warmow (1859:89-90) that the latter wrote, "I thought this was indeed a wonderful captain... still he appeared by no means stupid. But I never had so bad an impression of any Esquimaux as of this man. In this opinion, our Captain quite agreed with me, although this man was treated with much attention on board, probably because he was skilful in the whale fishery." Interestingly, Pakaq appears to have been Boas' principal informant.

right that she should die." Pakaq appears to have carried out his intentions with little interference from the old woman's relatives. In 1883-84, Pakaq, Kanaaka, Okaitok, Metiq, and Nepekin appear to have been the most influential Inuit in Cumberland Sound (Boas 1883-84). While the former three lived at Kekerten, Metiq, the oldest man in the Sound at 80, and Nepekin lived at Anarnitung and Imigen, respectively. At the latter camp Boas ran into opposition from Nepekin after the anthropologist was blamed for bringing sickness and death upon the inhabitants of this village. Even though the villagers would have been rewarded handsomely, Nepekin declared that no one was to allow Boas into their dwellings, lend him their dogs, or have anything to do with him (Boas 1883-84). Fifty years later, Angmarlik and Kanaaka exercised the same control over their followers. By the early 20th century, Okaitok, Kekerten's chief *angaqok* (Greenshield 1914:13), and the younger Angmarlik, were the most influential men at Kekerten. Across the Sound at Umanaqjuaq, Pawla served as the pilot on the whale hunts and bargained for furs on behalf of the station manager at Kekerten, while the older Ittirq was another "sort of a foreman in the service of the trading-station" (Hantzsch 1977:53, 94). At the same time, Tooloogakjuaq appears to have also shared in the direction of Umanaqjuaq's whaling fleet.¹⁶ During the second decade of this century, Kanaaka, "once the leading Angokok of Blacklead Island, who had extraordinary influence over his people and was a great opponent of Christianity" (Greenshield 1914:13), ran two trading stations near the mouth of the Sound for the Sabellum Company (Parmi nd.:22). No hunter in Cumberland Sound during the 20th century acquired more prestige, power, and influence than Angmarlik. Apparently, if younger or unrelated individuals wished to speak to Angmarlik they normally did so through a third party who was usually more closely related in age, experience, social status, and/or blood connection (Isha Papatsie, personal communication, 1988).

The correlation between well developed leadership and local group prosperity was also not a fortuitous one:

"It is noticed that the camps that have the leadership of a good headman seem to get by very well indeed.... This was especially noticeable at Bon Accord Harbour (Idlungajung) and Imigen (Sauniqtuajuq), where Angmalik and Johanasee, respectively, are leaders. These camps are in good shape. Other Native camps in the Gulf do not come up to the standard of the above mentioned."¹⁷

¹⁶ RG 85/610, file 2712, 5 March 1923, Greenshield to Finnie.

¹⁷ PAC RG85/1044, file 540-3 [3B], 23 April 1936, McDowell to Off. Comm. 'HQ' Div.

In 1927 Keenainak, Angmarlik, and Attaguyuk were the "camp bosses" of Nunaata, Idlungajung, and Sauniqtuajuq, respectively. While these settlements struck one police officer as "fairly healthy, contented and prosperous camps," Opinivik and Kingmiksoo "seemed the reverse."¹⁸ Although Idlungajung was by no means the largest camp in the Sound, it was always known as the most prosperous so long as it was under Angmarlik's leadership.¹⁹ Another camp where leadership and prosperity were strongly associated was Padloping Island or Padli, which was under the control of Kingudlik, a well known native whaler, trader, and catechist.²⁰

The institution of prominent men as "camp bosses" served to strengthen individual claims to leadership, a tendency recognized by both Inuit and Qallunaat alike:

"I believe that if we are going to make any progress with these... people, we must throw more responsibility on these headmen. I did this when it came to issuing destitute rations of ammunition. There is no use giving ammunition to a poor hunter or rather one that will not get seal with it. Letting these head men (sic) handle the situation tended to increase their authority."²¹

The fact that these "camp bosses" were issued ammunition not only by the trader(s), but by various other contact agents also increased their status relative to others. While the selection of prominent Inuit to serve as mediators between various white authorities and the rest of the Inuit population in Cumberland Sound did little to enhance the socioeconomic standing of the average hunter, he benefitted by it, at least materially:

"(Ammunition is issued) to the natural leaders of the camps. When the good fellows have plenty, we do not have to worry about the less fortunate. What actually happens when we issue ammunition to the good hunters is that they supply the destitute with game."²²

The need to organize and coordinate various activities and the institution of middlemen within the context of commercial whaling and general trading placed

¹⁸ PAC RG85/1044, file 540-3 [3A], 1 November 1927, Dunn to Headquarters Division.

¹⁹ Etuangat Aksayuk, personal communications, 1983, 1988; PAC RG85/815, file 6954 [1], 21 Jan 1935, 23 August 1935, MacKinnon to Turner, NWT and Yukon Branch.

²⁰ PAC RG85/1044, file 540-3 [3A], 31 October 1928, Petty to Headquarters Division; 85/815, file 6954 [4], 21 August 1931, Stuart to Finnie.

²¹ PAC RG85/815, file 6954 [3], 14 September 1936, p.9, MacKinnon to Turner, NWT and Yukon Branch.

²² PAC RG85/799, file 6615-1, 6 September 1936, MacKinnon to Turner, Off. Comm. Headquarters Division.

a greater emphasis on authority and leadership roles. While this allowed already influential Inuit to accumulate even more wealth, power, and prestige, it also led to a greater socioeconomic differentiation of individuals within the community. In 1910 Hantzsch (1977:79) described the less fortunate Inuit at Umanaqjuaq as a "proletariat, which through awkwardness, laziness, indifference or poor health never thrives, but remains in inferior station." Although Hantzsch (Ibid.) observed that "will power and ambition to improve their lot is wanting," he also conceded that "it is so difficult to make a start... when one has only an antiquated gun, no dogs, no sledge, no kayak or (whale)boat, with a wife who is a poor manager and a flock of hungry children, it is just as hard to mend his lot as it is such like folk in our civilized environment." The consequences of being materially impoverished were obvious: "In winter the people who had dog teams would leave for a better place to hunt, but the families who didn't have dogs stayed where they were, and sometimes in the winter, they would go hungry because they had to go on foot to hunt" (Pitsualak 1976:19). Conversely, Umanaqjuaq's well-off could travel to *sarbut* near Nettilling Fiord where seals were plentiful. However, such sealing grounds were reserved only for the wealthiest families (i.e., those headed by Pawla and Tooloogakjuaq) as few hunters possessed enough ammunition to stop for long at such a place (Hantzsch 1977:94). The disenfranchised also appear to have been more prone to accidental death, particularly in the fall when, lacking kayaks, they were forced to use ice cakes, known as "bad boats", at the floe edge.²³ Inequality within the context of commercial whaling seems to have been a major source of contention:

"For working so hard on the whales, we got a new pair of pants, shirt, smoking pipe, and tobacco. The person who had shot the whale would get a boat and a rifle. We never got what we wanted... even though we worked so hard on the whales. We, the whalers, didn't get what we deserved to get. Now that I think about it, we were all fooled" (Pitsualak 1976:24-25).

Resentment of the well-off was apparently not uncommon. For example, Hantzsch (1977: 195, 205, 350) observed that two of his hired hunters, Ittusarjuaq and Aggakdjuk, were constantly envious of the more productive and skillful Ittirq. Not unexpectedly, accompanying the materially disenfranchised was a shared and general feeling of helplessness and languor:

²³ ACC:Peck Papers, M56-1, Series XXXVII no. 5, 24 February 1904.

"One often becomes indifferent to higher aims and wishes in life, loses the ambition to belong to the class of the capable and industrious, and sinks into destitution and squalor and becomes the universally disliked 'sponger' who barely scrapes a living by his own naive impudence and the good of others" (Hantzsch 1977:116).

Acquisition of the whiteman's technology, participation in commercial whaling, and the institution of general trading appear to have resulted in greater social and economic differentiation than was the case aboriginally. But these were not the only external forces that may have engendered changes in relations of production during the historic period. Before examining whether a structural transformation occurred in Cumberland Sound Inuit socioeconomic organization such that a new system of social reproduction emerged, the effects of epidemic disease and the adoption of Christianity must be considered.

Foreign Disease and Change in Cumberland Sound Inuit Society?

The Cumberland Sound Inuit, living on the outermost fringes of a worldwide economic system, have always been susceptible to diseases introduced by contact agents. For example, every fall after the supply ship left, many Inuit in the Sound came down with what was known locally as "ships flu." In most years, few deaths occurred, despite recurrent food shortages during the late fall. Yet, in some winters, such as 1899-1900 and again in 1941-42, a significant portion of the Sound's population succumbed to epidemics. However, no years were worse than the mid-1850s, when the frequency and duration of interaction with commercial whalers increased by several orders of magnitude. While the exact number of Inuit who died during this period may not be as great as the difference between Penny's 1840 and Warmow's 1857 population figures would seem to indicate (see Chapter 3), there can be little question that scores, if not hundreds, of Inuit lost their lives to foreign diseases soon after the onset of over-wintering by the whalers. The issue that remains to be addressed is whether the loss of so many people resulted in a significant transformation in relations of production. More specifically, did population decimation engender, or help to initiate, a fundamental change in leadership patterns and the emergence of class structure?

We cannot answer these questions with the precision we would like. But we can rationalize that, following Guemple (1972a), there is little theoretical basis from which to argue that epidemic disease during the mid-1850s facilitated the emergence of new social formations in Cumberland Sound. For one thing, decreases in group size mean only that some parts of the social apparatus fall into

disuse, so that while some "boxes" in the structure collapse, it does not always mean that the structure itself collapses (Guemple 1972a:106). Moreover, the process of creating new social formations is a difficult process necessitating new organizational principles and the institution of concomitant infrastructures to make them work. Conversely, social change might be expected under conditions of expansion whereby new "boxes" in the social apparatus require the adoption of new organizational principles and structures (Ibid.). Perhaps more importantly, transcending a mode of production requires conscious knowledge of an alternative method of material reproduction, which in itself entails the ability to "conceptualize the negation of revealed realities" (Asch 1979:93). Out of this dialectical process, alternative conceptions can arise through the recombination of existing elements and their negations (Ibid.). As there was no socioeconomic basis from which to formulate alternative social structures, Inuit might have chosen to respond to population decimation in Cumberland Sound through more simple and traditional means, such as migration, fissioning, and the suspension of customary laws, rather than restructuring their social system or its ideological foundations.

Certainly, the loss of scores, if not hundreds, of people during the mid-1850s might have resulted temporarily in the relaxation of marriage and residence rules. Local groups simply may have found it difficult to maintain and reproduce their socioeconomic viability by adhering rigidly to traditional values, norms, and attitudes. However, such circumstances usually do not call for experimentation with new or fundamentally different social formations. On the contrary, increased emphasis on social conservatism, i.e., reliance on the old social order, might be anticipated as a means of reproducing the social and material conditions with which people were familiar and trusted. In this regard, it is likely that a greater degree of mutual cooperation and bonding among surviving relatives may have occurred as they attempted to cope with the social and economic losses of their recently departed kinsmen. While increases in the size and "compositization" of settlements may not have hampered the operation of the old social order, a greater emphasis on leadership, both political as well spiritual, might be expected in order to rationalize population loss and the impacts of other external forces.²⁴

²⁴ Leadership in the whale fishery was not without its drawbacks as headmen, having greater opportunities for interaction with wintering whalers, may have been more prone to foreign diseases than the average individual. In this regard, it was probably not fortuitous that disease carried off the "chief" of Naujateling and seven of his kinsmen over the winter of 1853-54 (see previous chapter).

Under such conditions, then, it is difficult to see how fundamentally different leadership patterns, organizational structures, or new social formations could emerge. Put simply, while the Cumberland Sound Inuit may have been decimated by foreign diseases during the mid-1850s, their social system, albeit under considerable strain, did not collapse to the point where a structurally different social formation arose from its ashes.

Christianity and Leadership: a New Order?

Sacred and secular leadership appear to have always been correlated strongly in Cumberland Sound; a village's *angajuqqaq* and *angaqok* were usually one and the same. For example, in 1840 the elderly Anniapik appears to have been both the principal political and religious authority at Anarnitung. Nearly half a century later, Pakaq, the source of much of Boas' information on Oqomiut religious ideology, was the most influential man at Kekerten. By the late 19th century, Kanaaka and Okaitok were the principal shamans and foremen of the whale hunt at Umanaqjuaq and Kekerten, respectively. Several years later, Angmarlik and Tooloogakjuaq assumed positions of considerable secular and sacred importance at Kekerten and Umanaqjuaq. While the latter two appear to have been minor *angaqut* of some influence around the turn of the 20th century, both came to accept Christianity, Tooloogakjuaq much sooner and more thoroughly than Angmarlik.

Bilby (1923:136) and Cardno (Ross 1985c:234) indicate that *angaqut* held the first place in public esteem and common council, after which the village was ruled by the elders and successful hunters. However, as one's productivity declined with age, it is likely that his wisdom and experience, and thus influence and control over spiritual and everyday matters, remained undiminished. In other words, there appears to have been no clear separation of secular and sacred leadership in Cumberland Sound. Just as the social cannot be divorced from the economic in Inuit society, neither can the secular be separated from the sacred; they too are intimately interconnected and closely linked with control over natural and cultural forces. The question that remains is this: Did the adoption of Christianity alter the traditional relationship between secular and sacred leadership, and ultimately superstructure and infrastructure, in Cumberland Sound?

Christianity threatened to undermine the power and influence of various leaders in Cumberland Sound by usurping their control over spiritual and secular matters:

"The Eskimo, being pagan, were under the authority of their religious leaders, who were unprincipled and crafty men, shrewd enough to appreciate the fact that if (missionaries) were successful in their efforts they would destroy the power of the pagan leaders" (Fleming 1932:41).

It comes as no surprise, then, that prominent individuals such as Angmarlik and Kanaaka rigorously opposed the teachings of the Anglican missionaries. Nonetheless, some leading figures, such as Tooloogakjuaq, adopted the new religious ideology much more readily than others. Women also accepted Christianity much sooner than men, apparently because it represented a better way of life for them:

"This morning Timukka, one of our oldest Christians and one of the first baptized by Peck, gave birth to a little son. While I was visiting she commented on how much the position of women has improved, staying in the comparative warmth of her tupik instead of being banished to an individual snow hovel, 'there to remain unattended and alone in her distress, considered as one unclean and unfit to approach for some time afterwards'.²⁵

Thus, the new religious order eradicated many of the taboos and ritual injunctions to which women were subject and forced to adhere under the old religious ideology. Tooloogakjuaq's motivations for adopting Christianity, however, may have been different. Despite the latter's hunting prowess and leadership capabilities (Hantzsch 1977:39-40), Pawla (the native son of Paul Roche) and Kanaaka (who was originally a Saumingmiut or Kingnaimiut) appear to have attained positions of greater influence, though perhaps not higher esteem, at Umanaqjuaq. In other words, Tooloogakjuaq may have adopted Christianity initially as means of improving his socioeconomic standing, particularly since the mission served as an alternative source of ammunition and relief in times of need. Across the Sound at Kekerten Ooneasagak, "a keen young hunter, thoroughly able and reliable, known by the traders as one of their best workers" and this settlement's first convert and lay preacher (Greenshield 1914:13), may have adopted Christianity for the same reasons. Thus, it seems that well established leaders initially opposed Christianity, while those with less influence and stature appear to have embraced the new ideology much sooner.²⁶

²⁵ PAC MG30 D123 "An Arctic Diary, Being Extracts from the Diaries of the Rev. Edgar Greenshield", 20 November 1909.

²⁶ At the same time, the missionaries recognized that the more productive members of society were also the most influential. As such, successful hunters such as Niaqutsiak in 1857 (Warmow 1859) and Tooloogakjuaq in 1903 were selectively chosen by the Christian authorities to lead their people in religious instruction.

Eventually, however, Kanaaka, Okaitok, and Angmarlik came not only to accept Christianity (Greenshield 1914), but to preach it (Munn 1932). This leads us to consider whether many of the roles of shamanistic leadership continued to be played out within the context of Christianity. Furthermore, while many of the old shamanistic beliefs were replaced by Christian concepts, the structure of religious ideology appears not to have been as radically and quickly transformed to the extent that Christian authorities believed. Put another way, while many traditional beliefs were dropped, the structure of the belief system, and the role of the supreme deity, in particular, remained virtually unchanged. That the Christian God simply assumed "Sedna's" benevolent/malevolent role as giver/taker of life without a change in the overall structure of the belief system is apparent in Kingudlik's teachings that "game (came) in answer to prayer, and bad accidents (were) punishment for sin."²⁷

Most Inuit and certainly many lay preachers failed to grasp adequately many of the basic concepts of Christianity. For example, Angmarlik at Kekerten in 1902 preached a religious doctrine that fused many elements of the old religious order with the new ideology. While Munn felt that he had destroyed Angmarlik's peculiar brand of syncretism, the latter won him many followers twenty years later at Pond Inlet:

"(Angmarlik) had become an ardent convert to Christianity. He had done some active proselytizing in Pond's Inlet, and made many converts, though his explanations of the Christian tenets were vague and crude. (His) explanations only enabled them to tack the new belief on to their older one, and I was sometimes called on to explain difficult theological problems" (Munn 1932: 245-47).

The facts that Angmarlik and his wife (Ashivak) believed that a young girl in Pond Inlet was carrying a "Jesusy-baby" (i.e., she conceived by immaculate conception) and that Munn (1932:248-49) failed to convince them otherwise, provides a clue as to the level of comprehension of the new religious doctrine. Similarly instructive is the belief among the Kivitorumiut that when the "holy spirit" entered their bodies "their feet would leave the floor... until they would be standing in the air a few feet off the floor."²⁸

The possibility that some headmen employed Christianity in much the same way as shamanism, i.e., as a means of control over both natural and cultural forces, is evident in the infamous case of the "Home Bay Murders." Even though

²⁷ PAC RG85/1044, file 540-3 [3A], 31 October 1928, Petty to Headquarters Div.

²⁸ PAC RG85/1044, file 540-3 [3A], 31 January 1925, Wight to Headquarters Div.

Niaqutsiaq, the *angajuqqaq* of Kivitoo, received only incomplete instruction from the missionaries (largely because of this post's isolation) he undertook to convert his followers.²⁹ Niaqutsiaq commanded acts of incest -- perhaps the greatest crime of all under customary law -- and abstinence from food, sleep, and sexual relations in order to test the faith of his people. To make individuals confess their belief in Jesus and to cleanse their souls, Niaqutsiaq physically assaulted them and threatened their lives at knife-point. In a notably symbolic act he ordered the sacrifice of three dogs belonging to each man. Eventually, Niaqutsiaq declared that two men should die. His instructions were followed, and Niaqutsiaq was in the process of taking a third life when he himself was murdered. The possibility that Niaqutsiaq may have been mentally unstable is suggested by the fact that he claimed to be Christ. However, many of the events in this case are reminiscent of the type of control exhibited and sanctioned under shamanism. It was not until Niaqutsiaq began to exhibit overtly bizarre and unpredictable behaviours -- screaming and running around like a madman -- that he was killed.

An additional event of interest that emerges from the above case concerns the treatment of Niaqutsiaq's body. After his body was washed a hunter threw three handfuls of "bloody water" in the face of each grown person and one handful in the face of each child. Under the old religious ideology, human blood and death had a tremendously contaminating effect on the hunter and the hunted. Thus, bodies were not touched directly, let alone washed.³⁰ The acts of washing a body and throwing blood of a dead person in the faces of the living represent an explicit rejection of this religious belief.

Despite the casting off of many former religious beliefs, some continued on in the same or slightly altered form. In 1910 Hantzsch (1977:119) remarked that the "conceptions (of the Umanajuarmiut) still have a strong tincture of heathendom, (though) this heathendom is modest and of more pleasing form than before." That the missionaries failed to destroy immediately all or even most shamanistic beliefs and practices is evident in Hantzsch's (1977:107) observation that "Sedna"

²⁹ PAC RG85/609, file 2704, "Home Bay Murders 1922-25."

³⁰ The belief in the polluting effect of human blood on hunters and the hunted began to diminish during the first decade of this century when women were no longer banished to separate dwellings to give birth or to menstruate. This change apparently took place at Kekerten sometime between Qatsu Eevic's birth in 1897-98 and Etuangat Aksayuk's birth in 1906-07. Whereas Qatsu was born in a snowhouse, Etuangat was born in the comfort of his parents' *qammaq* (personal communications, 1983, 1988).

was still remembered and thanked in 1910. Over a dozen years later, baptized Inuit from Cumberland Sound were still practising polygyny and spousal exchange,³¹ and enlisting the services of *angaqut* in times of sickness (Munn 1932:220). Indeed, as late as 1934 the latter practice was still occurring,

"Time has not yet erased from their memory the magic performed by their shamanistic healers: (Neither) has the association of sickness with taboos, and superstitions etc., been replaced by anything that the white man has up to this time brought them."³²

The same astute observer (Ibid.) also recognized that "the process of erasing traditional gods from their minds must be calculated in terms of generations."

Some fundamental pre-Christian concepts, in fact, continue to this day. Paramount among these is the belief that the souls of the deceased are reconstituted in the newly born. While most Pangnirtormiut embrace the Christian belief that the soul goes to its reward after death, they also believe that a part of the soul, or the "name soul", continues to live on through a newly born child if it receives the name of a recently departed kinsman. This is the reason why so many people of the same age in Pangnirtung have the same name.³³ So strongly is this belief held that many Pangnirtormiut still continue to apply the kin term appropriate to the deceased. For example, one of my elderly informants calls her nephew *anik*, as he is named after her older brother, whereas he refers to his aunt as *nayak* (sister). The fact that the belief in a second soul weathered the wrath of the missionaries underscores the fundamental role this custom played in reproducing relations of production from one generation to the next in Cumberland Sound Inuit society. No wonder it remains one of the cornerstones of Central Inuit ideology.

Similarly, although most people no longer believe that individual animals have souls that need to be placated, there is a general feeling that seals, for example, have a collective soul or consciousness that obviates mistreatment of the animal after death. Thus, children are still instructed in the proper use and handling of animals. For instance, one should not throw caribou bones into the ocean, i.e., mix products of the land and sea.

³¹ PAC RG85/1044, file 540-3 [3A], 20 July 1924, Wilcox to Headquarters Division; 31 January 1925, Wight to Headquarters Division.

³² PAC RG85/815, file 6954 [1], Medical Report for 1934.

³³ While only traditional names were recycled in the past, Christian names (e.g., Markosie, Peterosie, etc.) are also now passed on.

The fact that many old beliefs did not die off until the old leaders passed away is apparent in research undertaken by Doug Stenton (1989). Stenton found a number of historic Inuit campsites on the shores of Nettilling Lake, which he differentiated on the basis of age and mode of refuse disposal. Specifically, in the earlier group of sites caribou bones, even after they had been broken for marrow and grease extraction, were collected and deposited selectively in stone caches. This practice reflects the traditional belief that caribou bones should not be allowed to lie strewn about campsites where dogs could gnaw on them for fear of offending the soul(s) of the caribou. However, in sites dating to the mid-1930s and later periods, this mode of disposal was discontinued as caribou bone was found scattered randomly across campsites. In this regard, I believe that it is not fortuitous that many of the old leaders such as Angmarlik, Tooloogakjuaq, Keenainak, Attaguyuk, Maniapik, and others became infirm or passed away about this time (see next Chapter). In other words, as the influence of leaders raised under the old religious ideology faded, so too did the primary means by which many pre-Christian beliefs and customs were socially sanctioned and enforced wane.

One concept introduced by the missionaries that may have affected social relationships and authority patterns was Christian charity. Prior to the Christian era, sharing was practised predominantly, albeit not exclusively, along kin lines; members of local groups were almost always related in some way. However, with the acceptance of Christian charity, the needy, whether relatives or not, were provided for by the more fortunate. While this served to equalize the distribution of food throughout the community, it also tended to enhance the status of food-givers by engendering a sense of indebtedness and inferiority among the food-takers. While women appear to have been at the heart of the distribution of food to the needy at both Umanaqjuaq and Kekertan, in the latter settlement the destitute also freely helped themselves to Angmarlik's cache of food which he placed in a dozen or so wooden casks directly in front of his *qammaq*. Interestingly, even though the needy had free access to Angmarlik's food supply, the sharing of capital equipment such as rifles and whaleboats was restricted only to kinsmen (Etuangat Aksayuk, personal communication, 1988). Had no importance been placed on productivity or no stigma attached to the acceptance of charity, the adoption of this institution would have served only to smooth out imbalances in the food supply. However, as it was, the adoption of Christian charity increased the status of the well-to-do relative to the less fortunate.

Eventually, however, the adoption of Christianity may have served to undermine traditional authority patterns as white missionaries came to assume many of the non-secular roles and functions of aboriginal leadership. While this was mitigated somewhat by the instruction of native catechists, white missionaries remained the ultimate dispenser and authority of religious ideology.

The above discussion suggests that the adoption of Christianity did not significantly alter, at least not initially, the traditional relationship between secular and sacred leadership in Cumberland Sound. Many beliefs were modified and eventually abandoned, to be certain. Moreover, the adoption of Christian charity may have temporarily resulted in an increase in socioeconomic differentiation. Nonetheless, the structure of traditional religious ideology appears to have remained virtually unchanged for decades. It would take the passing of the old leaders before religious authority came to be vested entirely in the hands of the white missionaries. Even so, a number of fundamental traditional beliefs and customs remain to this day. Although the religious conversion of the Cumberland Sound Inuit warrants far more extensive treatment than has been provided here, it is obvious that this process was characterized by a greater degree of syncretism than has ~~been~~ before been recognized.

Enduring Features of Cumberland Sound Inuit Social Organization

No one specific external mechanism, be it participation in commercial whaling, population decimation, or the adoption of Christianity, appears to have provided the conditions necessary to transform the structural basis of Inuit social organization in Cumberland Sound. This may be traceable ultimately to the fact that the traditional economy of the Cumberland Sound Inuit was never subordinated or destroyed by external forces. Indeed, some outside influences (e.g., the acquisition of whaleboats) appear to have reinforced the traditional mode of production in Cumberland Sound. In other words, relations of production and the necessities required to reproduce social relations that motivated the system in precontact times continued to work well within the context of Inuit-white interaction. Yet, there appears to have developed a greater socioeconomic separation between individuals than may have been the case aboriginally. This, in turn, leads us to consider whether the multiplicity of external forces to which the Cumberland Sound Inuit were subject during the historic period did not place increased demands on leadership such that there occurred a fundamental change in relations of production.

Socioeconomic Differentiation or Stratification: the Emergence of Class?

A number of very influential and powerful individuals appear to have emerged during the historic period within the context of Inuit-white interaction, perhaps none more so than Tesuwin and Angmarlik. However, this is not to say that individuals did not attain positions of similar socioeconomic standing in precontact times as well. Certainly, if Boas' observations on aboriginal leadership and intergroup warfare are considered, individuals in Cumberland Sound rose to positions of substantial authority or prominence long before the arrival of Qallunaat. I would suggest that, if the multi-faceted, richly-textured stage of Inuit-white interaction did engender social change, it was in the direction of greater socioeconomic differentiation not an overall transformation in the structure of social relations. As Asch (1979:92) has noted, modes of production often have flexible structures that can accommodate many variations and improvements without changing their fundamental form. In this connection, all that appears to have happened in Cumberland Sound was that the "rich got richer and the poor got poorer." At the same time, a particular mode of production is not infinitely malleable (Ibid.), for contradictions between relations and forces of production might eventually become so great as to warrant a structural transformation. While no apparent structural change in leadership occurred in Cumberland Sound, the stage appears to have been set for the emergence of different socioeconomic classes.

One corollary of the emergence of class structure is the occurrence of endogamous marriage within groups of different socioeconomic standing, and in this regard there appears to have been a well developed tendency in Cumberland Sound for the well-to-do to marry amongst themselves. To take just one example, Angmarlik was married to Ashivak, the sister of H. T. Munn's headman at Pond Inlet (Munn 1932:245), while his sisters, Kowna and Peekæ, were married to Niaqutsiaq (of Kivitoo) and Ooneasagak (of Kekerten), respectively. In turn, Angmarlik's daughter, Qatsu, was married to Eevic, the son of Keenainak, the *angajuqqaaq* of Nunnata. Angmarlik, it seems, was particularly intent on seeing that his children and grandchildren married individuals of high social standing and productive ability.³⁴

³⁴ PAC RG85/815, file 6954 [3], 1 September, 1938, p.8, Orford to Turner, NWT and Yukon Branch.

"The headman had but one daughter and no sons so he adopted four boys and a girl. They are all now grown and with families of their own. His adopted sons are all excellent men trained by their adopted father and his two 'hand-picked' sons in law (sic) are of the same caliber. This old man is far above the average Eskimo of this area in every way. He is also determined he is going to pick husbands and wives for his grandchildren who will meet his standard" (Ibid.).

In another example, Kingudlik, the "camp boss" of Padloping Island, travelled more than 300 km to Idlungajung and back to arrange a marriage between his daughter and a young productive hunter named Etuangat, the step-son of Aksayuk, a prominent hunter and whaler from Kekerten. While more evidence of this well-developed characteristic will be provided in the following chapter, the important point to consider here is whether a true class system emerged in the wake of this prosperity.

The tendency to marry up, or "hypergamy", is to be expected in a society where prestige is so closely linked to productivity. Thus, we might anticipate hypergamy to have been a common feature of precontact society in Cumberland Sound (e.g., recall Eenoooloapik's persistent overtures to marry Anniapik's daughter in 1840, despite the fact that they belonged to different subregional groups). Although the payment of bride-price was less a material exchange between two families than a symbolic gesture establishing and acknowledging certain reciprocal rights and obligations (e.g., access to surplus in times of need), not all families could exact or pay the same bride-price. Nor could families of disproportionate or inferior socioeconomic standing expect to meet or fulfill all the duties and obligations of the contractual arrangement instituted by their marriage alliance. Simply stated, while there may have been a tendency towards hypergamy, individuals of different productive capabilities might be expected to have married generally into families of similar socioeconomic status.

But the very conditions which laid the groundwork for the emergence of endogamous class structure appears to have prevented it. Individuals born into privileged families were certainly predisposed to economic and social success in the productive process. However, as elsewhere in the world of the Central Inuit, socioeconomic standing in Cumberland Sound during the historic period ultimately depended on individual initiative and productivity. As Hantzsch (1977:83) noted in 1910:

"relatively quickly can the bright youngster become independent, prosperous, respected and successful. Unknown are the advantages derived from high birth, personal beauty or gaudy possessions. The right of the stronger, of the more intelligent, and of the more ambitious, is the only right acknowledged, whether of man or woman."

Moreover, because socioeconomic position was determined more on individual characteristics than birth right, there was no basis for antagonisms based on class differences to emerge. In contrast to the Kachin of highland Burma (Friedman 1974), for example, the well-to-do did not become a non-producing class that controlled and appropriated more surplus while producing less and less. On the contrary, families of high socioeconomic standing continued to enhance their positions relative to others by producing more and more surplus. Those individuals and families unwilling to assume their position in the social hierarchy had the universal option, so common among hunter-gatherers worldwide, of "voting with their feet" or aligning themselves with kinsmen in other camps. Terray (1984) has identified several types of "class" societies based upon the relationship between producers and non-producers in the use and control of the means of production. Only when groups of producers are separated from their means of production, do true class societies develop. Exploitive relationships existed in Cumberland Sound, to be sure. Boas (1964:173), for example, observed that adult men without relatives or other means of support were sometimes adopted as servants. Moreover, sons almost always served their fathers in the process of production until they acquired the necessary experience, skills, and resources to strike out on their own. Influential men may have secured subsistence from the surplus labour of others, but it was for the good of the community and they could not dictate their conditions to the exploited nor the amount of surplus to be appropriated (cf. Terray 1984:88). Thus, whereas social differentiation was an accepted fact of life in Cumberland Sound, there appears to have been no structural basis for the emergence of a true class system.

In support of this proposition, there seems to have been no significant changes in sharing patterns such as might be expected to accompany a transformation in social structure. *Nekaishutu*, the village-wide sharing of food whereby the fortunate hunter invited the rest of the villagers to share in his success, remained the predominant sharing custom well into the 1960s. Individuals responsible for the division and distribution of game sometimes varied -- Kumlien (1879:21) states that the younger men assumed this responsibility, while my elderly informants assert that the successful hunter, and often the *gajuqqaq* or his wife, performed this task. Nonetheless, *nekaishutu* continued to fulfill its primary socioeconomic functions of 1) acknowledging and celebrating the productivity of the successful hunter, thus elevating his social standing, and 2) smoothing out imbalances in the food supply. While *nekaishutu* instilled a sense of solidarity among the community, it also had the potential to engender a feeling of

indebtedness and social differentiation if the roles of producer to non-producer were not reversed, at least periodically.

Although it might have otherwise proven advantageous to do so, the Cumberland Sound Inuit refused to alter their sharing structure if economic gains resulted ultimately in social losses:

"One would expect that the introduction of our economic standards by the trading companies would quickly alter theirs. But the department is extremely fortunate in that we are dealing with a... race that seems to have a strong passive resistance to any alteration. We know that they still share. In good times the good hunters purchase new rifles. Their old ones are handed on to the less fortunate and I do not think that they are bartered. I know when it came to supplying me with seal for which he would be paid... or whether Ahnmahle (Angmarlik) would give it to Newyillia who needed it, but could not pay, Newyillia was given the seal."³⁵

This anecdote reveals that traditional relations of production still largely influenced sharing practices; an individual was only as successful and influential as the number of people he could depend on in times of want or need.

Traditional relations of production also played a role in the rejection of credit. While most Cumberland Sound Inuit were indebted in one way or another to his/her kinsmen, they were not willing to enter into such relationships with the whiteman for any length of time:

"(They reject HBC) attempts to outfit themselves in good years and going into a large debt, despite that the present manager has done everything he possibly can in that direction. The natives pay him the compliment of listening very carefully but immediately trade for tobacco or flour. They do the same with all of us and our progress in overcoming this has only been to the extent of cutting relief to zero for the past year. They will not voluntarily set aside a credit for years when the fur return is only (sporadic)."³⁶

The rejection of credit, which continues to this day, particularly among the elderly, represents an explicit resistance to enter into socioeconomic arrangements that would alter or jeopardize the structure of traditional productive relationships. Just as the Cumberland Sound Inuit determined which resources ultimately became the focus of production in the commercialization of the hunt (see previous chapter), so too did they maintain control over those relations of production that obtained in the reproduction of society. In other words, credit, like trapping, was resisted simply because its use undermined the traditional mode of production.

³⁵ PAC RG85/815, file 6954 [3], 14 September 1936, p.10, MacKinnon to Turner, NWT and Yukon Branch.

³⁶ PAC RG85/815, file 6954 [3], 1 September 1938, Orford to Turner, NWT and Yukon Branch.

The possibility that the Cumberland Sound Inuit mode of production did not undergo a significant structural transformation, despite the complexity and dynamism of their interaction with Euroamerican society, is further supported by analyses of marriage practices, residence patterns, and the kinship system. Boas' (1964) "salvage ethnography" indicates that the Cumberland Sound Inuit traditionally practised kin and local group exogamy, and such appears to have been the case throughout the historic period. Instances are known where close relatives married. For example, in 1930 a native of Saumia "cast off his wife in order to take his brother's daughter, which (was) against the native code."³⁷ But such marriages were extremely rare, "even when remote camps permit a close marriage, the people are naturally concerned to avoid them, and don't need to be discouraged."³⁸ Even today, marriages between close relatives to the second degree of collaterality are frowned upon and the topic of much gossip. In this connection, a young Pangnirtormiut couple who were considered related recently married against their parents wishes. In order to avoid ridicule and ostracism, this couple moved to Broughton Island. Cardno (Ross 1985: 235) observed that mothers and grandmothers formerly arranged marriages as "a woman with a marriageable daughter is fully alive to the advantage of seeing a good hunter attach himself to the domestic circle." In a society where the dominance among adult males was high, as it was in Cumberland Sound well into the 20th century, particularly among the Talirpingmiut (see Chapter 6), women might be expected to be responsible for such decisions. However, my informants suggest that both parents participated in arranging marriages for their children. Yet, in some instances, men such as Angmarlik and Kingudlik appear to have been primarily responsible for finding spouses for their children. The high socioeconomic standing of these individuals and their great degree of mobility undoubtedly favoured them in this regard. Child betrothal seems to have been common in the Sound up to the 1960s when people began to move into Pangnirtung. Nowadays, young people exercise more choice in the selection of their marriage partners.

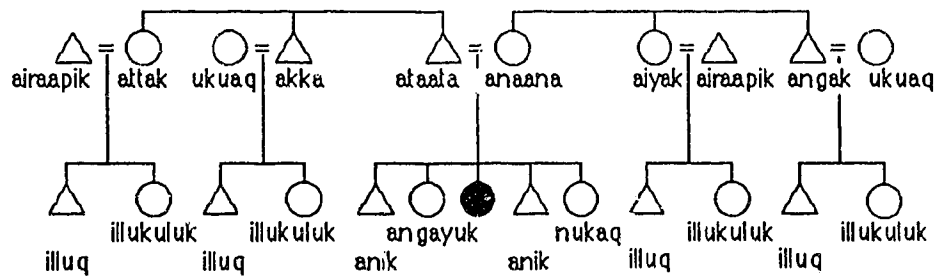
Patrilocality, preceded by an extended period of bride-service, has always appeared to have been the preferred residence arrangement in Cumberland Sound (Etuangat Aksayuk, personal communication, 1988). Although Valentine

³⁷ PAC RG85/1044, file 540-3 [3B], Sick and Destitute Eskimo: report no. 27, 30 May 1930, Petty to Headquarters Division.

³⁸ PAC RG18 Acc. 85-86/048, file Ta-500-8-1-11, 1 April 1953, Daoust to Off. Comm. 'G' Division.

(1952:159) states that the Oqomiut, in contrast to all other "Eskimo" groups he examined, exhibited a matrilineal residence pattern, it seems that he has confused bride-service/uxorilocality with matrilineality. In contrast to the Iglulingmiut, who normally engaged in one year of bride-service (Damas 1963), there was no specified period for this type of residence in Cumberland Sound. As such, a man's obligations to his *sakkiik* could encompass one season or an entire generation, depending on a multiplicity of factors. However, after living with his wife's parents, a man was expected to return to the camp of his birth, if his parents were still alive, for this was where his primary kinship connections and societal obligations lay.³⁹ Indeed, parents often refused to allow their sons to join their parents-in-law after marriage (Boas 1964:171). Patrilineal residence following a period of bride-service was the stated ideal during the 20th century (Etuangat Aksayuk, personal communication, 1988) and, on the basis of Sutherland's (1856:210-12) 1846 census of Kingmiksoo, it appears that it was the predominant residence arrangement in early contact times as well (see Figure 14).

Figure 17. Present-day Cumberland Sound Inuit kinship terminology, Ego's and 1st ascending generations (female Ego). Note that the spellings of most terms differ from those recorded by Morgan (1870) and reflect more conventional usage (e.g., Damas 1964, 1975c).



³⁹ After the death of Kingudlik in 1932, Etuangat Aksayuk appears to have been torn between returning to his mother's (and step-father's) camp in Cumberland Sound, or continuing to provide for his wife's relatives at Padloping Island. It was not until his first wife died that he finally moved permanently to Cumberland Sound, where he was hired by St. Luke's Anglican Mission hospital as the medical officer's assistant and driver. Interestingly, however, Etuangat's obligations to his deceased wife's relatives did not terminate with her death; he married her sister after the latter's first husband died (personal communications, 1983, 1988).

There seems to have been relatively little alteration in marriage or residence patterns between 1840 and 1963. Nonetheless, the kinship terminology may have undergone some changes during this period (e.g., compare Figures 13 and 17). As kinship structures may function as both relations of production and ideologies on which mythologies are constructed (Friedman 1974:445, Levi-Strauss 1969), any change in terminology may be significant potentially.

Perhaps the most apparent difference between the terminologies recorded by Morgan (1870) and the one in use today in Pangnirtung is that the term for MBW, formerly *aiyug(ga)* (my mother's sister), has been replaced by *ukuaq* (in-marrying female). The only other Central Inuit group to extend *ukuaq* -- a term usually reserved for in-marrying females in Ego's and all descending generations -- to in-marrying females in the 1st ascending generation is the Iglulingmiut (Damas 1975c). However, while the Iglulingmiut do this for female Ego only, among the Pangnirtormiut *ukuaq* is used by both female and male Egos. *Ukuaq* is also used by Inuit in Cumberland Sound for FBW, just as it was in the 1860s when Morgan recorded their terminology, although he spelled the term as *ukuu(nga)* (my in-marrying aunt) (Figures 13 and 17).

Morgan recorded the term *iei(nga)* for MZH (Figures 2 and 13). We may assume that the root for this term is the more conventionally-spelled *ai*, or in-marrying relative of the opposite sex in Ego's and the descending generations. However, the Cumberland Sound and Iglulik Inuit also extend *ai* to the 1st ascending generation. Yet, whereas only males use the term *ai* to refer to in-marrying females in the 1st generation among the Iglulingmiut, this term in Cumberland Sound was applied to MZH by both male and female Egos. Today, the same structure prevails, although the term for both MZH and FZH is *ai(raapik)* (Figure 17). Assuming that there was some logical continuity in the use of the term *ai* between the mid-19th century and today, we may speculate that the missing term for FZH in Morgan's terminology is, in fact, *iei(nga)*.

Equally problematic is Morgan's recording of *atchu(nga)* for FZ. Today, the term for FZ is *attak*, which has a universal application across the central and eastern Arctic.⁴⁰ Although *atchu(nga)* (i.e., my aunt) is uncommon among the central Inuit, *attak* may also be pronounced "achak" or "atsak", depending on the

⁴⁰ Indeed, it is interesting to note that of all the 1st ascending generation kinship terms found among the Central Inuit, only those of the consanguineal cross-relations, i.e., MB (*angak*) and FZ (*attak*), are universal.

dialect spoken. In this light, the confusion is lessened and we may assume that Morgan's *atchun(ga)* equates with today's *attak*.

By way of summary, the 1st ascending generation kinship terminology of the aboriginal Cumberland Sound Inuit appears to have placed an emphasis on the matri-line whereby, MBW was equated with MZ. Conversely, in-marrying females (and presumably, in-marrying males) on the father's side, as well as in-marrying males on the mother's side, were classified as subordinate relatives and lumped together with affinal relations in Ego's and the descending generations. What this seems to suggest, contra previous speculations (see Chapter 2), is that aboriginal social relationships may have been skewed towards the matri-line, wherein in-marrying females on the mother's side were merged with consanguines, and treated accordingly. Societies which place an emphasis on cross-sex sibling relationships and, to a lesser extent, female sibling relations would be the most likely candidates to employ such a terminology. However, it is apparent that the Cumberland Sound Inuit no longer accord in-marrying females in the 1st ascending generation special status -- both MBW and FBW are *ukuaq*. (Figure 17).

We have speculated, based on a variety of sources, that the Cumberland Sound Inuit traditionally may have demonstrated a male bias on a bilateral structure. At the same time, however, there appears to be little evidence for significant change in other aspects of Cumberland Sound Inuit society. How, then, does one reconcile these conflicting interpretations? First of all, it must be assumed that, because of their extensive distribution among regional groups with markedly different characteristics (e.g., the Netsilingmiut and Oqomiut), affinal-including aunt-uncle terms are ancestral to Central Inuit kinship systems.⁴¹ Thus, their occurrence among the aboriginal Cumberland Sound Inuit probably has an ancient history. Yet, affinal-including aunt-uncle terms no longer exist today in Cumberland Sound. Given 1) the lack of evidence for significant change in other facets of Cumberland Sound Inuit society subsequent to contact, and 2) the existence of different kin terms in the past, the most parsimonious explanation is that

⁴¹As noted previously, the merging of affines with consanguines in the 1st ascending generation is consistent with systems of cousin marriage, and particularly those sanctioning cross-cousin marriage whereby dual exogamy or restricted exchange was practised (Levi-Strauss 1969). In such systems, consanguineal aunt-uncle terms are extended to affines as the latter would have assumed the roles of one's parents' cross-sex siblings who lived among the other group. Yet, cousin marriage was always forbidden in Oqomiut society.

Morgan's terminology was not representative of the Cumberland Sound Inuit at all. Rather, it was only illustrative of the regional subdivision to which Morgan's informants belonged, i.e., the Talirpingmiut. As the Kekertormiut in the late 19th and 20th centuries were superior to the Umanaqjuarmiut in number, wealth, and influence, the possibility that their kinship structure simply "swamped" that of the Talirpingmiut/Umanaqjuarmiut in the context of Inuit-white interaction and greater interregional mixing seems likely. Under this scenario, no significant alteration in kinship terminology appears to have occurred in Cumberland Sound during the historic period. Rather, certain subregional groups originally may have possessed different systems -- a subject we will return to in a later chapter.

Another, though less significant, departure from Morgan's schedule concerns the cousin terminology. Morgan recorded *illunga* (male Ego) and *illoa* (female Ego) for cousin. However, the root of these terms, *illuq*, is the same. However, *illuuqjuk* and *illukuluk* have come to be used, respectively, between male cousins on the one hand and between female cousins on the other (Figure 17). As the suffix "*kuluk*" is a term of endearment which roughly translates as "dear cousin" when appended to *illuq*, its use appears to denote a greater degree of affectional bonding between female cousins. Alternatively, the attachment of "*juk*" to *illuq* has the gloss of "little" or less substantial cousin. While this suffix may be the masculine equivalent of "*kuluk*", it may also represent an intensification of *naalaqtuq* directives between male cousins. While these subtle distinctions in cousin terminology may be interpreted in many ways, including those advanced above, they appear to be congruent with the proposition that extended family structure did not give way to the nuclear family during the historic period. On the contrary, they suggest an intensification of same-sex, same generation relationships. Although the reasons behind these modifications may be difficult to ascertain, the basic structure of the cousin terminology remained the same since cousins are still 1) differentiated from siblings, and 2) distinguished only on the basis of gender, not lineage.

The kinship terminology of the Cumberland Sound Inuit underwent some additional changes during the historic period.⁴² However, one factor which suggests

⁴² With the introduction of health services by the Anglican missionaries, first at Umanaqjuaq and later at Pangnirtung, life expectancy increased. Concomitantly, 3rd ascending and descending generation terms were adopted, where before they were merged with 2nd generation terms. Thus, *amauk* was adopted for great grandfather and grandmother, while the term *illulik* became its reciprocal.

that there was no significant transformation in the structure of relations of production as encoded in the kinship system is the emergence of matriarchs. At first glance, the ascendancy of women to positions of leadership would appear to run counter to the kinship directives. Yet, a number of women appear to have assumed positions of considerable authority and influence during the 19th and 20th centuries. For example, in 1868 the mate of the New Bedford bark, Milwood, told many yarns, some seemingly improbable, about an old woman named "Molly-Kater" (Malukaitok), after which the fiord was named, who reputedly maintained "despotic matriarchal power over a large settlement."⁴³ Over half a century later, two women, Nuneeaguh and Kowna, ran small trading operations at Mingoakto (in Frobisher Bay) and Kivitoo, respectively, for the Sabeilum Company. Malukaitok's heritage or marital status are not known. Nonetheless, it is instructive that both Nuneeaguh and Kowna were widows of prominent headmen and former traders, Godiliak and Niaqutsiaq.⁴⁴ In regard to Kowna, it was observed that "she... has been a good influence on the small settlement (Kivitoo), for she has far more initiative than the men, both of whom seem to obey her instructions in all matters."⁴⁵ Oqomiut women appear to have always held positions of considerable influence and authority in the domestic sphere. One need only refer to Hantzsch's (1977) ongoing tirade about the domestic tyranny of Sikirnik, *itrusarjuaq's* wife, to appreciate this fact. However, the ascendancy of Kowna and Nuneeaguh to local group leadership could only have been sanctioned if all males in their respective camps were subordinate to them, a situation made possible, barring unusual circumstances (e.g., infirmity of resident males), if they were immature and/or in-marrying males (e.g., *ningaut*). While individual abilities were as important as ever within the context of Inuit-white relations, the structural basis of social relationships appears to have remained virtually unchanged as dominance-subordinate relations were still based largely on some combination of gender, age, and blood ties with respect to the primacy of the resident (extended) family. In the cases cited above, the latter two factors may have conspired against the former to permit matriarchs to ascend to positions of considerable influence.

The structure of the extended family in Cumberland Sound was subject to many external pressures during the historic period, perhaps none more so than

⁴³ Kendall Whaling Museum Log No. 111, Milwood 1867-68, April 1868 (cited in Goldring 1986).

⁴⁴ PAC RG85/64, file 164-1 [1], 3 March 1925, Burwash to Finnie.

⁴⁵ PAC RG85/1044, file 540 3 [3A], 31 October 1928, Petty to Headquarters Division.

decimation by foreign diseases. In this connection, there appears to have been some subtle alterations in the terminology recorded by Morgan and, by extension, possibly associated behaviours. Perhaps I may be attaching too much importance to Morgan's terminology. After all, he did not record the terms for FZH, and his terminology was obtained from only two Kingmiksormiut. Consequently, the latter may simply reflect subregional variation, and may not be representative of kinship terms in use among other regional subdivisions in Cumberland Sound -- a distinct possibility suggested by the evidence presented above and below. However, for the sake of argument, let us assume that differences between the old and new kinship terminologies are the result of change over time across the Sound, whereby affines in the 1st ascending generation assumed less consanguineal status and same-sex cousin relationships intensified. Attendant with these developments, social directives implicit within same-sex and consanguineal relationships may have become more pronounced in the formation and maintenance of ~~productive~~ relationships.⁴⁶ But this does not necessarily mean that there was a structural change in the basis of the extended family. Rather, it merely reflects a slight adjustment in emphasis -- in this case, a greater reliance on blood and gender relationships in order to maintain the viability of local groups. Perhaps, this is what most Arctic anthropologists mean when, in reference to Inuit culture, they employ that odious, over-used, and poorly understood concept, "flexibility."

Conclusion

The foregoing analyses lead inescapably to the conclusion that there was no significant structural transformation in Cumberland Sound Inuit society during the historic period. At no time was the traditional mode of production, and especially, aboriginal relations of production that underpinned Inuit society and economy in Cumberland Sound, subordinated by the capitalist mode of production of the whalers and traders. In fact, it can be argued that Inuit participation in the capitalist mode of production reinforced the traditional mode, and that only recently has the latter begun to articulate with the former.

⁴⁶ That age or seniority was a particularly important device in structuring social behaviour during the 20th century was recently demonstrated to me during a whale hunt in Pangnirtung Fiord. The eldest man in the hunt probably did not shoot the whale. He may not even have been related directly to the hunter(s) who did. Yet, he helped himself to the choicest pieces of *maktak*, while overseeing the butchering and distribution of the rest of the skin and blubber (Figure 1).

Key (1971, cited in Foster-Carter 1978:55) has distinguished three stages in the articulation of pre-capitalist with capitalist modes of production: 1) an initial link in the sphere of exchange, where interaction with capitalism reinforces the pre-capitalist mode, 2) a stage in which capitalism takes "root", subordinating the traditional mode of production, but still making use of it, and 3) the eventual disappearance of the pre-capitalist mode. The traditional mode of production remained dominant in Cumberland Sound throughout the historic period, in spite of the fact that new means of production were introduced, because 1) no new relations of production accompanied Inuit participation in capitalist economy, and 2) the exchange of labour and produce in the context of commercial whaling and general trading reinforced traditional relations of production, particularly vertical or subordinate-dominance relationships. Thus, for 130 years capitalism depended exclusively upon traditional relations of production in Cumberland Sound for the provisioning of its goods (cf. Foster-Carter 1978:59). Bradby (1975:147) has suggested that, "the process of capitalist reproduction only implies the expansion of capitalist relations if it is taking place in a social formation where capitalism is already dominant." That participation in commercial whaling and general trading served only to underpin existing modes of production is evident in the fact that the Cumberland Sound Inuit explicitly rejected capitalistic relations, such as those which might have been instituted by the adoption of credit.

Even though the Cumberland Sound Inuit eventually came to depend upon international markets to maintain their traditional mode of production, only since the mid-1960s has this mode begun to articulate with the capitalist mode. This, in large measure, is the result of the demise in the market for seal skin products and the adoption of cash as a medium for exchange. The processes of articulation and eventual subordination of traditional modes of production in pre-capitalist societies, however, are extremely complex and poorly understood. As Foster-Carter (1978:60) notes, how can capitalism take root in social formations "in which capitalism (itself) is not born from the self-destruction of previous relations of production?" Some take the view that capitalism can only become implanted through "transitional forms of production" which develop in the womb of colonialism. Whatever the case, one should not view traditional Inuit economy as the passive and formless victim in the process of articulation with capitalist economy that many Arctic anthropologists have heretofore assumed; the resultant social formation reflects the dynamics of both, as well as their articulation, by which, indeed, it is constituted (Ibid.).

Today, in Pangnirtung, it is gratifying to learn that the recent development of a winter turbot fishery and a market for harp seal skins in Japan (C.W. Nicol and J. Akpalialuk, personal communications, 1993), and to a lesser extent, a summer shrimp/scallop fishery, has provided a stage for the reconstitution of traditional productive relations not seen since the demise of the seal skin market in the late 1970s. However potentially rewarding and worthy of investigation, an analysis of the articulation of traditional and capitalist modes of production over the last two decades in Pangnirtung remains outside the scope of this paper. While the reader is referred to Mayes (1978) for a comprehensive study of government enforced culture change in Pangnirtung during the late 1960s and early 1970s, we must be content presently to acknowledge that the Cumberland Sound Inuit did not undergo a significant transformation in social structure prior to this period, despite the fact that few other regional populations in the eastern Canadian Arctic experienced as long or as intense an association with Euroamerican culture and institutions.

What this means in terms of the broader objectives of this paper is that data on local group composition presented in the following chapter may be considered to be representative of precontact social organization in Cumberland Sound. This is not to suggest that camps inhabited between 1920 and 1970 were identical in size or composition to those occupied before 1840. Such an assumption would deny the many events and processes that took place during the historic period. Rather, because the Cumberland Sound Inuit did not experience a significant transformation in social organization, political structure, or economy, we would expect that the same structural principles which underpinned society in precontact times continued to do so throughout the historic period. This being the case, we would anticipate that an analysis of local group composition might illuminate not only precontact social organization in Cumberland Sound, but possibly also the broader principles of structural variability in Central Inuit socioeconomy.

5. Cumberland Sound Kinship and Local Groupings, 1920-1970

I have argued that the Cumberland Sound Inuit did not undergo a significant social transformation in the service of a foreign economic system. Nor did other aspects of Inuit-Qallunaat interaction, such as population decimation or the adoption of Christianity, engender major structural changes in socioeconomic organization. Local group size or composition in Cumberland Sound during the historic period may not be identical to those during the precontact period. Even so, there are no apparent grounds for dismissing the proposition that the same principles upon which Cumberland Sound Inuit society was constructed in late prehistoric times continued to provide the basis for the formation of productive activity and relationships well into the 20th century.

In this chapter I describe the kinship and local group composition of most settlements in Cumberland Sound occupied between 1920 and 1970, which, following Damas (1988), Helm and Damas (1963), Goldring (1986), and others, shall be called the "contact-traditional" period. This period is understood to be that stage in the meeting of Euroamerican and native cultures during which the traditional economy continues to hold sway, although its technological base may have been altered markedly (Usher 1965:49). This process began in Cumberland Sound after 1850, but was soon followed by a "transitional" stage where face-to-face encounters with Qallunaat were greatly reduced. The contact-traditional period in Cumberland Sound is considered to have begun with the demise of commercial whaling and subsequent dispersion of the population around 1920, and to have ended with the centralization of the population at Pangnirtung in the mid-1960s (Goldring 1986). Inuit experienced sustained contact with HBC, Anglican Church, and RCMP officials during this period, but until the hegemony of this trio was broken in the mid-1960s by the establishment of government services (Goldring 1989, Mayes 1978), life still retained a predominantly aboriginal character.

My primary objective for examining local group organization during the contact-traditional period is to flesh out the structural features of Cumberland Sound Inuit social organization. If, as I have asserted, no significant changes in social organization followed in the wake of the white man, then the data that constitute the bulk of this chapter may allow us to shed light on the broader structural features of Cumberland Sound and Central Inuit socioeconomic organization -- issues that will be addressed in the following chapters.

Methodology and Data Presentation

The information on local group composition provided below was obtained primarily from 21 Pangnirtormiut, most of them elderly, and secondarily from federal government records and other archival sources and historical materials. The problems inherent within attempting to reconstruct data derived largely from informant memory are obvious: "time sometimes plays tricks on the mind." Yet, in spite of this limitation, such data also contain certain strengths. It is evident that information on local group organization obtained after the fact from informants advanced in years is different from that which an ethnographer would observe first hand. Such data are abstractions, or models if you will, of social groups which lived at specific times and places that exist primarily in the mind of the participant, not the outside observer. However, this is seen as less a problem than an advantage for such models reflect the cultural biases and perceived realities of the informant rather than those of the anthropologist, though the latter should be held entirely responsible for their interpretation. Moreover, because two or more profiles of local group composition from different time periods were usually obtained for each settlement, the data below trace the social history and evolutionary trajectory of kin groups at specific locations. While such reconstructions may lack the detail of ethnographic observation, they offer a rare opportunity to combine, and thus ameliorate, the biases inherent within the synchronic approach of ethnography and the diachronic perspective of history, respectively.

Nevertheless, the fact that the following data were obtained some 20 to 70 years after most occupations occurred cannot be dismissed too readily. Understandably, whereas many informants were unequivocal in their reconstructions of the past local groups to which they belonged,¹ the recollections of some were less precise. Although most informants had little trouble recalling the heads of specific families at certain times and locations, some occasionally experienced difficulty remembering the exact number and/or gender of children attached to various households. While family censuses taken by the RCMP and other contact agents during the 1920s and 30s helped to resolve this problem, the number, and to a lesser extent the gender, of children provided in the following

¹ As just one example, even though the settlement of Etelageetok was occupied for only one winter in 1930, Kudlu Pitsualuk (born in 1903) was able to recall not only the exact number of occupants at this site -- as substantiated by RCMP records (PAC RG85/64, file 164-1 [1], 30 June 1930, Petty to Off. Comm. 'HQ' Division) -- but their names, approximate ages, and primary kinship connections as well.

kinship diagrams are not as reliable as would have been the case had an anthropologist been present to record this information. Just as importantly, whereas many elders could recall who lived in their camps during a particular period of time, others were less certain as to what temporal period they were describing as "they did not keep track of time in those days." Moreover, even if some informants believed that a person belonged to a particular group and place, a few were not sure as to whether all individuals associated with a specific occupation lived together there at the same time. Whereas archival research and directed questioning helped to mitigate these deficiencies, most profiles of local group composition probably describe not one moment in time, but a period spanning one to several seasons. In this sense, the following data truly constitute emic reconstructions of social reality.

In regard to kinship connections between household heads, I have attempted to overcome variability in informant memory by asking two or more informants to provide group profiles for each specific time period represented. Thus, most kinship diagrams are composites based on information derived from two or more informants. While this procedure sometimes introduced new problems, it served generally to clarify the composition of local groups at specific locations. Still, because of the nature of informant recall, local group reconstructions vary in detail from one camp to another. In addition, for the sake of clarity, only the most direct or proximate kinship connections between individuals are described.

Interviews with elders were carried out systematically during the summer of 1989, as well as in a more *ad hoc* manner over a period of several years prior to this date. All interviews in 1989 were conducted in Inuktitut with the assistance of a translator. Notes were taken during each session and an attempt was made to tape all interviews in both English and Inuktitut. Where the use of a tape recorder was not feasible owing either to weather or to the preference of the interviewee, notes were the only source of documentation. Interviews were conducted individually as well as in small groups. Both methods offered advantages and disadvantages. For example, while consensus derived descriptions helped to alleviate the informant memory problem, the younger elders in the interview group, because of the nature of Cumberland Sound Inuit social organization, often deferred to the oldest, even though they may have been more an authority on the camp in question. Whenever feasible, historic settlements were visited and recorded with one or more elder(s) present. Where elders were unable to accompany the writer to their former camps,

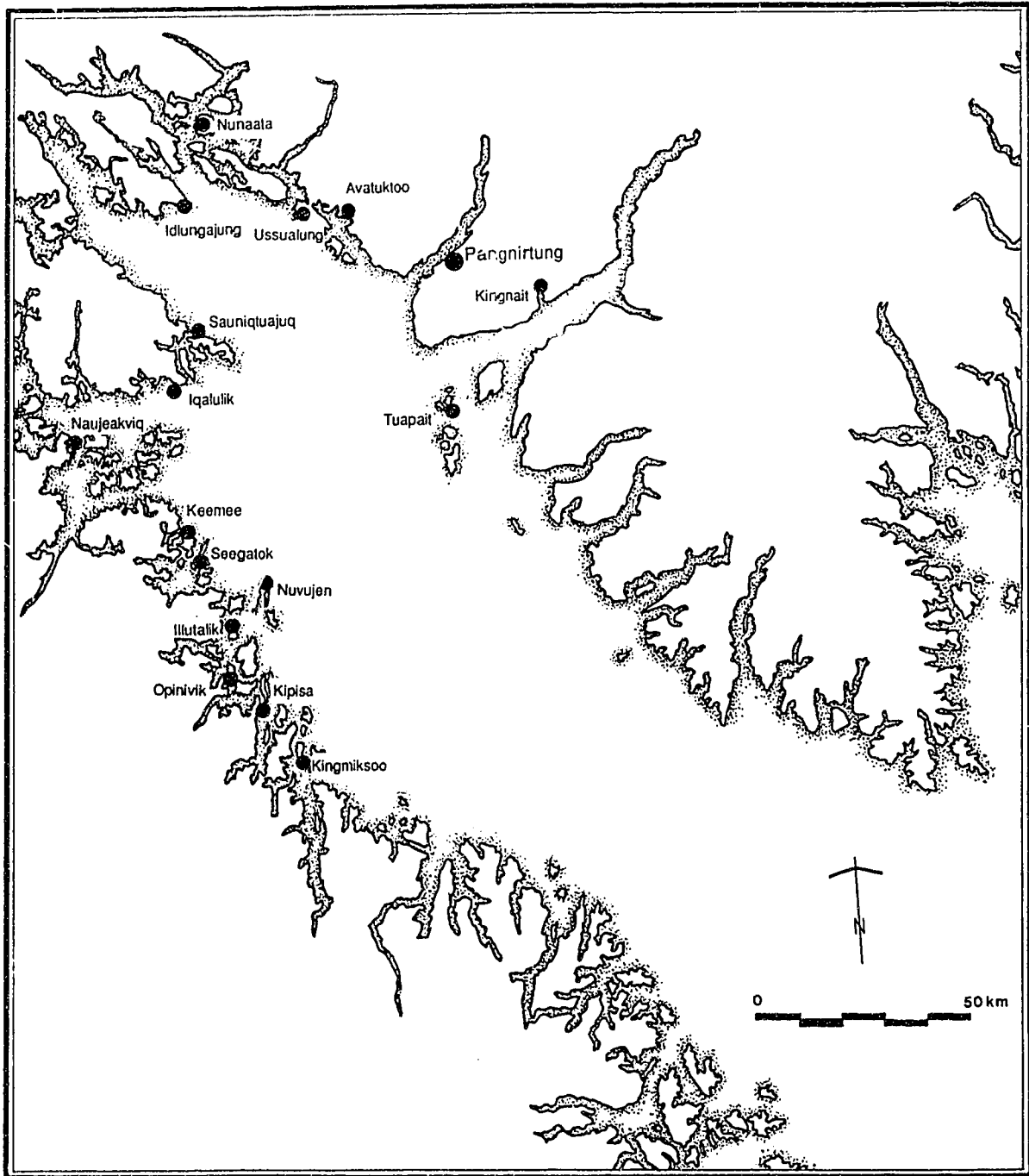
They were asked to produce maps identifying various households and major features. From these exercises it soon became clear that there was a positive correlation between kin relatedness and the locations of houses, i.e., between social distance and spatial distance. The same fit has been observed among other Inuit (e.g., Burch 1975, Graburn 1964), and is to be expected in a society where kinship has always played a predominant role in shaping social interaction. Guemple's insistence on the ascendancy of locality over kinship notwithstanding, even he has observed this correlation among the Belcher Islanders (1972c:74).

We begin our presentation of contact-traditional local group composition in Cumberland Sound with the earliest occupied Kekertormiut camps at the head of the Sound. While all local groups were mobile to some degree or another from late spring to early fall, each was attached to a permanent location where it spent most of the rest of the year. Not all subsistence based camps occupied between 1920 and 1970 in Cumberland Sound, however, are described owing to an insufficiency of data stemming from either a lack of informants or a lack of recall. For example, as virtually no information was obtained on settlements inhabited by the descendants of the Saumingmiut, their camps (e.g., Saumia and Aukadliving) are excluded from the present discussion. Also omitted are temporary camps formed in the interests of the HBC (i.e., Kingua and Kaneetookjuak). In addition, detailed descriptions of the compositions of Umanajuaq, Kekerten, and Pagnirtung are not provided. Whereas Pagnirtung existed primarily as a white settlement to serve Inuit needs, its Inuit population was constantly in a state of flux owing to the nature of the various Euroamerican institutions represented there. Moreover, Pagnirtung's half dozen or so permanent native families were engaged primarily in the service of the white population. Similarly, because of the presence of whites and Euroamerican amenities at Kekerten and Umanajuaq, and because these centers were not formed in the interest of aboriginal subsistence, they cannot be considered traditional camps in the normal sense of the term. Although most settlements at the head of the Sound were occupied by Kekertormiut, this was not exclusively so as Inuit from both Kekerten and Umanajuaq overlapped at certain times and places. Nonetheless, in order to facilitate analyses in the following chapter, camps are grouped according to whether they were occupied predominantly by Kekertormiut or Umanajuarmiut.

Notwithstanding the exclusion of the above settlements, we are left with a data base that includes most major Kekertormiut and Umanajuarmiut contact-

traditional period camps -- locations which have been inhabited more or less continuously for hundreds of years (Figure 18). Thus, in spite of certain limitations, the following descriptions hold the potential to illuminate the dynamics of group formation in Cumberland Sound and possibly the structural principles of Central Inuit social organization.

Figure 18. Locations of contact-traditional settlements described in text.



Kekertormiut Settlements

Nunaata

Shortly after the closure of the HBC post at Kingua in 1924, a small group of Kekertormiut settled on Nunaata Island near the entrances to Issortuqjuaq and Shark Fiords. Nunaata was occupied continuously for the next four decades before being permanently abandoned in the 1960s. The location of this settlement was determined by a combination of factors. While surrounding waters provide good winter habitat for ringed seals, strong tidal rips near Nunaata Island and the mouth of Kingua Fiord keep small bodies of water ice-free throughout much of the winter. Nunaata also offers excellent access to large concentrations of beluga, which congregate annually each summer at Milurialik. In addition, caribou and char can be taken at the heads of numerous small inlets and bays nearby. Fox may have also been a determinant in the selection of this site.

As noted previously, the HBC enticed the better hunters in the Sound to work for the Company and to relocate their winter camps to better fox trapping areas by promising them rifles and often whaleboats -- agreements that did not come without "strings attached."² In return for a new whaleboat, Keenainak (Figure 19), a prominent whaler from Kekerten, moved permanently to Nunaata in the fall of 1924 and was trapping for the HBC by winter.

1925-27

Residential solidarity at Nunaata during the mid-1920s was based on male sibling ties between Keenainak (1) and his two younger brothers, 2 and 3 (Figure 20).³ At Kekerten, however, the relationship between 4 and his sons (1, 2, and 3) formed the foundation of this extended family unit. Nevertheless, by 1920, 4 was no longer capable of group leadership and had become a dependent of 2 (Koodloolik). In accordance with the behavioural directives of the kinship system, 4 relinquished the position of *angajuqqaq* to his eldest son (1), transforming the structural basis of the extended family from an *irniriik* core to a potentially less stable *nukariik*

² For example, Nichols took serviceable whaleboats from Veevee and Keenainak, which he used for firewood. While Nichols promised them new boats, he also forced them to pay for these craft. In another case, Nichols took five years to deliver a promised whaleboat to Attaguyuk, "who thought the boat itself was payment for work but who... (in 1927, was still) paying foxes down on it..." (PAC RG85/771, file 5410, 20 August 1927, Friel to Headquarters Division).

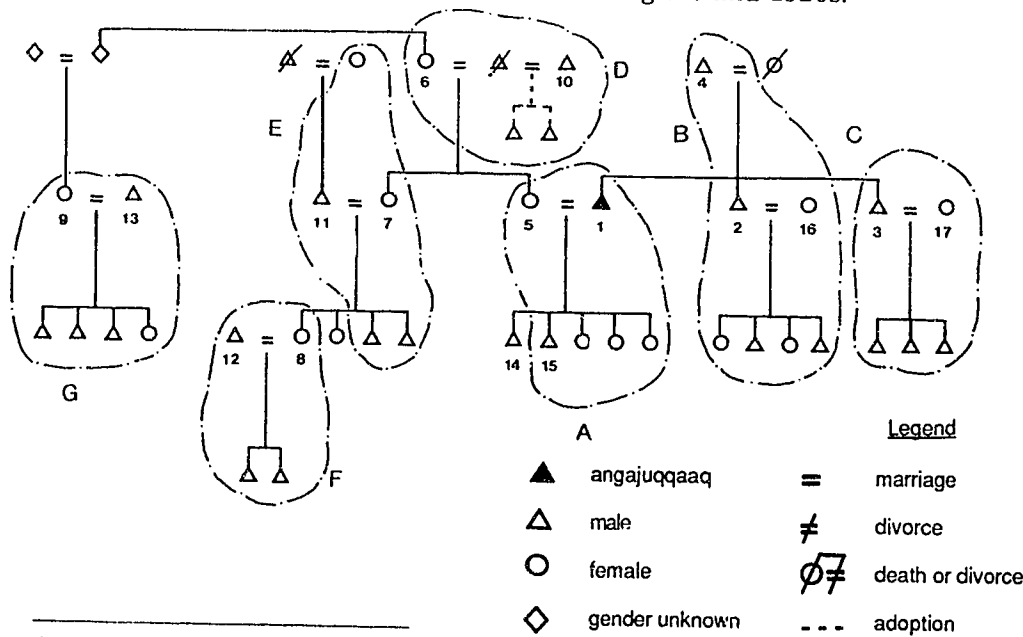
³ Principal informants for Nunaata were Elija Keenainak and Jamasie Mike, while translators were Meeka Mike, July Papatsie, and Simionee Akpalialuk.

core. Keenainak's ascendancy to group leadership, however, was not challenged. Not only was he one of two catechists at Kekerten, but he owned the only whaleboat in the settlement and was regarded as an excellent hunter and *aggutiik*.⁴

Figure 19. Keenainak (left) and Ooneasagaq, Pangnirtung, circa 1923 (NM 61120).



Figure 20. Social composition of Nunaata during the mid-1920s.



⁴ The association between leaders and whaleboats was so well recognized that one elder felt that a boat was the only qualification one had to have to become a leader (Koraq Akulujuk, "Pangnirtung Interviews", 1984, p.12).

Keenainak's abilities as a hunter and leader appear, in fact, to have attracted a large following of his wife's (5) relatives including the latter's mother (6), sister (7), niece (8), and cousin (9), together with their respective husbands (10, 11, 12, and 13) and families. Indeed, the size of this affinal group is surprising given the generally acknowledged dominance and superiority of the consanguineal extended family in Central Inuit society. Although *nukariik* bonds between 5 (Avingaq) and 7, as well as *panniriik* ties to their mother (6), undoubtedly gave stability to this affinal unit, 11, 12, and 13 might have found more viable socioeconomic relationships with members of their own kin groups. While 12 may have been performing an extended period of bride-service for his father-in-law (11), the latter individual, who came from Ussualung, may have not had the option of residing with his immediate kin as he was from Frobisher Bay. With the exception of Keenainak's father (4) and possibly his *sakiksaq* (10), all male affines were terminologically subordinate to Keenainak. While Keenainak may have had quasi-sibling-like relationships with 11 and 13, in which case they would have been either *angayuunnguk* or *nukaunnguk* to each other depending on the age relationship of their wives, *naalaqtuq* directives explicit in their affinal linkage would have overshadowed most bonds of affection and closeness. Under such circumstances we might anticipate the eventual disintegration of this affinal group, and this is precisely what happened.

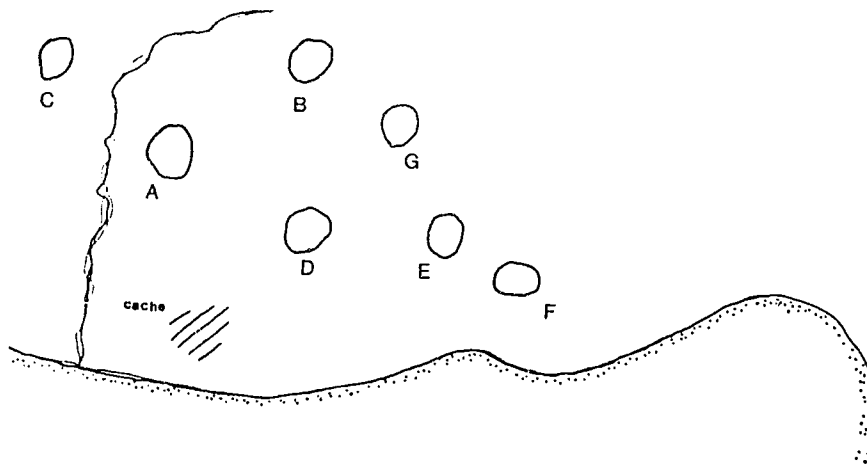
During the late 1920s, 11, 12, and 13 left Nunaata for "greener pastures." Their brief occupational history at this location as well as the placement of their houses (E, F, and G, respectively) on the periphery of the camp,⁵ attest to their relatively subordinate positions in Nunaata's social hierarchy (Figure 21). At the same time, features A, D, E, and F form a chain of affinally linked residences parallel to the shoreline which is in perfect harmony with kinship directives. Here, 5's mother (6), sister (7), and niece (8) have located their households (D, E, and F, respectively) progressively further away from Keenainak's residence (A).

Social solidarity at Nunaata was expressed not only on the ground in the layout of the settlement, but also in game sharing practices. As noted in previous chapters, the village wide sharing of game (*nekaishutu*) and the more restricted distribution of food between two families (*piutuq*) dominated sharing practices in Cumberland Sound. The butchering and distribution of game during *nekaishutu*

⁵ This assumes that households A, B, and C formed the economic centre as well as social centre of the camp.

would normally fall to the man most experienced at butchering and fair at distributing the catch. In times of scarcity, this duty normally fell to the camp leader. Keenainak almost always performed *nekaishutu* at Nunaata, distributing meat and blubber according to need and tradition (e.g., larger families received larger portions of food, while parents of the hunter usually received the choicest parts of the seal, i.e., shoulders and front side flippers). Although the frequencies with which *piutuq* and *nekaishutu* were practised were dependent upon the availability of game as well as other factors, *nekaishutu* was always the most common form of food sharing at Nunaata, a fact which appears to have strengthened the solidarity of the residential group as well as Keenainak's social position.

Figure 21. Plan of Nunaata during mid-1920s. Redrawn from original by Elija Keenainak.



Cooperative hunting among household heads, however, occurred only during the open water season. Throughout the remainder of the year, men preferred to hunt with their eldest available son(s). The Pangnirtung Post Journals support my informants on this issue; Keenainak is almost always recorded as travelling with his sons as opposed to his brothers.⁶ So great was this preference that, until 2's sons were old enough to accompany him, he hunted alone. Keenainak's brothers and male affines forged cooperative hunting partnerships only as members of his whaleboat crew during the early summer beluga whale, mid-summer seal, and

⁶ For example, Pangnirtung (Netchilik) Post Journal Diaries, HBCA B455/a/1, 31 March 1922; B455/a/2, 10 February 1923; B455/a/5, 23 May 1925; B455/a/6, 5 March 1926; B455/a/7, 21 February 1927.

early fall caribou hunts. Accordingly, during the open water hunting season all meat and blubber was stored in a large central cache owned and controlled by Keenainak. During the rest of the year each household maintained its own individual food cache in the porches of their dwellings.

Membership in Keenainak's whaleboat crew undoubtedly contributed to residential stability, but it also served to strengthen *naalaqtuq* directives implicit in his relationship with his affinal relations. Whereas individuals 11, 12, and 13 benefitted economically from their membership in Keenainak's crew, they paid for this dividend through increased deference and obedience to Keenainak. Given the subordination of these individuals in the economic system as well as the social system, it is surprising that they lived at Nunaata at all. While membership on a whaleboat crew at a time when such boats were scarce may have motivated 11, 12, and 13 to settle at Nunaata, their social and economic subordination undoubtedly provided the incentive to leave. A contributing factor in the dissolution of this affinal group may have been simply that Keenainak's two oldest sons, 14 and 15 were fast approaching the age -- ca. 17 and 15, respectively, in 1927 -- where they could assume positions on their father's whaleboat.

Leadership at Nunaata remained well-developed and uncontested under Keenainak's tenure, and the size and style of construction of his *qammaq* and cache reflected his social position; they were the largest wooden structures in the settlement. Keenainak's material possessions, hunting prowess, and other personal skills surely solidified his position as *angajuqqaq*, as did his role as Nunaata's trader. As noted previously, the HBC normally engaged one hunter from each camp to serve as that local group's chief trader. This individual would be responsible for collecting and transporting furs and blubber skins to Pangnirtung, and distributing trade goods to the community upon his return. The acquisition, allocation, and distribution of trade goods, like that of game, undoubtedly served to bolster Keenainak's authority and social position in the community.

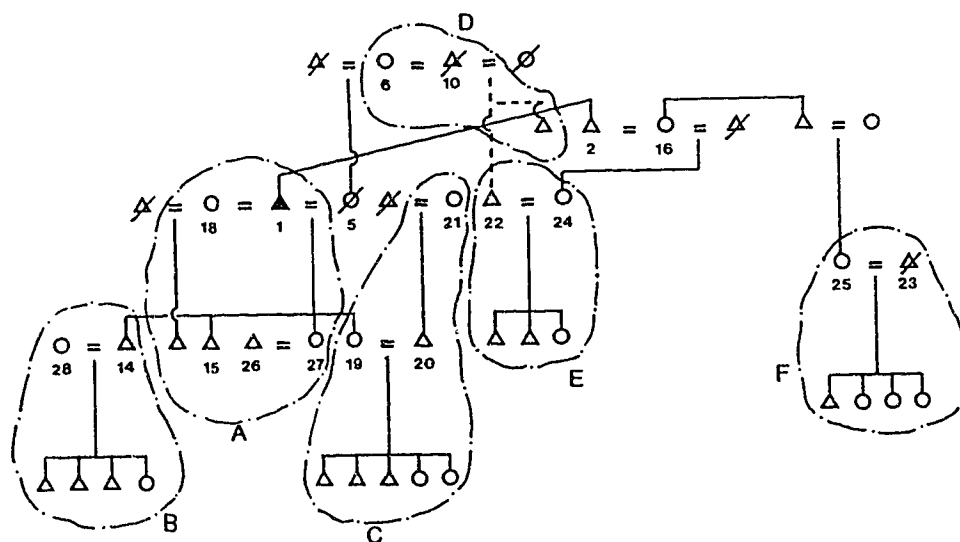
The ascendancy of patrilocality and bride-service over other forms of residence at Nunaata during the mid-1920s is obscured somewhat by the presence of Keenainak's affinal relations. Although individual 12 seems to have been performing an extended period of bride service for 11, the latter as well as 10 and 13 have no blood relatives in the same or ascending generations at Nunaata. The prevalence of these forms of post-nuptial living arrangements over others becomes apparent after the departure of Keenainak's affinal relations. Keenainak's

brothers' wives (16 and 17) had no kin relations at Nunaata, whereas his eldest son (14) and youngest brother may have been performing bride-service elsewhere. Although the former returned to Nunaata around 1927, the latter remained permanently at Idlungajung, the camp of his father-in-law, Angmarlik, the most influential hunter in the Sound. Over the next two decades, 2 (Koodloolik) and 3 (Ishulutaq) lived periodically at Idlungajung, where they presumably benefitted by their younger brother's (Eevic) association with Angmarlik.

1940-42

Throughout the 1920s and early 1930s social integration at Nunaata was still largely, though weakly, based on *nukariik* ties. However, by 1935 a shift in social structure occurred (Figure 22). While this transformation likely began with the maturation of Keenainak's eldest sons, 14 (Ashuluk) and 15 (Lazalusie), in the late 1920s, it was complete by the late 1930s. By this date, Keenainak's younger brothers (2 and 3) no longer reside at Nunaata, his father (4) has died, and residential stability is accomplished through Keenainak's relationships with his married and unmarried children. Other changes are also apparent. Avingaq (5) has died and Keenainak has taken another wife (18) from Padloping Island. Keenainak's eldest married daughter (19) has moved back to Nunaata with her husband (20) and his mother (21). The death of 20's father, Maniapik, at Iqalulik apparently motivated this move.

Figure 22. Social composition of Nunaata during early 1940s.



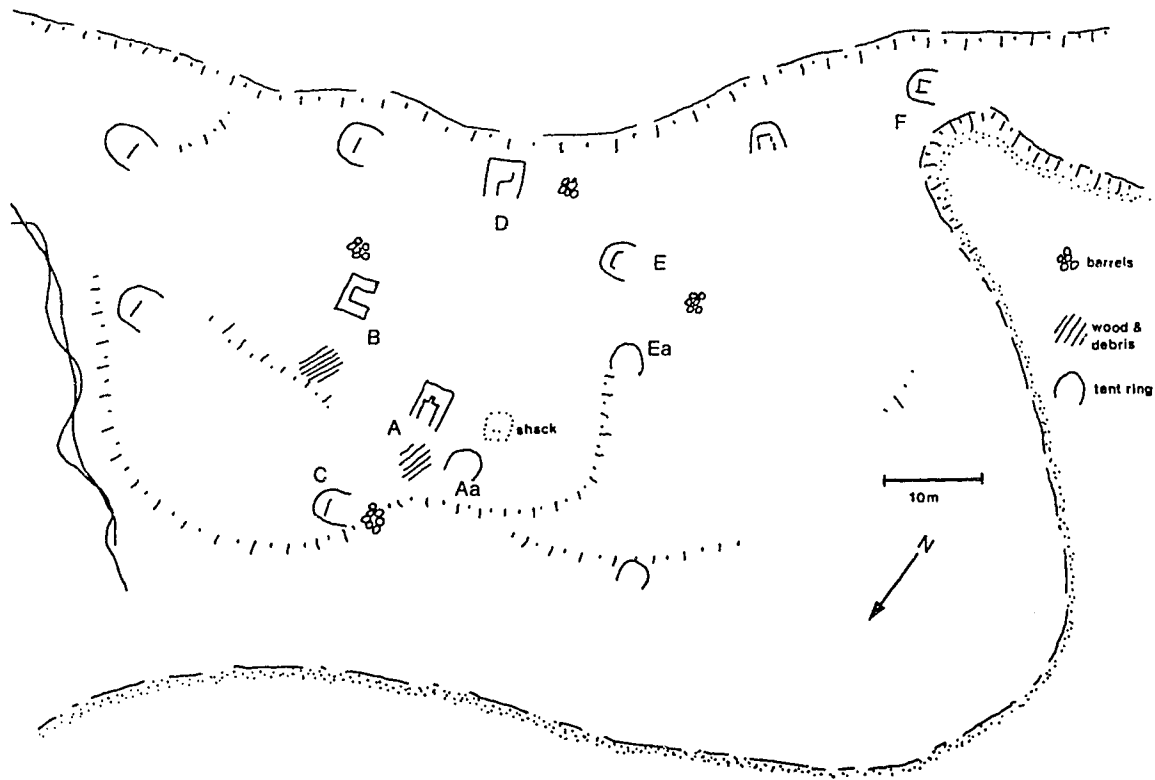
Despite the fact that Keenainak remarried, his first wife's mother (6) continued to reside at Nunaata, providing kinship connections to the heads of Nunaata's remaining families (22 and 23). While individual 22 was apparently 6's *innugutaq* (grandchild) whom she raised in her household, 23 is the husband of 22's wife's cross-cousin (25). Individual 24 is also related to Keenainak, as she is 2's daughter, but from a different man. Although Keenainak has multiple, though somewhat distant, ties to 22 and 24, the latter's union would appear to constitute a local group endogamous marriage since both were raised at Nunaata.

Matrilocality appears to be more prevalent than patrilocality at Nunaata in the early 1940s. Individual 26 is married to Keenainak's daughter (27) and is performing bride-service in the household of his *sakik*. Within a year or two, this couple moved back to 26's parents place of residence, Pangnirtung. As noted above, the death of 20's father encouraged him to settle permanently in the camp of his wife's father. Although 23 (Mike), who died from a neck injury shortly after he took up residence here, might have found closer relatives to reside with had he been an Oqomiut, he was a Netsilingmiut/Aivilingmiut from Repulse Bay via Coral Harbour with no direct relations in the Sound other than his son, Akpaliak at Ussualung. Individual 22, who grew up in the household of 6, exhibits the ideal marriage arrangement as he remained in his adopted parent's camp with his wife joining him from elsewhere. That patrilocality was not well-developed at Nunaata during the early 1940s appears, in part, to be related to the fact that, while Keenainak's remaining sons and step-son were of marriageable age, they were not yet married. Two instances of hypergamy are evident in the marriages of Keenainak's eldest son (14) to 28 and eldest daughter (19) to 20. Whereas 20 (Karpik) was the son of Maniapik, the *angajuqqaq* of Iqalulik, 28 (Kilabuk) was the daughter of Veevee who had been adopted by Attaguyuk, the *angajuqqaat*, respectively, of Naujeakviq and Sauniqtuajuq.

An almost perfect correlation is seen to exist between social distance prescribed by the kinship system and the location of households (Figure 23). Keenainak's *qammaq* (A) is flanked by those of his eldest son (B), which is one of the most substantial house foundations at Nunaata, and his daughter (C). Outside this core live his deceased wife's mother (D), and a couple with which he has *qangiariik* relations (E). Finally, his brother's wife's niece and her husband, in agreement with being on the periphery of Keenainak's kinship network, live on the edge of the camp in household F. It is noteworthy that this household, which a son of

Keenainak (29) later joined after 23 died, was occupied for only two years before it was abandoned. Considered together these data suggest that not only were social and spatial distance at Nunaata positively correlated, but households of those more closely related to Keenainak appear to have been more substantial and occupied for longer periods of time than those of individuals who were more distant socially. Similarly, two of the three summer tents recorded, Aa and Ea, were used each summer by the female heads of two of the most permanently occupied dwellings at Nunaata (households A and E). The remaining tent site was inhabited by a number of families over the years.

Figure 23. Plan of Nunaata, 1940-42, drawn by author. Unlettered dwellings unoccupied.

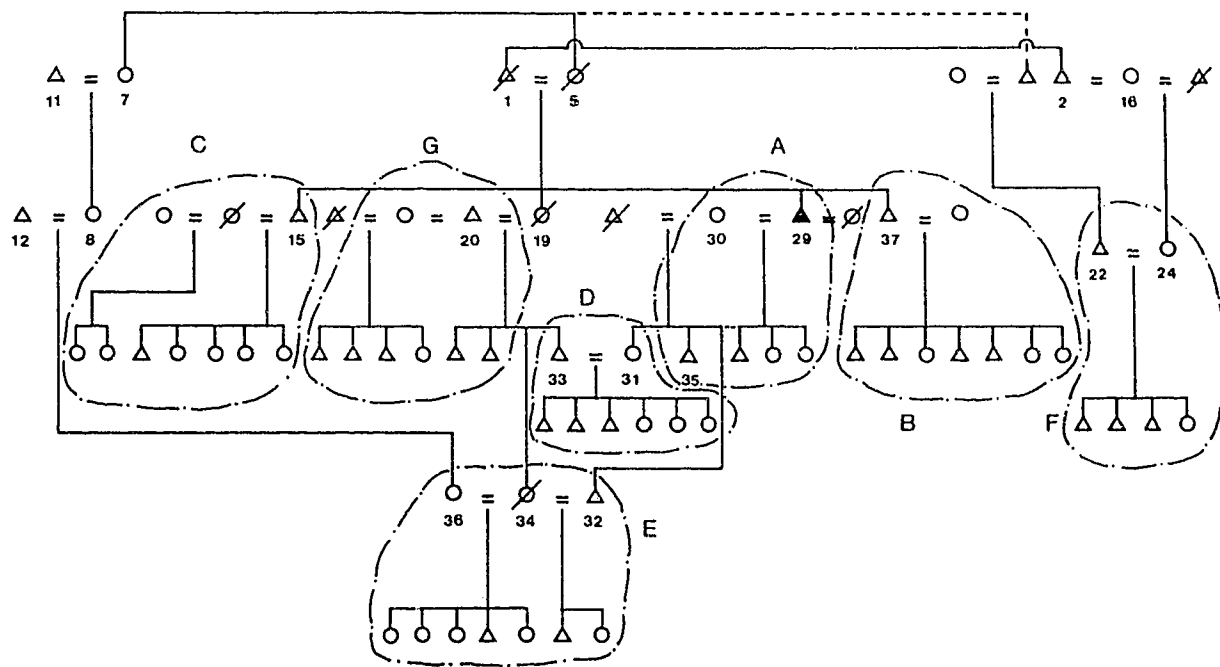


1960-62

Throughout the 1940s and early 1950s Nunaata's social composition did not change significantly. Some individuals left, while others shifted residences or built new ones as deaths and marriages warranted the formation of new

socioeconomic alignments and logistical arrangements. For example, after the death of Keenainak's daughter (19), 20 remarried and moved into a vacant *qammaq*. However, Keenainak and his married sons still formed the basis of residential stability. Nonetheless, sometime during the mid-1950s Keenainak died, leaving his whaleboat not to his eldest resident son (15) -- 14 had predeceased his father -- but to his third eldest son (29) (Figure 24). It is not certain why 15 did not inherit his father's boat, as social convention would dictate. Individual 29 apparently had an investment in this craft, which raises the question of why 15 did not have a greater interest in the boat.

Figure 24. Social composition at Nunaata during early 1960s.



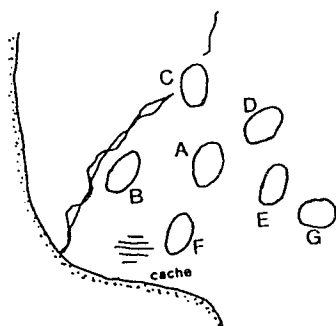
Whatever the case, by 1960 the basis of residential solidarity at Nunaata had reverted back to a male sibling core. In contrast to earlier times, group leadership was weakly developed. It is plausible that the contravention of *naalaqtuq* directives in 15 and 29's relationship undermined the authority and power base of the former. Alternatively, perhaps *ungayuq* behaviours between 29 and 15, who were close in age, overshadowed *naalaqtuq* directives, thus suppressing the emergence of strong individual leadership.

The most striking feature of Nunaata's social composition during the early 1960s is the presence of two village endogamous marriages (Figure 24). After 29's first wife died, he took a second wife (30) with several children. The two eldest of these (31 and 32) married 19's children (33 and 34). Both 31 and 32 appear to have lived in 29's household for at least a decade, and considered 29 as an adopted father (*ataatasaq*), though 32 took his natural father's name (Veevee) as his own. Guemple (1979) has clearly demonstrated that among most Central Inuit the age of a child at adoption determines directly the extent of affectional bonding and the use of kinship terms between adoptive parents and children. As both *ungayuq* and *naalaqtuq* directives are more strongly developed the younger a child is brought into the household, the preferred arrangement among most Central Inuit is to adopt children at birth. Thus, while 29 called 31 *paniksaq* and 32 *irniqsaq*, he referred to 35 as his *irniq* since the latter was only an infant when he remarried. While the marriages in question were arranged by 19 and 30, the death of the former may have helped eventually to sanction these unions in the eyes of the community. Even though my principal informant, 29, felt that such close marriages were a violation of traditional customs -- he observed that parent-child relationships were dominated more by respect and obedience behaviours in the past -- he was powerless to prevent these unions from taking place. Apparently, some relatives thought that, because 31 and 32 were not blood-related to 33 and 34, it was permissible for them to marry. As will be noted throughout this chapter, the statuses of adopted and foster children appear to be considerably more negotiable than those of actual blood relatives.

While kin endogamy may be obviated in this case, local group endogamy is not. However, it is worthy to consider that, throughout the late 19th and early 20th centuries, local group endogamy may have become less a violation of marriage customs than an accepted fact of life. In other words, with much of the population of the Sound concentrated at Kekerten and Umanaqjuaq, locality may have become relatively unimportant as a criterion of marriage. After the death of 34, 32 married 34's second cousin (36). This was not a village endogamous union, nor, for reasons just cited, was it regarded as a kin endogamous marriage. Patrilocality appears to be particularly well-pronounced at Nunaata during the early 1960s as all seven married women live in their husbands' camps, although households D and E might also be interpreted as ambilocal or bilocal arrangements.

Once again there appears to be a positive, albeit weak, correlation between social distance and the placement of households (Figure 25). Individual 29's *qammaq* (A) is flanked by households B and C, the homes of his younger (37) and older (15) brothers, respectively. Also located adjacent to feature A are the houses of more distant relations. These include the household of 29's second wife's daughter (D) and son (E) and his deceased sister's children, or *uyuruk*, as well as that of his maternal parallel cousin and paternal uncle's step-daughter (F). On the periphery of the site in household G lives 29's former *ningauk* (20).

Figure 25. Plan of Nunaata ir: early 1960s. Redrawn from original by Elija Keenainak.



Nunaata was one of the first settlements to be abandoned after the events of 1962-63 (see Chapter 3). Although uncertain, the nature of the relationship between 29 and 15, and the lack of strong leadership, in particular, might have contributed to the early abandonment of this camp.

Idlungajung

Idlungajung, or Bon Accord Harbour, was occupied intermittently throughout the commercial whaling era, and probably much earlier; Thule Inuit houses are said to have once been plentiful here.⁷ In fact, Idlungajung and the traditional village of Noodlook (M'Donald 1841:89) may be one and the same. Together with the nearby village of Anarnitung, which is located 1 km south of Idlungajung, Bon Accord Harbour formed the principal seat of settlement in the upper half of the Sound prior to contact. However, Idlungajung remained sporadically occupied until about 1917, when a small group of Kekertormiut under

⁷ Indeed, Boas (1883-84) noted that the old sod dwellings here (Bon Accord and Anarnitung) each had individual names, implying a sense of permanency, substantial construction, and exclusive ownership.

the direction of Angmarlik constructed a number of substantial dwellings here with materials salvaged from the 1882-83 German Polar Year station at Shimilik Bay. Over the next half dozen years Angmarlik moved often between Idlungajung and Kekerten, where he conducted whaling and trading campaigns for the Cumberland Gulf Trading Company. With the purchase of Kinnes' holdings by the HBC in 1923, however, Angmarlik moved permanently to Idlungajung, the camp of his birth and formative years during the 1870s and 80s (Figure 26).

Figure 26. Angmarlik (left) and Jim Kilabuk (right) standing in front of the last bowhead taken by Angmarlik, Kingua Fiord, August 1945 (HBCA W-46, 80/124).



Idlungajung and Nunaata are situated much further away from the *sina* than other contact-traditional camps in Cumberland Sound (Figure 18). However, strong tidal rips, which keep small bodies of open water ice-free year round, are found near each site. These *sarbut* are favourite hunting areas as they attract ringed seal and other wildlife throughout much of the winter. A large, well known *sarbuk* occurs in a group of small islands just southwest of Idlungajung at the mouth of Kangiloo Fiord and may have been a major factor in the location of this

camp. Ringed and harp seals also congregate in the same location during the summer and fall (Haller et al. 1966). Bon Accord Harbour, which forms part of the strait between Idlungajung and Anarnitung Island, is itself a *sarbuk* which funnels ringed seals through its waters during winter tidal changes. In earlier times, bowhead whales were apparently common in the waters around Bon Accord, and the people of Anarnitung were known as expert whalers. In 1840 Penny found several whale carcasses on a nearby beach, one of them only 10 days old. Two small islands in the harbour also provide excellent vantage points for sighting beluga whales during their annual migration to the head of Kingua Fiord. Today, Idlungajung remains a favourite summer camp for seal and beluga hunters.

1922-24

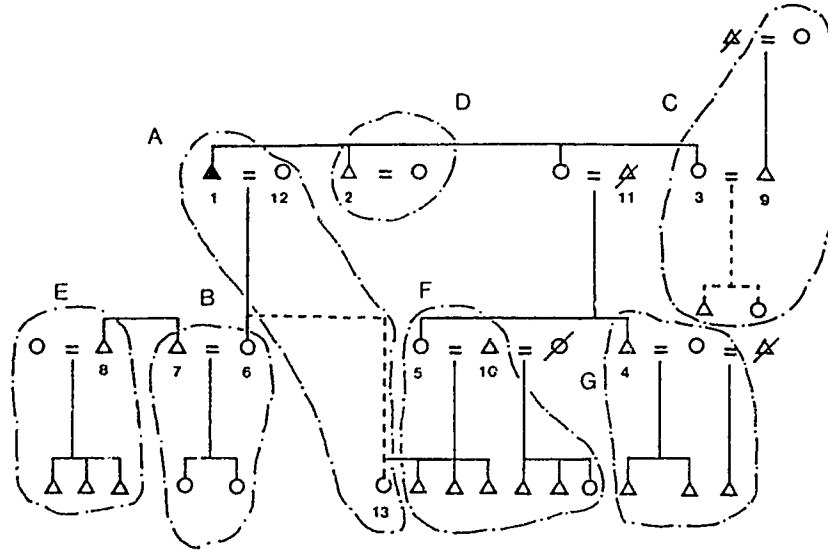
During the early 1920s Idlungajung was composed of a single kin group and several related families centered around Angmarlik.⁸ Angmarlik's hunting prowess, material wealth, and leadership capabilities provided the basis for this aggregation as he was regarded as the most influential man and best hunter in Cumberland Sound (Figure 26). He owned two boats, and generally filled both when he went hunting. He also possessed many other items of foreign manufacture including the largest alarm clock collection in the Arctic (M. Haycock, personal communication, 1986) -- a fact which apparently awed many Inuit as it suggested that he could control time (Isha Papatsie, personal communication, 1989). While Angmarlik was the "wealthiest native in the district", he was apparently in "no way spoiled by his contact with the white race."⁹ Under Angmarlik's leadership, Idlungajung was always known as the most prosperous camp in the Sound.

Although Angmarlik's (1) *ningaugiik* relationship with 7 (Eevic), who was Keenainak's youngest brother, contributed to group solidarity, Angmarlik's relationships with his younger brother (2) and sister (3) appear to have been the major unifying ingredient in this aggregation (Figure 27). Angmarlik also attracted another sister's son (4) and daughter (5) and their families, while his oldest daughter, 6 (Qatsu), resided permanently at Idlungajung with 7 (Eevic). The latter, in turn (7), has attracted his older brother, 8 (no. 13 from Nunaata).

⁸ Principal informants for Idlungajung were Qatsu Eevic, Etuangat Aksayuk, Pauloosie Angmarlik, Jamasie Mike, and Livee Koodloolik, while translators included Meeka Mike, July Papatsie, Meeka Kilabuk, and Moe Keenainak.

⁹ PAC RG85/815, file 6954 [1], 23 August, 1935, MacKinnon to Turner, NWT and Yukon Branch.

Figure 27. Social composition of Idlungajung during early 1920s.



Four of the seven married couples at Idlungajung demonstrate patrilocal tendencies, since these men live in the same camp as other blood relatives while their wives don't. Still matrilocality appears quite common among Angmarlik's *ilagiit*. Individual 9 (Ooneasagaq, Figure 19) lives with Angmarlik's sister (3), while 7 and 10 reside, respectively, with Angmarlik's daughter (6) and niece (5). Some of these marriages, however, may represent bride-service. Eevic (7), in particular, appears to have been performing an extended period of bride-service for Angmarlik, a duty he had been performing since he left Kekerten around 1918. Although Eevic could have rejoined his older brothers at Nunaata, where he may have benefitted socially and economically from his relationship with his eldest brother, Keenainak, he chose to remain at Idlungajung. Eevic's decision to reside permanently at Idlungajung was undoubtedly influenced by 1) his relatively junior position among his own kin group, 2) Angmarlik's considerable material, social, economic, and political advantage, 3) the fact that Angmarlik had no sons, and 4) the very close bonds of affection that existed between 6 (Qatsu) and her parents -- Qatsu was Angmarlik and Ashivak's (12) only natural daughter. In lieu of the death of 11, 10 may have also been fulfilling a period of bride-service for Angmarlik, his wife's *angak*. Similarly, Ooneasagaq (9) may have been engaged in bride-service for Angmarlik, his brother-in-law or *sakiaq*, as Angmarlik's father had passed away. Angmarlik's prowess notwithstanding, Ooneasagaq moved to Tesseralik over the winter of 1924-25 where he headed his own small

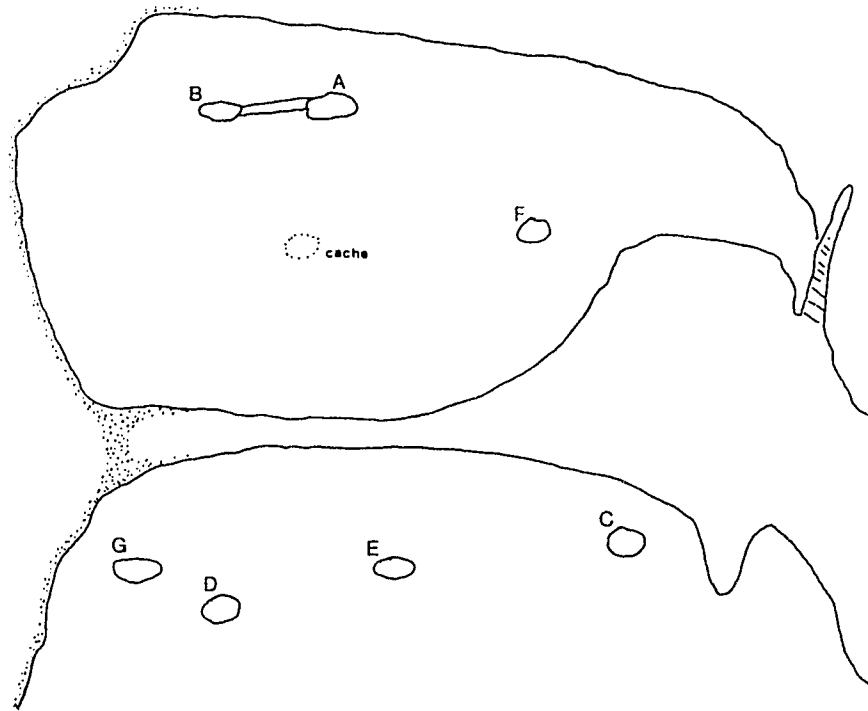
extended family unit. Ooneasagaq was an accomplished hunter and whaler, as was 4 (Aksayuk). Although Angmarlik and Aksayuk hunted and travelled extensively together throughout the 1920s, the latter being considered Angmarlik's "helper", Aksayuk appears to have moved to Koangoon in Nettilling Fiord sometime prior to 1927. The HBC encouraged both Ooneasagaq and Aksayuk to relocate to better fox trapping areas. However, the fact that both men remained in subordinate social positions to Angmarlik at Idlungajung for as long as they did is mute testament to Angmarlik's substance and leadership.

Adoption appears to have been a common practice at Idlungajung, especially by the wealthiest families, i.e., those headed by Angmarlik and Ooneasagaq. Although it is not known from which families Ooneasagaq and his wife obtained their adopted son and daughter, equal representation of each sex appears to be a desired goal of most childless couples in Cumberland Sound. Indeed, as Ashivak (12) gave birth to only one daughter (6), she and Angmarlik adopted another daughter (13) around 1918, and two sons in the mid-1920s. However, only the former (13) appears to have been related to Angmarlik as she was his sister's *innugtaq*, and thus terminologically his grandchild as well. It is interesting to note that the decision to give 13 up for adoption was a unilateral one made not by 5, but her husband (10), suggesting that this adoption may have served to solidify his relationship with Angmarlik.

Idlungajung's inhabitants were separated physically by a tidal channel and perched basin, which provided excellent shelter for whaleboats, but divided the community at high tide (Figure 28). Whereas Angmarlik lived on one side of the camp, Ooneasagaq settled on the other. Angmarlik inhabited a large rectangular wood dwelling with two large, facing rooms joined by a common passage/entry. Whereas Angmarlik, his wife, and adopted daughter lived in one room (A), his daughter (6), Eevic (7), and their children occupied the other (B). Eevic's relationship with Angmarlik apparently went beyond that of a normal *ningaugiik* tie to one that resembled an *irniriik* bond. Indeed, my informants, as well as the Pangnirtung Post Journals,¹⁰ indicate that Angmarlik and Eevic travelled extensively together during the 1920s. By way of contrast, Angmarlik's and Eevic's brothers, 2 and 8, respectively, lived in houses (D and E) on the opposite side of the site.

¹⁰ For example, HBCA Pangnirtung (Netchilik) Post Journal Diaries B455/a/3, 24 December 1923, 25 January 1924; B455/a/6, 21 July 1925, 7 May 1926.

Figure 28. Plan of Idlungajung, 1922-24. Redrawn from original by Pauloosie Angmarlik.



Nekaishutu was the most common form of food sharing at Idlungajung and, not surprisingly, Angmarlik controlled the allocation and distribution of meat and blubber. While Angmarlik also engaged in *piutuq*, he never favoured kin over non-kin nor differentiated between the wealthy and the poor. Everyone was treated fairly. Unlike most camps in Cumberland Sound, there was only one large food cache at Idlungajung, which was owned and controlled by Angmarlik. This cache, which originally was comprised of a dozen or more wooden casks and iron rendering vats, was located due east of Angmarlik's dwelling. As time passed, these containers were replaced by a large wood shack. While Angmarlik was either directly or indirectly involved in obtaining the bulk of the meat and blubber for the community, hunters who obtained their own game deposited it in Angmarlik's central store, regardless of the season. Only when Angmarlik's productivity began to decline in the late 1940s did families begin to manage their own individual food caches.

As noted above, Angmarlik owned two whaleboats, one of which was equipped with a motor by 1928. While Angmarlik operated the latter craft, he normally selected Aksayuk (4) and a crew of two or three hunters to man his second

whaleboat, which he would tow to various hunting grounds. Eevic also owned a whaleboat during the 1920s, which he obtained from Angmarlik in exchange for hauling blubber from Idlungajung to Kekerten during the late 1910s. The selection of Idlungajung's whaleboat crews seems to have been based more on availability than anything else, and as local group membership changed so too did membership on crews. It should be observed that the *aggutiik* of the summer hunt was always the eldest in the crew, not necessarily the one who owned the boat. As at Nunaata, whaleboats provided the basis of cooperative hunting partnerships during the summer. Yet, while the heads of most families preferred to hunt with their sons during the winter, some also occasionally hunted with Angmarlik, especially the more disenfranchised hunters. As a matter of note, most of the poorer hunters in the Sound normally hunted seal one day at a time during the winter. Lacking ammunition, these hunters were usually relegated to hunting seals at breathing-holes. Alternatively, the more prosperous hunters, possessing larger dog teams, better *qamutiit*, more ammunition, better rifles, etc., often hunted at the *sina* and various *sarbut* for several days before returning home. This created a significant imbalance in mobility and hunting success, not to mention social status -- a fact born out by the Pangnirtung Post Journals, whereby numerous entries record the constant arrivals and departures of Angmarlik, Kanaaka, Tooloogakjuaq, Keenainak, and other prominent Inuit for trading purposes.¹¹

1934-36

Throughout the mid-1920s the basis of residential solidarity at Idlungajung does not appear to have changed substantially. However, by 1930 or so the departures or deaths of Angmarlik's younger brother (2), sister (3), and brother-in-law (9), as well as the adoption of two boys (14 and 15) changed the structural foundation of this camp from one based on sibling ties to one founded on bonds between Angmarlik and his children (Figure 29).

Other changes in local group and physical site structure also occurred during the late 1920s and early 1930s. Like 9 (Ooneasagaq), 4 (Aksayuk) left to head a small settlement of his own, while Eevic (7) moved into Ooneasagaq's vacant *qammaq* opposite Angmarlik (Figure 30). Although Aksayuk and Ooneasagaq settled elsewhere, they still maintained cooperative economic relationships with Angmarlik. For example, Angmarlik appears to have travelled

¹¹ HBCA Pangnirtung (Netchilik) Post Journal Diaries B455/a/1 through 12.

often to and from Aksayuk's camp in Nettilling Fiord during the late 1920s.¹² The individuals who gave 14 and 15 up for adoption to Angmarlik, Kopalee and Kookootok, respectively, were prominent *cggutiit* in the bowhead fishery. Upon the demise of commercial whaling in the Sound, they moved to Pangnirtung and the Saumia area.

Figure 29. Social composition of Idlungajung during the mid-1930s.

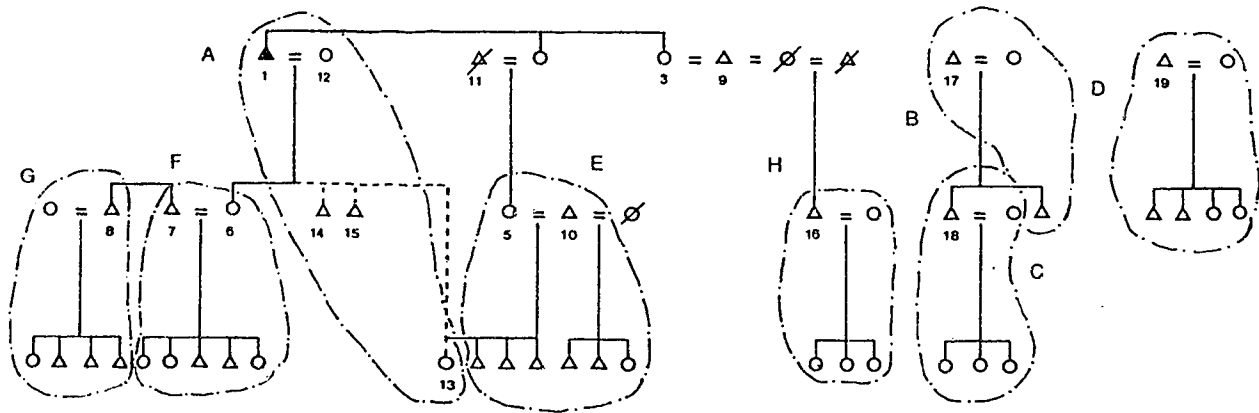
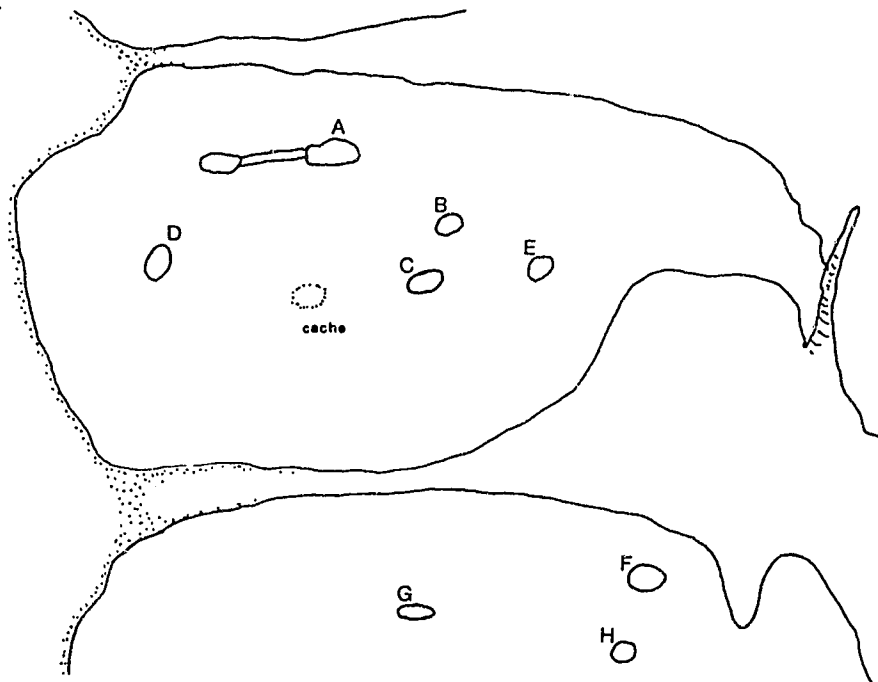


Figure 30. Plan of Idlungajung, mid-1930s. Redrawn from original by Paulooise Angmarlik.



¹² For example, HBCA Pangnirtung Post Journal B455/a/8, 12 January, 20 February, 1928.

Too many dogs on the west side of the camp has been cited as the reason for Eevic's shift in residences. However, by the mid-1920s Eevic had begun to accumulate considerable wealth and status, and was beginning to head a family of his own. Given these factors, Eevic's move may have been less a logistical exercise to relieve congestion, than a symbolic attempt to break away from Angmarlik's dominance and to establish his own support group. Alternatively, Angmarlik's adopted sons were approaching the age where they could hunt and travel with their adopted father. Indeed, the Pangnirtung Post Journals record that Angmarlik almost always travelled alone with his two sons after 1927; rarely was he accompanied by Eevic after this date, except for the annual whale drive.¹³

By the mid-1930s Idlungajung's prosperity attracted several families with which Angmarlik appears to have no apparent kinship connection (Figure 29). Individual 16 may have been included in Angmarlik's terminological network; he was Angmarlik's sister's step-son, or possibly *uyuruksaq*. However, their relationship was probably not very close as 16 never lived in Angmarlik's sister's household. The male heads of two of the three remaining families (17 and 18) form a sub-ilagiit integrated on the basis of *irniriik* directives. The third family, headed by 19, has no kin relations at Idlungajung. During the 1920s and 1930s this latter family resided at at least three different camps in the Sound including, in order of occupation, Ussualung, Idlungajung, and Kingmiksoo. Individual 19 apparently had few immediate kin in the Sound, other than his maternal uncle (*angak*), Tooloogakjuaq, the well known lay-preacher and hunter from Kingmiksoo. As might be predicted, 19 eventually moved to Kingmiksoo where he remained longer than at any other camp in the Sound.

Contrary to expectations, geographical distance and social distance as determined by kinship connections, do not exhibit a strong correlation at Idlungajung during the 1930s beyond the level of *irniriik*-like relationships (Figure 30). The nearest detached households to that of Angmarlik's (A) are occupied by three families that trace no apparent kinship linkages to Angmarlik (i.e., B, C, and D). The location of household D is particularly difficult to explain as its inhabitants were considered "outsiders." As both 19's *angak* and Angmarlik's wife (12) were originally from Umanajuaq, it is possible that 19 was exercising some distant kin or other social tie with household A. Even though Angmarlik

¹³ For example, HBCA Pangnirtung Post Journal Diaries B455/a/7, 23 March 1927, 29 April 1927; B455/a/8, 12 January 1928; B455/a/9, 22 May 1929.

adopted a child from his niece (5) and her husband (10), the location of their household (E) is somewhat curious given Angmarlik's closer kinship connection to his daughter (6) on the opposite side of the tidal channel. That families most distant to Angmarlik in terms of the kinship system would reside nearest to him, while those with closer kinship ties would locate their dwellings on the opposite side of the settlement is, at first glance, puzzling. It is possible that Angmarlik emphasized *naalaqiuq* directives at the expense of *ungayuq* behaviours in his relationships with his siblings and children. Just as plausibly, however, Angmarlik's material wealth and that of his closest kin may have simply required the construction of *qammat* on both sides of the channel. In other words, there was not enough room for everyone to settle permanently on one side of the camp. In particular, Angmarlik's dogs, and to a lesser extent Eevic's, may have discouraged the construction of too many permanent dwellings on Angmarlik's side of the settlement. The likelihood that Angmarlik needed considerably more space than the average hunter for his dogs, belongings, and activities is apparent in statements made by my informants.¹⁴ Finally, Eevic's growing family, not to mention social status, like those of Ooneasagaq's before him, may have simply motivated him to move to a different part of the camp.

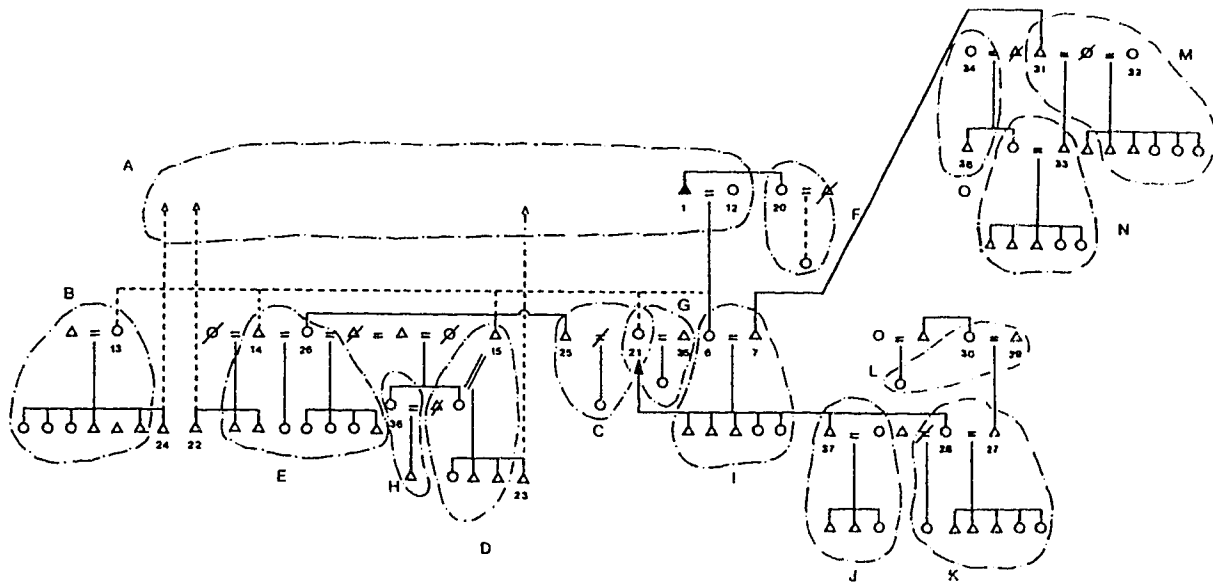
Families that did locate beside Angmarlik's may have done so with an explicit understanding that it was on a temporary basis -- a possibility supported by the transient nature of the inhabitants of households B and D. The occupants of C also shifted residences frequently as they lived at Ussualung, Sauniqtuaquq, and Iqalulik during the 1920s before settling at Kingnait (see below). A similar situation might have occurred on Eevic's side of the camp. Here, 16 has placed his house (H) beside Eevic's *qammaq* (F). In fact, this dwelling is situated considerably closer to F, than is Eevic's to his brother's household (G). Such alliances may have been accompanied by specific understandings and agreements whereby immigrant families served in the capacity of indentured servants providing labour for resident families in exchange for certain material benefits -- a scenario strengthened by the fact that there were more whaleboats at Idlungajung during the 1930s than there were people to fill them.

¹⁴ At Kekerten, Angmarlik owned the largest *qammaq* and cache. And, although his house was located at the back of the settlement near a hill, no one lived between him and the shoreline, for when he set out to go hunting he could not restrain his dogs from trampling everything in their path (Etuangat Aksayuk, personal communication, 1983).

A virulent strain of flu claimed as many as 10 lives at Idlungajung, most of them elderly, over the winter of 1941-42. Even so, by the mid-1940s Idlungajung had replaced Kingmiksoo as the largest settlement in the Sound (Table 9). And while Eevic's extended family expanded in size and influence throughout the late 1930s and early 1940s, residential solidarity at Idlungajung was still largely based on Angmarlik's ties with his now married children. Only in the late 1940s when Angmarlik's productivity declined did his influence begin to wane.

Figure 31 illustrates the social composition of Idlungajung during the mid-1940s. This aggregation is considerably more complex than those which characterized the settlement during previous decades. Beginning at the top generation only one of Angmarlik's siblings, his older widowed sister 20 (Kowna, the former *angajuqqaq* of Kivitoo) appears to have resided at Idlungajung. While Angmarlik and Ashivak's (12) children no longer live with them, they have adopted one *innugtaq* from each of their four children (21, 22, 23, and 24). As this situation represents the highest incidence of grandchild adoption recorded among any Inuit family in Cumberland Sound, it warrants further examination.

Figure 31. Social composition of Idlungajung during the mid-1940s.



Guemple (1979) has identified two basic types of Inuit adoption. One involves adoption as a form of exchange based on the reciprocation of gifts for children, which is more symbolic or social rather than economically motivated, whereas the other appears to be a kind of "caretakership" between relatives where,

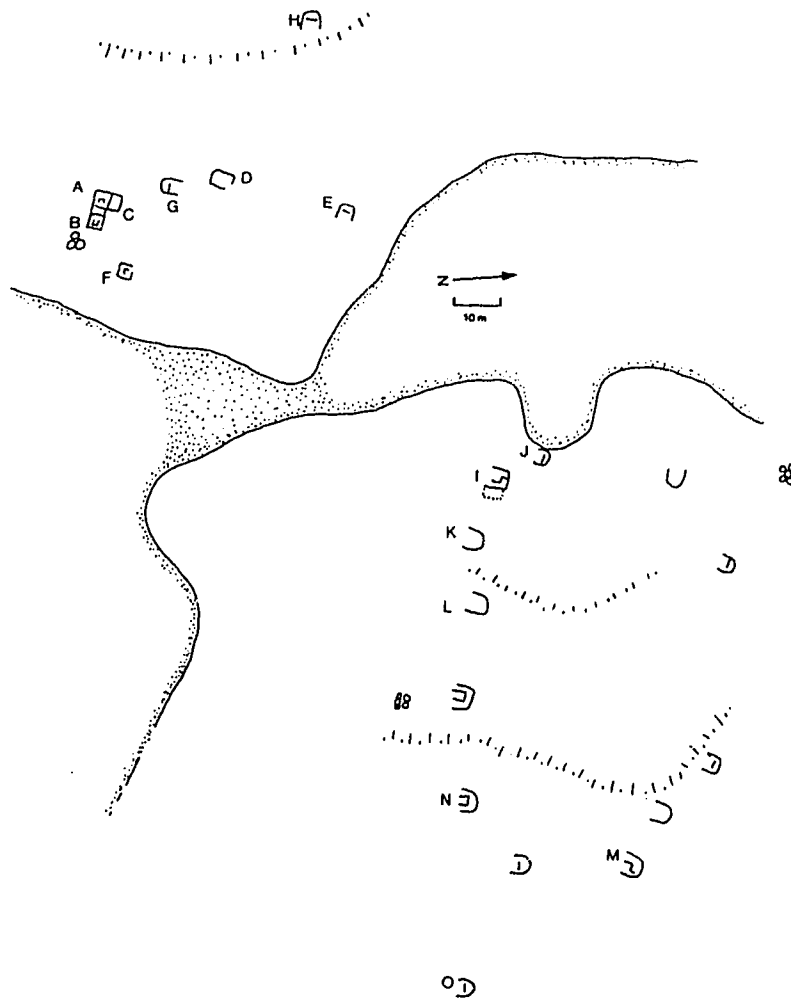
if gifts are given, they are for the support of the child. Adoptions of the latter variety often form the basis of alliance between families even when they are close kinsmen (Guemple 1979:33). However, when Angmarlik and Ashivak adopted 14 and 15, it was not from immediate relatives, but from genealogically and/or geographically distant individuals. Although the natal parents of both 14 and 15 may have lived at Kekerten when Angmarlik contracted their adoptions, they soon moved, respectively, to Pangnirtung and the Saumia area. The pattern of adoption prevalent in Angmarlik's household during the 1940s differs from that in the 1920s. While only one of this household's three early adoptions could be considered an exchange between kinsmen of different generations, all four adoptions in the 1940s were intergenerational or grandparental adoptions. The giving of a grandchild to Angmarlik and Ashivak by each of their children undoubtedly strengthened bonds of affectional solidarity between parent and child, while simultaneously acknowledging the *naalaqtuq* directives implicit within their relationship. In this regard, it is noteworthy that Guemple (1979) has observed that children who are adopted often give to their parents in their later years a child out of a sense of respect, duty, and allegiance.

All four of Angmarlik and Ashivak's children have remained at Idlungajung with their spouses, giving a bilateral appearance to the aggregation. Angmarlik's oldest adopted son, Kingu (15), has attracted his older natural brother (25) and younger sister (26), both of whom have married into the group. While 25 married Angmarlik's adopted daughter (21), 26 married Angmarlik's youngest adopted son (14) soon after the death of her second husband (Mike from Nunaata). The former marriage does not represent a kin endogamous union, as, even though 25 was Kingu's brother, he was not considered Angmarlik's relation. It is not known what gifts, if any, were given by Angmarlik to Kingu's natural parents in his adoption. Nevertheless, what appears to have been implicit in this arrangement is the option for Kingu's siblings to reside in the camp of the most productive and influential hunter in the Sound. Individual 25 may have also been performing a period of bride-service, as he resided at Idlungajung with 21 in Angmarlik's storage shack for a year before he left for Kekerten, whereupon 21 remarried. Individual 25's bride-service was transferred to Angmarlik as a particularly close bond of affection existed between her and her grandparents. Besides, another man (27) was apparently already performing bride-service for Eevic. All of Eevic and Qatsu's married children have remained at Idlungajung, again giving a bilateral

appearance to the next descending generation, with their eldest daughter (28) attracting her *sakkiik*, 29 and 30. Similarly, Eevic has attracted his older brother (31) and his wife (32) (i.e., 2 and 14 from Nunaata). A son from 31's first marriage (33), in turn, resides at Idlungajung along with his wife's widowed mother (34).

Of the 11 recorded couples at Idlungajung during the mid-1940s, six exhibit patrilocal tendencies, three demonstrate matrilocal arrangements, while another two are bilocal, insofar as one or both parents of each married individual were coresident at Idlungajung. Although 27 and 33 live in the same camp as their fathers (29 and 31), the latter appear to have been exploiting the benefits, respectively, of their son's and brother's matrilocal living arrangements. At least one matrilocal arrangement among this aggregation represents a case of bride-service.

Figure 32. Plan of Idlungajung during mid-1940s. Sketched by author. Unidentified *qammat* not occupied during this occupation.



In contrast to the 1920s, there appears to be a strong correlation between kin relatedness and the spatial arrangement of houses during the mid-1940s (Figure 32). The division of the site into areas occupied by kin groups headed by Angmarlik and Eevic is especially evident. No longer do unrelated families reside beside Angmarlik as his married children and grandchildren occupy the same locations, and presumably economic roles, formerly occupied by 17, 18, and 19. Angmarlik's daughter (13) and her husband live in Angmarlik's *qammaq* in household B, while his adopted granddaughter (21) and her first husband (25) briefly inhabited his storage shed (C). Angmarlik's two sons (14 and 15) and older sister (20) also lived nearby in households D, E, and F, respectively. However, the closest dwelling (G) to Angmarlik's during the 1940s belonged to 21 and her second husband (35). The remaining house on this side of the settlement was inhabited by Angmarlik's adopted son's wife's sister (36) and her son. In agreement with 36's relatively distant kinship connection to Angmarlik, her *qammaq* (H) was located further inland on higher ground.

On the east side of the camp Eevic and Qatsu's *qammaq* (I) is flanked by those (J and K) of their eldest son (37) and daughter (28), respectively. Adjacent to the latter household is the house of 28's husband's parents (L). Located at a higher elevation some distance away is a more dispersed group of three dwellings (M, N, and O) occupied, respectively, by Eevic's older brother (31), the latter's eldest son (33), and 33's wife's mother (34) and brother (38). The distance between Eevic's household and that of his brother's betrays the closeness one might expect male siblings to exhibit in a camp where both were *ningaut*. However, a fundamental conflict between kinship and economic statuses may have contributed to this situation. While Eevic was subordinate to 31 in terms of the kinship system, he was superior to the latter in the economic system. In fact, whereas 31 never owned a boat, Eevic apparently owned two whaleboats, one motorized, which he owned and operated with his eldest son (37). Not surprisingly, by 1950, 31 had moved back to Nunaata. Although 31 may have had access to one of Eevic's boats, they apparently never formed a cooperative hunting partnership. Rather, until their sons were old enough, Eevic hunted with Angmarlik or his oldest daughter (28), while, as will be recalled, 31 hunted alone.

If one considers the spatial arrangement of dwellings as well as the structure of hunting partnerships at both Idlungajung and Nunaata an emphasis on parent-child ties or vertical bonds at the expense of sibling or horizontal bonds is

apparent. Only during the last occupation of Nunaata do *nukariik* ties appear to have approached the stability of previous *irniirik* relationships. Perhaps not coincidentally, leadership was weakly developed and multiple ties between key individuals were not uncommon.

Around 1950 Angmarlik's health deteriorated and he moved to Pangnirtung. Three years later he died. While 14 assumed the position of *angajuqqaq*, his role seems to have been more symbolic than anything else as Eevic (7) was now superior in both the social and economic spheres -- by 1950, Eevic's kin group had surpassed that of Angmarlik's in size. However, Eevic too soon died. Idlungajung was occupied principally by Eevic's and Angmarlik's children and grandchildren prior to being abandoned permanently in 1966.

Avatuktoo

The settlement of Avatuktoo is located at the head of a small inlet 15 km east of Ussualung on the northeast side of the Sound (Figure 18). Although a late prehistoric/early historic Inuit site is found nearby, the first recorded occupation of Avatuktoo during this century occurred in the late 1920s when a small group of Inuit settled here. The availability of ringed seals, which were plentiful in the inlet year-round, particularly the fall, was the initial reason for the selection of the site. However, the number of resident seals during the winter was soon depleted, and the inhabitants of Avatuktoo were forced to live on food reserves built up during the fall and on Arctic char, which inhabit a series of small interior lakes behind the site. This latter resource, good fall sealing, and Avatuktoo's proximity to Pangnirtung were apparently the major reasons why people chose to remain at this camp.¹⁵

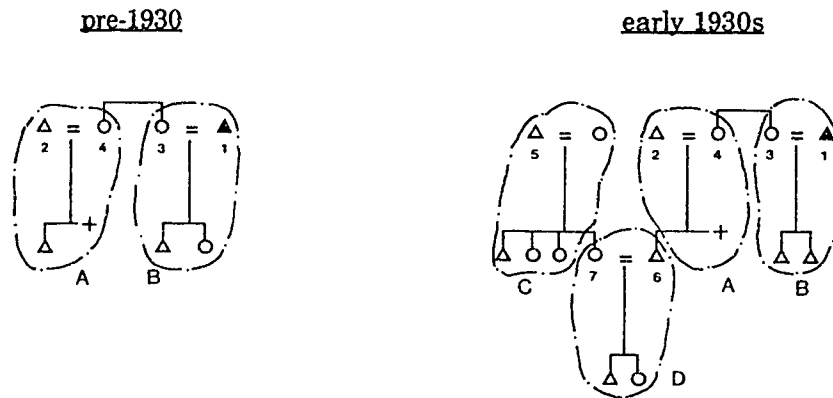
1926-28

Avatuktoo appears to have been occupied briefly sometime during the middle to late 1920s by two families headed by 1 and 2 (i.e., 10 from Idlungajung) (Figure 33). These men were married to two sisters (3 and 4) whose close relationship provided the basis of residential solidarity at Avatuktoo during this period. Individual 1 (Agalik) was generally regarded to be the leader of the camp, despite the fact that he had no boat and was married to the younger of the two sisters, making him 2's (Aulaqeaq's) *nukaunnguḱ*. While 3 was the sister of William

¹⁵ Informants for Avatuktoo were Mary Batte, Kannea Etuangat, and Jamasie Mike, while the translator was July Papatsie.

Duval's wife at Ussualung (see below), it is uncertain whether 4 was similarly recognized. Agalik (1) is said to have been related distantly to 4, although my informants could not specify the exact nature of their connection. As 3 and 4 were siblings, it is possible, though far from certain, that 1's marriage to 3 represents a kin endogamous union. Individuals 2 and 4 had other children here during the 1920s, but their gender, names, and number were not remembered. Aulaqeaq (2) lived here only intermittently during the 1920s and 30s as he is known to have also lived at Idlungajung and Kivitoo.

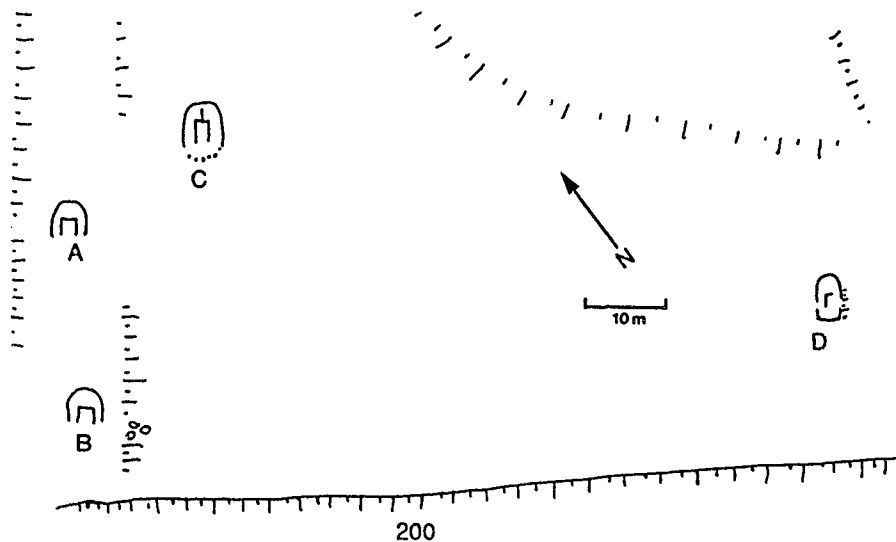
Figure 33. Social composition of Avatuktoo during the late 1920s and early 1930s.



1932-34

Sometime around 1930 these families were joined by two others headed by 5 and 6 (i.e., 11 and 12 from Nunaata) (Figure 33). The latter individual (Nukinga) is the son of Aulaqeaq (2) and the son-in-law of 5 (Sukulak), and appears to have rejoined his father accompanied by his wife's parents.

Figure 34. Plan of Avatuktoo during the early to mid-1930s. Drawn by author.



Interestingly, the arrangement of dwellings at Avatuktoo during the early 1930s does not reflect the degree of closeness expected by kinship connections among this group (Figure 34). While the households of 1 and 2 (A and B, respectively) are located on the same bench at the west end of the site, with 5's *qammaq* (C) situated nearby, Nukinga (6) built his house (D) at the opposite end of the camp. What prompted Nukinga to locate his household so far from those of his father (2) and father-in-law (5) remains a mystery. Nukinga's period of bride-service may have been over, but this does not explain the spatial, and presumably social, distance between him and his father. Perhaps Nukinga was asserting his independence. In this regard, it is interesting to note that, as the only food cache at Avatuktoo was associated with Nukinga's *qammaq*,¹⁶ he may have also owned the only boat during this period. Alternatively, Aulakeak's (2) close relationship with Agalik (1) may have undermined the reaffirmation and maintenance of *ungayuuq* behaviours between Nukinga and his father. Whatever the case, within a few years Agalik and Aulakeak left Avatuktoo, while Nukinga remained behind with his wife, 7 (Soudlu). This move changed the structural basis of residential solidarity from one based on female sibling ties to one founded on parent-child ties.

1941-43

After 1 and 2 left Avatuktoo, 5 (Sukulak) assumed the role of camp leader, even though 6 (Nukinga) owned the only whaleboat here. At the same time, 5's only son (8) and two daughters (9 and 10) had taken spouses and were living at Avatuktoo (Figure 35). Under the ideal of patrilocality, Avatuktoo is somewhat of an anomaly. While 11 and 12 initially may have been performing bride-service for 5 and 13, both chose to stay at Avatuktoo permanently. Special circumstances, however, may have influenced their decisions. Whereas 11's parents lived across the Sound at Kipisa, not only were 12's parents "nomads" with few other relations in the Sound, but his father had passed away.

Sukulak (5) and his wife (13) occupied the same house (C) they built around 1930, while their children (8, 9, and 10) resided near them in households A, E, and B, respectively (Figure 36). The spatial separation noted previously between 5 and 6 has been maintained, as the latter (Nukinga) remained in *qammaq* D throughout the early 1940s until his mysterious suicide in 1943.¹⁷

¹⁶ PAC RG85/815, file 6954 [1], 21 January 1935, MacKinnon to Turner, NWT and Yukon Branch.

¹⁷ HBCA RG 3/74B/10, "Summary of Events for January 1943."

Figure 35. Social composition of Avatuktoo during early 1940s and late 1950s

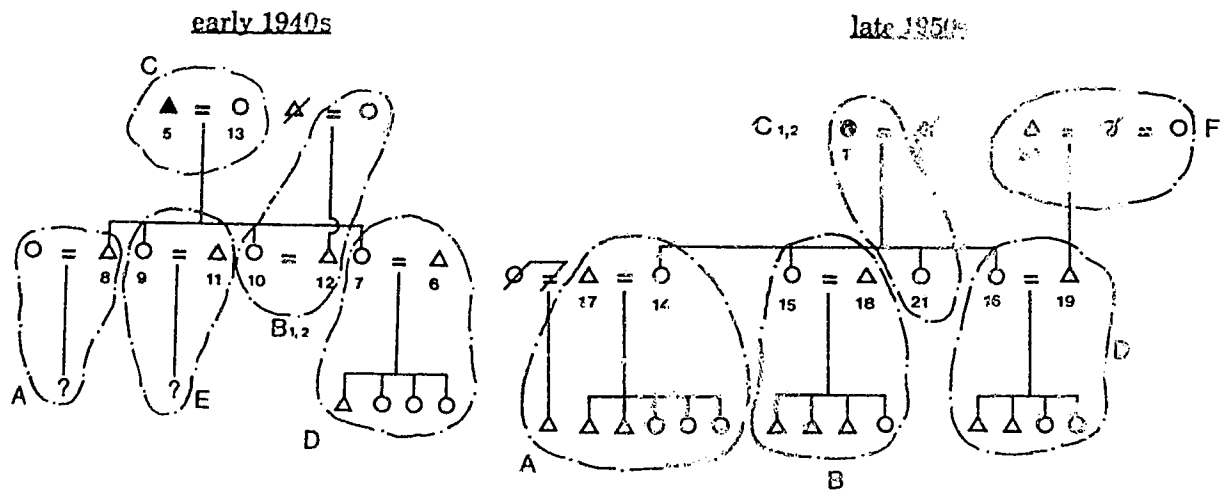
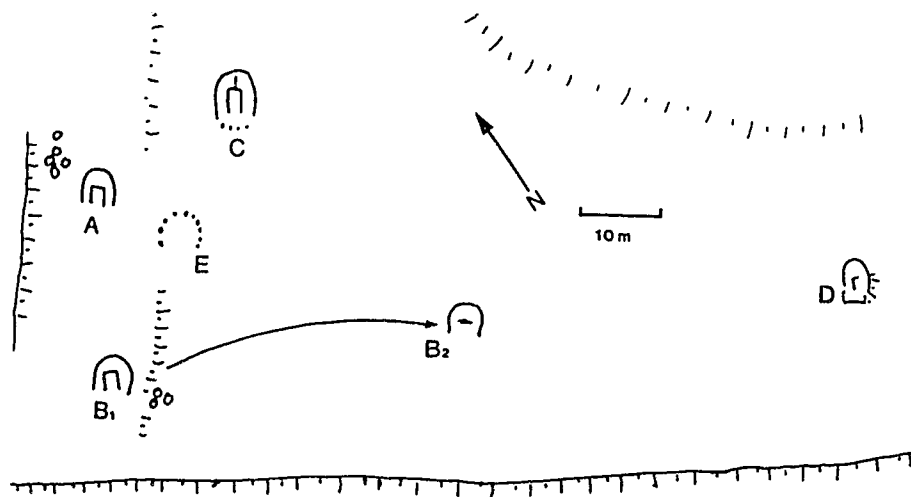


Figure 36. Plan of Avatuktoo during early 1940s. Drawn by author.



1958-60

After Sukulak's (5) death around 1950, his youngest child, 8 (Angutitaluk) took over the position of *angajuqqaq*. At about the same time, Sukulak's daughters (9 and 10) and their families left Avatuktoo for other camps. Throughout the early 1950s only two families headed by 7 and 8 appear to have resided at Avatuktoo. However, several deaths and marriages occurred during this decade that once again changed the social composition and structure of the camp. Most notably, Angutitaluk (8) died sometime during the early 1950s, and Soudlu (7) assumed the

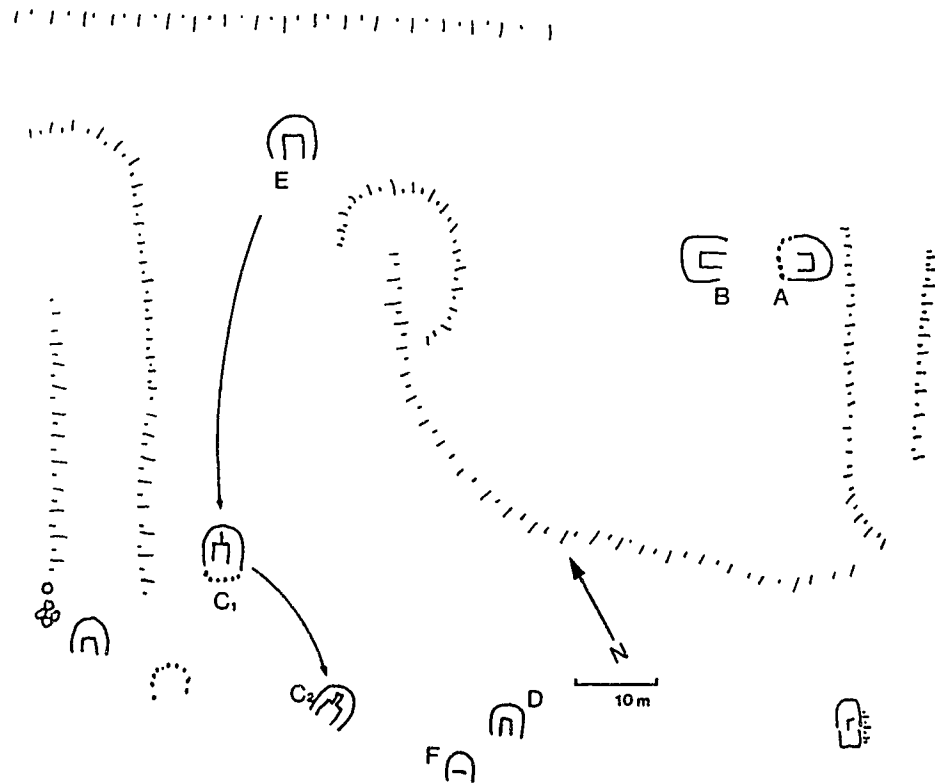
role of *angajuqqaq* (Figure 35). Female leaders, while rare, were not unknown in Oqomiut society (see previous chapter). The emergence of a matriarch at Avatuktoo was owing to a number of factors. During the previous decade, three of Nukinga (6) and Soudlu's (7) daughters (14, 15, and 16) took husbands (17, 18, and 19). Although the latter individuals may have moved to Avatuktoo initially to perform bride-service, like the preceding generation, each decided to settle permanently here. By the late 1950s all three couples were raising large families of their own. Yet, since 17, 18, and 19 were in-marrying males, they were subordinate to Soudlu (7). As Soudlu had been raised as a hunter -- she was her father's assistant -- and as she had lived at Avatuktoo for the last two decades, she assumed the role of leadership and decision-making for the camp. Even though 18 owned his own motorized whaleboat, which he obtained from his father in Pangnirtung, Soudlu held the position of camp leader until she was too old to carry out effectively the duties of this office (including *nekaishutu*), at which time 17 and 18 assumed joint leadership of the camp.

Individuals 17, 18, and 19 might have enjoyed greater social status elsewhere. Yet, they remained in subordinate positions to Soudlu (7). While Avatuktoo's proximity to Pangnirtung might have encouraged 17, 18, and 19 to stay at Avatuktoo, their options were limited. Individual 18's father (Etuangat Aksayuk) was employed by the mission hospital in Pangnirtung -- a poorer hunting area than Avatuktoo's. Alternatively, 19 was the youngest son of a relatively destitute family in Padloping Island. Interestingly, 19's father (20) soon joined him at Avatuktoo. Finally, 17 was Veevee's adopted grandson from Naujeakviq. With Veevee's death in the late 1950s, the latter apparently had no other alternative but to remain at Avatuktoo, as his father, Veevee's youngest son, was apparently a poor hunter -- a consideration which may have influenced the latter's decision to give his two sons in adoption to Veevee (see below). With the exception of 18, my informants pointed out that in-marrying males of the last two generations at Avatuktoo were generally younger and poorer-off than their siblings in other camps; they remained at Avatuktoo because they thought they could make a better life for themselves than in their camps of origin.

The possibility that Inuit kinship directives have the potential to create, under certain circumstances, disenfranchised individuals seems apparent as birth order appears to be a major factor in determining the hierarchy of social and material advantage within the family. Personal attributes aside, elder sons

generally fare better than younger sons because both *ungayuq* and *naalaqtuq* directives within *irniirik* relationships are stronger and better developed. Additional sons do not have the opportunity to forge comparable bonds with their fathers. Although the Cumberland Sound Inuit have always had a high birth rate, the low survival rate of infants traditionally keep terminological-behaviourally disenfranchised individuals to a minimum. However, with the establishment of medical services at Pangnirtung during the late 1920s, infant survival rates appear to have increased. In turn, this may set the stage for the creation of more disenfranchised Inuit, and thus more anomalous residential arrangements.

Figure 37. Plan of Avatuktoo during late 150s. Sketched by author.



Panniriik relationships formed the basis of residential solidarity at Avatuktoo throughout the 1950s and 1960s. However, a closer look at the arrangement of dwellings suggests a greater degree of heterogeneity than otherwise expected (Figure 37). Soudlu's two eldest daughters (14 and 15) and their husbands live at the extreme northeast end of the site. Here, they built their houses

(A and B) facing each other to create a common work space. While 17 and 18 appear to have had a sibling-like relationship, *nukariik* ties between their wives were clearly the *raison d'être* and stabilizing influence among this subgroup. Conversely, Soudlu and her remaining two daughters (16 and 21) lived at the opposite end of the camp in households C and D. Shortly after the death of Emanapik (13), Soudlu moved from C1 into C2, where she lived with her unmarried daughter (21). Similarly, several years before, 13 moved from dwelling E into Soudlu's household (C1), after the death of her husband, Sukulak (5). Although uncertain, a small house foundation (F) beside 16 and 19's *qammaq* (D) may have belonged to the latter's father (20).

1963-65

Avatuktoo was temporarily abandoned during the dog epidemic of 1961-62. The following year only the occupants of households A, B, and C returned. While Soudlu and her daughter had a new house constructed, a young couple moved to Avatuktoo and took up residence in Soudlu's original house (C1). Although the camp was abandoned permanently a year or two later, Avatuktoo remains a popular summer fishing site to this day.

Tuapait

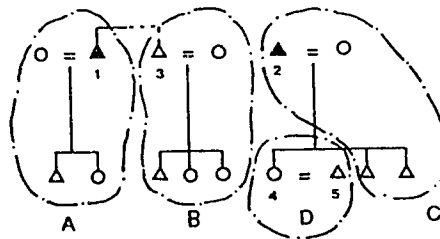
The recent historic site of Tuapait is located in a small bay on the south shore of one of the most northerly islands in the Kikistan Island chain at the mouth of Kingnait Fiord (Figure 18). Two families of Kekertormiut moved to Tuapait sometime in the late 1940s or early 1950s. However, they were not the first; old sod houses were apparently once abundant at this location, though none remain today. A popular anchorage for wintering whalers during the late 1850s and early 1860s, Tuapait Harbour contains the remains of the Hannibal, an American whaler wrecked here in 1861. Though this wreck provided lead for the manufacture of bullets well into the 20th century, ringed seal was the primary reason for the location of this settlement. The Kekerten area has always been known as an excellent year-round sealing ground. Throughout the winter, seals can be taken at *aglu* between Kekerten and the mainland, while in early spring denning sites are plentiful off the mouth of Kingnait Fiord. In addition, the *sina*, which often forms along the west coast of these islands, provides access to various species of sea

mammals, including bowhead whales, as the name of the nearby island, Akviqsurapiq ("the place to look for whales"), suggests.¹⁸

1954-56

The families that originally settled at Tuapait were headed by two unrelated individuals, 1 (Kisa) and 2 (Koonooloosie) (Figure 38). Both appear to have moved to this location from Pangnirtung, where they had worked, respectively, for the Anglican Church and RCMP, although 2 also lived at Kekerten for a few years. Kisa has attracted his adoptive brother (3), while Koonooloosie's eldest daughter (4) lives at Tuapait with her husband (5), who may have been performing bride-service for 2. Though Kisa was older than Koonooloosie, and possessed the only whaleboat, which was equipped with a motor, there was no overall leader at Tuapait; both were regarded as *angajuqqaat* of their respective *ilagiit*. There also appears to have been little sharing between these two kin groups. Each *ilagiit* located their dwellings in separate locations at different elevations, while each had its own cache and boat launching area.

Figure 38. Social composition of Tuapait during mid-1950s.



1960-62

Over the next half dozen years or so Tuapait expanded in size as 1 and 2's children began to marry (Figure 39). Although 7 and 8's union represents the first instance of local group endogamy and intermarriage between the two groups, the geographical and social autonomy of these groups has been maintained (Figure 40). A number of apparently unrelated families also took up residence at Tuapait,

¹⁸ Principal informants for Tuapait were Michael Kisa and Jaco Koonooloosie, while July Papatsie was the primary translator.

including that headed by 9 (individual 18 from Avatuktoo). Accordingly, the dwellings of these families (G and H) were located on the periphery of the site, as were houses intermittently occupied by 1 and 2's children residing in Pangnirtung (I and J).

Figure 39. Social composition of Tuapait during early 1960s.

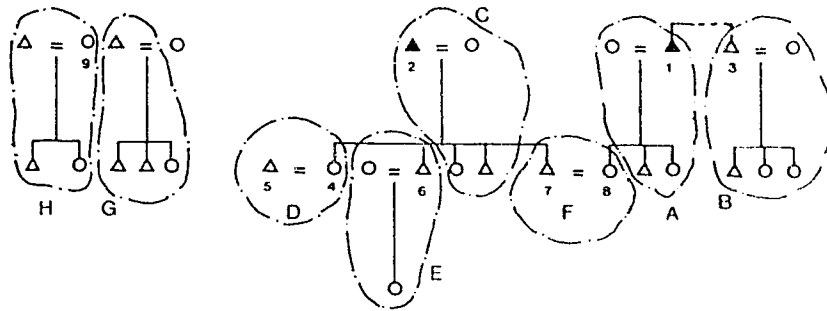
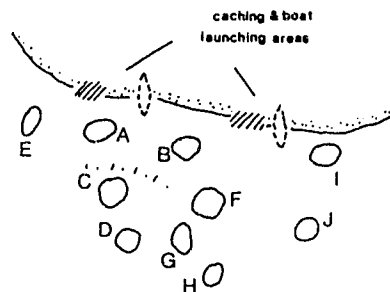


Figure 40. Plan of Tuapait during early 1960s. Redrawn from original by Michael Kisa.



1964-66

Sometime before the mid-1960s Koonooloosie and his married children (4 and 6) moved to Broughton Island (Kekertakjuaq), while Kisa (1) and his adopted brother (3) passed away. Subsequently, 7 assumed the role of *angajuqqaq*. Tuapait remained one of the wealthiest and most productive seal hunting settlements in the Sound (see Haller 1967) until the winter of 1966-67, when it was abandoned permanently. Tuapait continues to this day to be an important summer sealing camp for Inuit living in Pangnirtung.

Sauniqtuajuk

Sauniqtuajuk is located on the south end of a small island just off the northwest coast of Sauniq or Imigen Island (Figure 18). Sauniqtuajuk was originally settled in 1923-24 by a group of Inuit from Kekerten and Umanaqjuaq. As one of the principal settlements of the Kinguamiut (Boas 1964:27), however, Imigen Island has been occupied for hundreds of years. Although caribou and char are not abundant around Sauniqtuajuk in the summer, the *sina* is often located within several kilometers of Imigen during the winter. Numerous *sarbut* in the vicinity of the Drum Islands, 15 kilometers northeast of the settlement, provide alternative prospects for winter sealing. Also, ringed seal can be taken in the vicinity of Sauniqtuajuk throughout the winter at breathing holes and during the spring at denning sites. In addition to Sauniqtuajuk's favourable maritime hunting location -- Imigen Island was known as one of the best winter hunting grounds in Cumberland Sound (Boas 1964:27) -- fox also played a role in the selection of this site. In 1923 the HBC provisioned two prominent hunters, Maniapik and Attaguyuk, to relocate here in order to trap fox and trade with the area's inhabitants. Maniapik, in fact, was given a whaleboat to move to Sauniqtuajuk. Attaguyuk, on the other hand, owned an old American whaleboat which he obtained at Kekerten during the early 20th century. In exchange for a new boat, which apparently took the HBC five years to deliver, Attaguyuk agreed to move to Sauniqtuajuk. Unlike other camps established in the interest of the fur trade, and subsequently abandoned within a year or two, Sauniqtuajuk was occupied continuously for the next four decades. Sauniqtuajuk's favourable hunting location appears to have permitted an intensity and duration of occupation not found at other HBC sponsored settlements.¹⁹

1923-25

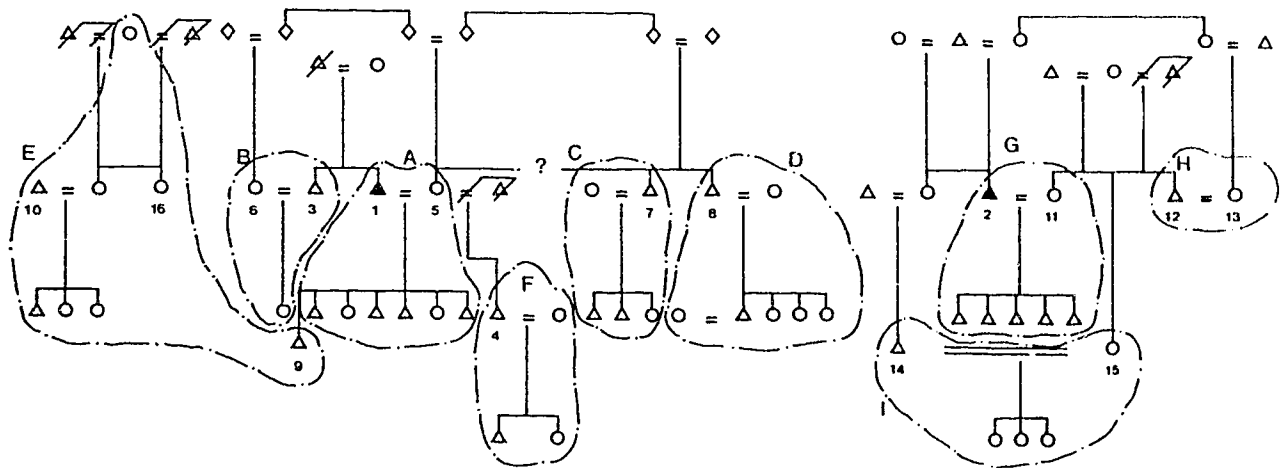
The most interesting feature about Sauniqtuajuk's composition during the early to mid-1920s is that it was composed predominantly of two different *ilagiit* (Figure 41). One kin group was lead by Attaguyuk (1), while the other was headed by Maniapik (2). It is possible that these two groups were related in some way, but my informants could not agree how. Although there is some question as to Maniapik's place of origin (see Ussualung), he has extensive kinship ties with

¹⁹ Principal informants for Sauniqtuajuk include Towkee Maniapik, and Eevee and Peter Anaaniliak. July Papatsie and Simionee Akpaliak were translators.

people from Umanaqjuaq and was considered to have been an Umanaqjuarmiut. Attaguyuk, on the other hand, came from Kekerten where he was a prominent *aggutiik* in the bowhead whale fishery.

Maniapik and Attaguyuk had a *mangnariik*, or amicable rough joking relationship in which each tried to outdo the other. They called each other *avik*, which translates as "to come apart", and were recognized to be *avikgiit*, "those who have separated." Accordingly, the houses of their kinsmen were located in different areas of the site (see below). In fact, Maniapik's and Attaguyuk's kinsmen originally settled on opposite sides of a small ravine, where each group placed its *qammat* facing the other. Also living at Sauniqtuajuq during this time was a local family that appears to have been unrelated to either Maniapik or Attaguyuk.

Figure 41. Social composition of Sauniqtuajuq in 1923-25.



In terms of size, the dominant *ilagiit* at Sauniqtuajuq during the early to mid-1920s was headed by Attaguyuk (1). *Nukariik* and *irniriik* relationships between Attaguyuk and his older brother (3) and step-son (4), respectively, appear to have been the main unifying ingredients in this aggregation, although the fact that Attaguyuk's wife (5) and sister-in-law (6) were cousins also undoubtedly added an element of stability to this aggregation (Figure 41). Attaguyuk's ties to 3 and 4 suffered from certain inherent deficiencies, however. Whereas 3 (Koseaq) was superior to Attaguyuk in the terminological-behavioural system, he was

subordinate to his younger brother in both the socioeconomic and political spheres, a fact which did not escape the attention of the authorities.²⁰ That 1 and 3 originally placed their *qammat* (A and B) directly across the ravine from each other suggests a certain degree of independence between each household (Figure 42). Alternatively, individual 4 (Nukeeruaq) was Attaguyuk's wife's son from a previous marriage. Apparently, Nukeeruaq lived for only a short time in Attaguyuk's household as a dependent before he married. Nevertheless, Attaguyuk appears to have maintained an *irniriik*-like relationship with Nukeeruaq as they travelled and hunted together until their sons were old enough to accompany them.

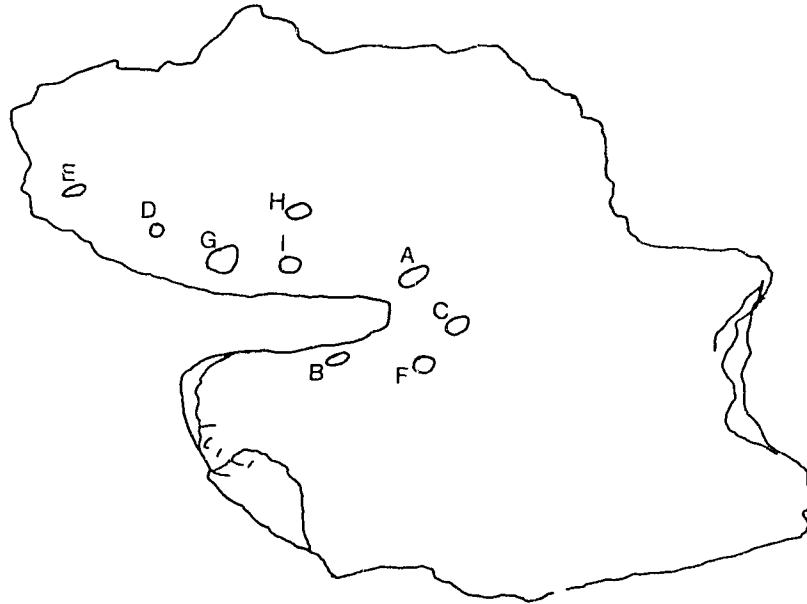
Attaguyuk also attracted two other families with which he was related affinally. These included the families of his wife's cousin (7) and the latter's brother (8). It should be noted that it was virtually impossible to determine the exact nature of 5, 7, and 8's relationships as the primary kinship ties between their parents, who originated from Kekerten, could not be recalled by my informants. It is clear that individuals 7 and 8 were natural brothers. However, while 5 (Makitoq) and 8 (Tujarapik) were regarded as cousins, 7 (Akatoogaq) was considered 5's brother. Perhaps Akatoogaq was adopted by Makitoq's parents? Unfortunately, my informants were unable to verify or reject this possibility. Although 5 and 6 were apparently cousins, their parents' relationships could not be determined. As Akatoogaq (7) was adopted into 3 and 6's household prior to the early-1920s from 6's cousin or sibling, he would appear to be both Attaguyuk's *sakiaqsaq* (wife's step-brother) and *qaniaksaq* (older brother's adopted son). While Akatoogaq (7) and Tujarapik (8) formed a sub-ilagiit integrated on the basis of *nukariik* directives, the bond between them could not have been very strong as they built their houses, C and D, respectively, at opposite ends of the camp (Figure 42). By 1927 Tujarapik (8) had moved away to Pangnirtung.

The adoption of Attaguyuk's eldest son (9) into the household of 10 undoubtedly intensified this family's socioeconomic ties with Attaguyuk. However, this adoption took place not in infancy, but when 9 (Ekaliq) was a young adult, which raises the question of who was adopting whom. In other words, Ekaliq may have lived in the household of 10 primarily in a productive or apprenticeship capacity. While overcrowding in Attaguyuk's household may have motivated this arrangement, Ekaliq still maintained strong attachments to his father and

²⁰ PAC RG85/1044, file 540-3 [3B], Petty to Headquarters Division, Sick and Destitute Eskimo, 31 January 1930.

siblings. Even though Ekaliq's adoption may have served to integrate 10, who was originally from Umanajuaq, and his extended family into the community, the location of his household (E) on the periphery of the camp reveals his marginal position in Sauniqtuaquq society (Figure 42).

Figure 42. Plan of Sauniqtuaquq, 1923-25. Redrawn from original by Towkie Maniapik.



Maniapik's (2) *ilagiit* stands in marked contrast to Attaguyuk's in being smaller and integrated neither on sibling nor father-son ties, but on multiple linkages created by a pair of opposite-sex siblings (11 and 12) marrying opposite-sex cousins (2 and 13). As 11 and 12 were siblings, the latter (Angnaqok), is both terminologically *sakiaq* and *ningauk* to Maniapik. It is interesting to note that a particularly close bond of affection existed between Maniapik and Angnaqok as they lived, travelled, and hunted together until Maniapik's death around 1940 (see below). Maniapik also has overlapping ties with 14 (Kopee); the latter is both his *uyuruk* (sister's son) and *nukaunnguk* (wife's younger sister's husband). While multiple kinship ties existed among Attaguyuk's *ilagiit* (e.g., Attaguyuk and his brother, 3, married women who were cousins), residential solidarity was not founded on such ties. Alternatively, Maniapik's *ilagiit* demonstrates one of the highest frequencies of multiple affinal ties among any kin group yet recorded in this study.

All three households comprising Maniapik's kin group (G, H, and I) are located in the center of the site between *qammat* occupied by Attaguyuk's kinsmen. The core of Attaguyuk's *ilagiit*, however, was located on lower ground in a small valley at the north end of the settlement. Here, Akatoogaq (C), Nukeeruaq (F), and Koseaq's (B) *qammat* looked out across the ravine upon those occupied by Attaguyuk (A) and Maniapik's *ilagiit* (Figure 42). It is perhaps significant that, even though Maniapik and Attaguyuk maintained a competitive joking relationship, their dwellings were originally located on the same side of the camp facing in the same direction; it was their kinsmen who chose to construct their houses opposite each other. The inclusion of 7's household (C) within the physical core of Attaguyuk's *ilagiit* is explainable with reference to his kinship connection to 5, and to the fact that 7 appears to have been a man of substance; Akatoogaq often conducted church services in Pangnirtung. In relative agreement with kinship directives, individuals 8 and 10 erected their houses (D and E, respectively) some distance from Attaguyuk, on the other side of Maniapik's *qammaq*.

Both Maniapik's and Attaguyuk's *ilagiit* functioned as independent socioeconomic units so long as both possessed whaleboats. And, while *nekaishutu* sometimes occurred on a village wide basis, especially when food was scarce, this particular sharing custom was normally performed by Attaguyuk and Maniapik among their respective kinsmen. Maniapik and Attaguyuk also took charge of transporting fox furs and blubber skins to Pangnirtung, and distributing trade goods on their return. Interestingly, Maniapik was generally considered the more generous as he gave away more white man's food. Unlike Idlungajung, or Nunaata for that matter, there was no central food cache at Sauniqtuajuq; most families managed their own food stores which they kept in the porches of their dwellings.

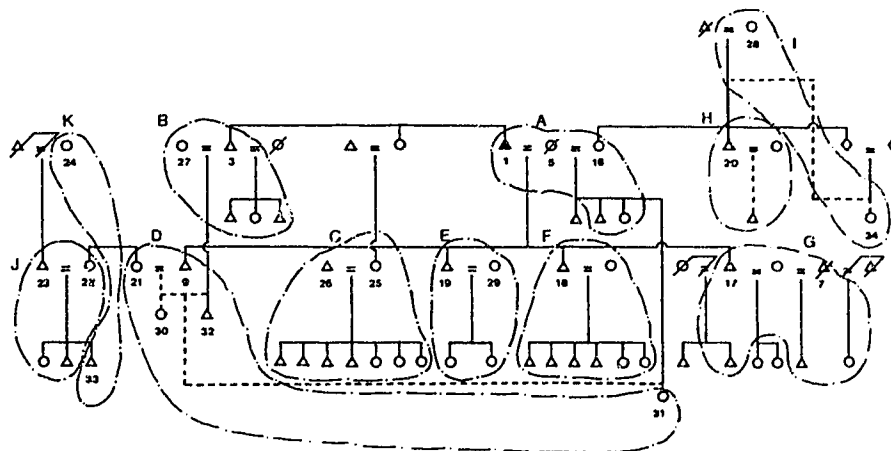
Every summer able-bodied men from each kin group would form crews on Maniapik's and Attaguyuk's whaleboats. However, as in other camps, winter hunting was a more individualistic activity carried out among nuclear family members. For example, Attaguyuk and Nukeeruaq (4) hunted almost exclusively with their sons during the winter. If larger cooperative parties were formed, it was usually with other Inuit from Idlungajung and sometimes Iqalulik, in order to hunt seal at *aglu*. Maniapik, on the other hand, continued to hunt with Angnaqok (12) throughout the year, though frequently he would be joined by his adolescent sons.

Of the six married couples within Attaguyuk's *ilagiit*, five demonstrate patrilocal tendencies. Only 10 (Alaq), who was from Umanaqjuaq via Kivitoo, appears to exhibit a matrilocal arrangement. Matrilocality, however, prevails among Maniapik's kin group if the sibling core of 11, 12, and 15 is designated to be the structural foundation of this group. Of the two adoptions about which information exists, 7 and 9, both were arranged between close relatives of the same generation, i.e., siblings or cousins. Intergenerational adoptions appear to be non-existent at Sauniqtuajuq during the mid-1920s.

1937-39

By the late 1920s a number of substantive changes had taken place in Sauniqtuajuq's composition, the most significant of which was the relocation of Maniapik (2) and his kinsmen to Iqalulik over the winter of 1925-26. At about the same time, families headed by 3, 7, and 8 moved to Pangnirtung, while 10's wife's brother and family took up residence at Sauniqtuajuq. Shortly thereafter, Nukeeruaq (4) acquired a whaleboat from the HBC and moved to a site in Nettilling Fiord. In a period of less than three years then, Sauniqtuajuq's population fell from a high of about 50 in 1923-24 to a low of 17 in 1927 (Table 8). Around 1929 Makitoq (5) died and Attaguyuk took 16 (Malukaitok), 10's resident sister, for a wife. Subsequent to these changes, however, Attaguyuk's kin group underwent a period of rapid growth. While 3 returned to Sauniqtuajuq, by the late-1930s Attaguyuk's four sons (9, 17, 18 and 19) had married and were on the way to establishing large families of their own (Figure 43).

Figure 43. Social composition of Sauniqtuajuq during late 1930s.



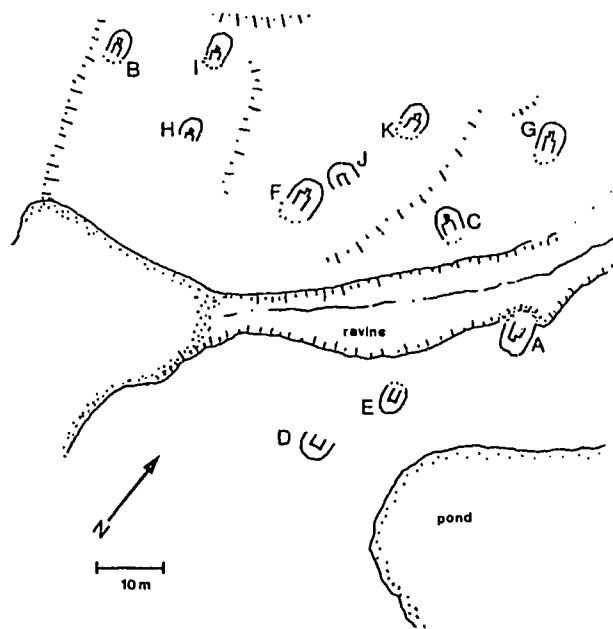
Clearly, Attaguyuk's relationship with his married sons formed the structural foundation of residential solidarity at Sauniqtuajuq during the 1930s (Figure 43). However, as Attaguyuk's *ilagiit* grew in size and influence, a number of affinally related families settled at Sauniqtuajuq. Although 10 no longer resided here, Attaguyuk has attracted another of Malukaitok's (16) older brothers, 20. Similarly, Attaguyuk's eldest son, Ekaliq (9), has attracted his wife's (21) older sister (22) and her husband (23), as well as the latter's mother (24). In addition to these affinal relations, Attaguyuk's sister's daughter (25) and her husband (26) moved to Sauniqtuajuq.

While Attaguyuk and his sons were the main unifying factors at Sauniqtuajuq during the 1930s, a second kin group, headed by 23 (Nowlalik) was beginning to emerge. This latter individual appears to have been a man of some influence as he owned his own boat, though it was somewhat older and smaller than Attaguyuk's HBC whaleboat. Both Nowlalik, who was 14's (Kopee) brother from Kekerten, and 9 married two sisters (21 and 22) from Umanaqjuaq. These latter two individuals were the adopted daughters of Pawla, the *angajuqqaq* of whaling and trading activity at Umanaqjuaq during the first quarter of this century. Further ties between Attaguyuk and other Umanaqjuarmiut are also evident. Koseaq's (3) current wife (27) apparently came from Umanaqjuaq, as did 16's mother (28) and brother (20). Individual 19's marriage to 29 and 9's adoption of 30 also create ties with Umanaqjuarmiut; both women were the daughters of 15, one of the original occupants of the camp. These marriages appear to support a consistent pattern apparent in data presented in previous sections whereby Kekerten men have taken Umanaqjuarmiut wives.

The strengthening of *irniriik* ties between Attaguyuk and his sons during the 1930s appears to have been accomplished at the expense of the erosion of *nukariik* ties with his older brother, 3 (Koseaq). While the latter originally settled within the geographic centre of Attaguyuk's kin group, he returned to occupy the west end of the site in the 1930s (Figure 44). Not only was the resultant spatial distance between Attaguyuk's and Koseaq's households (A and B) greater than any other two dwellings at Sauniqtuajuq, but their houses faced in opposite directions. Attaguyuk appears to have moved into Akatoogaq's *qammaq* (A) after the latter left, leaving his former abode (C) to his niece's (25) family. As Attaguyuk's sons married, and as Koseaq (3), Nukeeruaq (4), and Maniapik (2) abandoned their original house locations (i.e., D, E, and F, respectively), Ekaliq (9), Inosiq (19),

and Qaqasiq (18) moved in. An additional dwelling (G) was constructed to accommodate Attaguyuk's second eldest son, 17 (Mosesie), who took Akatoogaq's widow for a wife. With the exception of 18's reoccupation of Maniapik's old house (F), which is located at a higher elevation, all dwellings inhabited by Attaguyuk's kinsmen in the 1st descending generation are located within the same small valley. Together these households comprised the economic, social, and political centre of the settlement. Predictably, affinally related households are located geographically outside this core on higher ground, where, interestingly, dwellings inhabited by Attaguyuk's wife's brother (H) and mother (I) are further removed from the sociopolitical core of the settlement than those occupied by Ekaliq's affinal relations (J and K).

Figure 44. Plan of Sauniqtuajuq in late 1930s. Sketched by author.



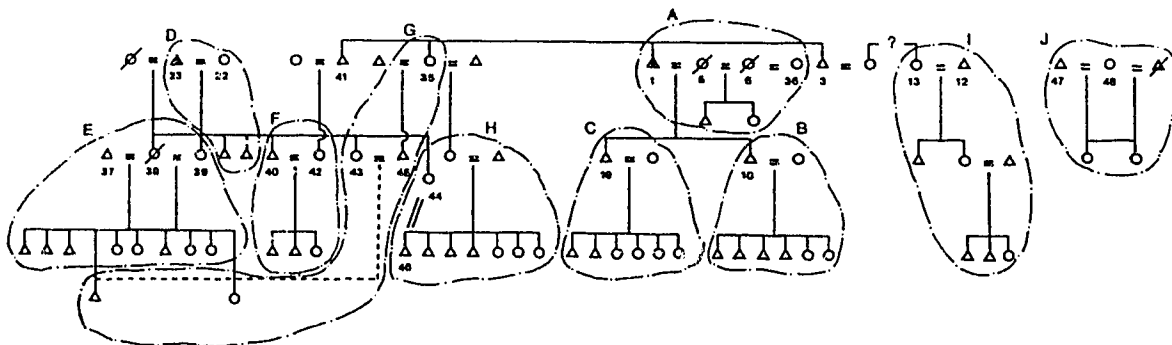
While Attaguyuk's marriage to Malukaitok (16) constitutes local group endogamy, six of the seven marriages within his kin group represent patrilocal arrangements, as does 20's marriage. Alternatively, Nowlalik's (23) and 26's marriages exhibit matrilocality tendencies. However, neither of these individuals apparently had the option of residing in their fathers' camps. While 26 was from Singnija with no immediate relations in the Sound, Nowlalik's birth father was a Scottish whaler who resided only briefly at Kekerten around the turn of the century.

Adoptions at Sauniqtuajuq during the late 1930s were more numerous and varied than that of a decade earlier. Not only has Ekaliq (9) adopted a daughter (30) from previous inhabitants of the site (14 and 15), but he has adopted his half-sister (31) as well as his paternal parallel cousin (32). Conversely, Ekaliq's younger brother Mosesie (17) has given two daughters in adoption to distant relations in Pangnirtung and a son to his first wife's parents in Naujeakviq. While two individuals in the top generation (24 and 28) live with their grandchildren (33 and 34, respectively), only one of these adoptions constitutes an ideal grandparental adoption. Alternatively, the remaining one represents care of the elderly inasmuch as there was only a weak bond of affection between the principals involved.

1948-50

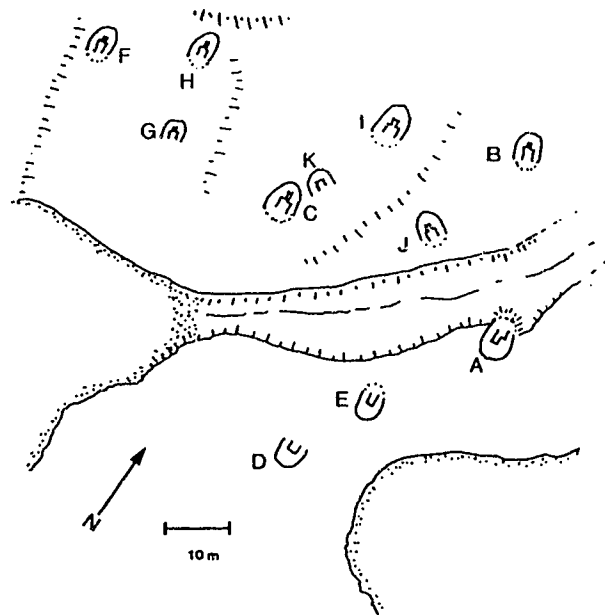
Throughout the 1940s the size of Nowlalik's (23) *ilagiit* gradually expanded as his children married and started families of their own. Conversely, households belonging to Attaguyuk's kin group gradually shrank in number. Although Attaguyuk's sister (35) settled at Sauniqtuajuq in the early 1940s, Attaguyuk's brother (3) moved away permanently. By the late 1940s only two of Attaguyuk's sons (18 and 19) remained at Sauniqtuajuq. Malukaitok (16) has died and Attaguyuk has taken a third wife (36). By the end of the decade Nowlalik's kin group rivaled that of Attaguyuk's in both size and influence (Figure 45).

Figure 45. Social composition of Sauniqtuajuq around 1950.



The dissolution of Maniapik's *ilagiit* at Iqalulik after his death around 1940 directly encouraged two families to settle at Sauniqtuajuq. One of these was headed by 12 and 13, two of the original inhabitants of the site. The other was headed by Maniapik's son, 37 (Towkie). Towkie's wife (38) soon died, however, and he married his wife's younger sister (39). Although the sororate was not practised extensively among the Oqomiut, it was not frowned upon either where it occurred. Nowlalik's eldest son (40) has married Attaguyuk's younger brother's daughter (42), while Nowlalik's daughters (43 and 44) have married, respectively, Attaguyuk's sister's son (45) and grandson (46). These marriages created extensive ties between Nowlalik's and Attaguyuk's kinsmen. However, only 44 and 46's union represents a group endogamous marriage; 45 moved to Sauniqtuajuq in the mid-1940s to perform bride-service for Nowlalik (23). The remaining couple (47 and 48) apparently had no direct relations at Sauniqtuajuq.

Figure 46. Plan of Sauniqtuajuq around 1950. Drawn by author.



The erosion of Attaguyuk's *ilagiit* and subsequent expansion of Nowlalik's kin group, and the frequency of intermarriages between the two, has resulted in a very different arrangement of households than that recorded for the late 1930s. Attaguyuk and two resident sons (18 and 19) still lived, respectively, in households A, B, and C (Figure 46). However, the area occupied by Attaguyuk's immediate

relations has shrunk dramatically as Nowlalik's *ilagiit* has expanded across the ravine, where Nowlalik now resided with his daughter (39) and her family in households D and E. The families of Nowlalik's remaining children, 40, 43, and 44, live on the opposite side of the ravine in *qammat* F, G, and H -- dwellings formerly occupied by Attaguyuk's kinsmen. The last two families, who had only distant or no relations at Sauniqtuajuq, occupy houses I and J. Household K was not inhabited during the late 1940s as it was abandoned by 37 after his wife first died.

Attendant with the increase in the size and influence of Nowlalik's kin group, Attaguyuk's role as *angajuqqaq* diminished. While Attaguyuk was still recognized to be the leader of Sauniqtuajuq, his declining health and power base undermined his authority and decision-making ability.

Patrilocality was still the dominant form of post-marital living arrangement among Attaguyuk's kinsmen during the 1940s. Alternatively, matrilocality appears to be as common as patrilocality among Nowlalik's kinsmen; 45 was performing bride-service for Nowlalik, while 37 was forced to move to Sauniqtuajuq after the death of his father, Maniapik.

Adoptions between close relatives of the same generation continued to be carried out with some frequency at Sauniqtuajuq during the 1940s. For example, as 45 and 43 were unable to have children, they adopted the latter's sister's (39) youngest daughter and youngest step-son, intensifying affectional ties among this sibling group.

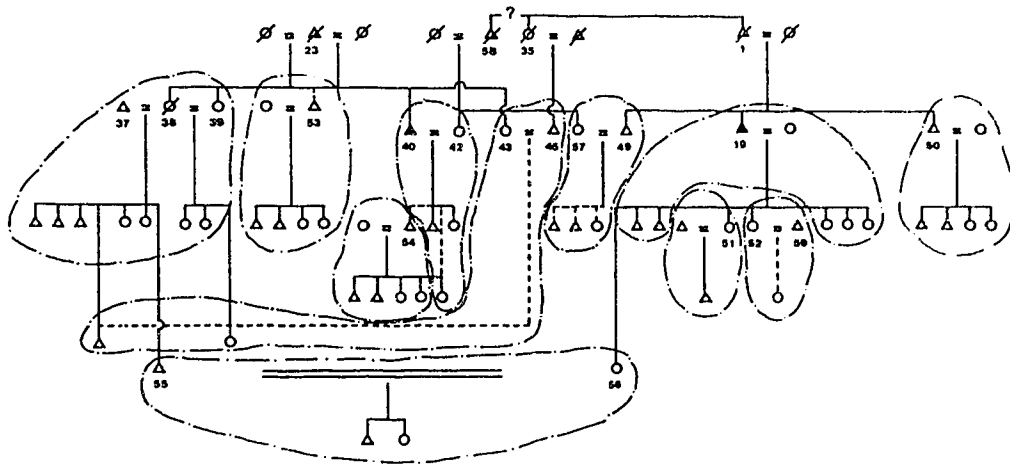
1960-62

During the 1950s both Attaguyuk and Nowlalik as well as their spouses died, changing the structural basis of residential solidarity. *Irniriik* relationships between Attaguyuk and his sons, and between Nowlalik and his children, gave stability to Sauniqtuajuq's population throughout the 1930s and 40s. Yet, by the mid-1950s behavioural directives implicit in these bonds were supplanted by *nukariik* relationships among each *ilagiit*. Apart from this natural evolution of events, there appears to have been few other significant changes in Sauniqtuajuq's social composition between the late 1940s and early 1960s.

Even though Attaguyuk and Nowlalik's descendants intermarried, each kin group retained some degree of autonomy well into the 1960s. Whereas leadership of Nowlalik's kin group was left in the hands of his eldest son, 40 (Mosesie), Attaguyuk's eldest resident son, Inosiq (19), assumed Attaguyuk's position as *angajuqqaq* (Figure 47). In spite of the fact that Inosiq was considered

to be the more substantive of the two, leadership does not appear to have been as well-developed as it was when Attaguyuk and Nowlalik were alive; my informants had difficulty recalling the leader of each group during the 1960s. The apparent erosion of group leadership at Sauniqtuajuq appears to be symptomatic of a general trend that occurred throughout Cumberland Sound during the late contact-traditional period, and one that may have been related to the fact that, as many of the old leaders died off, various white institutions (e.g., the church, government assistance, and formal education) came to assume their former roles (see previous chapter). During the late 1950s *nukariik* ties between Inosiq (19) and his two brothers, 49 and 50, constituted the basis of this kin group's solidarity. However, the growth of Inosiq's own family and the marriage of his three daughters (51, 52, and 56) weakened this foundation. Similarly, while 40's relationships with his brother (53) and two sisters (39 and 43) constituted the core of residential stability within this kin group, at least one of his children (54) was beginning to head a large family of his own. Whereas the marriage of 38's son (55) to 19's daughter (56) represents a village endogamous union, only the marriage of 49 to 57 constitutes a possible kin endogamous marriage. Individuals 42 and 57 were recognized to be the daughters of 58. The latter, in turn, was considered by one informant to be the brother of 35, Attaguyuk's sister. Whether Attaguyuk and 58 were brothers is something my informants could not agree upon, although they doubted whether the marriage of 49 to 57 would have been permitted had their fathers been so related.

Figure 47. Social composition of Sauniqtuajuq during early 1960s.



For the most part, the social configuration of the camp as reflected in the spatial relationship of dwellings changed little from the late 1940s. Nowlalik's and Attaguyuk's descendants still occupied roughly the southern and northern areas of the site, respectively. While Inosiq (19) continued to occupy Maniapik's (2) old *qammaq*, his brothers (49 and 50) lived further to the north in features B and a newly constructed adjacent dwelling (Figure 46).

Once again patrilocality is the predominant living arrangement among Attaguyuk's descendants; matrilocality exists only in the form of bride-service. Although matrilocality remains more common among Nowlalik's kinsmen, owing to the special circumstances noted above, patrilocality is now the dominant form of living arrangement among this kin group.

Adoption has assumed a more varied format during the early 1960s. The adoptions arranged between Nowlalik's daughters, 38, 39 and 43, have been noted previously. However, two other types of adoptions are also present. One of these entailed 54 giving his *ataataq* his youngest daughter, recalling the common practice noted by Guemple (1979) of an adoptee giving his/her adopting parents a child out of sense of respect and duty. Individuals 57 and 49 have adopted three children from distant relatives and/or non-kin living in other camps. Similarly, 52 and 59 have adopted an infant from a distant relative living outside the community.

Two kin groups occupied Sauniqtuaqu throughout much of its history. During the mid-1920s Maniapik (2) and Attaguyuk's (1) rough joking relationship, the absence of marriages between their kinsmen, and the occupation of different areas of the site, helped to maintain the distinctiveness of each group. However, concomitant with the marriage of Attaguyuk's sons and Maniapik's move to Iqalulik, another kin group headed by Nowlalik (23) settled at Sauniqtuaqu. This latter *ilagiit* began to expand and marry into Attaguyuk's kin group, while the latter gradually shrank in size. Although Attaguyuk's kinsmen maintained their dominance throughout much of the contact-traditional period, by the 1950s Nowlalik's *ilagiit* rivaled that of Attaguyuk's in size and influence. The integrity of each kin group, though not as evident as earlier times, was maintained until the site was abandoned in 1966.

Naujeakviq

The settlement of Naujeakviq is located on a small bay opposite the western end of the Kaigosuit Islands, which form the southern shore of Nettilling Fiord

(Figure 18). Whereas Naujeakviq provides year-round access to caribou in the vicinity of Nettilling Lake and ringed seal in the Kaigosuit and Kaigosuiyat Islands, fox was a major determinant in the selection of this site. We know that the prominent Kekertormiut hunter, Veevee, lived at Naujeakviq during the mid-1930s,²¹ and that his son (Padluq) was commuting between this camp and Pangnirtung as early as 1932.²² However, it is not known whether they were the first to occupy Naujeakviq as Veevee travelled extensively beyond Cumberland Sound, living in many different places. Moreover, on-site investigations suggest that two kin groups originally lived here (see below).

The Pangnirtung Post Journals indicate that Oshutapik and Aksayuk (no. 4 at Idlungajung) headed small camps in Nettilling Fiord during the late 1920s. While Aksayuk lived at Koangoon, near Sarbukjuarloo, these records do not mention the location of Oshutapik's camp, though they indicate some degree of autonomy between the two camps. Whereas men from Maniapik's and Oshutapik's camps often appear to have travelled to and from Nettilling Fiord together, men from Idlungajung, particularly Angmarlik, seem to be associated almost exclusively with Aksayuk's camp.

1935-37

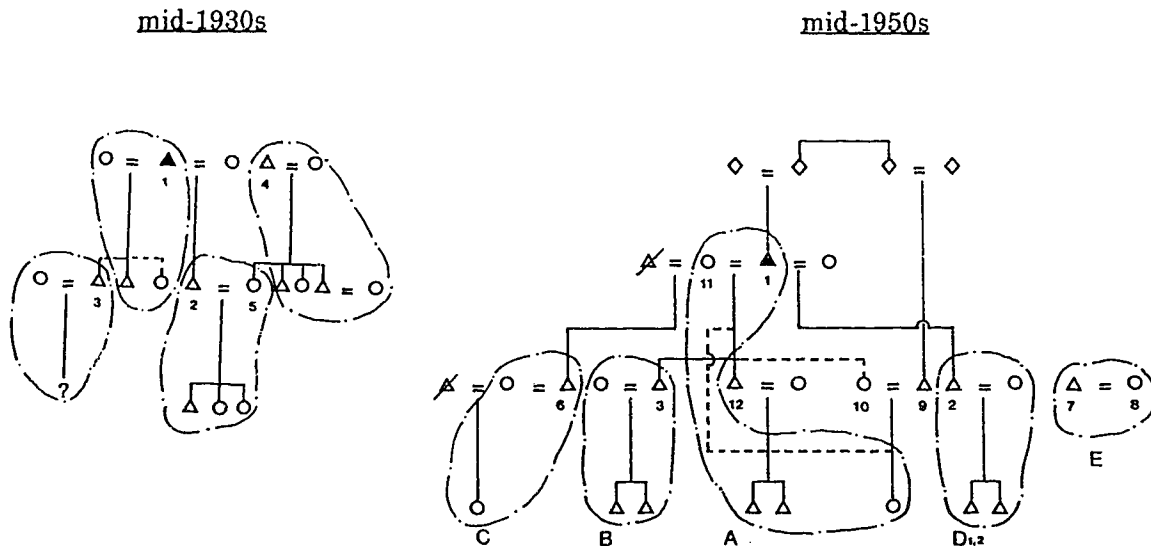
Oshutapik may have been responsible for one of the two older groupings of *qammat* at Naujeakviq. However, he could not have occupied this site very long before Veevee moved in. Veevee may, in fact, have joined his son (Nukeeruaq, no. 6 at Sauniqtuajuq) as the latter apparently left Sauniqtuajuq for Nettilling Fiord soon after his mother's death around 1929. Whatever the case, Veevee (1) and his married sons, 2 (Nukeeruaq) and 3 (Padluq) constituted the basis of residential solidarity at Naujeakviq during the mid-1930s (Figure 48). Also living at Naujeakviq during this time was 4 (Kopalee), Nukeeruaq's father-in-law, who also was the head of his own small extended family. Nukeeruaq (2) apparently lived at the opposite end of the site from his father (see below), which raises the possibility that the two major clusters of features at Naujeakviq may have originally been occupied by small groups headed by Veevee (1) and Kopalee (4).

²¹ After a decade of living in Pangnirtung as the "most valuable native in the employ of the Hudson's Bay Company," Veevee left for Nettilling in the fall of 1934 to trap, along with four other families, including those of his sons, (PAC RG85/815, file 6954 [1], 1 August 1935, MacKinnon to Turner, NWT and Yukon Branch).

²² HBCA B455/a/11, 19 March 1932.

Unfortunately, I was unable to confirm or reject this notion as the informant familiar with this earlier occupation was not able to visit or draw a map of the site.²³ It is not known what motivated Nukeeruaq to build his *qammaq* so far from his father's house. Perhaps he was performing bride-service for 4. Regardless, Nukeeruaq's relationship with Veevee was probably not very close as he was raised in his mother's household at Sauniqtuajuq where he maintained an *irniriik*-like relationship with his stepfather, Attaguyuk. Moreover, Nukeeruaq also owned his own whaleboat, which may have allowed him a certain degree of economic independence not enjoyed by Veevee's other married son, 3 (Padluq). Finally, a falling out between Veevee and Kopalee, which may have ultimately led to 4's suicide in 1936, might have also created a certain amount of social friction between Nukeeruaq and Veevee.²⁴

Figure 48. Social composition of Naujeakviq during mid-1930s and mid-1950s.



Veevee and his sons continued to live more or less permanently at Naujeakviq for the next two decades. Although Veevee's personal history remains sketchy for this period, he does not appear to have lived at any settlement other than Naujeakviq.

²³ Principal informants for Naujeakviq were Etuangat Aksayuk, and Eevee and Peter Anaaniliak. July Papatsie was the primary translator.

²⁴ PAC RG85/876, file 8839, 10 January 1936, McDowell to Off. Comm. 'G' Division.

1954-56

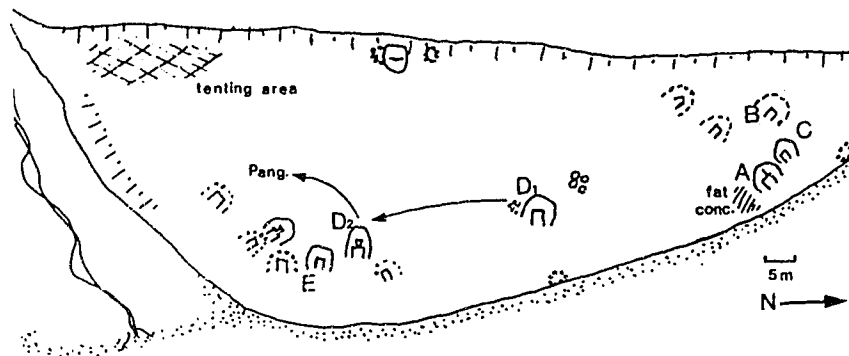
During the early to mid-1950s, Veevee (1), despite his octogenarian status, remained the leader of the camp (Figure 48). *Irniriik* relationships between Veevee and 3 (Padluq) and now resident step-son (6) continued to provide the basis for residential solidarity among this kin group. Nukeeruaq (2) has also remained at Naujeakviq, though he would soon depart for Pangnirtung to become a special constable for the RCMP. The only other family to live at Naujeakviq during the mid-1950s was a young couple (7 and 8) who were the grandchildren, respectively, of Eevic at Idlungajung and Angnaqok from Sauniqtuajuq. Although Oshutapik (9) does not appear to have lived at Naujeakviq during the mid-1950s, his marriage to 10 deserves further scrutiny as it has the appearance of an kin endogamous union; Oshutapik (9) was apparently Veevee's first cousin, while 10 (Mary) was Veevee's adopted daughter. While first and second cousin marriages were generally frowned upon in Cumberland Sound, this union could be explained by the possibility that 10 was beyond infancy at adoption, thus preventing any significant degree of affectional bonding to develop between her and her adoptive parents (1 and 11), subsequently sanctioning the marriage. Whether this union was regarded as a kin endogamous marriage, however, and whether Oshutapik and Veevee's kinship tie was explicitly recognized or not, remains uncertain.

There are no matrilocal living arrangements among this aggregation. With the exception of 7 and 8, who demonstrate a neolocal situation, all marriages represent patrilocal arrangements. Excluding 7, who is descended from some Umanaqjuarmiut, all married adults at Naujeakviq are either from Kekerten or are descended from Kekertormiut. The marriage of 7 and 8 represents a rare instance whereby an Umanaqjuarmiut man has married a Kekertormiut woman, although 9 and 10's marriage might also be similarly interpreted.

The distance between dwellings at Naujeakviq is only a moderate reflection of the social distance among individuals as prescribed by the kinship system (Figure 49). Veevee (1), his eldest son from 11 (3), and his stepson (6) form a small cluster of *qammat* (A, B, and C, respectively) at the north end of the camp. Nukeeruaq (2), on the other hand, continues to live at the opposite end of the camp where he built amongst a second cluster of *qammat* (D). While a number of possible explanations for Nukeeruaq's living arrangement have been provided, a particularly close bond between 6 and his mother, 11 (Emakee) -- the latter referred affectionately to 6 as *anik* as he was named after her younger brother -- allowed

him to settle within Veevee's core group. In accordance with kinship directives, 7 and 8 built their house (E) at the opposite end of the site from Veevee.

Figure 49. Plan of Naujeakviq during the mid-1950s. Drawn by author.



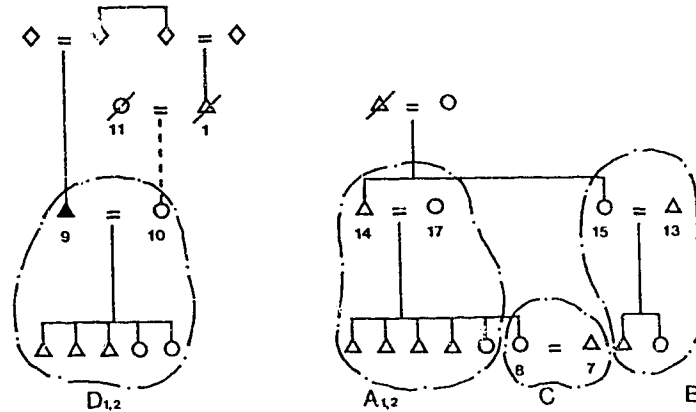
Veevee and Emakee (11) have adopted two grandsons from their non-resident son (12) and a granddaughter from their adopted daughter (10). These adoptions constitute one of the highest rates of grandparental adoption recorded in Cumberland Sound; only Angmarlik's and Ashivak's adoption of four *inngutat* at Idlungajung was higher.

1960-62

Sometime during the mid-1950s, Padluq (3) died. Soon after, Veevee passed away. About the same time, if not earlier, Nukeeruaq (2) relocated to Pangnirtung, while Oshutapik (9) moved to Naujeakviq, where he assumed leadership of the camp (Figure 50). Interestingly, Oshutapik, not one of Veevee's sons, inherited the latter's motorized whaleboat. While 3 and 6 apparently predeceased their father, Oshutapik was married to 10, Veevee's adopted daughter, and the mother of one of Veevee's adopted grandchildren. The only other whaleboat at Naujeakviq during the 1960s was owned by 13, which he had inherited from his father, Shorapik, a prominent *aggutiik* at Kekerten during the early 20th century. However, it was 13's wife's brother, 14 (no. 37 from Idlungajung) who operated this motorized boat, with 13 usually serving as 14's assistant. Apparently, while 13 owned the boat, 14 owned the engine. The latter, who was Eevic's son from Idlungajung and 8's father, was

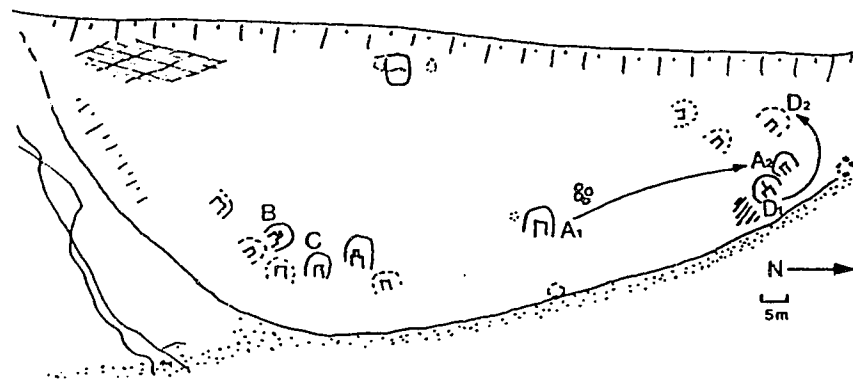
superior to 13 in both age and the kinship system. In fact, in light of Eevic's death, 13 may have been performing bride-service for 14.

Figure 50. Social composition of Naujeakviq during early 1960s.



Uncharacteristic of most occupations described to this point, social and spatial distance as represented, accordingly, by kinship relations and the placement of dwellings was not positively correlated at Naujeakviq during the early 1960s (Figure 51). Although 14 and 15's sibling relationship may have provided an element of stability to this aggregation, they lived at opposite ends of the site in houses A and B, indicating a weak sibling tie at best. Similarly, while 8 was the daughter of 14 and 17, she and her husband (7) lived at the other end of the site from her parents in household C. Conversely, Oshutapik (9) has settled in the same area of the camp as 14. The cumulative effect of these residential arrangements left the camp divided along a number of lines including those of age, wealth, and prestige. Nuclear families headed by 13 and 7 lived at the south end of the camp where they were subordinate to 14 in both age as well as the kinship system; the former were *ningaut* to the latter. Alternatively, 14 joined Oshutapik (9) at the north end of the camp, concentrating most of the wealth and political power in one location. Despite the fact that 15 and 8 were 14's younger sister and daughter, respectively, opposite-sex kinship ties do not appear to have played an important role in the placement of dwellings at Naujeakviq during the early 1960s. Although small, this occupation represents the first recorded instance whereby factors other than kinship appear to have been more significant in determining the spatial arrangement of households.

Figure 51. Plan of Naujeakviq during early 1960s. Drawn by author.



Around 1962, or thereabouts, Oshutapik (9) died and the camp disbanded permanently, with those families headed by 7, 13, and 14 settling at Keemee. Naujeakviq continued to be used as a summer camp for a few years by families from Iqalulik (Haller et al. 1966:72-73).

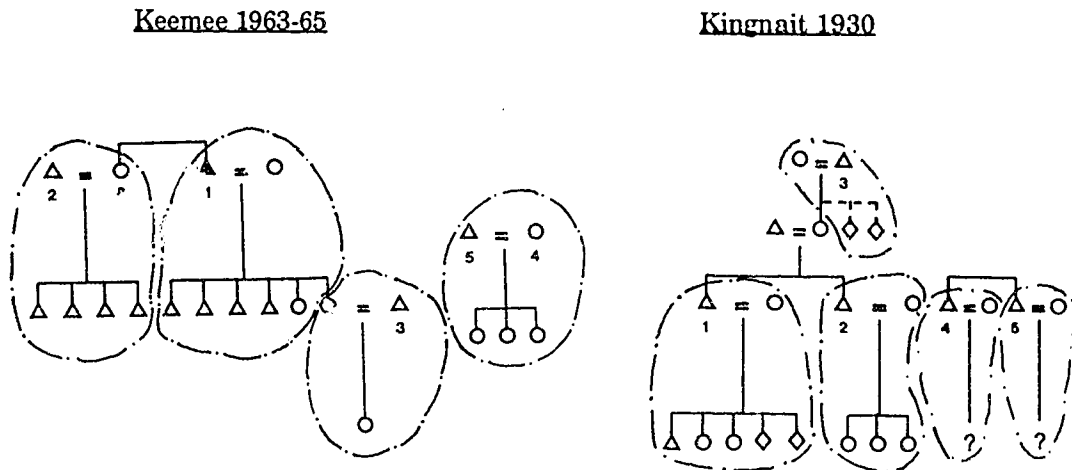
Keemee

Keemee is located several kilometers SSW of Kudjak Island near the northern entrance to Brown Inlet (Figure 18). Although this site may have been occupied briefly prior to the early 1960s, it did not become a permanent settlement until three families from Naujeakviq settled here around 1962.²⁵

These families, which were headed by 1, 2, and 3 (no.'s 14, 13, and 7 at Naujeakviq), apparently moved to Keemee from Naujeakviq after Oshutapik's death (no. 9 at Naujeakviq) in order to be closer to the *sina* and the productive seal hunting grounds around Brown Inlet (Figure 52). This group was soon joined by Oshutapik's daughter (4) and her husband (5). Individual 1 and 6's sibling relationship and 1's economic partnership with 2 -- one owned the boat, the other its motor -- were important unifying elements among this aggregation. Yet, 1 was regarded generally as the camp leader.

²⁵ The principal informant and translator for Keemee were Jaco Eevic and July Papatsie, respectively.

Figure 52. Social composition of Keemee (1963-65) and Kingnait (1930).



Families apparently did not share that often at Keemee as seal was plentiful. As in other settlements on the southwest shore of the Sound, meat caches were placed in numerous locations away from camp, and food was most often shared when game was scarce or after a bearded seal or small whale had been caught. Keemee was abandoned in 1966.

Other Kekertormiut Camps

At least three other camps were occupied by Kekertormiut after 1925. These include Tesseralik at the mouth of Kingnait Fiord, Koangoon up Nettilling Fiord, and Kingnait in Kingnait Fiord. While we know that Aksayuk and Ooneasagaq (no.'s 4 and 9 from Idlungajung) and their adult sons comprised the structural foundation of Tesseralik and Koangoon, respectively, from the mid-1920s to the mid-1930s, we also possess some information on the social history of Kingnait.

Kingnait, 1930

The contact-traditional settlement of Kingnait was first occupied in 1929 when, under the encouragement of the RCMP and HBC, several families moved there from Pangnirtung. Fox appears to have been a major determinant in the selection of this settlement, though its location afforded access to both the relatively untapped trapping habitat up Kingnait Fiord and the excellent sealing grounds at the mouth of the Fiord.

While the sibling core of 1 and 2 moved to Kingnait in 1929 (Figure 52), their relationship was not the only or even the predominant foundation of residential stability, as Nowlalik (1) and his maternal grandfather (3) appeared to have an *irniriik-like* relationship. Recall that 1 and 2's natural father was a Scottish whaler. While Nowlalik and 3 (Pudjun) often travelled together,²⁶ 1 and 2 appear never to have formed a comparable economic relationship. Other than Ussualung, where they may have been performing bride-service (see below), they rarely lived together in the same settlement at the same time. Two other families, headed by two brothers (4 and 5) also attached themselves to this group.

As Nowlalik (1) owned the only boat at this camp, it is likely that he assumed the role of *angajuqqaq*, though 3 may have also served in this capacity. Kingnait's population reached 25 in 1930. However, it appears to have decreased steadily throughout the 1930s (Table 8). While Nowlalik left for Sauniqtuaquq sometime around the mid-1930s, a sudden increase in the population of Kingnait around 1944 (Table 8) forced the relocation of this camp to Tesseralik and its better sealing grounds the following year.

Umanajuarmiut Settlements

Ussualung

The settlement of Ussualung is located on the northeast shore of Cumberland Sound in American Harbour between Kekertelung and the Sunigut Islands (Figure 18). The harbour takes its name from the fact that a group of American whalers over-wintered on a small island across from Ussualung around 1861 (Goldring 1984). Despite its distance from the *sina*, American Harbour appears to have been used occasionally as an over-wintering site by whalers throughout the 1860s (Goldring 1984:512). Although several 19th century *qammat* foundations are visible near the old whalers' shack on the island, Inuit apparently did not settle permanently in American Harbour until the German-American whaler/trader, William Duval, established a settlement on the mainland in 1918 on behalf of H.T. Munn's Arctic Gold Exploration Syndicate. Access to ringed seal and beluga for both domestic use and commercial markets appear to have been the primary reasons for the selection of this location; seal denning sites are abundant off the west shore of the Sunigut Islands in the spring, while concentrations of beluga are found each July at the head of a nearby inlet as well as at Milurialik.

²⁶ For example, HBCA B455/a/11.

Duval, or Sivutiiksaq ("he who has the substance to be a harpooner") as he was known among the Inuit, had lived more or less permanently among the Oqomiut since the mid-1870s. As Sivutiiksaq was thoroughly integrated into Inuit society, his interests lay primarily with his wife's kinfolk rather than any one of the several whalers/traders he represented over the years. It is for this reason, and the fact that subsistence was still largely traditional in character, that this settlement (as opposed to those at Kekerten and Umanaqjuaq) has been included in this study.

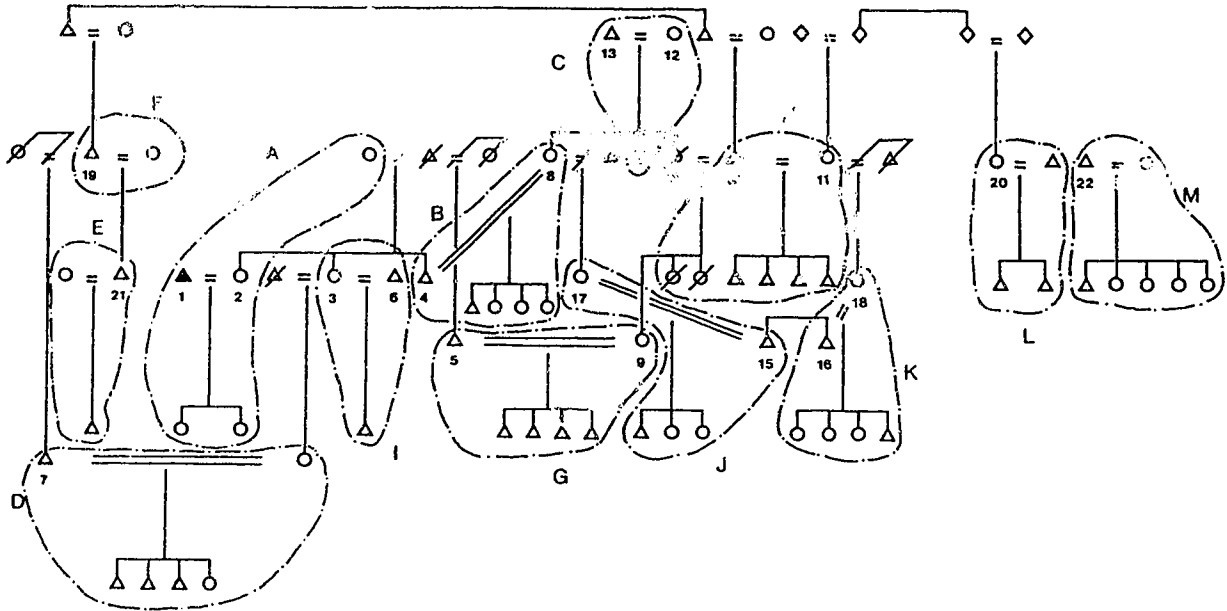
Ussualung served as the major Inuit settlement and trading centre in the upper half of the Sound until the HBC established a post in Pangnirtung Fiord in 1921. For the next two years Munn and the HBC trader were locked in an intense competition for furs, oil, and Inuit labour, a fact that the Inuit were quick to turn to their advantage (see previous chapters). Although Munn's holdings at Ussualung were purchased by the HBC in the fall of 1923, Sivutiiksaq continued to work on and off for the Company, heading temporary posts at Kingua and Kaneetookjuak over the winters of 1923-24 and 1924-25, until his death in 1931. During the winter of 1923-24 the entire population of Ussualung, as well as that of Nunaata, moved to the head of Kingua Fiord, where, under the direction of Sivutiiksaq, they trapped for the HBC. Although poor sealing forced Kingua to be abandoned the following spring, only Sivutiiksaq and his immediate kinsmen seem to have returned to Ussualung.²⁷

1921-23

Ussualung was occupied initially by Inuit from settlements both inside and outside Cumberland Sound. However, most occupants appear to have either originated from or had strong connections to Umanaqjuaq. Sivutiiksaq (1) and his wife, Aulageak (2), and the latter's siblings (3, 4, and 5) formed the basis of residential solidarity at Ussualung during the early 1920s (Figure 53). It is apparent that both 4 (Veevee; no. 1 from Naujeakviq) and 5 (Maniapik; no. 2 from Sauniqtuajuq) benefitted socially as well as economically from their relationship with Duval. Both were men of substantial means, although Veevee was the only Inuk at Ussualung to own a whaleboat.

²⁷ Principal informants for Ussualung include Jamasie Mike and Simon Shamiyuk, while primary translators were July Papatsie and Simionee Akpalialuk.

Figure 53. Social composition of Ussualung during the early 1920s.



While Sivutiiksaq was this camp's chief trader, there was no overall Inuit leader at Ussualung. Veevee and Maniapik, and even 6 (Agaliq; no. 1 from Avatuktoo) and 7 (Tautuajuk) possessed some influence, but Sivutiiksaq, who spoke fluent Inuktitut, was recognized to be the "camp boss" as he represented the interests of his kinsmen in all dealings with outsiders. Yet, interestingly, Sivutiiksaq did not oversee game distribution in the community. At Ussualung *nekaishutu* would be performed by Veevee or Maniapik when beluga whales were scarce. When game was plentiful individual families exchanged food among themselves (*piutuq*). Unlike some settlements at the head of Cumberland Sound, there was no large, central food cache at Ussualung. Although Angmarlik, the *angajuqqaq* of Kekerten and later Idlungajung, stored beluga whale products in the "old whalers' shack" on an island in American Harbour, most hunters at Ussualung maintained their own caches, which were located at some distance from the village.

The personal histories of Sivutiiksaq's affinal relations are difficult to trace as he lived at a number of whaling/trading stations on Baffin Island during the late 19th and early 20th centuries. For example, towards the end of the first decade of this century, Sivutiiksaq appears to have maintained residences at both Kekerten and Durban Island on the east coast of Baffin Island. While historical sources indicate that Aulaqeak (2) came from Frobisher Bay,²⁸ my informants believe that she and her brother, Veevee (4), originated from Pond Inlet. Even so, Aulaqeak's half-brother, Maniapik (5), was regarded as an Umanaqjuarmiut. We know that Veevee moved to Ussualung from Padloping Island. Yet, both he and his wife (8) were considered by my informants to be Kekertormiut. Alternatively, Greenshield implies that a man named Veevee, whom he met near Padloping Island in 1910, might have been from Umanaqjuaq.²⁹ Although Veevee may have been performing bride-service for his wife's parents at Umanaqjuaq, it is important to point out that many Inuit from Pond Inlet and Umanaqjuaq are related. Contact between Inuit from Cumberland Sound and Pond Inlet occurred sporadically throughout the 19th century. However, cultural interaction between the two regions intensified in 1903 when James Mutch took two whaleboat crews and their families from Umanaqjuaq to Pond Inlet in order to set up a shore-based whaling station (Mutch 1906).

The confusion over these personal histories is a function, in part, of the importance that the Cumberland Sound Inuit attach to locality. Although kinship plays the central role in determining local group composition in most camps, individuals are usually regarded as members of a specific local group if they reside permanently with that *nunatakatigiit*, regardless of their birth place or primary kinship connections. In other words, people become members of a particular social aggregation if they have been accepted by, and have made a socioeconomic commitment as well as an emotional attachment to, that group -- an occurrence that normally occurs after birth or marriage. Thus, when an individual is labeled a Nunaatormiut, it denotes the fact that he/she resides permanently at Nunaata, irrespective of whether or not s/he is related consanguineally to others in the settlement, although there is an expectation of some degree of relatedness. Therefore, when my informants state that Veevee (4) is

²⁸ PAC RG85/7624958 (William Duval, General Correspondence).

²⁹ PAC MG30 D123, 6 March 1910, "An Arctic Diary, Being Extracts from the Diaries of Rev. Edgar Greenshield."

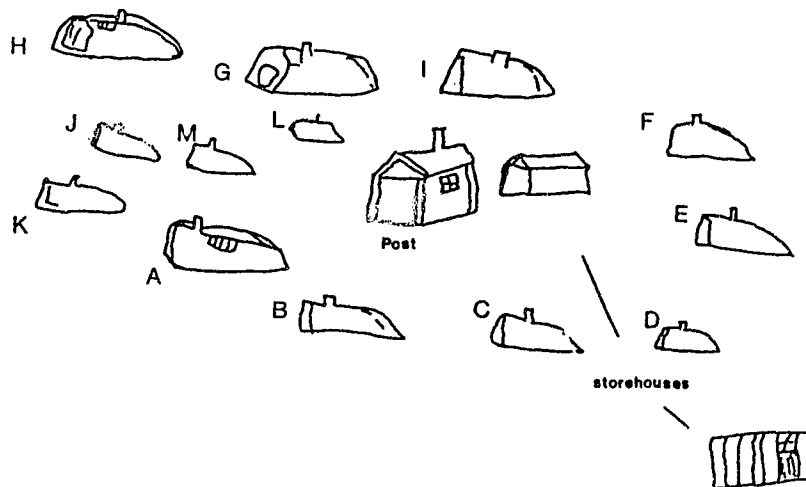
a Kekertormiut, while his half-brother Maniapik (5) is an Umanaqjarmiut, it means that these individuals developed into, and came to be regarded as, substantive members of Oqomiut society at these respective settlements, even though they may have been born or raised elsewhere.

The sibling core of 2 through 5 formed the basis of residential unity at Ussualung during the early 1920s. These individuals were either from Umanaqjuaq or had strong kinship ties to people that were. Veevee (4) and Maniapik (5) took wives (8 and 9, respectively) who, in turn, have attracted their parents. While 10, 11, and 12 were Umanaqjarmiut, 13 is said to have been from Kekerten, although the latter moved around a lot. Both Maniapik's and Veevee's wives and parents-in-law were related; 10's first wife (14) was 12 and 13's daughter. Thus, 8 and 9 are maternal aunt-niece, or *aiyak-nubak*, to each other. Here, we have a situation where half-brothers have married a couple's daughter and granddaughter. Another instance of brothers marrying into the same *ilagiiit* occurs in the case of 15 and 16, whereby brothers from Kekerten have married terminological cousins (17 and 18) from Umanaqjuaq.

Families headed by individuals related through marriage to Maniapik and Veevee (i.e., 10 through 18) form a second subgrouping at Ussualung strengthened by a number of kinship ties. The couple that headed the largest family in this group (10 and 11) has, in turn, attracted same-sex first cousins, 19 and 20. The latter individual's husband came from Padloping, had few other relations in Cumberland Sound, and appears to have resided at Ussualung only briefly before moving to Idlungajung. Individual 19 was 10's paternal parallel cousin from Umanaqjuaq. While both his sons (7 and 21) have started families of their own, his eldest son (7) has married into the dominant sibling core. Local group endogamy, however, is not indicated as this marriage likely took place prior to 1918. Neither is kin endogamy present in this aggregation, in spite of the occurrence of multiple kinship ties such as that between 15 (Nowlalik; no. 23 from Sauniqtuaajuq) and 16 (Kopee; 14 from Sauniqtuaajuq). Whereas 15 is 16's *angayuk*, 15 is also his brother's wife's cousin's husband, or *angayuunnguk* or *nukaunnguk*, depending on the age relationship of 17 and 18. Only one unattached family appears to have lived at Ussualung during the early 1920s. The individual that headed this family (22) was from Frobisher Bay and had few kin relations in the Sound. During the 1920s, 22 lived at three different camps including Nunaata and Avatuktoo (where he was no.'s 11 and 5, respectively).

The spatial arrangement of dwellings at Ussualung during the early 1920s agrees, for the most part, with the degree of social distance between individuals as prescribed by the kinship system (Figure 54). In other words, the arrangement of houses appears to be more a function of kinship directives than a combination of other factors. Thus, the *qammat* of closely related individuals tend to be grouped together. Sivutiiksaq and Aulaqueak (2) lived together as well as alone in either the trading post or *qammaq* A. The latter feature and that of Veevee's (B) and his *sakik* (C) form a cluster of huts on the west side of the settlement. Similarly, the houses of Tautuajuk (D), his half-brother (E), and his father (F) form a group of three dwellings integrated on the basis of *irniriik* relationships at the back of the camp. Maniapik's house (G) and those of his wife's parent's (H) and half-sister's (I) are located on the east side of the site. The *qammat* of 15 and 16 (J and K, respectively) comprise a small group of houses founded on *nukariik* ties at the entrance to the site. The fact that these latter dwellings are located between houses occupied by 15 and 16's mother-in-laws' (i.e., households B and H, respectively) suggests that *panniriik* (mother-daughter) relations played a role in their placement.

Figure 54. Plan of Ussualung during the early 1920s. Redrawn from original by Simon Shamiyuk.



While kin relatedness and the location of dwellings appear to be positively correlated at Ussualung, two *qammat* (L and M) directly contradict this pattern. That individuals most distant to Sivutiiksaq and Aulapeak in terms of the kinship system would reside closest to them is reminiscent of Idlungajung during the early 1930s. It is possible that Sivutiiksaq suppressed *ungayuq* behaviours in his relationships with his wife's male kin, to whom he was terminologically subordinate -- he was an in-marrying male -- while maintaining closer bonds of affection with those unrelated to him. Alternatively, and more plausibly, the area in which L and M were built was open space, implicitly recognized to be Sivutiiksaq's by his affinal relations, but available for use by site visitors and temporary occupants. Recall that families headed by both 20's husband and 22 were the most nomadic of Ussualung's residents. In light of this observation, it is interesting to observe that the smallest houses in the 1921-23 plan of Ussualung drawn by Simon Shamiyuk (Figure 54) belonged to the most transient residents. Conversely, the inhabitants of the largest *qammat* were more proximate to Aulapeak in terms of the kinship system.

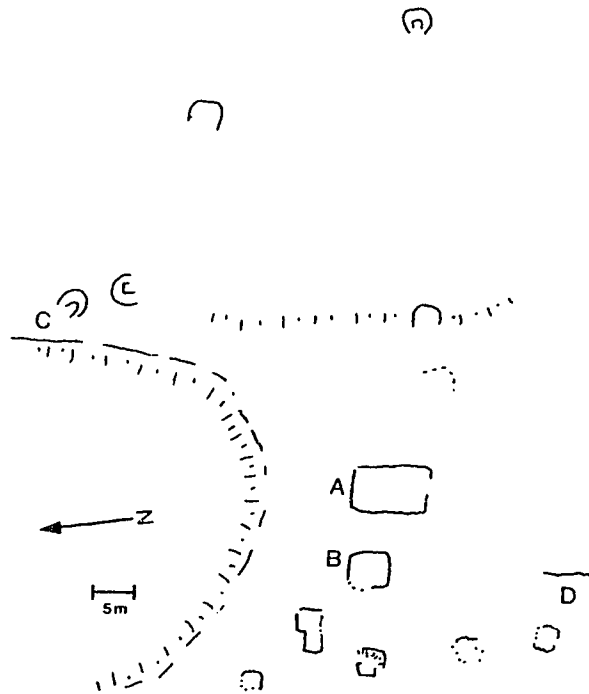
Of the 13 married couples in this aggregation, five exhibit matrilocal living arrangements, two of which (the heads of households J and K) may represent cases of bride-service or uxorilocality. Only two unequivocal examples of patrilocal residence were recorded. While three couples demonstrate neolocal living arrangements, another three couples live in the same camp as both sets of parents, although death or divorce appears to account for the absence of at least one parent in each case. Again, this may be a reflection of not so much local group endogamy, although such unions would have undoubtedly contributed to the insularity of the group, but rather the composite nature of the aggregation.

1937-39

With the purchase of Munn's holdings in the fall of 1923, the HBC became the sole supplier of goods and buyer of Inuit produce and labour in the Sound. This precipitated the break-up of Ussualung and, after the closure of the Kingua post in 1924, Veevee (4), Maniapik (5), and Agalik (6) moved to other camps, where they represented the interests of the HBC trader as well as their kinsmen. In a period of less than two years, then, Ussualung's population fell from 55 or so to less than 15. The death of Sivutiiksaq in 1931 notwithstanding, the composition of Ussualung remained remarkably stable between the mid-1920s and early 1950s. Throughout

The spatial arrangement of dwellings at Ussualung during the late 1930s clearly demonstrates the dominance of 23 and 24's sibling tie over 25 and 27's *irniirik* relationship (Figure 56). Alukie (24) resided in Aulaqeaq's old *qammaq* (B), while Towkee (23) and the latter's adopted children lived beside her in the old trading post (A), where they were supported by Akpalialuk (27). Alternatively, the houses of 25 and 27 (C and B, respectively) were separated by a distance somewhat greater than that predicted by kinship directives and logistical considerations. In this regard, Akpalialuk, not Mike, was regarded as the *angajuqqaq* of Ussualung after the death of Sivutiiksaq. While Akpalialuk apparently inherited a whaleboat from Sivutiiksaq, 25 was regarded by the authorities as one of the most shiftless men in the district.³⁰ Finally, Aulaqeaq, perhaps because of the size of her daughter's families, lived alone in what once was the blubber house (D).

Figure 56. Plan of Ussualung. Drawn by author. Unidentified dwellings unoccupied in late 1930s.



³⁰ PAC RG85/1044, file 540-3 (3B), Petty to Headquarters Division, 31 January 1930, Sick and Destitute Eskimo.

1957-59

During the mid-1950s Ussualung was temporarily abandoned in response to Aulqaq's (2) death and the break-up of the Kingmiksoo camp on the southwest side of the Sound, Akpalialuk (27) and the sibling core of 23 and 24 moved to the latter site in 1954. In the late 1950s Ussualung was reoccupied intermittently by three of Akpalialuk's sons, as well as 23's adopted daughter and their respective families. These families seem to have shifted residences a of number times between Ussualung and Kingmiksoo. Also living at Ussualung during this time, albeit briefly, was the brother of Keenainak from Nunaata. Akpalialuk's second eldest son was the son-in-law (*ningauk*) of this individual. The Akpalialuk and Keenainak families were related in other ways. For example, Aulqaq adopted Keenainak's third eldest son's son. Ussualung appears to have been abandoned permanently around 1960 as Akpalialuk's sons never resided there after this date.

Iqalulik

The settlement of Iqalulik is located on a small island on the north shore of Nettilling Fiord near its entrance (Figure 18). Ringed seal can be taken throughout the winter near Iqalulik at breathing holes, the *sina*, and at *sarbut*, which occur in a group of small islands at the mouth of Nettilling Fiord. Fox also appears to have been a reason for settling in this area. During the mid-1920s the HBC provisioned a number of prominent Inuit to move to the Nettilling Fiord area to trap fox, including Maniapik (no.'s 2 and 5, respectively, from Sauniqtuajuq and Ussualung), who settled at Iqalulik in 1925-26. Although access to both fox and ringed seal encouraged people to settle at the mouth of Nettilling Fiord, a species of land-locked char, which inhabit a small inland lake on an adjacent island (Auneavikuluk?), was the primary reason why Iqalulik was selected as a campsite.³¹

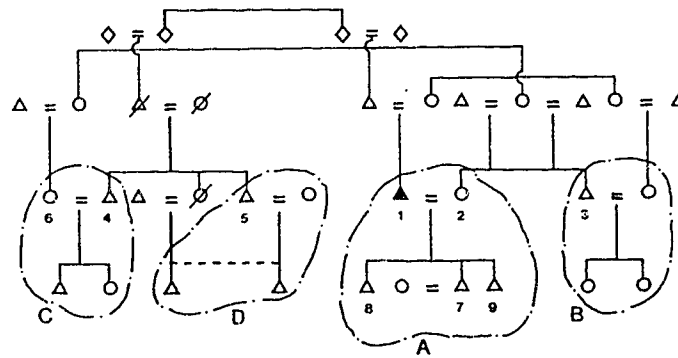
1931-33

Maniapik (1) and the same opposite-sex sibling core that lived at Sauniqtuajuq in 1924-25, 2 and 3 (i.e., no.'s 12 and 13 at Sauniqtuajuq), were the first Inuit to live at Iqalulik during the 20th century (Figure 57). Although Maniapik and 3's *nukariik*-like relationship constituted the basis of residential

³¹ Principal informants for Iqalulik were Annie Alivaktuk and Towkie Maniapik, while translators included July Papatsie and Simionee Akpalialuk.

solidarity at Iqalulik throughout the late 1920s, they were soon joined by two brothers, 4 and 5, from Nuvujen. These individuals were the sons of the prominent hunter and whaler from Umanaqjuaq, Kaka. After the mysterious murder-suicide of their parents in 1927, 4 (Oshutapik) and 5 (Petaosie) left Nuvujen with their father's whaleboat for a small camp in Nettilling Fjord (Naujeakviq?), where they lived briefly before settling at Illutalik (see below) and then Iqalulik sometime in the early 1930s.

Figure 57. Social composition of Iqalulik during early 1930s.



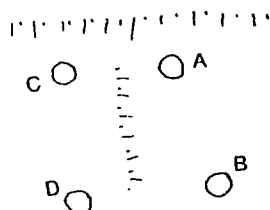
The above sibling cores were related in a number of ways. While Oshutapik's wife (6) and Maniapik's wife (2) were parallel cousins, Maniapik (1) and the sibling core of 4 and 5 were second cousins. Oshutapik (4) and 2 (Kakatunaq) were also apparently blood-related, although my informants could not specify the exact nature of their relationship. If 4 was a cousin of 2's, as was suggested, it is possible, although far from certain, that 4's marriage to 6 represents a kin endogamous union.

Despite the fact that two whaleboat owners lived at Iqalulik, the relatively small size of the population precluded the formation of two whaleboat crews. Thus, only one boat, frequently captained by Maniapik, would be used at a time. It was often the case, however, that Oshutapik (4) and Petaosie (5) would go caribou hunting rather than joining Maniapik's crew for the beluga whale hunt. When Maniapik and Angnaqok (3) found vacancies on their crew, they normally filled

them with those men willing to join them from settlements such as Sauniqtuajuq and Idlungajung. Even though Oshutapik sometimes assembled his own crew for the whale hunt, and was considered to be the head of his own *ilagiit*, Maniapik was generally regarded to be the *angajuqqaq* of the camp.

There appears to be little difference in the spatial separation of dwellings at Iqalulik (Figure 58). Even so, Maniapik and Oshutapik constructed their houses (A and C, respectively) at different elevations, where they were joined, respectively, by Angnaqok (B) and Petaosie (D). With the exception of Maniapik and his resident married son (7), individual families maintained their own caches, which were located some distance from camp.

Figure 58. Plan of Iqalulik around 1931-33. Map redrawn from original by Annie Alivaktuk.

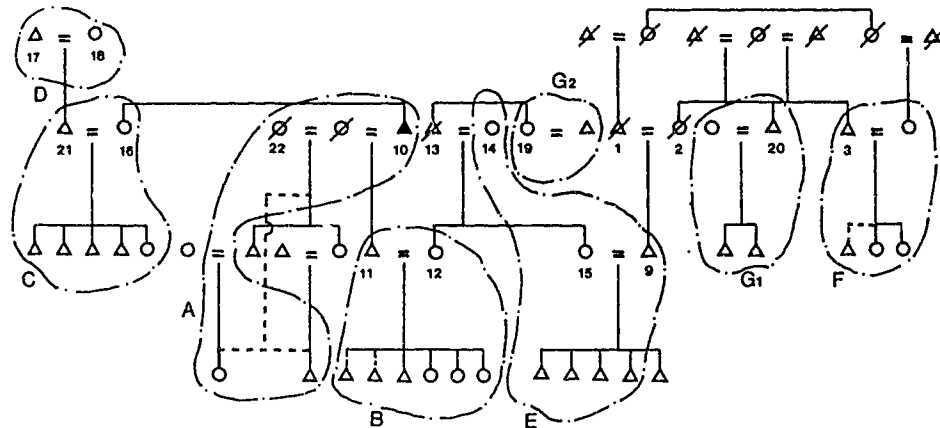


1938-40

Sometime during the mid-1930s this aggregation moved to a nearby island (Auneavikuluk?) 1.5 km north of Iqalulik as its protected waters offered better sea hunting. By the end of the decade, Maniapik's two eldest sons (7 and 8) had married, respectively, Nowlalik's (no. 23 from Sauniqtuajuq) and Keenainak's (no. 1 from Nunaata) daughters and begun to raise families of their own. Not only do these marriages represent hypergamous unions, but they constitute rare instances of Umanaqjuarmiut men marrying Kekertormiut women. While 7 (Towkie) continued to live with Maniapik, 8 (Karpik) moved into his own house. Around the same period, Oshutapik (4) and his brother (5) left Iqalulik. A short time later, Maniapik died and the camp disbanded. While 7 moved to Sauniqtuajuq, the camp of his wife's parents (no.'s 22 and 23 at Sauniqtuajuq), 8 moved to Nunaata with his mother (2), where his wife's father (Keenainak) was the camp leader. In accordance with tradition, 8 inherited his father's whaleboat.

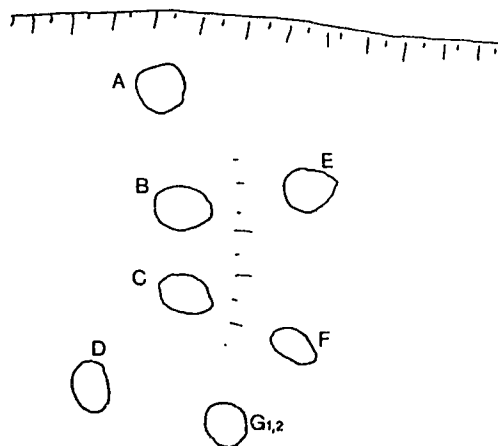
Only those families headed by 3 (Angnaqok) and his nephew, Maniapik's youngest son (9), appear to have remained in the immediate area after Maniapik's death. However, at the original settlement they were soon joined by Aksayuk, 10 (no. 4 at Idlungajung). Aksayuk, who quickly assumed the role of *angajuqqaq* (Figure 59), appears to have moved from Idlungajung to Koangoon in Nettilling Fiord sometime prior to 1927, where he lived more or less continuously for the next decade. It is not known what motivated Aksayuk to move to Iqalulik, though his advancing age may have played a role in his decision. Whatever the case, Aksayuk was soon joined by his son (11) and daughter-in-law (12) from Kipisa and Kingmiksoo (Figure 59). This couple moved often between Kipisa and Iqalulik, as did 12's parents (13 and 14) and sister (15). With the death of 13 (Koodlooaktok), however, 14 moved to Iqalulik permanently where she lived with her eldest daughter (15). A strong sibling tie between 12 and 15 was an important unifying factor in this aggregation as it provided Aksayuk's only kinship connection to 3 and 9, the original occupants of the camp. Aksayuk also appears to have attracted his sister (16) and her *sakik* (17 and 18). Similarly, 12 and 15's paternal aunt (19) settled at Iqalulik in the same *qammaq* that Angnaqok's younger brother (20) occupied before he moved to Pangnirtung in the late 1950s. Like Sauniqtuajuq, Inuit from both Kekerten and Umanaqjuaq lived at Iqalulik. However, the only marriage that appears to have taken place between these two groups was that between Aksayuk's son (11) and 14's daughter (12).

Figure 59. Social composition of Iqalulik during late 1950s.



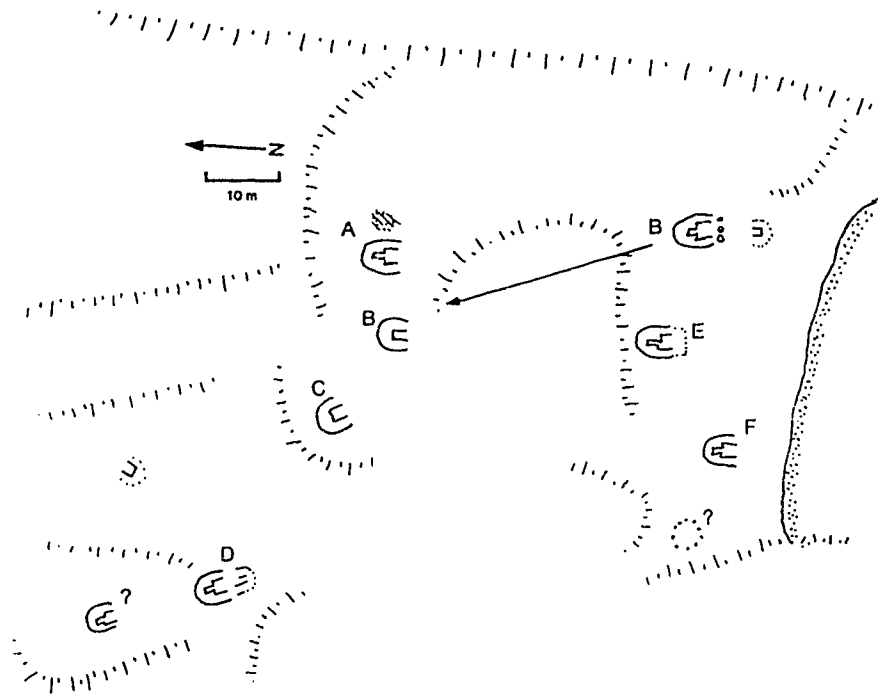
My informants were uncomfortable with drawing maps of the settlement from memory as people apparently moved around a lot at Iqalulik. However, the map produced for the period just before 1960, shows some degree of spatial separation between the two kin groups (Figure 60). Aksayuk (10), his son (11), and sister (16) occupy the same area, if not *qammat* foundations, previously inhabited by 4 and 5. These include dwellings A, B, and C, respectively. Located behind household C and some distance away from Aksayuk's *qammaq* (A) is the house (D) of his sister's *sakkiik* (17 and 18). Alternatively, members of Maniapik's *ilagiit* appear to have remained in the same area with 9 occupying his late father's *qammaq* (E), where he was sometimes joined by his wife's parents (13 and 14). Angnaqok (3) inhabited more or less the same dwelling (F) he occupied in the 1930s. Another house (G) was built in this area for Angnaqok's younger brother (20). Although he lived in this dwelling throughout much of the 1950s, by the end of the decade it was occupied by 12 and 15's paternal aunt (19).

Figure 60. Plan of Iqalulik, late 1950s. Drawn from original by Annie Alivaktuk.



A map of the site drawn by the author in the company of other informants (Figure 61) indicates that the spatial separation between these two kin groups is even more pronounced than that depicted in Figure 60. In addition, there appears to be some minor divergences from the previous map. For example, while Aksayuk's son (11) originally lived with his wife's kin group, where he may have been performing bride-service, he soon moved his household (B) to a location beside his father's *qammaq* (A). This move vividly illustrates the greater strength of *irniirik* relationships over *nukariik* ties among Kekertormiut, even when sisters constitute the foundation of the latter bond.

Figure 61. Map of Iqalulik. Sketched by author.



Aksayuk owned the only whaleboat at Iqalulik during the 1950s. However, while he may have occasionally directed activity during the annual whale and caribou hunts, his son (11) appears to have assumed charge of the boat for everyday hunting. Aksayuk's *uyuruk* or sister's sons, and other able-bodied men, usually formed the core of Iqalulik's whaleboat crew. Although Aksayuk's productivity declined throughout the 1950s, he remained in charge of *nekaishutu*, the most common form of food sharing at Iqalulik. Yet, there was no central food cache at Iqalulik; most households maintained individual stores outside the immediate area of the camp.

The fact that patrilocality was the dominant form of post-marital residence at Iqalulik during the 1950s is owing in a large measure to Aksayuk's presence, e.g., 11's residence shifted to a patrilocal arrangement once his father (10) moved to Iqalulik. Even so, Aksayuk has attracted his sister (16) and her husband's (21) parents (17 and 18), who benefitted by their son's matrilocality living arrangement. Ekalujuaq's (21) residence can be explained by the fact that, although he was the son of Shorapik (17), a prominent *aggutiik* at Kekerten during the whaling period, he was regarded as Aksayuk's helper. In a similar vein, 14 also appears to have benefitted from her daughters' (12 and 15) patrilocal arrangements.

Of the four cases of adoption at Iqalulik during the 1950s, two represent grandparental adoptions by Aksayuk and his current wife (22). The remaining adoptions appear to have been arranged with families living in other camps.

Like most settlements in Cumberland Sound, Iqalulik was evacuated temporarily during the dog epidemic of 1961-62. While most people moved back to their camps over the winter of 1962-63, only Aksayuk's kin group appears to have returned to Iqalulik. Shortly before Iqalulik was abandoned in 1966, its population fell from a high of 35 in 1961 to fewer than 18 (Haller et al. 1966:150).

Kingmiksoo

The contact-traditional site of Kingmiksoo is located on the southwest shore of Cumberland Sound on the southern end of Nimigen Island (Figure 18). A larger and considerably earlier settlement is situated 3 km north on a narrow isthmus in the middle of the island. This is the well known late prehistoric/early contact site of Kingmiksoo (Figure 11), which in 1840 was reported to be the largest settlement and principal aboriginal whaling community in Cumberland Sound (M'Donald 1841). In the fall of 1846 Sutherland (1856:213) counted 111 Inuit living at Kingmiksoo in 16 sod houses. Although large by most standards, the size of this settlement may be a fairly accurate reflection of the pre-1840 population of the site. As M'Donald (1841) found over 60 individuals at Kingmiksoo in the late summer of 1840 -- a season when many of the site's inhabitants were still inland caribou hunting -- the size of this camp later in the fall was undoubtedly larger. Some 24 or so sod houses are visible at this location today (Figure 11). Based on Sutherland's (1856) statistics, up to 180 Inuit may have lived here during the early 1850s when the crew of the McLellan over-wintered on the island.

Bowhead whales appear to have been a major reason for Kingmiksoo's original selection as a site. This area of Cumberland Sound was known to be a popular calving ground for bowheads (Wareham 1843:24). As soon as the ice broke in June female bowheads and their calves entered the Sound where they congregated throughout the summer among the islands between the mouths of Nettilling Fiord and Chidlak Bay. A number of other large pre-contact villages in the immediate area of Kingmiksoo attest to the former abundance of this animal in these waters. Ringed seal, however, appears to have been the primary reason that Kingmiksoo was chosen as a campsite during the 20th century. The large expanses of associated fast ice and the complexity of the coastline between Brown Inlet and

and Chidlak Bay provide ideal winter habitat for ringed seals. In addition, during the late spring "silver jars" gather in large numbers near Nuvujen and in Brown Inlet (Haller et al 1966).

1926-28

From the mid-1850s to the early 1920s Kingmiksoo remained virtually uninhabited. Only after a small group of Umanaqjuarmiut settled here in 1923 did the site once again become the principal settlement on the southwest shore.³² Kingmiksoo was led by the well known hunter and catechist, Tooloogakjuaq. No better description of this individual exists than that of Hantzsch's 1910 character sketch (1977:29-30):

"He was a remarkable man... and a conspicuous character among his own folk, quick, brisk, accurate in all he did, swift as a youth, in spite of his 50-55 years, excellent as a shot and a fearless hunter of those two dangerous Arctic animals, the walrus and the bear. How many adventures in hunting could he have related had he been prone to self-advertisement, but that was not his nature! In those days when he was travelling to Singnija with Mr. Greenshield, he encountered a great she-bear with her cub. He dashed right at the savage creature as she was rearing up, and stabbed her to the heart with a pocket knife. But afterwards he made little of it and refused to give himself airs over such adventures. How many others would so act in such a case! Small in appearance, almost beardless, of the true Eskimo type, with small crafty eyes and broad cheekbones, he was one of the most intelligent persons of the region, genuinely devoted to Christianity, and himself a zealous and fluent preacher at Blacklead Island and wherever his journeys took him. Listening to him, I often thought, 'What a great orator as a parliamentarian or judge he would have been in my own country'. He spoke too fast and too passionately for the pulpit. Everyone respected the worthy Tullugakdjuak, for he was always the most generous, always ready to give, or to help when opportunity offered."

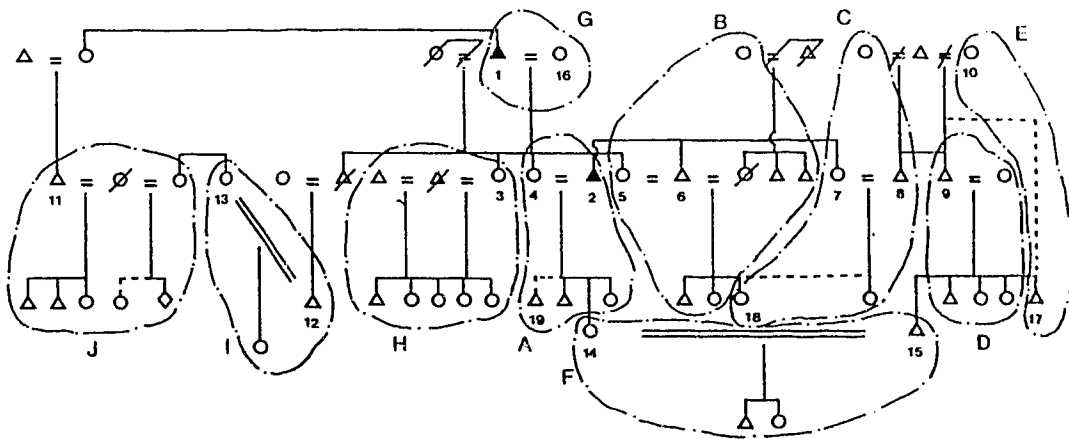
Tooloogakjuaq, who was also a prominent *aggutiik* in the bowhead fishery at Umanaqjuaq, must be credited for converting most Cumberland Sound Inuit to Christianity. Despite the efforts of Peck and others, few men accepted Christianity until Tooloogakjuaq converted in 1902 (see Chapter 4), after which more and more hunters began to adopt the new belief system.

Families headed by Tooloogakjuaq (1) and his son-in-law, 2 (Koodlooaktok, no. 13 from Iqalulik), were the first to settle at Kingmiksoo during the contact-traditional period (Figure 62). These families soon attracted others and

³² Principal informants for Kingmiksoo include Annie Alivaktuk, Pauloosie Nowyook, and Charlie Akpalialuk. Principal translators were July Papatsie and Simionee Akpalialuk.

by 1924, 12 families, totalling 60 people in all, were living at Kingmiksoo.³³ During the late 1920s, Kingmiksoo was composed of two interwoven kin groups. While Tooloogakjuaq (1) and his married daughters (3, 4, and 5) constituted the basis of residential solidarity of one group, Koodlooaktok (2), and the latter's younger brother (6) and sister (7) formed the structural core of the other. This latter kin group, which was held together by *nukariik* directives, had strong ties to Tooloogakjuaq as both Koodlooaktok (2) and his brother (6) have married Tooloogakjuaq's daughters, 4 and 5. Although Koodlooaktok was terminologically and behaviourally subordinate to Tooloogakjuaq and was considered the lesser of the two leaders, he too was a man of considerable substance. And like Tooloogakjuaq, Koodlooaktok owned a whaleboat and often led prayer services and performed *nekaishutu* for the community. Although these individuals sometimes hunted together, their *mangnariik* relationship was not as close as that of Angmarlik and Eevic's at Idlungajung.

Figure 62. Social composition of Kingmiksoo around 1926-28.



Both Tooloogakjuaq and Koodlooaktok attracted a number of more distant relatives. For example, Koodlooaktok's sister's husband (8) and the latter's half-brother (9) and step-mother (10) lived at Kingmiksoo. This third subgroup was founded principally on sibling ties between 8 and 9. Tooloogakjuaq has also

³³ PAC RG85/1044, file 540-3 [3B], 20 April 1924, Patrol Report of C.E. Wilcox.

attracted his *uyuruk* (11), the well-travelled no. 20 from Idlungajung. Two marriages have taken place among members of these more distantly-related families and Tooloogakjuaq's *inngutat*. Specifically, while 12 has married his father's cousin's (11) wife's sister (13), no. 14 has married her affinal uncle's brother's son (15). Although neither marriage were regarded as a kin endogamous union -- the individuals involved were outside each other's respective terminological frameworks -- both served to intensify affectional bonds within the group, especially the union of 14 and 15, which was a village endogamous marriage. Matrilocality appears to have been particularly well-developed at Kingmiksoo during the 1920s as, with the exception of Tooloogakjuaq's marriage to 16 (Angnalik), all principal core group marriages exhibit matrilocality living arrangements. However, at least two of these may represent extended periods of uxorilocal residence. Alternatively, the marriages of more socially peripheral members (i.e., 9, 11, and 12) demonstrate patrilocal arrangements.

Three adoptions are evident in this aggregation. While 10's relationship to 17 appears to represent care of the elderly more so than it does a grandparental adoption, 7 adopted her brother's youngest daughter (18). Individual 19 appears to have lived first in Koodlooaktok's and then Tooloogakjuaq's households. While the fact that 19 retained his father's name (Akulujuk) suggests he was adopted after infancy, his membership in both families may have served to intensify relations between Tooloogakjuaq and Koodlooaktok.

Perhaps the most puzzling feature about this aggregation is that leadership was not as well-developed as Tooloogakjuaq's hunting prowess, generosity, and other personal attributes would predict. For example, Tooloogakjuaq could not retain all his children as at least one son and daughter lived in other camps. Kingmiksoo's population also appears to have been substantially more unstable than most camps discussed to this point; less than half the family heads enumerated in the 1927 RCMP census of Kingmiksoo were thought by my informant to have lived there during the same period.³⁴ While Tooloogakjuaq was still economically and politically superior to Koodlooaktok, the gulf between them with respect to these spheres was not substantial. Recall that Koodlooaktok often

³⁴ Conversely, the correlation between census data and informant memory for those camps discussed above is considerably greater, approaching 80% or more. This discrepancy is owing not to informant memory as my informant was unusually clear on other issues, but probably to other, more fundamental factors (see next chapter).

divided and distributed game for the community, and that his kin group rivaled Tooloogakjuaq's in size. Although Tooloogakjuaq appears to have attracted a fair number of people, his advanced age (ca. 65 years) and declining productivity may have undermined his economic capability and political leadership while fostering Koodlooaktok's rise to prominence. Whatever the case, Tooloogakjuaq appears never to have attained the power or influence of Angmarlik, Kanaaka, and a handful of other Oqomiut. While the reasons for this are unclear, a number of explanations merit consideration.

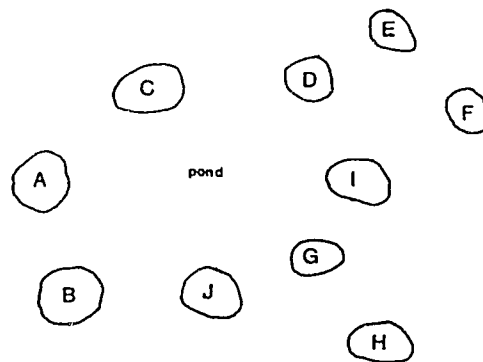
Both Tooloogakjuaq's modest personality and Christian values may have hindered the development of authoritarian tendencies as "everyone was equal in the eyes of God." Alternatively, Tooloogakjuaq's early adoption of Christianity may have undermined his ability to lead in the eyes of other hunters; only women and the poor initially accepted the new religious system. Finally, unlike Kekerten, individual leadership at Umanaqjuaq during the early 20th century appears to have been suppressed in favour of group decision making. In contrast to Kekerten where Angmarlik usually had the last say in community matters, major decisions at Umanaqjuaq were normally made by a group of the settlement's most prominent hunters.³⁵ If there was an *angajuqqaq* at Umanaqjuaq, it was Pawla, the educated son of Paul Roche, Umanaqjuaq's American whaling station manager during the late 19th century. After the death of his father, Pawla, returned to his birth place, Umanaqjuaq, where he bargained with the whites for furs on behalf of the community and piloted the fall whale hunts (Hantzsch 1977:93-94). Ittirq was another prominent Umanaqjuarmiut who undertook similar responsibilities during the early 20th century. Tooloogakjuaq's main role in commercial whaling, on the other hand, was to instruct the inexperienced. While people sought Tooloogakjuaq's advice on all sorts of matters, he was perhaps less an *angajuqqaq* than an *isumataq* (see previous chapter).

The spatial arrangement of dwellings at Kingmiksoo supports the existence of distinct, though overlapping, *ilagiit* cores (Figure 63). Koodlooaktok (2) and his brother (6) and sister (7) live at the southwest end of the settlement in

³⁵ At Umanaqjuaq, "men would get together outside as to where they were to go hunting and discussed other things to be decided as a community" (Kudlu Pitsualuk, "Pangnirtung Interviews", 1984, p.13). Conversely, at Kekerten, everyone, including the more substantive members of the community followed Angmarlik's instructions faithfully (Etuangat Aksayuk, "Pangnirtung Interviews", 1984, p. 23).

houses A, B, and C, respectively. The fact that Toologakjuaq's daughters (4 and 5) built their *qammat* some distance from their father's house would seem to suggest a strengthening of *nukariik* ties between 2 and 6 at the expense of *panniriik* bonds with their father. House C also appears to be part of a second spatially defined cluster of *qammat* founded principally on *nukariik* relationships. While this dwelling was occupied by 8, houses D and E were inhabited by 8's half-brother (9) and the step-mother (10). House F, in turn, belonged to 9's son (15). Toologakjuaq lived at the northeast corner of the site in house G. Located nearest to him are houses inhabited by his eldest daughter (H), his deceased son's eldest son (I), with whom he maintained an *irniriik-like* (as opposed to a grandparent-grandchild) relationship, and his nephew (J). It would be a mistake to assign any insularity to the latter cluster of houses as Toologakjuaq had close kinship relations with individuals in all households except C, D, and E. Accordingly, this latter subgroup was more geographically separated from Toologakjuaq than any other at Kingmiksoo; their *qammat* were built on an elevation across a small pond from Toologakjuaq's house.

Figure 63. Plan of Kingmiksoo around 1927-29. Redrawn from original by Annie Alivaktuk.

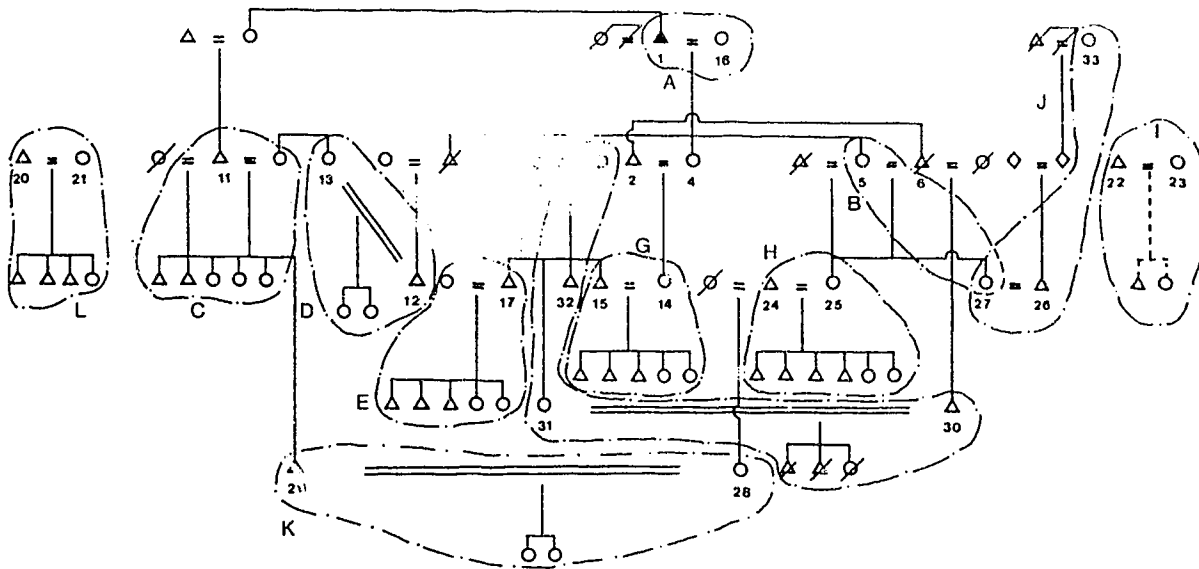


1936-38

Although Toologakjuaq appears to have lived briefly at Umanaqjuaq sometime during the early 1930s, where he represented the HBC, he soon returned to Kingmiksoo. Over the winter of 1935-36 Koodloaktok (2) and his wife (4) moved to

Kipisa along with Koodlooaktok's sister (7) and her family. It is not known whether Koodlooaktok's brother (6) died before or after Koodlooaktok's departure. Whatever the case, the fact that this male sibling core lasted for close to a decade attests to the strength of the bond between 2 and 6. Whereas 5 remained at Kingmiksoo with her mother (16) after the death of 6, Tooloogakjuaq's eldest daughter's (3) family moved to another camp. The death of 6 may have influenced Koodlooaktok's decision to change residences, but Tooloogakjuaq's declining productivity may have been at least partially responsible for both moves.

Figure 64. Social composition of Kingmiksoo during mid- to late 1930s.



The composition of Kingmiksoo during its first decade seems to have fluctuated considerably. Even so, Kingmiksoo's population appears to have remained between 39 and 53 people (see Table 8) owing partly to the addition of three families (Figure 64). Individuals 20 and 21, though originally from Umanajuaq, had no close relations at Kingmiksoo. Similarly, 22 and 23 had no immediate relations here, although 22 and 24 may have been distant relatives (second cousins?). The latter individuals, who hunted frequently together, apparently came from Iqaluit (Frobisher Bay) on 24's whaleboat to join 24's mother-in-law (5).

Historical sources indicate that several families left Singnija in the spring of 1936 for Kingmiksoo, and that other families had also done this in the past.³⁶ Intermarriage between Inuit from Umanaqjuaq and Frobisher Bay appears to have been a fairly common occurrence; Koodlooaktok (2) was originally from the head of Frobisher Bay, as was Tooloogakjuaq's wife, Angnalik (16). The wives of other prominent Umanaqjuarmiut, e.g., Ittusarjuaq, also came from Iqaluit (Hantzsch 1977), as did the spouses of less substantial Umanaqjuarmiut. How far back this pattern extends back in time is uncertain, though it likely intensified when 120 Nugumiut from Singnija moved temporarily to Umanaqjuaq in 1896-97 (see Chapter 3).

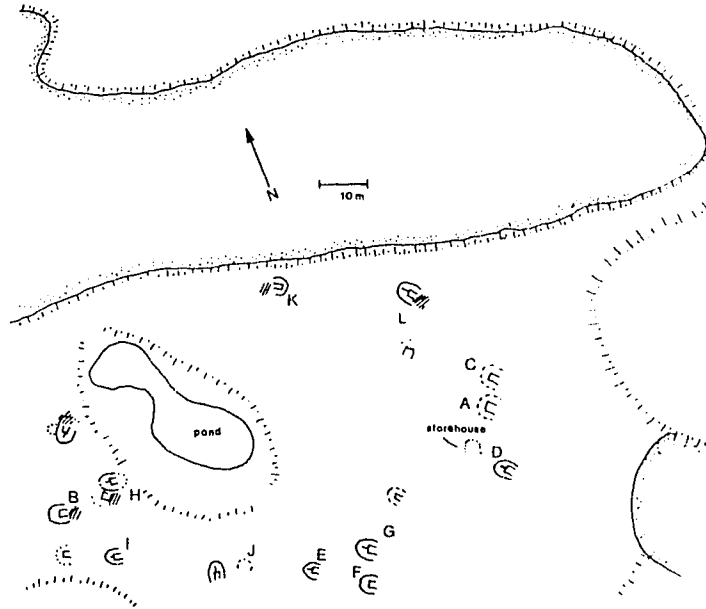
During the 1930s a number of individuals in the bottom (youngest) generation married and began to start families of their own. While 17 took a wife from outside the community, after the death of 6, 26 married the latter's daughter (27). Apparently, 26 performed bride-service for 5 for one year before moving to another camp. Although the marriage of 28 to 29 was likely not regarded as kin endogamy, this marriage, as well as that of 30 and 31, took place within the local group.

Compared to the earlier occupation of Kingmiksoo, residential solidarity during the mid-1930s appears to be somewhat weakened and disjointed. Only one of Tooloogakjuaq's natural children (5) remained at Kingmiksoo. Yet, she resided across the pond from her father's household (A) in dwelling B (Figure 65). If the arrangement of houses is any indication, Tooloogakjuaq appears to have maintained closer relations with his grandson (12), whom he regarded as his adoptive son, and his nephew (11). Accordingly, 11's and 12's houses (C and D, respectively) were located on either side of Tooloogakjuaq's *qammaq* (A). The sibling core of 15, 17, 31, and 32 form perhaps the most cohesive group of kinsmen at Kingmiksoo during the mid-1930s. The spatial proximity of the former three individuals' houses (E, F, and G) seems, in turn, to reflect accurately the closeness of this group. Individual 25 along with her mother (5) and sister (27) form the basis of a less integrated spatial subgrouping (H, B, and J, respectively). Also living in the latter dwelling is 26's grandmother (33). Associated with this *panniriik/nukariik* structured core is the household of 22 (I), who may have been a distant relative of 24. The possibility that 24 and 22's relationship was as close as that of 25 and 5's *panniriik* bond is hinted at by the closer spatial proximity of their houses, H

³⁶ PAC RG85/1044, file 540-3 [3B], 23 April 1936, McDowell to Commanding Officer.

and I. The *qammaq* of 28 and 29 (K) is one of the most isolated on site. While the latter are related to Tooloogakjuaq, albeit distantly, the inhabitants of L (20 and 21), which is located closer to Tooloogakjuaq's household, trace no kinship connections to other Kingmiksormiut.

Figure 65. Plan of Kingmiksoo around 1936-38. Drawn by author.



Material wealth appears to have been fairly evenly distributed throughout the settlement during the 1930s. While every hunter possessed his own kayak, at least four individuals owned whaleboats. Both Tooloogakjuaq and Adla (6) owned *umiak* that more closely resembled sailing pinnaces than whaleboats. Alternatively, 20 (Inosiq) and 25 (Nowdluk) owned whaleboats that they may have acquired from the HBC.

Individual households maintained a number of food caches throughout the islands that they relied upon during the winter. While some families at Kingmiksoo stored food in the porches of their *qammat*, only Tooloogakjuaq owned a separate facility specifically for this purpose. The sharing of game followed the same conventions as elsewhere in Cumberland Sound. However Tooloogakjuaq, possibly because of his declining productivity, did not always distribute food to the

community. Rather, in times of scarcity consensus often selected a hunter who was skilful at butchering and generous in distributing meat. Individuals that performed *nekaishutu* were perhaps more democratically, and thus variably, appointed at Kingmiksoo, and thus variable, than elsewhere in the Sound.

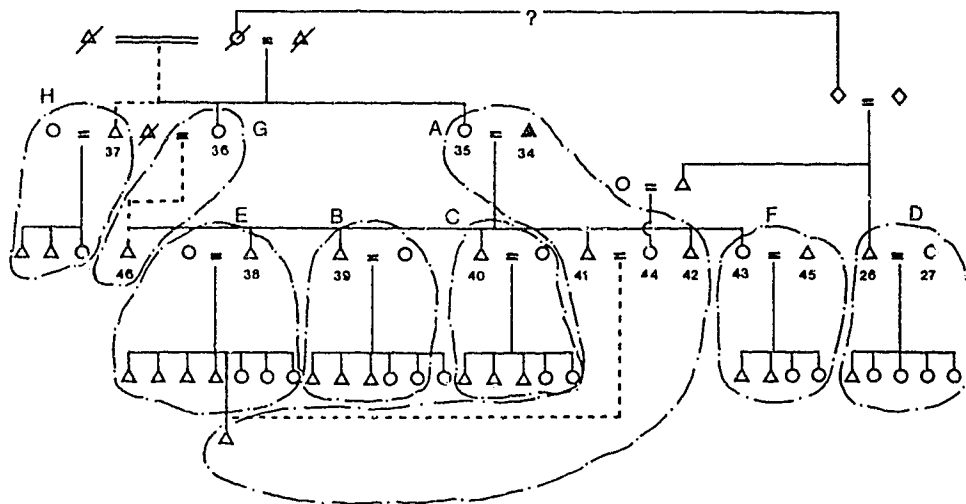
Of the 12 married couples at Kingmiksoo in the late 1930s occupation, four exhibit matrilineal living arrangements, while another four demonstrate patrilineal tendencies. Three marriages represent group endogamous unions, and one appears to be neolocal in character.

Adoption seems to be relatively uncommon during this period of occupation, particularly among those families with extensive kinship ties. Of the three adoptions recorded, two were adopted into the group, while one was adopted out.

1954-56

Sometime during the mid-1940s Tooloogakjuaq died. Starvation, which ravaged the settlement in 1945, might have been a consequence of Tooloogakjuaq's death. Whatever the case, with no resident sons or sons-in-law to assume leadership, the camp disbanded. Although one to three families may have lived intermittently at Kingmiksoo throughout the late 1940s and early 1950s, the settlement remained sparsely occupied until 1954 when a group of Inuit headed by Akpialuk, 34 (no. 27 from Ussualung) settled here. Although sibling ties between Akpialuk's wife and her sister, 35 and 36 (no.'s 24 and 23 from Ussualung), and adopted brother (37) contributed to group stability, the basis of residential solidarity lay principally in Akpialuk's relationships with his five sons (38, 39, 40, 41, and 42) and one daughter (43) (Figure 66). Individuals 26 and 27 were the only inhabitants remaining from the previous recorded occupation of Kingmiksoo.

Figure 66. Social composition of Kingmiksoo during mid-1950s.

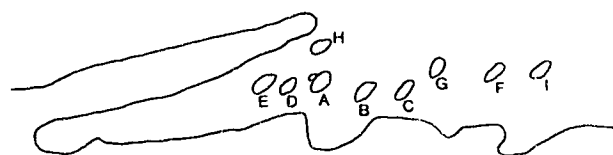


Akpalialuk apparently controlled two central meat caches at Kingmiksoo; one for the dogs and the other for the community, which he located in a metal/wood shed beside his *qammaq*. Every hunter in the settlement regularly contributed to and withdrew from both these stores. Akpalialuk also owned the only boats at Kingmiksoo during the 1950s. These included a motorized whaleboat and two small skiffs or dories, which were used primarily as floe edge boats. Again, as with food, every hunter had access to these craft.

With *irniriik* ties so well-developed in this occupation, patrilocality appears to be particularly pronounced; all five of Akpalialuk's sons have taken wives from outside the residential and kin group. Individual 41's marriage to 44 has the appearance of a kin endogamous union. Whether these individuals were regarded as second cousins is dependent upon whether the relationships between their parents were recognized; if the latter referred to each other as cousins it is likely that a kinship connection was recognized between 41 and 44. Although 45 appears to have been an original occupant of the site -- he was the son of 11 -- his marriage to 43 represents the only matrilocal arrangement in this aggregation. Adoption has intensified bonds of affection within this group among both generations. In the top generation, Akpalialuk (34) and Alukie (35) have given their youngest son (46) to the latter's sister, Towkie (36). Similarly, Akpalialuk's eldest son (38) has given his youngest son to his younger brother (41). The third recorded adoption appears to have taken place between 39 and a family living outside the local group.

As depicted in the informant's map (Figure 67), Akpalialuk's *qammaq* (A) is flanked by the houses of three of his sons (B, C, and E), and his wife's cousin (D). The latter dwelling is located closer to Akpalialuk's house than either the *qammaq* of his eldest son (E) and only resident daughter (F). However, it is important to bear in mind that individuals 26 and 27 were already living at Kingmiksoo when Akpalialuk and his kinsmen arrived. Intermediate in distance (from Akpalialuk's residence) are the dwellings of his youngest son and wife's sister (G), and his wife's adopted brother (H).

Figure 67. Plan of Kingmiksoo during mid-1950s. Redrawn from original by Charlie Akpalialuk.



1963-65

Although some of Akpalialuk's sons may have temporarily lived at Ussualung, Kingmiksoo's social composition remained virtually unchanged from the mid-1950s to the mid-1960s. However, during the late 1950s Akpalialuk died. In accordance with behavioural directives, Akpalialuk's eldest son, Charlie (38), assumed the role of camp leader. At the same time, 26 and 27 moved back to their place of origin, Iqaluit (Frobisher Bay). Another notable change to occur during this period was 19's (Toologakjuaq's adopted grandson) decision to move to Kingmiksoo. Akpalialuk's death heralded a structural shift in the basis of residential solidarity from one maintained by *irniirik* ties to one founded on *nukariik* relationships. Sibling ties also continued to give stability to the top (eldest) generation, while allowing 19 to reside permanently at Kingmiksoo -- 19's wife was Akpalialuk's daughter's husband's sister.

As with Kingmiksoo's social composition, the arrangement of houses did not change significantly between the mid-1950s and mid-1960s. Alukie (35) and Akpalialuk's two youngest sons continued to live in *qammaq* A after Akpalialuk's death. While house D remained vacant after 26 and 27's departure, individual 19 built a new *qammaq* (I) beside that of his wife's brother (F) (Figure 67).

In spite of Kingmiksoo's changing social composition, the settlement remained the largest in the Sound from 1925 until just before Toologakjuaq's death around 1944. Kingmiksoo was abandoned permanently in 1966.

Opinivik

Opinivik is located on the southwest shore of a small island mid-way between Ikpit Bay and Robert Peel Inlet, 25 km northwest of Kingmiksoo (Figure 18). This settlement is situated in good year-round ringed seal hunting habitat, near the mouth of an excellent char-fishing river known as Iqaluit. Although earlier occupations may have occurred here, the contact-traditional site of Opinivik was settled originally in 1923 by a small group of Umanajuarmiut.³⁷

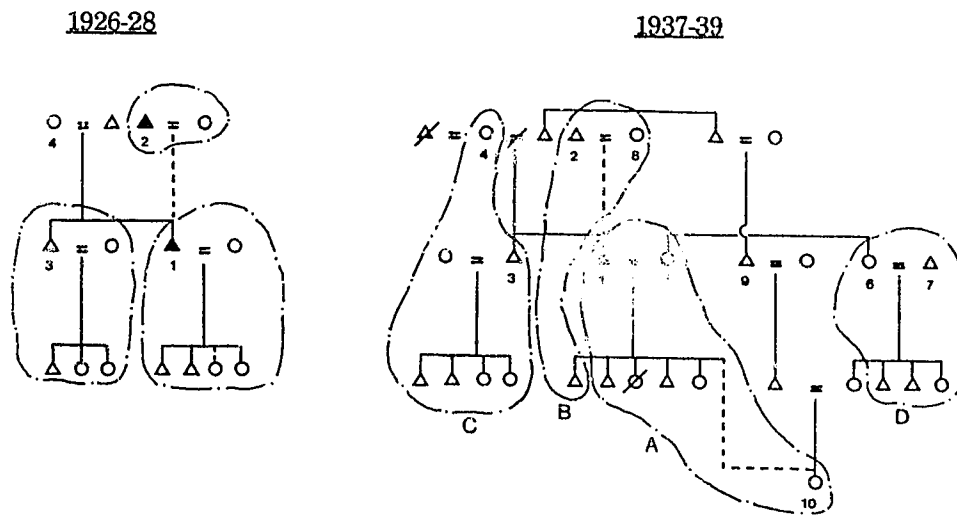
1926-28

Whereas every man at Opinivik possessed a kayak, the only person to own a whaleboat during the 1920s and 30s was Nakashuk, 1 (Figure 68). Yet,

³⁷ Principal informants for Opinivik include Tashugaq Nakashuk and Pauloosie Nowyook. July Papatsie and Margret Karpik were translators.

Nakashuk's (1) adoptive father, 2 (Apiluk), was also regarded as a camp leader. Three other families, including those headed by no.'s 9 and 3 (Tooloogakjuaq's daughter) from Kingmiksoo, originally settled at Opinivik. However, by 1927 these families had moved to Kingmiksoo, and residential solidarity at Opinivik shifted from an *irniriik* core to one based on Nakashuk's relationship with his older brother, 3 (Tooleemaijuk), the natural son of Tooloogakjuaq. Although Tooloogakjuaq was not considered to be Nakashuk's natural father, it is certain that 4 (Kokopaq) was the natural mother of Nakashuk and his brother (3).

Figure 68. Social composition of Opinivik around 1926-28 and 1937-39.



1937-39

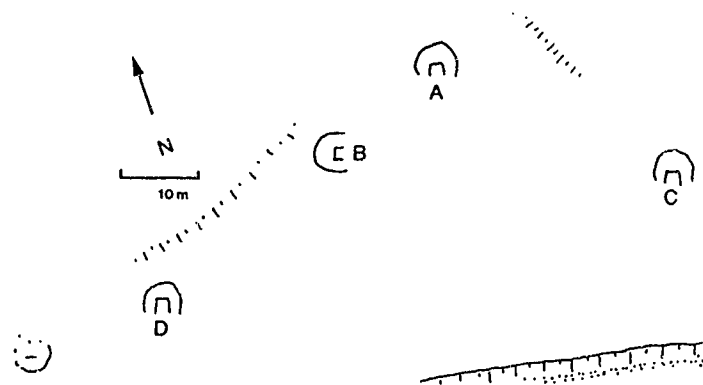
Throughout the 1930s, Nakashuk's (1) relationship with his older brother (3) constituted the principal basis of camp solidarity at Opinivik, though his *irniriik* tie with his increasingly infirm *ataata* (2) also contributed to residential stability. Horizontal ties within this group were strengthened, however, when Nakashuk's wife's (5) younger sister (6) and her husband (7) moved to Opinivik from Illutalik (Figure 68). The addition of this family and the death of 2, after which Nakashuk became the sole leader of the camp, were the principal changes that occurred at Opinivik in the 1930s. During Apiluk's (2) last years, Nakashuk's eldest son moved into his grandmother's (8) household to take care of her. About the same time, Nakashuk's natural widowed mother (4) took up residence in her eldest son's (3) household. Ties among this group were fortified through Nakashuk's

adoption of his wife's sister's *inngutaq* (10), who was also his cousin's (9) granddaughter.

Sharing customs at Opinivik were similar to those at Kingmiksoo, while every household maintained a meat cache in the porches of their dwellings, except Nakashuk, who built a storage facility beside his house. As with other Umanaqjuarmiut, caches from fall kills were placed on numerous islands along the southwest shore of the Sound and retrieved over the winter.

The arrangement of houses at Opinivik conforms well with expectations derived from kinship ties and camp history (Figure 69). Nakashuk (1) and his *ataata* (2) originally placed their houses (A and B, respectively) perpendicular to each other, where they shared a common work space. Individual 3 later built his house (C) on the other side of Nakashuk's *qammaq*, while Nakashuk's sister-in-law (6) and husband (7) constructed their house (D) at the opposite end of the camp.

Figure 69. Plan of Opinivik during late 1930s. Drawn by author.



1954-56

With the deaths of Nakashuk (1), his *anaana* (4), *anaanasaq* (8), and *nukaunnguk* (7), Nakashuk's widow (5), brother (3), and sister-in-law (6) moved elsewhere. By the mid-1950s, Opinivik's social composition had changed markedly (Figure 70). Nakashuk's eldest son (11) has married and started a large family of his own, while Nakashuk's daughter (12) has married his cousin's (9) son (13). This latter union was apparently a kin endogamous marriage as 13 called Nakashuk, *akka*. This latter couple has adopted two sons, including 12's cousin (14) from her uncle (3). Nakashuk's adopted daughter (10), the natural

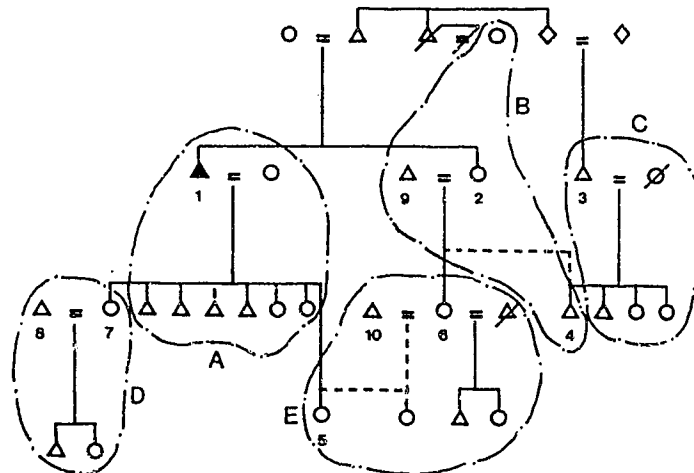
Kipisa

The contact-traditional settlement of Kipisa is situated on northwest shore of Robert Peel Inlet near its entrance ca. 10 km southeast of Opinivik (Figure 18). As with Opinivik and Kingmiksoo, ringed seal was a major determinant in the selection of this campsite. Also like the last two settlements, Kipisa was originally settled by a small group of Umanaqjuarmiut.³⁸

1936-38

Kipisa became a permanent camp when two families headed by Koodlooaktok, 1 (no. 2 from Kingmiksoo), moved here around 1936 (Figure 71). While the opposite-sex sibling core of 1 and 2 constituted the foundation of group solidarity among this aggregation, these individuals also maintained close ties with their cousin, 3 (no. 9 from Opinivik). Relations between members of this founding generation were reinforced through adoption. Whereas 3's son, 4 (no. 13 from Opinivik), was adopted into 2's household, Koodlooaktok's youngest daughter (5) was adopted by his niece (6). The remaining family during this occupation was headed by Koodlooaktok's daughter (7) and Aksayuk's son (8) (i.e., no.'s 12 and 11 from Iqalulik). While this couple may have been performing bride-service for Koodlooaktok, they apparently moved often between Iqalulik and Kipisa. Individual 10 is also said to have moved to Kipisa from Iqalulik.

Figure 71. Social composition of Kipisa during late 1930s.

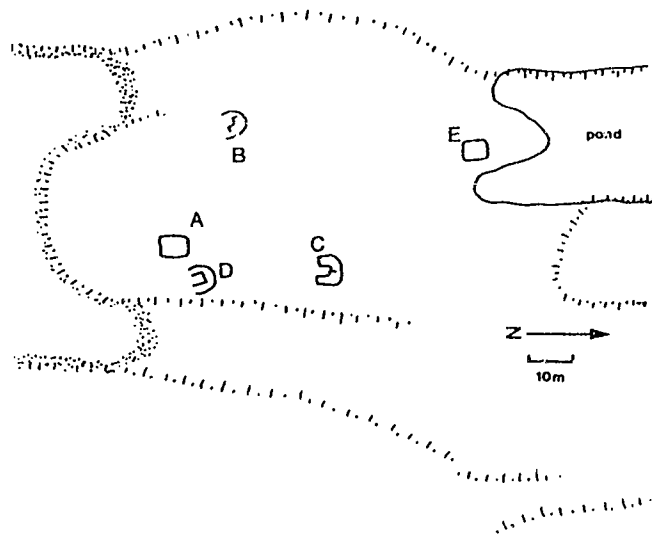


³⁸ Principal informants for Kipisa include Tashugaq Nakashuk and Pauloosie Nowyook, while translators were July Papatsie and Margret Karpik.

Movement of personnel between Iqalulik and Kipisa thus appears to have been commonplace. For example, around 1940, in response to Maniapik's death, Maniapik's son and Koodlooaktok's daughter (no.'s 9 and 15 at Iqalulik) moved to Kipisa, strengthening sibling ties among the descending generation. By the end of the decade this couple as well as Koodlooaktok (1), his sister (2) and brother-in-law (9), and other married daughter (7) and son-in-law (8) had moved, albeit not *en masse*, back to Iqalulik. Koodlooaktok (1) was the recognized leader at Kipisa during the late 1930s and 1940s. While he possessed the only boat, a square-sterned pinnace, all men owned kayaks. Food was apparently shared freely among the inhabitants of Kipisa, while capital equipment was not. Matrilocal residence was the dominant arrangement at Kipisa during the late 1930s as individuals 8, 9, and 10 had no consanguines there.

The spatial arrangement of dwellings at Kipisa accurately reflects social relationships as prescribed by the kinship system (Figure 72). The closest house to Koodlooaktok's (A) belongs to his eldest daughter and son-in-law (D), while the household of his niece (E) is further removed than any other. Intermediate in spatial distance are the households of his sister (B) and cousin (C).

Figure 72. Plan of Kipisa during late 1930s. Sketched by author.

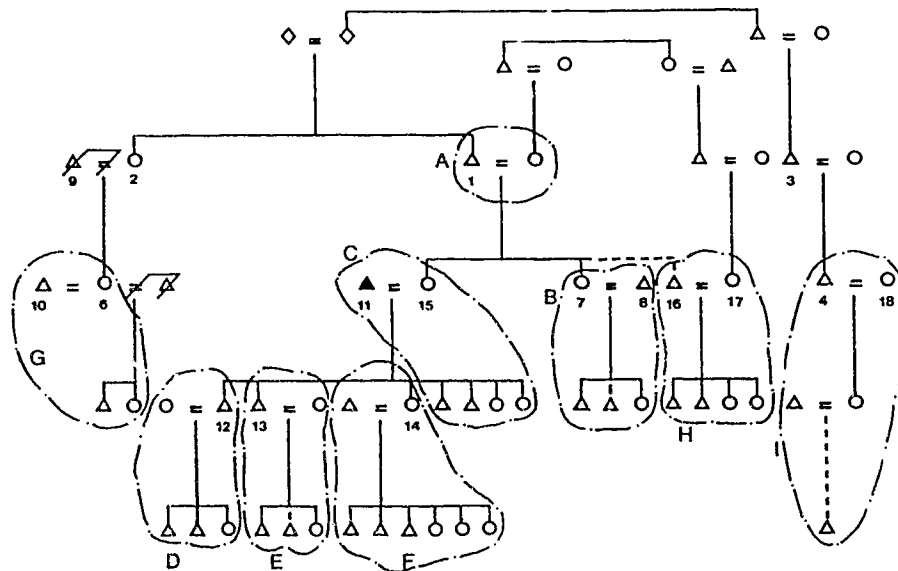


1947-49

As Koodlooaktok became increasingly infirm during the late 1940s, leadership passed from his hands into those of his son-in-law, 11 (no. 15 at Kingmiksoo), who moved from Kingmiksoo to Kipisa sometime in the 1940s

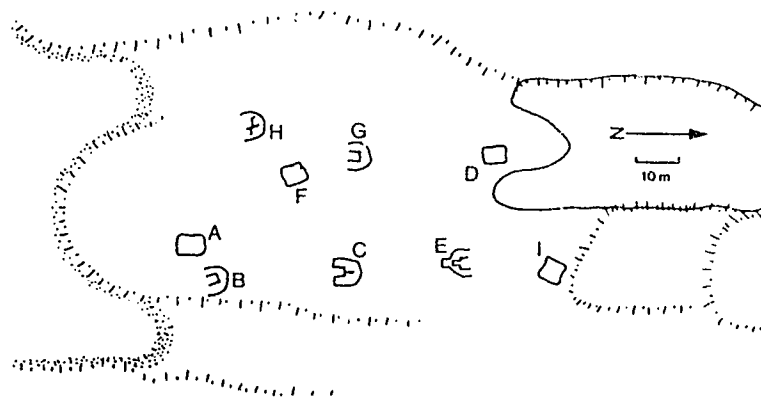
(Figure 73). The fact that leadership was not transferred to one of Koodlooaktok' sons may have been related to the possibility that none were resident during the late 1940s. Whatever the case, this change in leadership altered the foundation of residential solidarity from one based on an opposite-sex sibling core to one founded primarily on ties between 11 (Nowyook Nicketimoosie) and his married sons (12 and 13) and daughter (14). Also contributing to group stability was Koodlooaktok's *panniriik* ties to his two resident daughters, 7 and 15 (no. 14 from Kingmiksoo). Although Koodlooaktok's sister (2) no longer resided at Kipisa during the late 1940s, his niece (6) and her husband (10) did. Adding stability to the dominant generation was the marriage of 7 and 15's adopted brother, 16 (no. 19 from Kingmiksoo), to their second cousin, 17. As 16 was adopted into Koodlooaktok's household from Toologakjuaq as an infant, this union likely represents second cousin marriage, even if it was not explicitly recognized as such --- recall that 16 took his natural father's name, Akulujuk, as his own. Also continuing to reside at Kipisa during the late 1940s was Koodlooaktok's cousin's son (4), along with his daughter and son-in-law (no.'s 10 and 15 from Opinivik).

Figure 73. Social composition of Kipisa during late 1940s.



The positioning of dwellings at Kipisa during the late 1940s clearly reflects the emergence of one *ilagiit* and the subsequent decline of another. While Koodlooaktok (1) and his eldest married daughter (7) continued to reside at the south end of the site in the same houses they had occupied a decade earlier (*qammat* A and B, respectively), the central area of the camp was occupied primarily by Nowyook (11) and his married children (12, 13, and 14), where they live, accordingly, in dwellings C, D, E, and F (Figure 74). The house of Nowyook's wife's 1st cousin (6), *qammaq* G, may also be considered part of the social and geographical core of the settlement, as might house B. However, the households of Nowyook's wife's second cousin (4) and adopted brother (16), dwellings H and I, respectively, are located on the periphery of the settlement some distance from feature C.

Figure 74. Plan of Kipisa during late 1940s. Sketched by author.

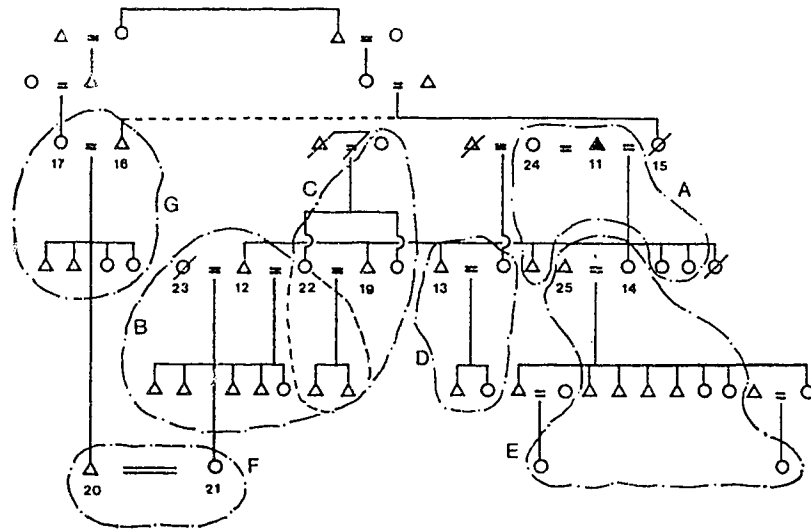


1957-59

By 1950 Koodlooaktok (1), his sister (2) and brother-in-law (9), and daughter (7) and son-in-law (8) had moved to Iqalulik. Although 16 and 17 remained at Kipisa, Nowyook (11) and his married sons (12, 13, and 19) and daughter (14) continued to form the basis of residential solidarity throughout the 1950s (Figure 75). In fact, this local aggregation became even more vertically structured after 16's sister, i.e., Nowyook's first wife (15), died. However, 16's ties with Nowyook were maintained when his son (20) married Nowyook's *inngutaq* (21). While this

union may verge on kin endogamy, the possibility that 16's status may have been somewhat negotiable, might have allowed it to proceed. A second case of local group endogamy occurred when 19 died and his older brother (12) married 19's widow (22) after 12's wife's (23) death. Multiple ties of affinity were also created when Nowyook married his son's wife's mother (24), who was the widow of Akpalialuk (no. 34 at Kingmiksoo).

Figure 75. Social composition of Kipisa during late 1950s.



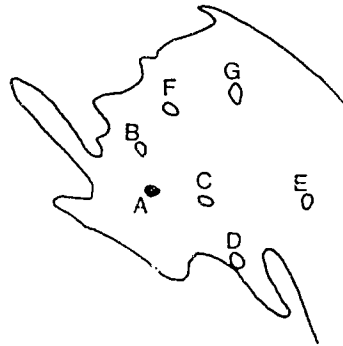
Adoption appears to have been somewhat limited during this occupation; only 14 and 25 have adopted children, who were their *inngutat*, into their household. However, these adoptions may have been initially more a form of "caretakership" than an actual transferral of rights and obligations as the natural parents of these children lived and worked in Pangnirtung.

Under Nowyook's (11) leadership, Kipisa became known as a fairly prosperous camp. He owned and controlled the use of two whaleboats, one of which was motorized. The other was apparently operated by his eldest son (12). While each household maintained a food cache in their porches, Nowyook built a shack especially for this purpose. The practice of freely sharing food, while restricting access to capital equipment, such as boats, continued throughout this occupation.

Nowyook's *qammaq* (A) is flanked by those of his three married sons (B, C, and D), while the household of his daughter (E) is located some distance away (Figure 76). In accordance with kinship directives, the *irnirrik* core of 16 and 20 occupy dwellings (F and G), which are further removed from feature A than those of

Nowyook's sons. Individuals 20 and 21 have set up residence (F) mid-way between those of their parents (B and G).

Figure 76. Plan of Kipisa, late 1950s. Redrawn from original by Tashugaq Nakashuk.



1960 to 1984

Throughout the 1960s and 1970s, Nowyook remained the *angajuqqaq* of Kipisa. Although other families came and went during this period, Nowyook's ties to his married daughters and sole resident son (12), who also lived at Seegatok for part of this period, remained the basis of residential solidarity. We are fortunate that the anthropologist, Jean Briggs, spent 16 months among the Kipisamiut in the 1970s, at which time she made a number of observations about Kipisamiut social organization:

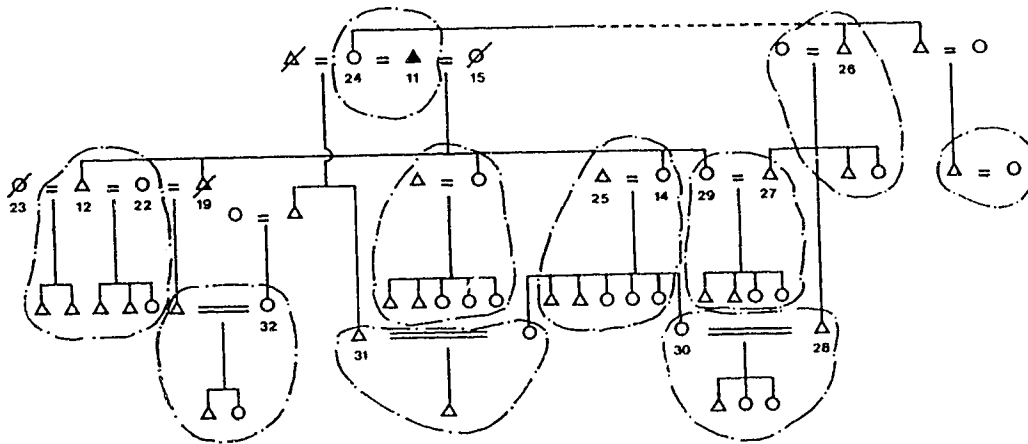
"(The Kipisamiut) are composed of bilaterally related kin -- a core of close relatives together with a few other families that are related to the core in various ways. ... The core comprises an old man, widowed,... his married daughters and their families, and his unmarried adult and adolescent children of both sexes. Numbers fluctuate from year to year as the less centrally related families join or separate from the main group. They also fluctuate seasonally, as families tend to disperse in spring and summer and rejoin one another in the autumn at a central winter camp" (1982:111).

In regard to group leadership, Briggs observed that,

"... sons and sons-in-law may continue to defer in certain matters to the wishes of their fathers and fathers-in-law even after they marry and set up their own households, especially if they live in the same camp. In the case of the Qipisamiut, the elder -- the father of them all -- is recognized as an authority of this kind by everyone in the camp. In everyday matters of whether or not to hunt and where and what, he exercises authority only over his own household members; but in long-range decisions, such as whether to move to Pangnirtung or not, people tend to defer to his wishes. No household head is sanctioned if he makes his own decisions in such matters; deference is voluntary, but phrased as loyalty, it is nevertheless often there" (1982:112).

Sometime during the 1960s, Nowyook's *ilagiit* was joined by another headed by 26 (no. 37 from Kingmiksoo) (Figure 77). This man, who was originally adopted by Aulaqeaq at Ussualung from Ishulutaq (no. 8 from Idlungajung), appears to have joined his sons (27 and 28), who have married, respectively, Nowyook's youngest daughter (29) and eldest granddaughter (30). Others, most notably Nowyook's third wife's son (31) and granddaughter (32), have married into Nowyook's kin group, again intensifying and complicating affinal ties within the group.

Figure 77. Social composition of Kipisa during late 1970s.



Matrilocality appears to have been far more pronounced than patrilocality during the last decade and a half at Kipisa. Although other factors may have contributed to this situation (see next chapter), the promise of a better life in Pangnirtung may have also attracted Nowyook's younger son(s).

Kipisa remained the only permanently occupied contact-traditional camp in Cumberland Sound throughout most of the 1970s. It was not the demise of the seal skin market nor the attraction of Pangnirtung, but the ill health of Nowyook, that forced Kipisa to be abandoned in 1984.

Illutalik

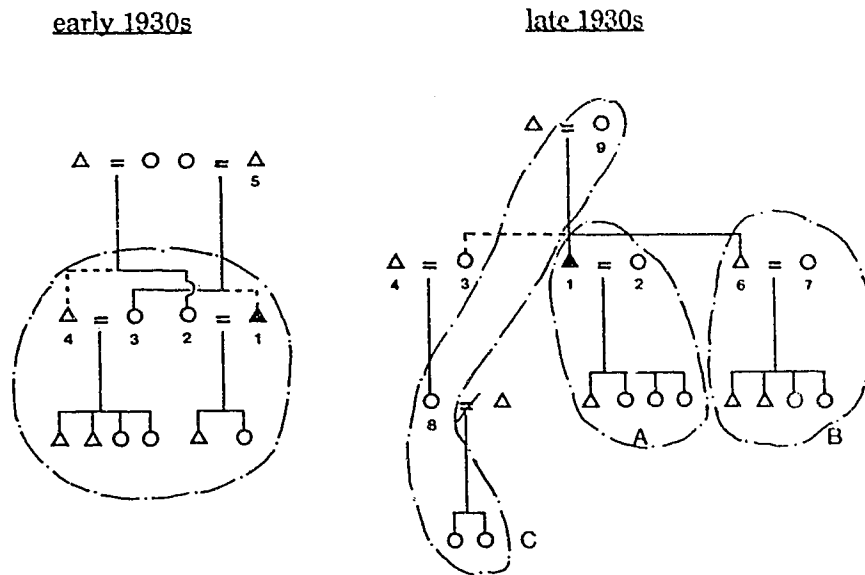
The contract-traditional settlement of Illutalik is located ca. 1.7 km NNE of Opinivik on the northwest end of a small island (Figure 18). Illutalik was first settled around 1930 when a small group of Umanaqjuarmiut moved here. As with other settlements on the southwest shore of the Sound, ringed seal was a major determinant in the selection of this camp. While the sheltered waters and calmer seas around Illutalik reduced the dangers of seal hunting from kayaks, Illutalik appears to have been in an especially advantageous position to harvest immature seals (*natsiavinik*) when they congregated at the mouth of Brown Inlet each spring.³⁹

1931-33 and 1937-39

Individuals 1 (Pitsualuk) and 2 (Kudlu) left Etelageetok for Illutalik around 1931, where they joined a family headed by 1's sister (3) and 2's brother (4) (i.e., no.'s 6 and 7 at Opinivik). Two other families headed by the male sibling core of Oshutapik and Petaosie (no.'s 4 and 5 from Iqalulik) also apparently lived briefly at Illutalik around 1930. However, they soon departed and residential solidarity at Iqalulik during the early 1930s was cemented in the bonds between these intermarrying opposite-sex sibling cores (Figure 78). Pitsualuk and his sister (Unaq) were the adopted son and natural daughter of Pawla (5), the whaling and trading foreman at Umanaqjuaq. Although 4 (Akulujuk) was older, Pitsualuk was regarded generally as the *angajuqqaq* of this camp, as he owned the only whaleboat, which he inherited from his *ataata*saq, Pawla. While both families initially lived in the same house, 3 and 4 moved to Opinivik after a few years, where they joined Unaq's older sister. About the same time, Pitsualuk's younger brother (6) and wife (7) moved to Illutalik (Figure 78). Also living at this camp during the late 1930s was 3 and 4's daughter (8), the former wife of 13 from Opinivik, along with her two daughters and grandmother (9), who was 1 and 6's natural mother. Whereas 8 stayed at Illutalik only for a few years, 1 and 6's *nukariik* relationship formed the basis of residential solidarity at this camp for the next two and a half decades. Very strong bonds of affection also existed between 2 and 7 -- they had lived in the same house together at Etelageetok.

³⁹ Principal informants for Illutalik include Kudlu Pitsualuk and Pauloosie Nowyook, while July Papatsie and Meeka Mike were translators.

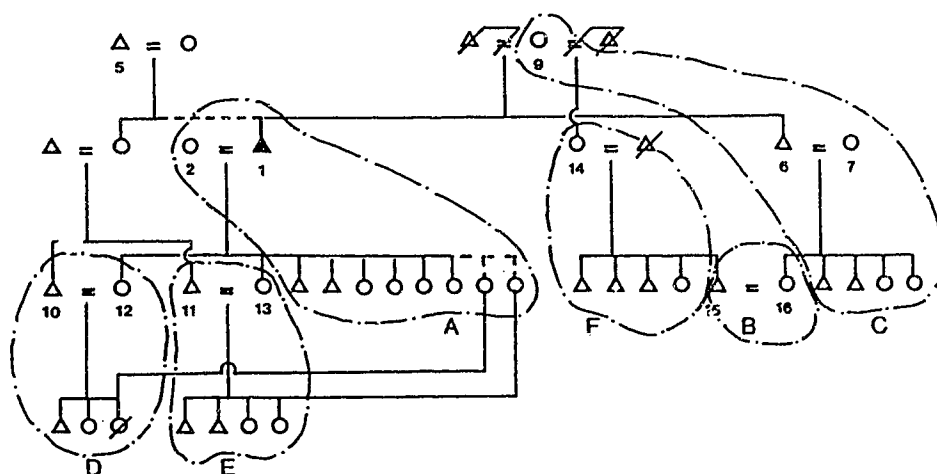
Figure 78. Social composition of Illutalik during early and late 1930s.



1952-54

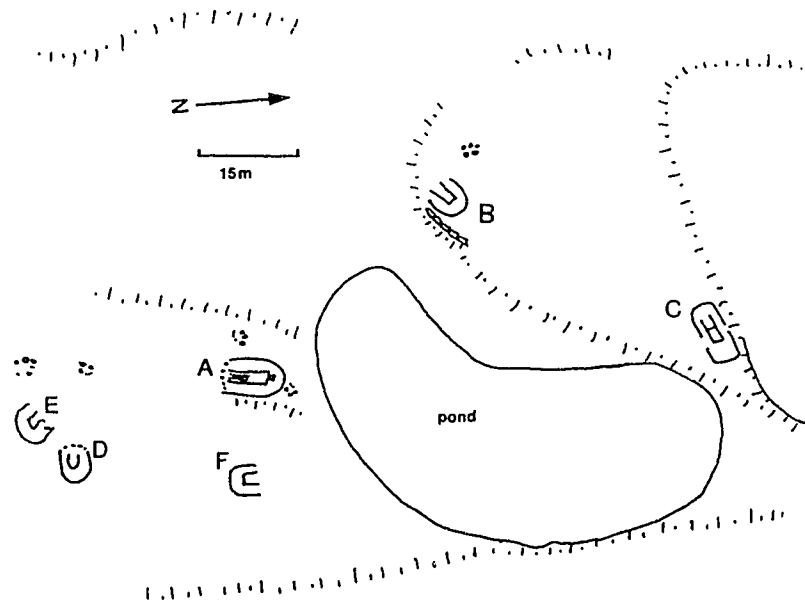
During the 1940s, Pitsualuk (1) and Kudlu (2) took in Pitsualuk's step-sister's sons (10 and 11), who soon married their daughters, 12 and 13 (Figure 79). Despite the strong resemblance to first cousin marriage, these unions apparently were not considered as such because of Pitsualuk's adopted status. These couples remained at Illutalik and started large families of their own. Pitsualuk (1) also attracted his widowed half-sister (14) and her son (15) during the early 1950s. The latter has, in turn, married 6 and 7's eldest daughter (16). This union was also likely not regarded as first cousin marriage by the principals involved, since the relationship between 6 and 14 was not considered to be an especially close one, a fact reflected in 14 and 15's brief stay here during the early 1950s.

Figure 79. Social composition of Illutalik during the early 1950s.



Pitsualuk and Kudlu, remained in the same location, house A, that they had occupied during the early 1930s (Figure 80). However, after 15 and 16 married and moved into 6's old house (B), the latter built a new *qammaq* (C) at the north end of the site. As might have been predicted, the intermarrying brother and sister sibling cores of 10 and 11, and 12 and 13, built their houses (D and E) perpendicular to each other to form a common work space nearby Pitsualuk's *qammaq* (A). Yet, Pitsualuk's half-sister (14) moved into a dwelling (F), albeit briefly, adjacent to Pitsualuk's house.

Figure 80. Plan of Illutalik during early 1950s. Drawn by author.



1964-66

Individuals' 10 through 13's multiple consanguineal and affinal linkages constituted an important element of stability at Illutalik during the 1950s and early 1960s. Even so, Pitsualuk's *nukariik* bond with his younger brother (6), as well as 2 and 7's sibling-like relationship provided the foundation of residential solidarity at Illutalik throughout its history -- these two families would often be the sole residents of Illutalik.⁴⁰ The only major development to occur at Illutalik during this period was Kudlu and Pitsualuk's adoption of two grandsons from their daughters, 12 and 13. Illutalik was permanently abandoned during the winter of 1966-67.

⁴⁰ Kudlu Pitsualuk, "Pangnirtung Interviews", 1984, p. 12.

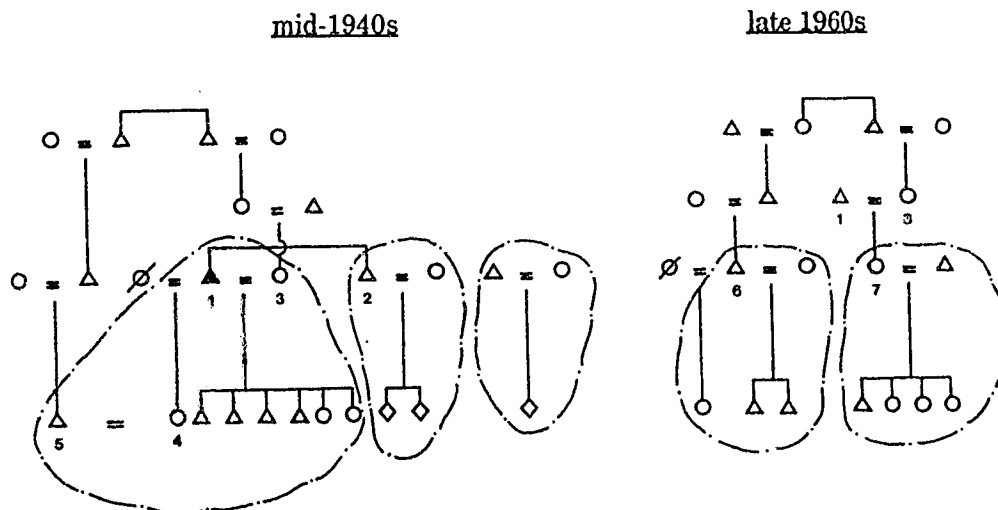
Seegatok

The contact-traditional settlement of Seegatok is located on a small island near the mouth of Brown Inlet. As with other nearby camps, Seegatok was occupied primarily because of its access to good seal hunting grounds. Unlike most camps reviewed above, however, Seegatok appears to have been inhabited only intermittently on a few occasions.⁴¹

1944-46?

Although it is not known when Seegatok was first occupied, it was suggested that this camp might have been inhabited sometime during the mid-1940s, or perhaps earlier. This occupation, however, must have been brief as no dwellings or any other signs of human activity apparently remain from this time period. The foundation of group solidarity among this aggregation lay principally in 1 and 2's *nukariik* relationship (Figure 81). Individuals 1 and 3 (i.e., 24 and 25 from Kingmiksoo) have attracted 1's eldest daughter (4) and son-in-law (5), i.e., no.'s 28 and 29 at Kingmiksoo. As 4 and 5 were distant cousins, their marriage was not recognized generally as an endogamous union. This couple may have been performing a period of bride-service for 1 and 3, as they lived in the same house. It is not certain, however likely, whether 1 was the leader of this group or whether he owned a whaleboat.

Figure 81. Social composition of Seegatok during late 1940s and late 1960s.



⁴¹ The principal informant and translator, respectively, for Seegatok were Pauloosie Nowyook and July Papatsie.

1967-69

Sometime during the late 1960s Nowyook's eldest son from Kipisa, 6 (no. 12 at Kipisa), appears to have moved to Seegatok along with his second cousin (7), who was the daughter of 1 and 3, the original inhabitants of the site (Figure 81). Although 6 owned a boat, there was no overall leader among this small group, as *angajuqqaat* were apparently not a common feature of small camps on this side of the Sound (Paulosie Nowyook, personal communication, 1989).

While 6 and his family appears to have returned to his father's camp at Kipisa sometime during the early 1970s, 7 and 8, along with their married children, moved permanently to Pangnirtung.

Other Umanaqjuarmiut Camps

Not every camp occupied by the Umanaqjuarmiut between 1920 and 1970 has been described in the foregoing presentation. For example, there appear to be a number of small settlements about which very little information could be extracted, either from archival sources or my informants. And where the names and nuclear family relationships of individuals occupying these camps were provided, kinship ties between household heads could not be ascertained. Such camps include Etalik (1936), Kasigejut (c. 1930), Iglulik (1930), Neakungoon (1927-1936), and Mamukto (1930). Fortunately, we have better information on the social history and composition of two other Umanaqjuarmiut camps, Nuvujen (1924-26) and Etelageetok (1930).

Nuvujen, 1924-26

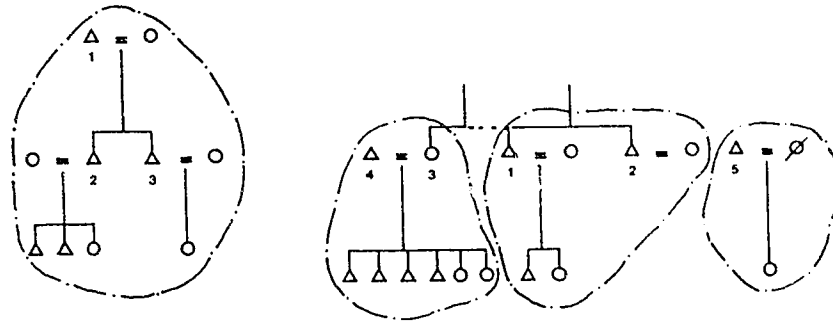
The mid-19th century spring floe whaling base of Nuvujen was occupied in the 1920s by the well known Umanaqjuarmiut hunter, Kaka (1), and his two sons, 2 (Oshutapik) and 3 (Petaosie), i.e., no.'s 4 and 5 from Iqalulik (Figure 82). Akulujuk from Illutalik and Opinivik also lived at Nuvujen in 1923-24, but his exact kin relationship to Kaka is unknown. Although 2 and 3 appear to have resided elsewhere during the 1920s, at Nuvujen they occupied the same snowhouse in the winter and same *qammaq* in the fall as their father (1). A falling-out between Kaka and Petaosie apparently precipitated the murder-suicide of Kaka and his wife, and subsequent abandonment of the camp in 1927.⁴²

⁴² HBCA B455/a/7, 1 and 12 April 1927.

Figure 82. Social composition of Nuvujen (1925-27) and Etelageetok (1930).

Nuvujen, 1925-27

Etelageetok, 1930



Etelageetok, 1930

Located on a small island between Umanaqjuaq and Kingmiksoo, Etelageetok was occupied briefly for a year or so around 1930 by a small group of Umanaqjuarmiut.⁴³ The sibling core of 1 (no. 1 from Illutalik), 2 (no. 6 from Illutalik), and 3 (no. 21 from Kingmiksoo) appear to have provided the basis of solidarity among this group (Figure 82). However, as 4 (no. 20 from Kingmiksoo) was the eldest related hunter, and as he owned the only boat in camp, he may have been regarded as the leader of this aggregation. The only other family to live here during this time was headed by 5 (no. 3 from Kipisa). The close *nukariik* tie between 1 and his younger brother (2) is revealed in the fact that they lived in the same house. As discussed above, 3 was the step-sister of 1 (Pitsualuk), whose sons later married 1's daughters at Illutalik. Although 3, 4, and 5 left for Kingmiksoo, Pitsualuk and eventually his brother (2), settled at Illutalik as seals and fox were more abundant and Pitsualuk wished to live with his sister.⁴⁴

⁴³ The principal informant for Etelageetok was Kudlu Pitsualuk with July Papatsie and Meeka Mike serving as translators.

⁴⁴ Kudlu Pitsualuk, "Pangnirtung Interviews", 1984, p. 4.

6. Cumberland Sound Inuit Social Structure

It is obvious from the foregoing presentation that not all contact-traditional groups in Cumberland Sound were organized in the same way. In fact, the variability exhibited in local group organization is quite remarkable given the size of the area and population under consideration. Nevertheless, contra Guemple (1972a), neither were most camps eclectic clusters of pragmatically connected individuals. Rather, strong kinship ties and consistent arrangements of social features within most local groups suggest that there was some underlying logic that Inuit in Cumberland Sound employed in the formation of their groups and the propagation of their productive relationships. Specifically, divergences between most Kekertormiut and Umanaqjuarmiut aggregations in terms of leadership, marriage, adoption, and a host of other variables indicate that two different strategies of affiliation or principles of group formation existed in Cumberland Sound.

In this chapter I examine those data which support the proposition that two different social systems operated within Cumberland Sound historically. Some Umanaqjuarmiut aggregations adopted, at certain times and places, characteristics normally associated with Kekertormiut camps, and vice versa. Even so, dissimilarities between these two regional subdivisions are congruous enough as to entertain the possibility that there were two fundamentally distinguishable social formations within Cumberland Sound during the contact-traditional period. While the ecological basis for these different structural tendencies are explored, it is argued that much of the variability observed in social features during the early contact period, and presumably late prehistoric times, may simply be the result of an emphasis on one or the other strategy of affiliation. Through analyses of various lines of evidence, this chapter endeavours to illuminate two structural tendencies in Cumberland Sound Inuit social organization. In so doing, it sets the stage in the next chapter for examining structural variability in socioeconomic organization among other Central Inuit groups, specifically the Iglulingmiut, Netsilingmiut, and Copper Inuit. By understanding the structural dynamics of socioeconomic organization among one Central Inuit population, we will be in a better position to undertake an examination of structural variability within and between other regional populations.

Yet, no matter how comprehensive local group profiles presented in the previous chapter might appear, it must be borne in mind that they document only the composition of residential aggregations at certain times. In this connection, most camp descriptions fail to chronicle completely the dynamism and complexity of local group organization at specific locations over the full duration of occupation. Rather, what most camp histories record are gross patterns of continuity and change in social structure, particularly among core group members. All local groups in Cumberland Sound during the contact-traditional period possessed a core group of relatives around which more peripherally related individuals and families attached themselves. However, the primary kinship relationships binding these central cores together differed between the Kekertormiut and Umanaqjuarmiut. How local groups associated with each subregional population maintained and reproduced their productive relations and activity is the subject of what follows.

Each local group of Umanaqjuarmiut and Kekertormiut was confronted with the same basic problem, i.e., maintaining its own forces and relations of production from one year to the next. No more forcefully did this come to the fore as after the loss of a predominant group member, such as the head of a central core family. What were the principal social features and institutions that facilitated the perpetuation of these respective structures under such circumstances, and how did they operate in support of each other to maintain the underlying architecture of each group? Employing such anthropological constructs as leadership, marriage, territoriality, etc., in our examination of Cumberland Sound Inuit social organization is attractive in that it offers the advantages of simplicity and clarity of presentation. However, the use of such constructs also brings together so many disparate relationships and categories that precision in meaning and distinctiveness is sacrificed (Trott 1982). For example, leadership influences and is itself influenced by group size, post-nuptial residence patterns, residential stability, etc. (see below). Thus, one cannot undertake an analysis of these constructs without considering their interrelationships or effects upon each other. Even so, their use may be the most parsimonious way to examine Cumberland Sound Inuit social organization so long as we acknowledge that our goal in this chapter is to describe the operation of two structural tendencies.

Perhaps the best way to describe Kekertormiut and Umanaqjuarmiut organizational differences from the outset is to conceptualize the former as vertically structured and the latter as horizontally structured. Simply stated, while

Kekertormiut favoured adjacent generation kin relationships, Umanaqjuarmiut valued same generation arrangements. In the following pages, it will be shown that sibling cores provided the structural foundation of most Umanaqjuarmiut aggregations, while parent-child cores formed the basis of most Kekertormiut camps. Various social features and their systemic associations are then examined in order to determine how they define and support each structure, after which a reexamination of Cumberland Sound prehistory is undertaken. Finally, the environmental basis of these two structures is considered in an effort to integrate social and ecological forces. In so doing, a higher level of explanation is achieved.

What is important in the study of Central Inuit society is not the search for ultimate causes, but discovering how social and ecological forces articulate to form a coherent structure of social reproduction, and how changes in one might affect the other. Only by abandoning the search for "prime movers" will we be able to move beyond that level of explanation currently limiting our understanding of Central Inuit socioeconomic variability.

Structural Tendencies in Cumberland Sound Inuit Social Organization

As Inuit abandoned Kekerten and Umanaqjuaq for their former settlements and hunting grounds at the beginning of the contact-traditional period they faced the problem of forming socioeconomic units that could maintain and perpetuate productive forces and relationships. While the size of aggregations varied considerably, the minimum local group has been estimated by Etuangat Aksayuk to consist of four to five nuclear families:¹

"I remember a family of four qammaq (sic) would often form a camp... when they moved to another area outside Kekerten. They would be able to form a community with about four or five qammaqs (sic). Better to have more people around when they were hunting seals at their breathing holes, although they would also hunt together at the floe edge."

Even though this anecdote refers specifically to Kekertormiut group formation principles, RCMP censuses taken in the 1920s, as well as data presented in Chapter 5, suggest that four to five was also the minimum number of productive adult males required to form a viable socioeconomic unit among the Umanaqjuarmiut. How each subregional group achieved this goal, however, differed. Specifically, primary kinship ties among Kekertormiut kin groups were based predominantly

¹ Etuangat Aksayuk, "Pangnirtung Interviews", 1984, p. 21.

on parent-child relationships, whereas Umanajuarmiut kin groups were established largely on sibling cores. Data supporting this assertion are summarized in Table 13. Even though social solidarity among each local group was accomplished largely through primary kinship ties between central core group members, secondary kin relationships also contributed to the structure of local aggregations. For example, despite the fact that a weak, opposite-sex sibling core characterized the top generation among Angmarlik's kinsmen at Idlungajung during the early 1920s, *uyurugiik* ties with his ZS and ZD, and *ningaugiik* relationships with his DH and ZH, gave this aggregation an underlying vertical structure. Similarly, while strong parent-child relationships dominated kin ties among Nowyook's kin group at Kipisa in the late 1940s, well-developed sibling bonds among the top generation contributed an added, horizontal axis of stability to this aggregation.

What seems apparent is that a good mixture, or balance, of both vertical and horizontal kin relationships was required in the formation, maintenance, and reproduction of local groups among both Kekertormiut and Umanajuarmiut. In this regard, a strong negative correlation was observed between primary and secondary kinship ties among central cores in both subregional populations. If primary kin relationships among central core group members were vertically structured, then there was a 86.4% probability among the Kekertormiut and a 68.4% probability among the Umanajuarmiut that secondary kin ties would be horizontally structured. In other words, for those local groups exhibiting both primary and secondary kinship relationships, only three out of 22 cases among the Kekertormiut and six out of 19 cases among the Umanajuarmiut exhibited the same structure in both categories (Table 13). The sign test, where $Z=3.44$, indicates that this tendency is significant beyond the .0003 level of confidence. When the strength of these kinship relationships is considered (see below), only one kin group demonstrated strong, similarly structured primary and secondary ties. Perhaps not surprisingly, this was Angmarlik's kin group at Idlungajung during the mid-1930s, where both primary and secondary kin ties were governed by strong vertical or adjacent generation kinship relations (Table 13).

Table 13. Structure and strength of kinship ties among Kekertormiut and Umanaqjuarmiut central group cores. (M=mother, F=father, P= F+M, S=son, D=daughter, B=brother, Z=sister, GP=grandparents, GS=grandson, GD=granddaughter, C=cousin).

<u>Camps/ Occupations</u>	<u>Occupation Date and Kin Group Head</u>	<u>Primary Kinship Ties and Structure of Core Adults/Families</u>	<u>Strength and Generation of Primary Ties</u>	<u>Strength and Generation of Secondary Ties</u>
<u>Kekertormiut</u>				
1) Nunanta	mid-20s (Ken)	B-B,B (male sib. c.)	weak same-gen.	mod. adj.-gen.
2) "	early 40s (")	F-S,S,D,D (par.-child c.)	strg. adj.-gen.	weak adj.-gen.
3) "	early 60s (")	B-B,B (male sib. c.)	mod. same-gen.	weak adj.-gen.
4) Idlungajung	early 20s (Ang)	B-B-Z (opp.-sex sib. c.)	weak same-gen.	strg. adj.-gen.
5) "	mid-30s (Ang)	P-S,S,D,D (par.-child c.)	strg. adj.-gen.	strg. adj.-gen.
6) "	mid-40s (Ang)	P-S,S,D,D,D (par.-child)	strg. adj.-gen.	weak same-gen.
7) "	mid-40s (Evi)	P-S,D (par.-child c.)	strg. adj.-gen.	weak same-gen.
8) Avatuktoo	early 30s (Aga)	Z-Z (female sib. core)	mod. same-gen.	mod. adj.-gen.
9) "	early 40s (Sok)	P-D,D,D,S (par.-child c.)	strg. adj.-gen.	weak same-gen.
10) "	late 50s (Sou)	M-D,D,D (par.-child c.)	strg. adj.-gen.	weak same-gen.
11) Tuapait	mid-50s (Kis)	B-B (male sib. c.)	mod. same-gen.	-
12) "	mid-50s (Kon)	P-D (par.-child c.)	mod. adj.-gen.	-
13) "	early 60s (Kis)	B-B (male sib. c.)	mod. same-gen.	mod. adj.-gen.
14) "	early 60s (Kon)	P-S,D,D (par.-child c.)	strg. adj.-gen.	weak same-gen.
15) Sauniqtua-	mid-20s (Atg)	P-S,S (par.-child c.)	mod. adj.-gen.	mod. same-gen.
16) juq	late 30s (Atg)	F-S,S,S (par.-child c.)	strg. adj.-gen.	weak same-gen.
17) "	late 40s (Atg)	F-S,S (par.-child c.)	strg. adj.-gen.	mod. adj.-gen.
18) "	late 40s (Now)	F-S,D,D,D (par.-child c.)	strg. adj.-gen.	-
19) "	ear. 60s (Atg)	B-B,B (male sib. c.)	mod. same-gen.	mod. adj.-gen.
20) "	ear. 60s (Now)	B-B,Z,Z (opp. sex sib. c.)	mod. same-gen.	mod. adj.-gen.
21) Iqalulik	mid-50s (Aks)	F-S (par.-child c.)	strg. adj.-gen.	mod. same-gen.
22) Naujeakviq	mid-30s (Vee)	P-S,S (par.-child c.)	strg. adj.-gen.	weak same-gen.
23) "	mid-50s (Vee)	P-S,S,S (par.-child c.)	strg. adj.-gen.	mod. same-gen.
24) "	early 60s (Vee)	B-Z (opp.-sex sib. c.)	weak same-gen.	mod. adj.-gen.
25) Keemee	early 60s (Evi)	B-Z (opp.sex sib. c.)	weak same-gen.	-
26) Kingnait	ear. 30s (Now)	B-B (male sib. c.)	weak same-gen.	mod. adj.-gen.
<u>Umanaqjuarmiut</u>				
1) Ussualung	early 20s (Aul)	Z-Z,B,B (opp.-sex sib. c.)	mod. same-gen.	mod. adj.-gen.
2) "	late 30s (Akp)	Z-Z (female sib. c.)	strg. same-gen.	mod. adj.-gen.
3) Sauniqtua juq	mid-20s (Man)	B-Z,Z (opp.-sex sib. c.)	strg. same-gen.	mod. adj.-gen.
4) Iqalulik	early 30s (Man)	B-Z (opp.-sex sib. c.)	strg. same-gen.	-
5) "	early 30s (Osh)	B-B (male sib. c.)	strg. same-gen.	-
6) Kingmiksoo	mid-20s (Too)	P-D,D,D (par.-child c.)	mod. adj.-gen.	mod. adj.-gen.
7) "	mid-20s (Koo)	B-B, Z (opp.-sex sib. c.)	strg. same-gen.	mod. adj.-gen.
8) "	late 30s (Too)	GP-GS,GD (gr.-ch. c.)	mod. altrn.-gen.	mod. adj.-gen.
9) "	mid-50s (Akp)	P-S,S,S,S,D (par.-child)	strg. adj.-gen.	mod. same-gen.
10) Opinivik	late 20s (Ape)	P-S (par.-child c.)	weak adj.-gen.	mod. same-gen.
11) "	late 30s (Nak)	B-B (male sib. c.)	mod. same-gen.	mod. same-gen.
12) "	mid-50s (Sek)	B-Z (opp.-sex sib. c.)	mod. same -gen.	mod. same gen.
13) Kipisa	late 30s (Koo)	B-Z (opp.-sex sib. c.)	strg. same-gen.	mod. adj.-gen.
14) "	late 40s (Noy)	P-S,S,S,D (par.-child c.)	strg. adj.-gen.	mod. same-gen.
15) "	late 50s (Noy)	F-S,S,S,D (par.-child c.)	strg. adj.-gen.	mod. same-gen.
16) "	late 70s (Noy)	F-D,D,D,S (par.-child c.)	strg. adj.-gen.	mod. adj.-gen.
17) Illutalik	early 30s (Aku)	B-Z (opp.-sex sib. c.)	mod. same-gen.	mod. same
18) "	late 30s (Pit)	B-B (male sib. c.)	strg. same-gen.	mod. adj.-gen.
19) "	late 50s (Pit)	B-B (male sib. c.)	strg. same-gen.	mod. adj.-gen.
20) Seegatok	mid-40s (?)	B-B (male sib. c.)	mod. same-gen.	mod. adj.-gen.
21) "	late 50s	C-C (male cousin c.)	mod. same-gen.	-
22) Nuvujen	mid-20s (Kak)	P-S,S (par.-child c.)	mod. adj.-gen.	strg. adj.-gen.
23) Melageetok	early 30s (Ino)	B-B,Z (opp.-sex sib.c.)	mod. same-gen.	-

Differences between Kekertormiut and Umanaqjuarmiut, as reflected in primary kin relationships among central core group members, can be tested statistically by referring to Tables 14 and 15. While Umanaqjuarmiut aggregations were based largely on sibling or sibling-like cores (15 same generation cores as opposed to eight adjacent generation cores), there was a more even distribution of horizontally and vertically structured cores among Kekertormiut kin groups (11 as opposed to 15), with parent-child cores predominating (Table 14). While this difference is judged to be significant at the .150 level of confidence, it is not significant at the .100 level of confidence ($X^2=2.57$, $df=1$). A more accurate test of the structural differences between these two populations is obtained, however, when the strength of the relationship among core group members is considered. This characteristic was determined by a variety of contextual data including the duration of cohabitation, location of households, structure of productive relationships (e.g., hunting partnerships and the composition of trading parties), number and continuity of personnel in the central core over time, as well as other variables not usually accessible to ethnographic observation (see Chapter 5). In fact, it is quite plausible that, had an ethnographer undertaken a study of Cumberland Sound Inuit social organization during the contact-traditional period, limiting research to one or a few field seasons, s/he would have attributed any differences in social organization observed between kin groups associated with each regional subdivision to be the result of the inevitable cyclical tendency in social structure that all local groups must undergo if they are to remain viable over the long term (cf. Goody 1966). In other words, all kin groups must cope with the loss of central core members in the top generation, and leaders in particular. The original structure of a local group, and whether it adopted a more horizontal form (such as the Nunaatormiut did after Keenainak died), or split apart after the death of its leader (such as the Kingmiksormiut did upon the death of Tooloogakjuaq), normally can only be determined through consideration of diachronic information. For example, while most local groups associated with both subregional populations were founded originally on sibling cores, rarely did such arrangements last for more than a few years among the Kekertormiut, as most camps reverted at the earliest opportunity to a more vertical format with parent-child ties providing the basis of residential solidarity. In turn, the spatial arrangements of dwellings at most Kekertormiut settlements tend to reflect the predominance of parent-child relationships over others (see Chapter 5).

Table 14. Umanaqjuarmiut and Kekertormiut differences in structure of primary kinship ties among central core adults/families.

	Vertically Structured or Adjacent Generation Cores	Horizontally Structured or Same Generation Cores	totals
Umanaqjuarmiut	8	15	23
<u>Kekertormiut</u>	<u>15</u>	<u>11</u>	<u>26</u>
totals	23	26	49

Table 15. Umanaqjuarmiut and Kekertormiut differences in strength and structure of primary kinship ties among central core adults/families.

	Strong Same Gen.	Moderate Same Gen.	Weak Same Gen.	Weak Adjacent Gen.	Moderate Adjacent Gen.	Strong Adjacent Gen.
Kekertormiut	0	6	5	0	2	13
<u>Umanaqjuarmiut</u>	<u>8</u>	<u>7</u>	<u>0</u>	<u>1</u>	<u>3</u>	<u>4</u>
totals	8	13	5	1	5	17

When the strengths of various kin ties among central core group members are considered we find that differences observed between Umanaqjuarmiut and Kekertormiut kin groups to be significant beyond the .005 level of confidence ($X^2=19.13$, $df=5$) (Table 15). These differences in structure are even more pronounced if we examine what may be considered anomalies for these subregional groups. For example, Akpalialuk and his kin group's occupation of Kingmiksoo has been included with other Umanaqjuarmiut camps, even though he originated from Coral Harbour. While Akpalialuk was undoubtedly influenced by the values, customs, and traditions of his wife's kin group (i.e., Umanaqjuarmiut society), he was nonetheless raised on Southampton Island and carried the cultural baggage of another regional group (the Aivilingmiut?).

If we exclude this case for the time being, only three Umanaqjuarmiut occupations are dominated by strong adjacent generation relationships. Moreover, all three occupations are restricted to only one kin group, i.e., that headed by Nowyook at Kipisa. Yet, the last of these occupations was based on *panniriik*, as opposed to *irniriik*, ties. While some Kekertormiut kin groups were also founded on *panniriik* relationships, it is interesting to observe that the most prominent of all Umanaqjuarmiut, Tooloogakjuaq and Koodlooaktok, were apparently unable

to retain their sons. Although accidental or premature death might have contributed to this situation (see below), it should be recalled that *irniirik* cores were among the most *naalaqtuq*-directed of any in Central Inuit society. From this perspective, then, the possibility should be considered that the lack of strongly developed *irniirik* cores among Umanaqjuarmiut kin groups may represent a systemic rejection of respect-obedience directives as a basis for forming groups. Clearly, the lack of such cores has important ramifications for Umanaqjuarmiut group structure, insofar as camp leaders had to form economic relationships with individuals other than their sons -- a niche that their same generation kinsmen and sons-in-law appear to have assumed.

Table 16. Umanaqjuarmiut and Kekertormiut differences in strength of primary kinship ties among parent-child cores with adult sons and/or children of both sexes present.

	Ties among parent-child cores with resident adult sons and/or children of both sexes present.		
	Strong/Well- Developed	Not Strong/Poorly Developed	
Kekertormiut	9	1	totals 10
<u>Umanaqjuarmiut*</u>	<u>2**</u>	<u>2</u>	<u>4</u>
totals	11	3	14

* Does not include Akpalialuk and his kin group's occupation of Kingmiksoo.

** Only one kin group, i.e., that of Nowyook's at Kipisa, is represented in this category.

By way of contrast, the sons of Kekertormiut camp leaders, such as Attaguyuk and Veevee, tended to remain permanently with their fathers. Even stronger leaders, such as Angmarlik and Keenainak, however, retained both sons and daughters within the local group, while at the same time attracting sons-in-law and other individuals. This phenomenon has implications for the relationship between leadership and residence in Oqomiut society. If we take into account the strength of parent-child cores where sons and/or children of both sexes remained with their parents after marriage (Table 16), we find that 90% of these cores among the Kekertormiut to be strongly developed, while only 50% of such cores among the Umanaqjuarmiut are similarly structured. This difference is significant at the .10 level of confidence, where $X^2=2.71$, $df=1$.

The observed tendency for Umanaqjuarmiut kin group heads to retain their daughters, but not their sons, may also reflect an emphasis on female

relationships, particularly between sisters and between mothers and daughters, whereby *ungayuq* directives are especially well-developed. In this light, statements made by Valentine (1952) regarding the matrilineal tendency he saw in Boas' descriptions of Oqomiut society might possibly attain greater credibility than previously accorded (see Chapter 2). The strength of female relationships in Umanaqjuarmiut society may also account for Cardno's (Ross 1985c:235) observation that marriages were arranged principally by mothers and grandmothers for "a woman with a marriageable daughter is fully alive to the advantage of seeing a good hunter attach himself to the domestic circle." Similarities between Kekertormiut and Umanaqjuarmiut social structures notwithstanding, their differences indicate that we can no longer paint historic Cumberland Sound Inuit, let alone aboriginal Oqomiut, socioeconomic organization with the same brush.

The scarcity of well-developed *irniriik* cores among the Umanaqjuarmiut, as well as an apparent emphasis (relative to the Kekertormiut) on sibling, female, and other *ungayuq*-dominated relationships, may also bear indirectly on the tragic murder-suicide of Kaka and his wife at Nuvujen in 1927. Petaosie, Kaka's second eldest son, left his father at the end of March of that year.² Less than two weeks later Kaka shot his wife and himself. Although we cannot be certain that the loss of his son drove Kaka to this extreme, we know that Kaka's camp was an anomaly among Umanaqjuarmiut local groups insofar as he attempted to maintain a vertical structure in the midst of other, more horizontally structured settlements. In this regard, it is noteworthy that Kipisa under Nowyook's leadership also appears to have been isolated socially from other Umanaqjuarmiut groups.³ These examples lead us to consider the possibility that too much *naalaqtuq*, especially in father-son relationships, may have introduced systemic contradictions into Umanaqjuarmiut society.

The fact that the Kekertormiut placed far greater emphasis on father-son relationships than the Umanaqjuarmiut finds additional support in the Pangnirtung Post Journals. No fewer than 31 Inuit parties that traded at Pangnirtung between 1922 and 1935 were composed of *irniriik* cores.⁴ Of these, 26

² HBCA B455/a/7; 1, 12 April 1927.

³ In addition to statements made by my informants, this observation finds support in the fact that Kipisa was not abandoned until 1984, i.e., 14 years after all other camps in the Sound had relocated to Pangnirtung.

⁴ HBCA B455/a/1, 2, 6, 7, 8, 9, 11, 14, numerous entries.

parties were composed of prominent Kekertormiut and their adult and/or adolescent sons, nearly half of which were headed by Angmarlik and Keenainak. Alternatively, the remaining five father-son trading parties were split between Umanajuarmiut and Saumingmiut. While distance may have factored into this finding, over 80% of all Umanajuarmiut parties that traded at Pangnirtung during this period were composed of more anomalously or horizontally structured parties. For example, typical Umanajuarmiut trading parties recorded for this period, and their dominant kin relationship (expressed numerically in order) include the following: "Pudjut, Kelabuk, Kupee and Angnakuk... from Maniapik's camp", (3 and 4 = husbands of two sisters); "Kukkik, Merkusah, Kanajuk and Pitchulak... from Blacklead", (2 and 4 = husbands of aunt and niece); "Peterlosey and Akkulujuk... for Iglootalik", (same generation relationship, but exact tie unknown); "Nakasook, Kohnayoke, Mosesie from Blacklead", (2 and 3 = husbands of two sisters); and "Pitsualak, Kukkik, Petusie and Novakik from Blacklead", (1 and 4 = two brothers).⁵ Clearly, father-son trading parties were uncommon among the Umanajuarmiut.

Another line of evidence that suggests different structural tendencies existed in Cumberland Sound during the contact-traditional period involves the adoption of surnames. While ministers bestowed a Christian name upon most converts at baptism, Government authorities later requested that Inuit provide them with a surname so as to avoid confusion and to better administer to their perceived needs -- many people, in accordance with tradition, had inherited the same name from a deceased relation. While Umanajuarmiut men usually gave the name they received at birth as their surname, Kekertormiut normally adopted their fathers' names as their surnames. Thus, Kekertormiut men often bore two traditional appellations (e.g., Etuangat Aksayuk), whereas Umanajuarmiut males often had a traditional surname and a Christian first name (e.g., Jim Kilabuk).

A cursory examination of the Pangnirtung telephone directory reveals that surnames such as Akpalialuk, Angmarlik, Eevic, Keenainak, and Veevee dominate the listings, while individuals with the surnames Tooloogakjuaq, Koodlooaktok, and other prominent Umanajuarmiut are noticeably absent -- Maniapik being a notable exception. From this brief survey we may conclude that,

⁵ HBCA B455/a/7, 28 January 1927, 12 February 1927; 455/a/11, 18 February 1932, 21 May 1932, 23 March 1935.

while the sons of less prominent kin group leaders and/or more horizontally structured groups did not take their fathers' names, the sons of most vertically structured kin groups with strong leadership did, explicitly recognizing the strength of the *irniirik* tie as well as a latent tendency towards patrilineal descent. In accordance with the customs of Euroamerican society, women of both subregional groups took their husband's surname as their own. The issues of naming and descent in the context of acculturation are complex ones that warrant more attention than can be devoted to them here. Nevertheless, differences between Kekertormiut and Umanaqjuarmiut in these customs are of the order that might be predicted from previous discussion.

The RCMP and other government agents were also well aware of differences between the Kekertormiut and Umanaqjuarmiut. While the former had "more dealings with the white population", were "the ones that (were) employed as servants", and received "more of their share of what money (was) spent on relief", the latter apparently "devoted all their time to hunting" and did not have "the feeling that they (were) living close to the whiteman."⁶ Yet, Kekertormiut aggregations were normally regarded as "healthy, contented and prosperous", while Umanaqjuarmiut groups "seemed the reverse."⁷ And, although Umanaqjuarmiut camps were "on the whole well enough off", they were felt to be composed of "the more miserable type of native."⁸ While some officials mistakenly blamed these differences on "laziness" or "indolence",⁹ others attributed these differences, perhaps more correctly, to leadership, or lack thereof:

"It is noticed that the camps that have the leadership of a good headman seem to get by very well indeed. These camps (Idlungajung and Sauniqtuajuq) are in good shape. Other native camps in the Gulf do not come up to the standards of the above mentioned."¹⁰

Most Umanaqjuarmiut, of course, were not lazy, indolent, or "inferior to others in the Sound",¹¹ though they must have seemed that way in comparison with the more entrepreneurial, vertically structured Kekertormiut. Rather, they employed different principles of group formation or strategies of affiliation. In the following section, I compare and contrast a variety of social features and

⁶ PAC RG85/815, file 6954 (3), 14 September 1936, MacKinnon to Turner.

⁷ PAC RG85/1044, file 540-3 [3B], 1 November 1927, Patrol Report of O.J. Petty.

⁸ PAC RG85/1044, file 540-3 [3B], 16 October 1931, Extract from Patrol Report.

⁹ PAC RG85/1044, file 540-3 [3B], 15 April 1925, Patrol Report of T.H. Tredgold.

¹⁰ PAC RG85/1044, file 540-3 [3B], 23 April 1936, McDowell to Comm. Officer.

¹¹ PAC RG85/815, file 6954 [3], 20 June 1939, McKeand to Gibson.

institutions which distinguished and supported the structure of each regional subdivision.

Leadership

It is axiomatic, if not redundant, at this juncture to state that leadership was considerably more developed among the Kekertormiut than the Umanaqjuarmiut. Nonetheless, marked differences in authority and decision-making were not artifacts exclusively of the contact-traditional period; they can be traced back to the turn of the century, if not before. At Umanaqjuaq, decisions affecting the community would be taken jointly by a group of this settlement's most prominent hunters: "the men would get together as to where they were to go hunting and discussed other things to be decided as a community."¹² Conversely, at Kekerten, Angmarlik was responsible for leading the community in productive activity and taking care of its interests. No other hunter attained Angmarlik's social position or level of decision-making, and his leadership was never an issue:

"Although the main leader wasn't able to led (sic) all of the tasks..., Angmarlik would lead them all and they would follow him faithfully. They (the sub-leaders) would follow what the leader wants them to do as to what has to be done.... They didn't have any problems as they followed him the way they were supposed to.... As he was able to look after everything when he was in the community... the sub-leaders didn't even seem to exist when he was around. No one questioned his ability or leadership at all. And when the helpers lead (sic) others they would not question them either, I've never known anyone questioning their responsibilities."¹³

As the preceding quote implies, there appears to have been a well-defined hierarchy of productive relationships at Kekerten during the early 20th century composed of an overall leader (Angmarlik), several lesser or subgroup leaders chosen by Angmarlik, and those hunters who formed the core of most work parties (e.g., whaleboat crews).¹⁴ The possibility that Angmarlik's position as *angajuqqaq* was not solely the result of his own initiative or abilities, but was part of an existing structure is suggested by the fact that he apparently did not so much actively campaign for the position as he was asked by several of the community's more prominent hunters to lead them in productive enterprise.¹⁵ While a similar system existed at Umanaqjuaq, it was nowhere near as developed nor hierarchical

¹² Kudlu Pitsualuk, "Pangnirtung Interviews", 1984, p. 13; also Annie Alivaktuk, p.9; Simon Shamiyuk, p.10.

¹³ Etuangat Aksayuk, "Pangnirtung Interviews", 1984, pp.22-23.

¹⁴ Etuangat Aksayuk, "Pangnirtung Interviews", 1984, p. 23.

¹⁵ Qatsu Eevic, personal communication, 1984.

as that at Kekerten. For example, although Pawla was generally regarded as the leader of productive activity at Umanaqjuaq during the first quarter of this century, his leadership "only affect(ed) those working under him and the others were free to make their own decisions...."¹⁶ Moreover, camp leaders among the Umanaqjuarmiut did not select their assistants as such, "it didn't work that way, as it was open to anyone who wished to help the leader."¹⁷ Finally, during the late 19th and early 20th centuries the prominent Saumingmiut, Kanaaka, appears to have overseen most secular and sacred activities at Umanaqjuaq (see Chapter 3).

Whereas leaders, their responsibilities, and the criteria upon which they were selected (or more appropriately, followed), were remembered unequivocally by Kekertormiut informants, such was not the case among numerous elderly Umanaqjuarmiut interviewed by the author or Jaypeetee Akpialialuk on behalf of Parks Canada. Some Umanaqjuarmiut could not recall the leaders of some of the camps in which they had lived, nor their responsibilities, but guessed that so-and-so was the leader because he "had a boat", was not "too bossy," was "older", or because of "his ability to hunt and his ownership of needed things."¹⁸ Conversely, among the Kekertormiut, leaders were "the ones the people felt comfortable with and who were able to manage others to do different tasks", while their responsibilities included looking after "trading supplies, such as ammunitions (sic), tea, biscuits, and sugar" as well as the "catch of foxes, seals, and also after the dogs."¹⁹

The fact that leadership differed between the Umanaqjuarmiut and Kekertormiut cannot be overstated. While each subregional population may have been subject to different acculturative forces, this explanation does not account for the order or magnitude of differences observed in leadership since commercial whaling activity was concentrated originally on the southwest shore of the Sound. In other words, even though leadership was more strongly developed among the Kekertormiut, the Umanaqjuarmiut had a longer and arguably more intensive history of association with Qallunaat. The Christian doctrine of "everyone is equal in the eyes of God" may have played a role in promoting egalitarian relations among the Umanaqjuarmiut, but, as will be recalled, the adoption of Christianity

¹⁶ Nowyook Nicketimoosie, "Pangnirtung Interviews", 1984, p.10.

¹⁷ Koraq Akulujuk, "Pangnirtung Interviews" 1984, p. 11.

¹⁸ "Pangnirtung Interviews", 1984, Kunugusiq Nuvaqiq, p. 9; Simon Shamiyuk, p. 10; Koraq Akulujuk, pp. 11-12.

¹⁹ "Pangnirtung Interviews", 1984, Martha Kakee, p. 13; Etuangat Aksayuk, p. 22; Malaya Akulujuk, p. 10.

did little to alter the nature of productive relationships, at least initially (see Chapter 4). It was not until the old leaders died off that the new religious ideology began to supplant the secular and sacred functions of the old religious order. The possibility that differences in leadership originated in precontact times is considered below in our reexamination of Cumberland Sound prehistory.

Group Size, Residential Stability, and Individual Mobility

Leadership is intimately interwoven with many other features of Oqomiut society, especially group size, residential stability, and individual mobility. It would be wrong, however, to assign any causality or directionality to these influences, since, as noted above, leadership simultaneously shapes, while being shaped by, these and other variables. Nonetheless, differences between Umanajuarmiut and Kekertormiut aggregations in terms of group size, residential stability, and individual mobility are correlated with leadership, and suggest that different strategies of affiliation were employed by each subregional population.

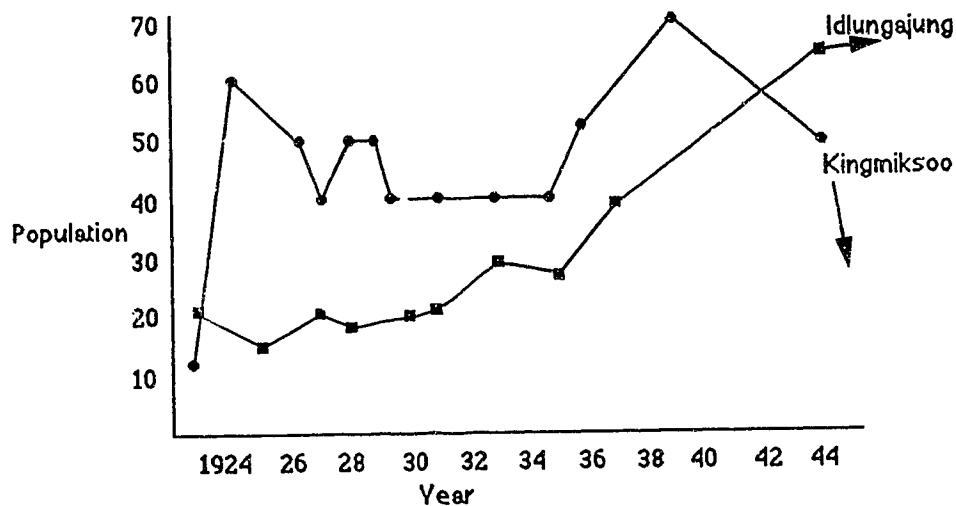
Perhaps the clearest indication that different principles of group formation once operated within Cumberland Sound comes from federal government censuses of Idlungajung and Kingmiksoo for the period 1923 to 1944 (Figure 83). While Kingmiksoo was originally settled by Tooloogakjuaq and Koodlooaktok over the winter of 1923-24, by early spring its population had ballooned to 60. The population of Kingmiksoo remained large, though variable as it fluctuated between 39 and 70, until 1944. Shortly thereafter, subsequent to the death of Tooloogakjuaq, the camp was abandoned. Conversely, Idlungajung's population started and remained small at around 20 until the early 1930s when Angmarlik's children began to marry and raise families of their own.

Population size and the level of socioeconomic organization most societies worldwide attain are thought by many anthropologists to be positively correlated. The larger the population, the greater the need to organize and control people, resources, information, etc., or so the reasoning goes (e.g., Johnson 1982). However, that facts that Idlungajung at the height of Angmarlik's leadership and productive capabilities would be among the smallest in the Sound, while Kingmiksoo with its poorly developed leadership would be the largest, challenges the validity of this notion when applied to Central Inuit society.

Idlungajung was not the only Oqomiut camp where leadership, not to mention prosperity, was associated negatively with group size. Under the direction

of Kingudlik, Padli was considered to be "far richer than most camps" owing to the fact that he made "the camp get out and hunt at all times, even when there (was) a fair reserve on hand."²⁰ Yet, precisely because of Kingudlik's strong direction and authoritarian hand "the average native (did) not remain long at the camp."²¹

Figure 83. Populations of Idlungajung and Kingmiksoo between 1923 and 1944.²²



Among a fiercely independent people such as the Oqomiut, the reasons why strong leadership would predict small group size are obvious: people have a tendency to "vote with their feet" when they are subjugated to the extent that the disadvantages of such arrangements (e.g., loss of, or failure to gain, prestige, influence, etc.) outweigh the benefits (e.g., increased economic security). Thus, settlements dominated by social relationships that are too asymmetrical or vertically skewed tend to be small. Not surprisingly, where leadership is well-developed parent-child relationships form the predominant bond among core group members. However, it follows that small, productive social units may also experience local labour shortages which could sometimes require the incorporation of unrelated individuals or distant kinsmen into the local group (e.g., recall Idlungajung's composition during the mid-1930s).

²⁰ PAC RG85/1044, file 540-3 [3B], 31 October 1931, Petty to Headquarters.

²¹ Ibid.

²² Sources: PAC RG85/1044, file 540-3 [3B], 19 October 1935, 10 March 1933, 9 May 1934, 30 May 1930, 25 February 1930, 31 October 1928, 27 April 1930, 9 April 1927, 14 February 1925, 20 April 1924, 30 June 1930; PAC RG85/64 file 164-1, 3 March 1925, 10 September 1927, 31 March 1933; PAC RG85/6954 [1], 21 January 1935, 14 September 1936; PAC RG85/6954 [3], 1 September 1937.

Figure 83 reveals that Idlungajung and Kingmiksoo differed not only in group size, but also in stability of group size and membership over time. While Idlungajung's population grew more or less at a constant rate from the mid-1920s up to the early 1940s, when it surpassed Kingmiksoo's population for the first time, the latter appears to have ebbed and surged on a number of occasions during this period. In contrast to Kingmiksoo's demographic history, Idlungajung's evolution appears to be one of consistent growth and stability, wherein new individuals were added to the local group primarily through adoption, marriage, and birth. The possibility that group membership was more volatile among the Umanajuarmiut became apparent to me when my informants thought that fewer than 50% of the people enumerated in the 1927 RCMP census of Kingmiksoo actually lived there at that time. Conversely, group membership among Kekertormiut central cores tended to be more stable. Unrelated, distantly attached, and/or destitute families moved frequently between camps occupied by both Umanajuarmiut and Kekertormiut. However, a close reading of Chapter 5 reveals that core group members shifted residences more often among the Umanajuarmiut. In particular, individuals appear to have moved with some regularity between Kingmiksoo, Kipisa, Opinivik, and Illutalik. Whereas most of my elderly Kekertormiut informants had never lived anywhere for more than a year at a time than their permanent winter quarters after leaving Kekerten and before moving to Pangnirtung, most Umanajuarmiut informants of the same age had lived in at least three different camps during their adult life. One individual had even changed residences 18 times before settling permanently in Pangnirtung.²³

The facts that group membership was less stable and individuals were more mobile among the Umanajuarmiut appear to be a direct function of the way local groups belonging to each subregional population were organized. Parent-child cores are generally more enduring and stable than sibling cores because both *naalaqtuq* and *ungayuq* directives are stronger or better developed. Conversely, for *nukariik* cores to remain viable over the long term *ungayuq* behaviors must be emphasized at the expense of *naalaqtuq* behaviours. Simply put, for socioeconomic units founded on sibling cores to perpetuate their forces and relations of production, egalitarian relations must be promoted, while hierarchical relations must be suppressed. While this accounts for the lack of strong leadership among most

²³ Simon Shamiyuk, "Pangnirtung Interviews", 1984, pp. 3-4.

Umanaqjuarmiut groups, it also explains why individual mobility was greater and group membership less stable.

We know from the previous chapter that male sibling cores rarely endured for any length of time or formed the basis of cooperative economic activity in most Kekertormiut camps. Conversely, Umanaqjuarmiut sibling cores tended to last considerably longer, sometimes a generation or more. Yet, most families involved in these arrangements eventually aligned themselves with other families in other camps. The reasons for this, while varied, are related. First and foremost, egalitarian relations are virtually impossible to maintain in a society where one's social standing and success are so dependent upon economic productivity. Thus, systemic contradictions arise in local groups where *naalaqtuq* relationships are suppressed in favour of *ungayuq* behaviours. These contradictions, in turn, may generate social tensions which require a shift in residences or a realignment of personnel to resolve. At the same time, movement of individuals between camps is substantially facilitated and group acceptance is made easier when egalitarian behaviours are well-developed and override super-subordinate relations. Yet, absence of leadership and direction may lead to organizational dysfunction, a general lack of prosperity, and a tendency to look for "greener pastures" elsewhere.

Territoriality

Different group formation principles or strategies of affiliation between the Kekertormiut and Umanaqjuarmiut appear to have contributed directly to differences in leadership, group size, residential stability, and individual mobility. Based on these findings we might also predict that the degree of territoriality exhibited by local groups associated with each subregional group differs as well. Specifically, Kekertormiut local groups would be anticipated to demonstrate a greater degree of territoriality than the Umanaqjuarmiut. Even though information regarding territoriality was not directly solicited by the writer from informants, at least two lines of evidence support this proposition.

Continual references to Angmarlik's, and to a lesser extent Keenainak's, "country" in the Pangnirtung Post Journals from the 1920s denote an element of territoriality not associated with other camp leaders, including most Kekertormiut. While Angmarlik's exploitive zone is also variously referred to as his "hunting ground", "fiord", or "land", no other individual's hunting territory is alluded to, let alone described in these terms, though reference is made to

Kanaaka's, Kaka's, and Aksayuk's "place." Thus, differences in territoriality are indicated, not only between subregional groups, but between Kekertormiut aggregations as well.

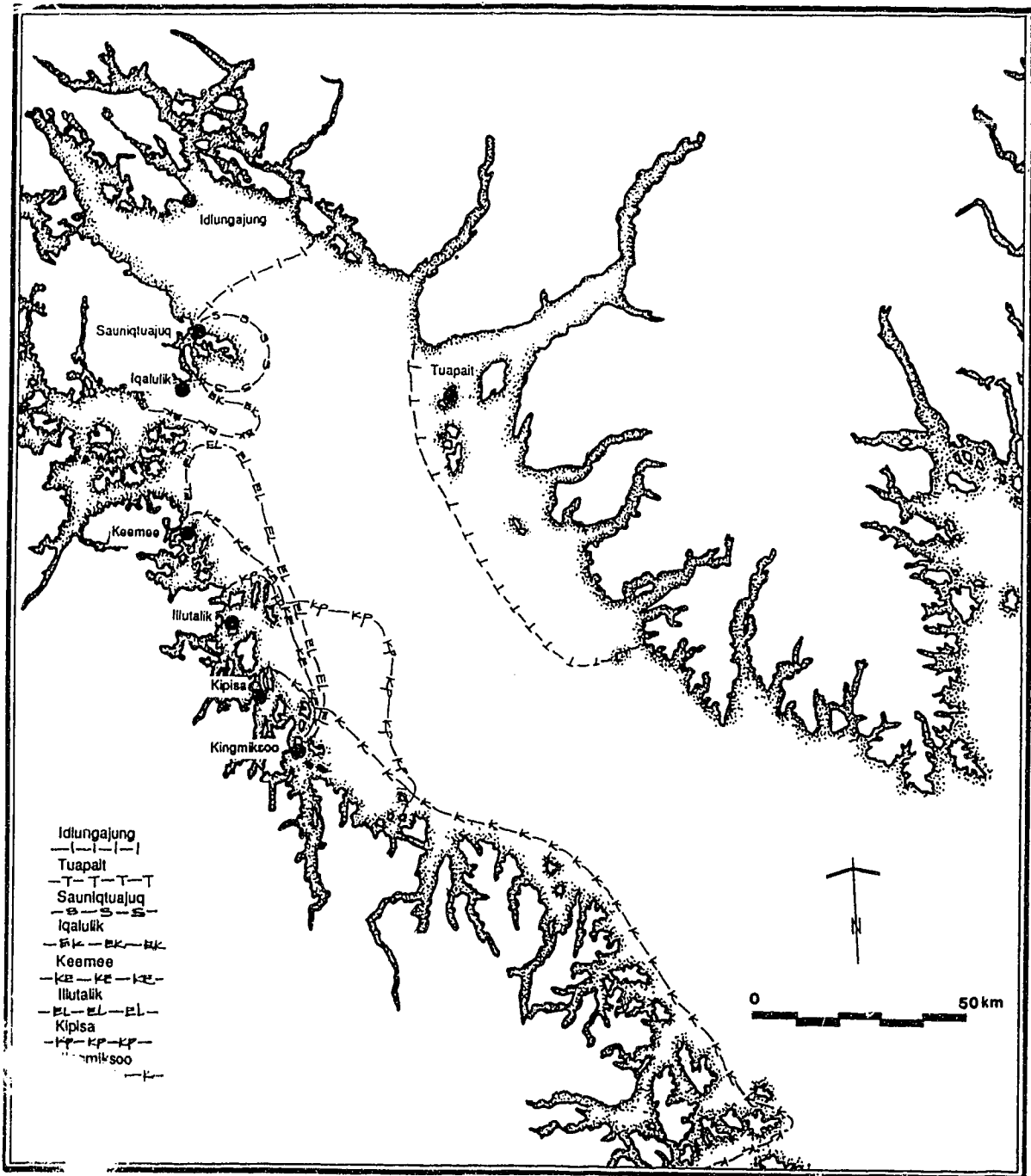
A similar picture of Kekertormiut and Umanaqjuarmiut territoriality emerges when we consider Haller's study of late contact-traditional human geography in Cumberland Sound (Haller 1967, Haller et al. 1966). Haller was able to record the summer and winter hunting ranges of those camps occupied in 1965-66. Figure 84 unequivocally establishes the fact that the winter hunting territories of men from Tuapait, Idlungajung, Sauniqtuajuq, and Iqalulik were mutually exclusive, while those from Keemee, Illutalik, Kipisa, and Kingmiksoo were overlapping. Not unexpectedly, Kingmiksoo under Akpalialuk's leadership demonstrated the greatest territorial tendencies of any Umanaqjuarmiut camp. In regard to summer hunting ranges, the same basic pattern appears to have existed (e.g., see Haller et al 1966:79-80, Map 17).

One camp, Keemee, represents somewhat of an anomaly in that it exhibited an overlapping hunting area characteristic of other Umanaqjuarmiut camps, but was occupied predominantly by Kekertormiut from Idlungajung. A lack of strong leadership, which was symptomatic of most camps in Cumberland Sound during the late contact-traditional period, including those occupied by Kekertormiut, and the fact that this aggregation was founded principally on an opposite-sex sibling core, may have contributed to the lack of leadership and an exclusive hunting territory in this case. However, the nature of the ecological base, which clearly differed from that around Idlungajung, may have also accounted, in part, for this difference. We will return to this example when we consider the ecological foundations of Umanaqjuarmiut and Kekertormiut social structure. It will suffice for now to conclude that territoriality, or lack thereof, appears to be correlated positively with leadership, group size, residential stability, and individual mobility.

Marriage Patterns

The above variables serve simultaneously to delineate and distinguish the operation of two different structural tendencies in Cumberland Sound. However, they do not exhaust the number of social features or institutions that differed between the Umanaqjuarmiut and Kekertormiut. As briefly noted in Chapter 5, different marriage patterns appear to have existed between each regional subdivision. These are quantitatively summarized and presented below.

Figure 84. Winter hunting areas of Cumberland Sound camps in 1965-66. Redrawn from Haller et al (1966:75-76, Map 16).



Marrying Out

It was observed previously that, although men and women of each subregional group intermarried, Kekertormiut men tended to marry Umanaqjuarmiut women far more than the converse. Of the 19 marriages documented between these subdivisions, 13 represent cases of Kekertormiut males marrying Umanaqjuarmiut females. These differences are even more pronounced when one differentiates between pre- and post-1940 intermarriages; the Fisher's Exact Test, where $p=.00287$, indicates that the probability of this result being random is very remote indeed (Table 17). While this evidence suggests that the Kekertormiut practised local group exogamy to a greater extent than the Umanaqjuarmiut, it would also appear to negate the existence of dual exogamous organization. The absence of reciprocity in terms of the wife-giver/wife-taker relationship might be expected to generate a certain amount of social tension between these two subregional groups, and in this regard it is noteworthy that among marriageable Umanaqjuarmiut females apparently feared Kekertormiut mates -- the latter were considered "different" than Umanaqjuarmiut men.²⁴ However, the basis of this fear may have been simply a function of the fact that marriage to a Kekertormiut male normally meant leaving the comfort and safety of one's family and camp for those of her husband's, as the Kekertormiut tended towards patrilocal residence (see below).

Table 17. Marriage arrangements between Umanaqjuarmiut and Kekertormiut.

	Kekertormiut Men and Umanaqjuarmiut Women	Umanaqjuarmiut Men and Kekertormiut Women	
			totals
pre-1940	12	1	13
post-1940	1	5	6
totals	13	6	19

It is interesting to note that after 1940 more Umanaqjuarmiut men appear to have married Kekertormiut women than the converse (Table 17). These data could be construed as delineating the existence of a dual exogamous system wherein imbalances created by those whom affinity pulled asunder in one generation to form productive socioeconomic units were mended in the next generation. More proximately, with an overall decline in leadership during the late contact-

²⁴ Annie Alivaktuk, personal communication, 1989.

traditional period, Kekertormiut marriage and residence preferences were not enforced to the extent they were previously. The facts that 1) Kekertormiut men also took spouses from the east coast of Baffin Island, while Kekertormiut women generally did not, and 2) Umanaqjuarmiut men and women intermarried equally with Inuit from Frobisher Bay and Hudson Strait, would seem to obviate the existence of dual exogamy. At the same time, these differences would also appear to illuminate a stronger patrilineal bias among the Kekertormiut. The possibility that Kekertormiut and Umanaqjuarmiut marriage arrangements were founded on different conventions is evident from an examination of local and kin group endogamy.

Of the 19 local group endogamous marriages recorded, 12 (63%) occurred among the Umanaqjuarmiut (Table 18). The tendency for Umanaqjuarmiut to marry more often within the local group is even more apparent when one considers that their population throughout most of the contact-traditional period numbered less than half that of the Kekertormiut. No marriage within either subregional group could be classified unequivocally as a kin endogamous union, at least to the first degree of collaterality. However, a number of cases of second cousin marriage and several unions between more distantly related kinsmen of the same or adjacent generations were documented among the Umanaqjuarmiut. Quasi-kin endogamous unions, whereby the adoptive status of one or both partners or the death of a key linking individual appears to have sanctioned some marriages, were also more prevalent among the Umanaqjuarmiut. Alternatively, with rare exception (e.g., Nunaata during the early 1960s) Kekertormiut marriages were less subject to negotiation and/or individual interpretation; only four quasi- and distant kin endogamous unions were recorded for the Kekertormiut as opposed to 11 for the Umanaqjuarmiut. The number of marriages creating multiple ties of affinity between consanguines within local groups were also more common among Umanaqjuarmiut. It was not unusual, for example, for two Umanaqjuarmiut siblings to marry two siblings, cousins, or other consanguines in the same or adjacent generations. Of the 39 instances where multiple affinal ties were established among consanguines within the same local group, 29 (74%) occurred within Umanaqjuarmiut camps.

Table 18. Local group endogamy, marriages resulting in multiple affinal ties among coresident consanguines, and hypergamy within Kekertormiut and Umanaqjuarmiut camps.

<u>Camps/ Occupations</u>	<u>Approximate Date of Occupation</u>	<u>Cases of Local Group Endogamy</u>	<u>Number and Description of Marriages Resulting in Multiple Affinal Ties Among Group Members</u>	<u>Number of Marriages Between Inuit of High Status</u>
<i><u>Kekertormiut</u></i>				
1) Nunaata	mid-20s	-	-	-
2) "	early 40s	1	-	2
3) "	early 60s	2	2 (St.S+St.D=ZS+ZD)*	3
4) Idlungajung	early 20s	-	-	3
5) "	mid-30s	-	-	-
6) "	mid-40s	-	2 (S+D=B+Z)	1
8) Avatuktoo	early 30s	-	-	-
8) "	early 40s	-	-	-
9) "	late 50s	-	-	-
10) Tuapait	mid-50s	-	-	-
11) "	early 60s	1	-	1
12) Sauniqtua-	mid-20s	-	2 (B+B=cousins)	-
13) juq	late 30s	1	-	3
14) "	late 40s	1	3 (M. Ego=BW; B+Z=cousins)	1
15) "	ear. 60s	1	-	1
16) Iqalulik	mid-50s	-	-	2
17) Naujeakviq	mid-30s	-	-	1
18) "	mid-50s	-	1 (Apt.D=1st cousin's S)**	-
19) "	early 60s	-	-	-
20) Keemee	early 60s	-	-	-
21) Kingnait	early 30s	-	-	-
<i><u>Umanaqjuarmiut</u></i>				
1) Ussualung	early 20's	-	2 (F.Ego + ZD=St.B's)	-
2) "	late 30s	-	2 (F+S=cousins)	-
3) Sauniqtuajuq	mid-20s	-	4 (B+Z=cousins; M.Ego+ZS=Z's)	-
4) Iqalulik	early 30s	-	2 (2nd cousins=1st cousins)?	-
5) Kingmiksoo	mid-20s	1	4 (B+B=Z+Z; GS+ZS=Z's)	1
6) "	late 30s	3	-	-
7) "	mid-50s	-	-	-
8) Opinivik	late 20s	-	-	-
9) "	late 30s	-	1 (WZD=FBSS)	-
10) "	mid-50s	-	1 (2nd cousins marry)	-
11) Kipisa	late 30s	-	-	1
12) "	late 40s	-	-	1
13) "	late 50s	2	4 (F+S=F.Ego+D; M.Ego=BW; GD=WBS)	-
14) "	late 70s	3	4 (D+GD=B+B; GD=WS; GS=WGD)	1
15) Ilutalik	early 30s	-	2 (B+Z=B+Z)	-
16) "	late 30s	-	-	-
17) "	late 50s	3	3 (B's=Z's; D=St.ZS)	-
18) Seegatok	mid-40s	-	-	-
19) "	late 50s	-	-	-
20) Nuvujen	mid-20s	-	-	-
21) Etelageetok	early 30s	-	-	-

* read: stepson and stepdaughter marry (=) sister's son and daughter.

** read: adopted daughter marries 1st cousin's son.

Local group endogamy, quasi- and distant kin group endogamy (including second cousin marriage), as well as the establishment of multiple affinal relations among coresident consanguines were more characteristic of the Umanaqjuarmiut than the Kekertormiut. Even though the small size of their population, relative to the Kekertormiut, may have limited the pool of eligible marriage partners among the Umanaqjuarmiut, these tendencies undoubtedly served to multiply and intensify relations within local aggregations. Considered together, these differences suggest that the Umanaqjuarmiut employed somewhat different marriage rules and, thus, strategies of affiliation than the Kekertormiut.

Marrying Up

As noted previously, the propensity to marry-up is to be expected in a society where prestige is dependent upon productivity. Therefore, we might expect families of high socioeconomic standing, unrelated through blood, to marry amongst each other. While this does not constitute hypergamy *per se*, the propensity to marry high status individuals nonetheless represents a hypergamous tendency. In this regard, it is instructive to recall Angmarlik's intention to select spouses for his grandchildren that met his standards (see Chapter 4). Table 18 reveals, not unexpectedly, that hypergamous tendencies were particularly well-developed among the Kekertormiut. Of the 22 recorded marriages exhibiting hypergamous tendencies, fully 82% (n=18) occurred among Kekertormiut. To this may be added several other examples not represented in this table, such as Niaqatsiaq's (Kivitoo's headman) and Ishulutaq's (Keenainak's brother) marriages to Angmarlik's sisters (Kowna and Mequt, respectively). Etuangat Aksayuk's marriages to Kingudlik's daughters would be another. Conversely, only four (18%) of all hypergamous oriented marriages documented involved Umanaqjuarmiut. While some component of this difference may be owing to the general absence of prosperous families with well-developed leadership among the Umanaqjuarmiut, the tendency for families of high socioeconomic standing to marry amongst themselves is irrefutable. As a matter of note, this proclivity seems to have been especially prevalent among the first born children of Kekertormiut camp leaders.

Marital Residence

A detailed analysis of post-nuptial residence patterns would seem perfunctory, if not suspect, given the multiplicity of factors involved in this decision. Nonetheless, a close reading of Chapter 5 reveals that the Kekertormiut

tended towards patrilocality, whereas the Umanajuarmiut were more accepting of matrilocal arrangements. Bride-service was common among both subregional groups. However, as we have seen, where leadership is well-developed sons tended to remain in the camps of their fathers. At the same time, even stronger leaders retained both their sons and daughters, and thus son-in-law. Consequently, while Kekertormiut camps such as Sauniqtuajuq and Naujeakviq exhibited very pronounced patrilocality tendencies, Idlungajung and Nunaata possessed a more balanced ratio of both types of residence. Although larger aggregations among both groups, such as Idlungajung (mid-1940s), Ussualung (early 1920s), and Kingmiksoo (late 1930s), demonstrated neolocal and bilocal forms of residence, matrilocality was more prevalent among the Umanajuarmiut, especially the more established camps and continuously occupied camps (e.g., Kingmiksoo and Kipisa). Opposite examples to these tendencies exist, e.g., Avatuktoo after the 1930s and Kingmiksoo under Akpalialuk's tenure. However, special circumstances appear to account for their anomalous character (see Chapter 5). In conclusion, then, while the Umanajuarmiut sanctioned matrilocality, the Kekertormiut preferred patrilocality residence.

Adoption

Adoption, like marriage, served to establish socioeconomic alliances between families, while redistributing individuals among local groups so as to facilitate, maintain, and perpetuate productive forces and relationships. As adoption assumed both a social and an economic role, it was practised widely in Cumberland Sound, as elsewhere in the central and eastern Arctic. For instance, of the 108 families recorded in the vicinity of Cumberland Sound in 1938, 22 had adopted children.²⁵ As noted previously, there appears to have been a tendency in Cumberland Sound for childless couples to adopt children of both sexes. This proclivity seems to have been particularly well-developed among the Kekertormiut. Alternatively, the available evidence suggests that there may have been a slight preference for male adoption among the Umanajuarmiut (see Chapter 5). The possibility that the high rate of adult male death recorded among the Umanajuarmiut during the early contact period (see Chapter 2 and below) contributed to this preference seems likely.

²⁵ PAC RG815/6954 [3], 1 September 1938, Orford to Turner, NWT and Yukon Branch.

Even though most adoptions took place between closely related kinsmen in either the same or adjacent generations, some adoptions occurred between more distantly related families. This penchant was noted especially among the Kekertormiut, wherein ties between families of high socioeconomic standing were sometimes established through adoption. For example, during the mid- to late 1920s Angmarlik adopted two boys from prominent Kekertormiut who played leading roles in commercial whaling activity at Kekerten, Kookootok and Kopalee. Whereas the transfer of an infant son or daughter was the most popular form of adoption recorded (n=31), infrequently couples would adopt individuals of the same generation (e.g., siblings or cousins) or ascending generation (e.g., uncles) (n=7).

By far the two most common types of adoptions, for which the birth parents of the adoptee were known, involved the transfer of a newly born infant from one sibling to another ("sibling adoption") or from a child to his/her parents ("grandparental adoption"). While both served to intensify bonds of cooperation and affection among the exchanging parties, especially if they were co-resident kinsmen, grandparental adoptions possessed an added *naalaqtuq* element. Recall that an adoptee often gave his/her adoptive parents a child out of a sense of duty and respect. *Naalaqtuq* directives also appear to have motivated such adoptions between consanguines, though convenience and the obligation to provide comfort for one's parents in old age undoubtedly were also important (Guemple 1979). Thus, it is perhaps not too surprising that grandparental adoptions were more commonplace among the Kekertormiut, while sibling adoptions were more prevalent among the Umanaqjuarmiut (Table 19). This difference is judged to be significant beyond the .01 level of confidence, where $X^2=7.3$, $df=1$. Differences between the Umanaqjuarmiut and Kekertormiut in terms of adoption, then, would seem to support the proposition that different social formations operated in Cumberland Sound during the contact-traditional period.

Table 19. Grandparental and sibling adoptions among Umanaqjuarmiut and Kekertormiut.

	Grandparental Adoptions	Sibling Adoptions	totals
Kekertormiut	13	3	16
<u>Umanaqjuarmiut</u>	<u>5</u>	<u>10</u>	<u>15</u>
totals	18	13	31

Caching and Sharing

Other social features that distinguished the Umanaqjuarmiut from the Kekertormiut include food storage and, to a lesser extent, food sharing. Headmen of local groups among both subregional groups possessed special facilities for the storage of meat and blubber. However, large, strategically located community food caches maintained and controlled by camp leaders appear to have been characteristic only of the Kekertormiut. This was especially so at Idlungajung, Nunaata, and Avatuktoo under Angmarlik's, Keenainak's, and Nukinga's leadership, respectively. Game would normally be deposited in community stores, which were located adjacent to the camp leader's house, irrespective of the hunter responsible for taking the animal or the amount of reserves on hand. In times of abundance, people freely helped themselves to these provisions, while in times of scarcity game would be distributed to the community by its headman. Although this regime describes the ideal pattern of community cache use among the Kekertormiut, in actual fact it appears to have persisted throughout the year only at Idlungajung. At Nunaata, for example, hunters deposited game in the community cache only during the open-water hunting season when they crewed aboard Keenainak's whaleboat. During the rest of the year individual hunters deposited food in their own caches located in the porches of their houses.

In addition to individual household stores, the Umanaqjuarmiut, in contrast to the Kekertormiut, usually maintained caches some distance away from their camps, retrieving meat and blubber when needed. Although free-roaming dogs were cited to be the reason for the latter practice, two other explanations -- one logistic, the other social -- warrant consideration. First, during the open-water season Umanaqjuarmiut men normally hunted in small groups from kayaks, while Kekertormiut hunted from whaleboats. Whereas virtually every Umanaqjuarmiut hunter possessed a kayak, comparatively fewer Kekertormiut owned, or hunted during the open-water season from, such craft. Rather, until they were replaced by row boats, kayaks were used predominantly at the floe edge. The caching of game away from camps may have been characteristic of the Umanaqjuarmiut simply because the use of kayaks precludes the immediate transportation of large amounts of game back to camp. Thus, Umanaqjuarmiut seal and caribou hunters were often forced to cache their kills for later retrieval, usually by dog team in early winter. Second, the placement of caches away from camp may have served to retard the development of hierarchical ideology, while promoting egalitarian relations among Umanaqjuarmiut aggregations. Stated

simply, such caching strategies do not acknowledge the prowess of the hunter to the same extent as the immediate transportation of the animal back to camp whereby the productivity of the hunter is overtly recognized and celebrated in public display.

Umanaqjarmiut headmen, like Kekertormiut leaders, normally butchered and distributed game in hard times, as they were the most skilled and proficient at such tasks. However, in good times Umanaqjarmiut women usually assumed responsibility for game sharing: "The women would be the ones who cut up the animal and distribute it (as) the man was mainly concerned with hunting and the women felt responsible for others as far as sharing was concern (sic)..."²⁶ Though Kekertormiut women, like their Umanaqjarmiut sisters, removed blubber from hides, the greater exposure of the latter to the Christian value of providing for the needy could account, in part, for this difference. Yet, even after Kekertormiut women assumed responsibility for the welfare of the destitute, they rarely oversaw the butchering and distribution of game in the community. Rather, Kekertormiut women gave food to the needy within the context of *piutuq*, and rarely performed *nekaishutu* for the community. Thus, caching and sharing of game, like other social features, appear to have differed between the Umanaqjarmiut and Kekertormiut.

Kinship

Considering the many different, yet systemically associated, sociopolitical characteristics that distinguish the Kekertormiut from the Umanaqjarmiut, it would be surprising if these differences were not somehow reflected in kinship terminology. As noted in Chapter 4, the terminology in use today differs first and foremost from the one recorded by Morgan in that no longer is MBW merged with MZ (*aiyak*). Rather, both MBW and FBW are now regarded as *ukuaq*, alongside in-marrying females in Ego's and the descending generations. It was reasoned previously that the MBW=MZ equation was representative only of the Kingmiksormiut/Talirpingmiut, and not Cumberland Sound as a whole. It was further suggested that this feature disappeared in the context of increased Inuit/Qallunaat interaction and regional group mixing after contact. The numerous differences between the Kekertormiut from Umanaqjarmiut illuminated throughout this chapter serve to strengthen these arguments. Thus, we may speculate that the feature whereby MBW=MZ, but FBW≠FZ, in the terminology of

²⁶ Kudlu Pitsualuk, "Pangnirtung Interviews", 1984, p.10.

the early contact Kingmiksormiut/Talirpingmiut was commensurate with many characteristics described above for the Umanaqjuarmiut, especially a recognition of cross-sex sibling and female sibling relationships.

Naalaqtuq and Ungayuq Social Structure

We now turn to a consideration of the systemic relationships among these variables and how they combined to form two distinguishable social structures in Cumberland Sound -- one hierarchical, the other egalitarian. "Every camp was different" is a truism well-recognized by my informants. Yet, they were also aware that Umanaqjuarmiut differed from Kekertormiut in certain respects, some more than others. In the preceding section, numerous differences in social organization between these two regional subdivisions were delineated. However, it seems clear that the Umanaqjuarmiut and Kekertormiut also shared many social features and customs. The occurrence whereby aggregations associated with each subregional group assumed characteristics normally associated with the other (e.g., Nunaata and Kipisa during the late contact-traditional period) seems to suggest that Kekertormiut and Umanaqjuarmiut social formations were not invariant to the extent that local groups could not adopt the alternative social configuration. Nonetheless, the facts that 1) significant dissimilarities existed in core group relationships, leadership, territoriality, marriage, adoption, and a host of other features, and 2) these differences appeared to be systemically related, indicate the operation of two rather distinct social structures within Cumberland Sound during the contact-traditional period.

Table 20 summarizes the major structural tendencies distinguishing these two subregional groups. Some variables, e.g., leadership, may have played a larger role than others in shaping and supporting these structural tendencies. Even so, an exclusive reliance on any one feature fails to account adequately for not only most differences observed between these regional subdivisions, but for their systemic interrelationships as well. Rather, dissimilarities between Kekertormiut and Umanaqjuarmiut local groups may be more parsimoniously accommodated within an explanatory framework that considers the former to be *naalaqtuq*-structured and the latter to be *ungayuq*-structured. Most Central Inuit are governed by *naalaqtuq* and *ungayuq* directives implicit within their age, gender, and kinship relationships to others. Respect-obedience and affection-closeness, however, are not just flip sides of the same coin, but work in complementary fashion to structure and maintain productive relationships and activity. Yet, a

balance between these axes of interpersonal relations exists only in theory. In reality, the nature of any given relationship between two people for any given situation must be governed by one or the other directive, even between parent and child, which exhibited the strongest, most developed, and invariant *naalsqtuq* and *ungayuq* behaviours of any in Central Inuit society. It follows from this observation that core members of local groups, and ultimately entire aggregations, must also be governed predominantly by one or the other behavioural directive, and thus structural tendency.

Table 20. Comparative summary of Kekertormiut and Umanaqjuarmiut social structures.

Social feature/ <u>characteristic</u>	Kekertormiut <u>Tendencies</u>	Umanaqjuarmiut <u>Tendencies</u>
Structure of primary kinship ties	parent-child core	sibling core
Strength of primary kinship ties	strong	moderate
Structure of group relationships	vertical	horizontal
Strength of F-S relationship	stronger	weaker
Leadership	well-developed	poorly developed
Decision making	more authoritarian	more egalitarian
Group size	smaller	larger, more variable
Residential stability	higher	lower
Individual mobility	lower	higher
Local group hunting territories	mutually exclusive	overlapping
Distant/quasi-kin endogamy	rare	more prevalent
Local group endogamy	rare	more prevalent
Mult. affinal ties among consang.	rare	more prevalent
Hypergamy	frequent	rare
Marital residence	patrilocal	matrilocal
Adoption pattern	grandparental	sibling
Food distribution in good times	family heads, leaders	women, family heads
Caching	community and individual caches	local and scattered individual caches

We have seen how the structure of a local group might alternate from one generation to the next as prominent men become infirm or pass away, leaving leadership and decision-making in the hands of resident sons. However, we have also observed that such configurations rarely endure among the Kekertormiut -- Nunaata being the notable exception -- as super-subordinate relationships overshadow any bonds of affection between male siblings. Conversely, both same- and opposite-sex sibling cores among the Umanaqjuarmiut, and the families which attached themselves to such groups, not only tended to reside considerably longer together, but they appear to have moved more freely from one local group to another. Stated somewhat differently, while the subregional group appears to have

attained greater importance among the Umanaqjuarmiut, the Kekertormiut seem to have placed more emphasis on the local group. The absence of leadership among the Umanaqjuarmiut was not the result of happen-stance, but was a major ingredient in a strategy designed to maintain egalitarian relationships and socioeconomic interdependence among a number of local groups. Clearly, emphases on *ungayuq* behaviours among coresident Umanaqjuarmiut and *naalaqtuq* directives among coresident Kekertormiut account for foregoing data and theory in ways other explanations cannot. While the specific reasons why each subregional group chose to emphasize one set of behavioural directives over the other may never be known, the environmental factors contributing to these different structural orientations are considered below.

As briefly and variously alluded to above, contained within each structural tendency are systemic contradictions that undermine the maintenance and reproduction of productive forces and relationships from one generation to the next. Here, we come to what may be the pivotal problem in Central Inuit society. Local groups dominated by super-subordinate relationships tend to split apart after the loss of its leader, as *ungayuq* behaviors are not developed sufficiently enough to hold the camp together. Under such circumstances, ways must be found to recruit new members, either to maintain the existing structure of the local group or to reproduce the same structure anew through the formation of another productive unit. Local and kin group exogamy serve these purposes well, as they bring individuals into the group (e.g., *ningaut* and *ukuat*) who are subordinate to resident extended family members. Conversely, local groups characterized by egalitarian relationships, generally weather losses in prominent personnel much better not solely because leadership is not well-developed and decision-making is more egalitarian, but also because people have the option of aligning themselves with kinsmen in other similarly structured camps.²⁷ Moreover, while lack of leadership and direction may engender socioeconomic independence, it may also contribute to a lack of prosperity, and thus a more nomadic tendency. Finally, because egalitarian relations are impossible to maintain in societies where social status is dependent upon economic success, contradictions may arise which generate tensions that require residential moves to resolve.

²⁷ Clearly, the break-up of Kingmiksoo after the death of Tooloogakjuaq was a function of the fact that people exercised this option, not to the possibility that the egalitarian structure of productive relationships within this camp could not be maintained under such circumstances.

The Umanajuarmiut and Kekertormiut exhibit what I believe to be the two main options available to most Central Inuit groups for reproducing productive forces and relationships. In their most rudimentary form, and after Damas (1963, 1964), these structural tendencies may be best described as *Naalaqtuq* and *Ungayuq* principles of group formation or strategies of affiliation. Yet, contradictions arise when social relationships are dominated by either hierarchical or egalitarian relationships, for as Graburn (1964) so correctly observed, all local groups are in the process of being and becoming. In this regard, variability in socioeconomic organization among most Central Inuit groups may stem not just from which option governed interpersonal relationships among coresident kinsmen, but how regional populations coped with systemic contradictions inherent within each structural tendency. It is from these perspectives that we will reconsider Cumberland Sound prehistory and explore variability in socioeconomic organization among other Central Inuit groups.

Cumberland Sound Inuit Prehistory Reconsidered

As the Cumberland Sound Inuit apparently did not undergo a transformation in social structure as a consequence of contact with the white man, we might expect the Talirpingmiut and Kinguamiut of the late prehistoric/early contact period to exhibit differences in socioeconomic organization of roughly the same order as those recorded between the Umanajuarmiut and Kekertormiut of the contact-traditional period. Although the quantity and quality of information from each time period obviously differ, this, for the most part, is what we find.

The Talirpingmiut and Kinguamiut

Leadership

A review of the relevant sections in Chapter 2 reveals that leadership was better developed among the Kinguamiut than the Talirpingmiut. Whereas the headman of Anarnitung was an elderly man with considerable influence, Kingmiksoo's leader appears to have been a much younger individual with substantially less status. Not only was the latter of the same generation as Eenooloopik, who was no more than 20 at the time, but M'Donald (1841:101) could find little difference between this man and other Kingmiksormiut. Conversely, M'Donald's descriptions of the antics of Anniapik, Anarnitung's leader, leaves little doubt that this man possessed substantial influence, at least in his own mind and those of his followers -- Penny's men were less impressed.

Local Group Size

We also saw in Chapter 2 that there were apparent differences in local group size between the Kinguamiut and Talirpingmiut. At Anarnitung and Kingmiksoo, the principal settlements of each subregional group, M'Donald found 40 and 60 people, respectively, in September of 1840. However, a not insignificant number of families from each village appear to have been elsewhere at the time. The facts that Sutherland (1856) counted 111 people living in 16 dwellings at Kingmiksoo in the fall of 1846, and that Kingmiksoo's population in 1839 was estimated to be about the same, are perhaps more instructive. Information contained on Eenooloopik's map of the Sound adds further support to differences in local group size. Whereas the average size of eight settlements associated with the Talirpingmiut was determined to be 46.8, the average size of 13 sites in Kingua Fiord was estimated to be only 33.4. Differences in the variability of the sizes of local groups also conform to expectations. Relying once again on information provided on Eenooloopik's map, the mean number and standard deviation of dwellings per settlement among the Talirpingmiut were estimated to be 6.75 +/- 4.06, while the average Kinguamiut settlement contained 5.85 +/- 1.28 dwellings. Employing the coefficient of variation (CV), we find that Talirpingmiut sites are almost three times as variable in size as Kinguamiut settlements, $CV_{\text{Talirp}} = 60.15\%$, $CV_{\text{Kingua}} = 21.88\%$.

Little information exists about residential stability or individual mobility during the early contact period. However, what there is seems to suggest that the Talirpingmiut were not only able to assemble in very large groups, e.g., some 270 people apparently gathered at Kingmiksoo during the fall of 1853 (Penny 1854a), but they were able to form and dissolve aggregations with considerable ease. For example, during the 1850s, in response to the movements of the whalers, Inuit on the southwest shore of the Sound moved often between Naujateling, Kingmiksoo, and Nuvujen (e.g., Barron 1895:43, Hantzsch 1977:38-39, cf. Ross 1985). Although problematic, it seems doubtful whether such large groups and frequent changes in residence would have been possible among the Kinguamiut.

Core Group Structure

An analysis of Sutherland's (1856) 1846 census of Kingmiksoo revealed that same generation relationships outnumbered adjacent generation ties among married couples within the same household, 3 to 2 (see Table 2). While this finding supports the proposition that the Talirpingmiut were governed largely by horizontal

relationships, comparative data from Anarnitung or other major Kinguamiut sites are not available. Nevertheless, we can compare the number of single, double, and triple platform late precontact/early contact sod houses at Kingmiksoo and Anarnitung in order to determine the probable occurrence of vertically structured vs horizontally structured multi-family households at each site. The independent nature of most Oqomiut nuclear families predicts that extended family households, whether held together by same or adjacent generation ties, would have had more than one sleeping/working platform. However, if horizontal relationships were more prevalent within households at either site, then we would expect a greater occurrence of twin platform, as opposed to single or triple platform, houses. The reasons why this might be so are clear. Reciprocal rights and obligations, not to mention cooperative socioeconomic living arrangements, are easier to maintain when only two principals, in this case two related nuclear families, are involved. The old adage, "two's company, three's a crowd", is perhaps not irrelevant here. Using Schledermann's (1975) map of Anarnitung and Gardner's (1979) map of Kingmiksoo (see Figures 10 and 11), the frequency of single, double, and triple platform dwellings is presented in Table 21. If we consider the occurrence of bilobate vs other types of sod houses, we find that Kingmiksoo demonstrates far more double-room dwellings than Anarnitung ($X^2=6.7$, $df=1$), a result significant at the .01 level of confidence.

Table 21. Occurrence of single, double, and triple platform/room dwellings at Anarnitung and Kingmiksoo. Data from Schledermann (1975:39) and Gardner (1979:382).

	<u>Single</u>	<u>Double</u>	<u>Triple</u>	totals
Anarnitung	9	4	3	16
<u>Kingmiksoo</u>	<u>10</u>	<u>14</u>	<u>1</u>	<u>25</u>
totals	19	18	4	41

Just as importantly, only one out of the four bilobate houses at Anarnitung demonstrates the equally proportionate or dual symmetrical shape one would expect two-family houses to exhibit where egalitarian relationships predominate. Conversely, 11 of the 14 bilobate dwellings at Kingmiksoo are symmetrical in outline. While the Fishers Exact test indicates that the probability of this result being random is one in 6.4 ($p=.078$), differences in the way each archaeologist represented double room sod houses on his plan may account for some of this result.

Although we cannot demonstrate with absolute certainty that Kingmiksoo's late prehistoric/early historic communal households were more horizontally structured than those at Anarnitung, archaeological evidence certainly suggests that they were more predisposed to such arrangements.

It was previously suggested that the emergence of communal, multi-room autumn houses during the late prehistoric period accompanied a greater emphasis on bowhead whaling, whereby such dwellings helped to coordinate, maintain, and reinforce cooperative activity among related adult males for the fall whale hunt. However, given that the Umanajuarmiut placed considerably more emphasis on same generation relationships, and especially female sibling and cross-sex sibling ties, than the Kekertormiut, it seems plausible that the predominance of bilobate dwellings at Kingmiksoo may be indicative of another productive activity not directly associated with men at all, i.e., the making of caribou skin clothing by related same generation females (e.g., sisters, cousins, and sisters-in-law) prior to the community moving out onto the sea ice after freeze-up to hunt seals at breathing holes.

Productive Activity and Relations

Differences in the nature of productive activity also appear to have distinguished the Talirpingmiut from the Kinguamiut. Not only were these differences congruent with others described above, but they may have also supported the underlying structural tendency of each subregional group. Specifically, while Inuit on the southwest shore of the Sound appear to have hunted whales aboriginally from kayaks, those at the head of the Sound hunted whales predominantly from umiaks. Although we know from Sutherland's census that the Kingmiksormiut possessed umiaks, they were apparently not used for whaling, at least not to the extent they were at the head of the Sound. As was related to, and by, Jim Kilabuk, while "some Inuit may have hunted whales from umiaks (sic), we (the Umanajuarmiut) hunted them from kayaks" (Hallendy 1985:127-28):

"A man in a kayak... is no threat to a whale. The kayak is silent, moves quickly and is much better to handle than any umiak.... When we saw whales we could move among them and they were not afraid of our little kayaks. There was no fear of trying to kill a great whale if you know how to do it. My father was such a man. He was the one who knew the right place to stick in the spear. He would paddle beside the whale, carefully looking at her body. There is a place below her spine where you can see a movement.... That's (sic) where the kidney is, and that's the only place where it is safe to stick the spear.

This was done carefully and quietly, and you may be surprised to know that the whale did not even know that she was being killed. There was no fight. She kept swimming on and began to bleed to death. We would follow her sometimes for a very long time until she died. As soon as she was dead, we would come to her side and fasten lines to her body... and together we paddled towards the shore. There was much hard work and much rejoicing because she gave us food and oil and everything else that we needed in the making of things... (Ibid.)."

Conversely, the ancestors of the Kekertormiut appear to have hunted whales aboriginally from umiaks. Even the vital organ that was targeted, the heart, which is located behind and under the flipper (Etuangat Aksayuk, personal communication, 1984), suggests the use of a spear longer and larger than that which could be handled from a kayak. In this connection, it is instructive that all the specialized whaling artifacts recovered from archaeological sites in Cumberland Sound come from the north and east sides of the Sound -- even *niutang*, after which the Kingnaimiut settlement is named, refers to the drogue or sea anchor used in aboriginal whaling. While such weaponry includes large walrus tusk harpoons (LlDj-1), heavy slate endblades (LlDj-1), and large socketed lance heads (MbDj-1), most instructive of all is a prehistoric whaling scene engraved on an ivory bow drill recovered from a site (LlDj-1) near Imigen Island (Figure 85). This scene clearly depicts the harpooning of a bowhead whale from an umiak manned by a harpooner and five other crew members. Large, heavy-shafted harpoons (*sakurpang*), whaling lances (*kalugiang*), and drogues (*niutang*) are thought to be associated exclusively with whaling from umiaks since these items are simply too bulky or heavy to be used from a kayak (Taylor 1979).

Figure 85. Whaling scene engraved on ivory bow drill recovered from LlDj-1, near Imigen Island.



Occasions whereby the Kinguamiut used kayaks and the Talirpingmiut employed umiaks for aboriginal whaling might be anticipated. Nonetheless, each technique had different implications for the social structure of the groups employing them. Specifically, the use of umiaks and specialized weaponry presupposes a ranking and division of labour not associated with kayak whaling. Umiak whaling requires three specialized positions, each with its own level of prestige. These include, in ascending order, rowers, a harpooner (*sivutiik*), and a boatsteerer (*aggutiik*), who was usually the boat owner (*umialiqtak*) and the one responsible for lancing the whale's heart after it had been harpooned. Similarities between this system and that of the whalers were noted previously. Yet, while some component of this division of labour may have been adopted from the commercial whalers, several legends recorded by Boas (1907, 1964) refer to the existence of harpooners and boatsteerers in the context of aboriginal whaling. Every time a whale was caught, the rank and social status of each crew member, particularly that of the *aggutiik/umialiqtak*, would be validated, thus reaffirming his position in society. Conversely, kayak whaling was carried out by groups of men performing essentially the same task, i.e., piercing the whale with a hunting knife attached to a kayak paddle (Hallendy 1985). No one individual killed the whale for it died on its own as a result of equal and sustained cooperative effort, though we might expect the man to draw first blood to have claimed some recognition, such as was the case among the Aivilingmiut (Parry 1969:509-10). Clearly, these different aboriginal whaling techniques served to facilitate and promote the egalitarian and hierarchical tendencies of the groups that practised them.

Comparisons between the Talirpingmiut and Kinguamiut suffer from an obvious lack of data. Nonetheless, what information can be brought to bear on the subject indicates that these two subregional groups exhibited roughly the same structural tendencies that distinguished the Umanaqjuarmiut and Kekertormiut a century later. While we may infer from these comparisons that the Talirpingmiut were *ungayuq*-structured and the Kinguamiut were *naalaqtuq*-structured, we may also conclude, with more conviction than ever, that the Cumberland Sound Inuit did not undergo a significant structural transformation in the service of a foreign economy or ideology. In fact, because of the mixing of groups that occurred within the context of contact with Euroamericans, we might expect differences in group structure to have been even more pronounced during the precontact era than those observed for the contact-traditional period. However, where does this leave the

Kingnaimiut, the other major regional subdivision known to have occupied Cumberland Sound prior to the arrival of Qallunaat?

The Kingnaimiut: Big Groups, Big Men, Big Problems?

Local Group Size

Assuming that Boas' (1907, 1964) descriptions of aboriginal Cumberland Sound Inuit society are based largely in fact, well-developed leadership was characteristic of both the Kinguamiut and Kingnaimiut. However, the Kingnaimiut appear to have lived in larger groups, at least during the fall. Referring once again to Eenoolooapik's map, we find that the Kingnaimiut lived in five settlements just prior to contact, with an average of 7.4 +/- .55 dwellings in each. Employing the average number of people occupying dwellings at Kingmiksoo in 1846 (111/16) and Anarnitung in 1840 (40/7), we find that the population of a typical Kingnaimiut settlement ranged from 42.3 to 51.4, which is considerably larger than the average Kinguamiut site. Perhaps more importantly, variation in local group size among the Kingnaimiut, as reflected in the number of dwellings per site, is three times smaller than that recorded for the Kinguamiut, $CV_{\text{Kingnait}}=7.43\%$. Although we are dealing with a population of only five sites, this low CV would seem to suggest that Kingnaimiut principles of group formation, as reflected in the number of dwellings per site, were significantly more invariant than even the Kinguamiut.

Conflict and Contradiction in Kingnaimiut Society?

Kingnaimiut settlements at contact, then, appear to have been characterized by strong leadership and large, invariant local group size. However, as we have seen, big men and big groups represent a contradiction in Oqomiut society; authoritarian tendencies conflict with the fiercely independent nature of the Central Inuit family. This may be especially so if both features are embedded in the social consciousness of each local group. Do the Kingnaimiut represent a new, heretofore undiscovered type of social formation in Cumberland Sound? Such a scenario might be reasonable if antagonisms did not manifest themselves through overt behaviour. If big men and big groups among the Kingnaimiut did engender incompatibilities in regard to the maintenance and perpetuation of productive forces and relationships, we would anticipate solutions to have been found to mitigate these conflicts. This would be expected especially in the arena of recruitment, where new rules of marriage and post-nuptial residence might be

invoked to maintain the structural integrity of the local group under such circumstances. Yet, there is no evidence that the Kingnaimiut differed significantly from the Talirpingmiut and Kinguamiut in these respects. Where systemic contradictions may have manifested themselves, however, is in interpersonal and intergroup relations. And, in this regard, Boas (1907, 1964) supplies incontrovertible evidence that the Kingnaimiut were the most hostile and aggressive of any Oqomiut subdivision (see Chapter 2). The Kingnaimiut not only murdered Inuit from other subregional groups, they killed each other, even members of the same local group. We cannot be sure whether Kingnaimiut hostility was solely or even directly a result of antagonisms arising from attempts to recruit and maintain individuals within big groups led by big men. However, we may conclude that a lack of social reciprocity between local groups introduces contradictions into Central Inuit society which must be resolved eventually through alteration of existing social norms. The fact that the Kingnaimiut still "played by the same rules" as other Oqomiut suggests that the association of big men and big groups in this area of the Sound may have been a relatively recent development.

Productive Forces and Relationships in Kingnait Fiord

Why the Kingnaimiut possibly endeavoured to maintain both large groups and well-developed leadership is another question altogether. However, we may assume that this proclivity was intimately bound up in the nature of productive activity in the vicinity of Kingnait Fiord, particularly during the fall before land-based settlements were abandoned for winter villages on the sea-ice, i.e., that time of year depicted on Eenoooloopik's map. With an increasing emphasis on bowhead whaling during the late prehistoric period, a conflict in resource scheduling may have arisen in the Kingnait Fiord area between the hunting of bowhead whales and caribou, wherein there was not sufficient labour nor organization to harvest both species effectively. In this context, the development of large groups with well-developed leadership seems plausible. Most bays and inlets in Kingnait Fiord, especially along its southern shore, have always been known as productive caribou range, and in this connection, Schledermann's (1975) excavations of Niutang clearly established the importance of caribou relative to seal in the local economy. It is suggested that the development of big men and big groups during the fall among the Kingnaimiut may be akin to the Iglulingmiut, whereby older men hunted large sea mammals along the coast, while younger men ventured inland after caribou (Damas 1963).

The conclusions reached concerning Kingnaimiut, Kinguamiut, and Talirpingmiut social organization must remain speculative in the extreme insofar as no systematic study has yet been undertaken to substantiate them nor the major source upon which they were based, Eenooloopik's map. Nonetheless, what little evidence is available, e.g., archaeological site maps provided in Schledermann (1975) and Gardner (1979), indicate that the number and perhaps even configuration of dots on Eenooloopik's map represent the number and possibly arrangement of occupied houses at various Cumberland Sound locations in the fall of 1839.

Tasayu: "the Odd Site Out"

Although the Kingnaimiut may have been the most hostile and aggressive of any subregional group of Oqomiut, this does not account for the apparent uniqueness of the Tasayu burial population relative to Niutang and other Central Inuit groups. Inter- and intraregional comparisons led Salter (1984:291) to conclude that Tasayu, with its discrete skeletal traits, of which large size was the predominant characteristic, "was the odd site out." This, she attributed to the relative isolation of the Kinguamiut vis-a-vis the Kingnaimiut and Talirpingmiut. However, given the strong exogamous tendency observed among the Kekertormiut (formerly the Kinguamiut and Kingnaimiut) during the contact-traditional period, the discreteness of Tasayu's burial data may have been simply a local development, unique to only one local group of Kinguamiut over a span of several generations.

Communal Houses: a Unique Occurrence

Two lines of evidence appear to warrant this conclusion. The first involves the occurrence of triple platform/room communal dwellings. Of the six sod houses recorded at Tasayu by Schledermann, four are trilobate in shape. Another two, obviously older, less distinct features also demonstrate triple room configurations. While such structures occur with some frequency at other archaeological sites in Cumberland Sound, there are significantly more trilobate communal house foundations at Tasayu than anywhere else in Kingua Fiord (Table 22), or Cumberland Sound for that matter, a difference significant beyond the .0005 level of confidence, where $X^2=17.28$, $df=1$.

Table 22. Occurrence of triple platform dwellings at Tasayu and three other major Kinguamiut sites, Imigen (LiDj-1), Anarnitung (MbDj-1), and Kekertelung (MbDi-1). Data from Schledermann (1975).

	Triple-Platform Sod Houses	Other Sod Houses	totals
Tasayu	6	2	8
<u>Other Kinguamiut sites</u>	<u>5</u>	<u>41</u>	<u>46</u>
totals	11	43	54

The question that emerges from this finding is, of course: Is the discreteness of Tasayu's burial population related to the unique predominance of triple platform/room communal dwellings at this site? And, if so, why? If symmetrical, double room sod houses are associated with coresident families held together by horizontal kinship ties, then triple room communal houses might be expected to be characteristic of vertically structured extended families. Support for this inference comes to us from Iglulik (Mathiassen, personal communication to Damas 1963:103). During the 1920s trilobate snowhouses in this region were apparently occupied mostly by "parents and children." As the rear platforms of triple room communal sod houses in Cumberland Sound are almost invariably larger than the two adjoining side platforms, we may infer that such features were most probably occupied by extended families headed by a married couple and their adult married children. Under the ideal of patrilocality, we might expect that most dwellings were occupied by a man and his adult sons. However, as powerful and prosperous leaders might be expected to retain both married sons and daughters within the productive unit, any combination thereof might be anticipated. While the number of burials at Tasayu ($n > 80$) indicates a measure of social and economic stability found at few other sites in Cumberland Sound, the retention of married children within the local group presupposes the development of a certain degree of social insularity and economic autonomy. Local and kin group exogamy may still be practised under such circumstances, but a level must be reached where resources can no longer support growth in local group size. The probability that no more than five or six of Tasayu's dwellings were probably occupied at the same time suggests that this limit was reached. This leaves us to consider the question: Did Tasayu's extended families marry amongst themselves, thus restricting genetic exchange with other local groups? Even though we cannot presently evaluate this proposition, the discreteness of Tasayu's burial population and the predominance of triple

platform/room communal dwellings, in which parent-child relationships likely characterized social arrangements, strongly suggest this possibility.

History Repeats Itself?

The theory that local group and, ultimately some form of, kin endogamy accounts for the discreteness of Tasayu's burial population cannot be tested empirically at present. Nonetheless, it is interesting to observe that the development of a biologically distinct population in the vicinity of Nunaata Island was not restricted to the late prehistoric period, but appears to have also occurred during the contact-traditional period. Just as Tasayu's skeletal traits are unique because of their large size, so too are the descendants of Keenainak, who are considerably larger in stature than other Cumberland Sound Inuit families. Like his father and uncles before him, Elija Keenainak is a large man, a fact he often laments for his size hinders his productive capabilities, especially in cold weather (personal communication 1989). Is the large physical stature of Keenainak and his descendants an inherited characteristic from the late prehistoric inhabitants of Tasayu, which is located on the mainland just across from Nunaata Island? While we know that Inuit from both Kekerten and Umanaqjuaq returned to their former camps and hunting grounds with some regularity during the late 19th century, perhaps the productive nature of the environment around Nunaata, particularly the occurrence of a well known *sarbuq*, encouraged the development increased physical stature?

Although we must conclude that, in the absence of testable data, some combination of the two accounts for the phenetic distinctiveness of Keenainak and his descendants, it is noteworthy that Nunaata during the 1950s and 60s also differed from nearby camps in terms of its social organization. As will be recalled, leadership was not well-developed, male sibling ties dominated core group relationships, and local and quasi-kin group endogamy where multiple ties of affinity were established between consanguines, were not uncommon -- features more in keeping with *ungayuq*- rather than *naalaqtuq*-directed settlements. Could such social conditions have led eventually to the discreteness of Tasayu's burial population? Perhaps not exclusively so; however, I do not think it a coincidence that, when local groups demonstrate social tendencies atypical of other camps around them -- and here I am referring specifically to Nunaata and Kipisa -- they also tend to exhibit more internal marriage arrangements, and thus a more closed structure.

Environment and Society in Cumberland Sound

Little mention has been made of the relationship between the structural tendencies exhibited by Cumberland Sound's subregional groups and the local environments in which they lived. However, it seems clear that there are important ecological differences between the head and southwest shore of the Sound where the Kekertormiut and Umanaqjuarmiut lived, respectively. Specifically, while *sarbut* are numerous in Kingua Fiord, particularly around Idlungajung and Nunaata, the number and duration of tidal rips during the winter between the southern shore of Nettilling Fiord and Umanaqjuaq are substantially less. Thus, while both regional subdivisions hunted seals at *aglu* and the *sina* during the winter, the Kekertormiut hunted seals principally at *sarbut*. Conversely, only a few Umanaqjuarmiut had enough resources, i.e., dogs or ammunition, to travel to and remain at such places (e.g., Nettilling Fiord) for any length of time (Hantzsch 1977).

The abundance of *sarbut* at the head of the Sound undoubtedly contributed to the small size and restricted nature of most Kekertormiut winter hunting territories relative to those of the Umanaqjuarmiut (Haller et al 1966:77; also see Figure 85). Conversely, the many small islands between Keemee and Kingmiksoo encourage the formation of fast ice, and thus prime ringed seal winter habitat and breathing-hole sealing. However, as a single seal may maintain numerous breathing holes over an area of several square kilometers, specific locales are often quickly depleted and hunters must range farther in search of new sealing grounds. The occurrence and distribution of seals during the winter in each respective area, then, appear to have influenced not only the size of local group hunting territories, but also the extent to which they overlapped.

Is it possible that different social formations evolved in the wake of these different ecological circumstances in order to maintain the required mode of production in each area? For example, did the low rate of residential stability and high rate of individual mobility observed among the Umanaqjuarmiut evolve directly out of the need to hunt seals over large areas? Did well-developed leadership among the Kekertormiut emerge as a way to maintain territorial boundaries? Did the higher rate of local and quasi-kin group endogamy among the Umanaqjuarmiut develop as a means to foster the necessary cooperative relationships required to hunt seals at breathing holes? etc.

We have come too far to dismiss the many socioeconomic differences observed between the Umanaqjuarmiut and Kekertormiut simply and solely on

ecology. Fortunately, a number of lines of evidence and reasoning can be marshalled to suggest that social and historical factors played just as important a role in determining the nature of Cumberland Sound Inuit socioeconomy. Given the diversity of local environments, not only between the head and southwest shore of the Sound, but also within each area -- e.g., Sauniqtuaquq's immediate environment differs from that of Idlungajung's in having no *sarbut* nearby -- one would expect a far greater degree of diversity in local group organization than documented if environmental circumstances were the ultimate architect of social structure. Not only do we find far less diversity in local group organization than this hypothesis would lead us to suspect, but most contact-traditional camps are characterized by only one of two structural patterns -- one Kekertormiut, the other Umanaquarmiut. There were instances, to be sure, where some aggregations belonging to one regional subdivision adopted the socioeconomic lifestyle of the other after it moved into the other's region. Consider, for example, Keeme during the mid-1960s. This camp was occupied principally by an opposite-sex sibling core from Idlungajung. Yet, leadership was poorly developed among this aggregation and its exploitive zone overlapped considerably with those of other Umanaquarmiut camps. Alternatively, there were cases whereby some aggregations moved into the other subregional group's territory, but still maintained most of their traditional socioeconomic characteristics, and thus distinctiveness. Recall Ussualung during the 1920s, where native leadership was lacking and caching exhibited a typically Umanaquarmiut pattern. Similarly, the extent to which leadership and territoriality was demonstrated by Akpalialuk's kin group at Kingmiksoo during the 1950s and 60s suggests that this local group did not adopt a typically Umanaquarmiut style of living after it moved from Ussualung.

If the environment were the ultimate source of structural variation in Cumberland Sound Inuit society, we would find a considerably greater variety of social formations, if not mixture of non-complementary social features, among local groups. We do not. Rather we find two rather distinct structural tendencies, which, in the final analysis, may be no more than antitheses of each other. Is not *ungayuq* the antithesis of *naalaqtuq*; hierarchy the antithesis of egalitarianism? Does not the wholesale negation of one structural tendency and its attendant social features predispose groups towards acceptance of the other? There, I believe, are few other options available to Central Inuit groups once the prevailing social structure, whatever it might be, is rejected.

The conclusion that may be drawn from these arguments is simply this: Neither social nor ecological factors are determinant in shaping Central Inuit society; both play complementary roles. A hypothetical example should suffice to make this clear. Imagine, 250 years ago somewhere on south Baffin Island there were two brothers who headed two small local groups at the mouths of adjacent fiords. Seal was the primary staple in their diet, and while they occasionally got together to hunt seals at breathing holes over the winter, they were, for the most part, economically independent. However, for the past several years, bowhead whales have been entering their fiords in ever increasing numbers during the early fall. A joint decision is then taken to form a single productive unit in order to create a large enough labour force to form an umiak whaling crew. Cooperative relationships predominate and *naalaqtuq* directives take a "back seat" to *ungayuq* behaviours. This arrangement works well for several years as the camp prospers. However, contradictions implicit in their kinship tie on the one hand, and economic arrangement on the other, begin to emerge. The older brother claims what is rightly his in terms of prestige and social recognition, particularly if he was the boat owner and/or his sons were beginning to reach productive age. The relationship between the two brothers resumes a hierarchical format and, inevitably, social tension forces the camp to split apart. Bowhead whales are just as numerous as before, but neither extended family is exploiting them. Instead, both groups return to a dependence upon seals as their dietary mainstay.

In this fanciful, though informed, reconstruction we see how the environment can shape the social organization of a group. At the same time, we also see how the structure of productive relationships, because, in this instance, of contradictions within the kinship system, may also determine the use of the environment. There was no attendant transformation in the nature of the resource base, the environment did not change. However, the size and social organization of the group did.

A more proximate example of the interplay of environment and society concerns the high rate of adult male death and the predominant use of kayaks among the Talirpingmiut/Umanaqjuarmiut. Sutherland's (1856) census of Kingmiksoo as well as other evidence (e.g., Ross 1985c:235) suggest that there was a shortage of productive adult males among the Talirpingmiut/Umanaqjuarmiut. We do not know for certain whether the same situation existed among the Kinguamiut/Kekertormiut. Yet, what little evidence can be brought to bear on the issue, indicates that males at the head of the Sound had a greater life span. We also

know from informants that hunting seals and whales in open-water from kayaks was particularly fashionable among the Umanaqjuarmiut relative to the Kekertormiut. Whereas almost every Umanaqjuarmiut hunter during the contact-traditional period owned a kayak (see Chapter 5), only a few Kekertormiut in each camp possessed this craft. While the Kekertormiut used kayaks predominantly at the *sina*, they preferred to hunt seals and whales from whaleboats. Although sealing from kayaks is a relatively more independent activity than whaling from kayaks, both are dangerous pursuits which expose the individual to the elements (winds and tides) much more so than the hunting of sea mammals from larger craft.

If kayak hunting was, in fact, primarily responsible for the high rate of adult male death among the Talirpingmiut/Umanaqjuarmiut, the question that surfaces is this: Why didn't they abandon such hunting practices in favour of the use of larger boats? Clearly, the latter would have been more adaptive from the standpoint of genetic survival and reproduction. Differential availability of resources appears not to have been a factor in this decision, for, while the Kekertormiut may have had more opportunities to acquire whaleboats and ammunition -- a prerequisite for sealing from boats -- during the contact-traditional period, wood as a building material for umiaks was more accessible to the Talirpingmiut during the late precontact/early contact period. Alternatively, perhaps the dependence of the Talirpingmiut/Umanaqjuarmiut on kayaks is somehow related to the possibility that the nature of resource distributions on the southwest shore of the Sound favoured the use such craft over boats? We know from Haller (1967:57-60) that ringed seals generally tend to migrate out of the Sound in the summer, thus forcing all seal hunters to range further afield for seals. While the scarcity of seals throughout the Sound exposed kayak sealers even more to the mercy of the elements, the annual migration of harp seals to the mouths of Kangiloo and Issortuqjuaq Fjords each summer may have alleviated the need to travel great distances in search of game. Certainly, the migration of beluga to Milurialik created less dependence upon ringed seal among the Kinguamiut each summer.

Differential environmental opportunities and constraints, thus, may have contributed to the predominance of kayak hunting among the Talirpingmiut/Umanaqjuarmiut and of umiak/whaleboat hunting among the Kinguamiut/Kekertormiut. However, as discussed previously in reference to aboriginal bowhead whaling, each hunting method has different implications for the social structure of the groups employing them. In this connection, despite its

drawbacks, i.e., high adult male death, kayak hunting may have been favoured over the use of boats simply because it supported and maintained the prevailing social structure and ideology of egalitarianism. Conversely, the use of umiaks and whaleboats presupposes a ranking and a division of labour which undermines this structural tendency. The question whether society or the environment is determinant in this context is rendered irrelevant; both play a role in shaping socioeconomic organization.

The study of Umanaqjuarmiut and Kekertormiut socioeconomic differentiation could have been approached from a materialist perspective such as that employed by Lewis Binford (1980). After all, does not each regional subdivision exhibit characteristics that Binford associates with hunter-gatherers employing foraging and collecting strategies? Indeed, numerous social phenomena distinguishing these subregional groups, including strong vs weak leadership, exogamy vs endogamy, exclusive vs overlapping hunting territories might be interpreted as correlates of each subsistence/settlement system. However, classifying the Kekertormiut as collectors and the Umanaqjuarmiut as foragers is unrewarding, not to mention intellectually suffocating, for it fails to consider the role of historical factors and social structure, including behavioural directives implicit within kinship systems, in shaping socioeconomic organization. Any attempt that rejects the environment as the preeminent factor in structuring human adaptation in Arctic and Subarctic regions, such as Ives' (1990) analysis of variability in northern Athapaskan socioeconomic organization, must be applauded. However, we cannot simply replace the "vulgar materialism" of Binford and others with "vulgar kinshipism." Rather, we must seek to understand how both social structure and the environment influence each other to produce particular socioeconomic arrangements, and how changes in one might affect changes in the other. Only through such endeavours will we go beyond the search for ultimate causes to appreciating fully the intricate and complex interplay of structural, historical, and ecological forces in shaping northern hunter-gatherer socioeconomies. And, only from employing such perspectives will we be able to begin to understand and appreciate the operation and reproduction of societies different from our own.

7. Structural Variability in Central Inuit Socioeconomic Organization

Can the foregoing analysis of Cumberland Sound Inuit social structure inform us about the nature of Central Inuit socioeconomic organization? More specifically, can the diversity and systemic relationships of various social features observed among the most thoroughly documented of all Central Inuit groups -- the Iglulingmiut, Netsilingmiut, and Copper Inuit -- be explained with reference to the two structural tendencies delineated in Chapter 6? The preceding chapters have laid the groundwork for exploring socioeconomic variability among these Central Inuit populations employing the concepts of *naalaqtuq* and *ungayuq*. Structural, historical, and ecological factors were acknowledged to be the primary architects of Central Inuit socioeconomic organization. However, it must be noted that some component of the diversity observed within and between regional socioeconomies may stem not just from which structural tendency governed interpersonal relationships among local and kin group members, but also how local groups coped with systemic contradictions inherent within each structural tendency. It is from these perspectives that we will reexamine variability in Iglulik, Netsilik, and Copper Inuit socioeconomic organization, and consider new explanations for the fundamental differences that distinguish these populations.¹

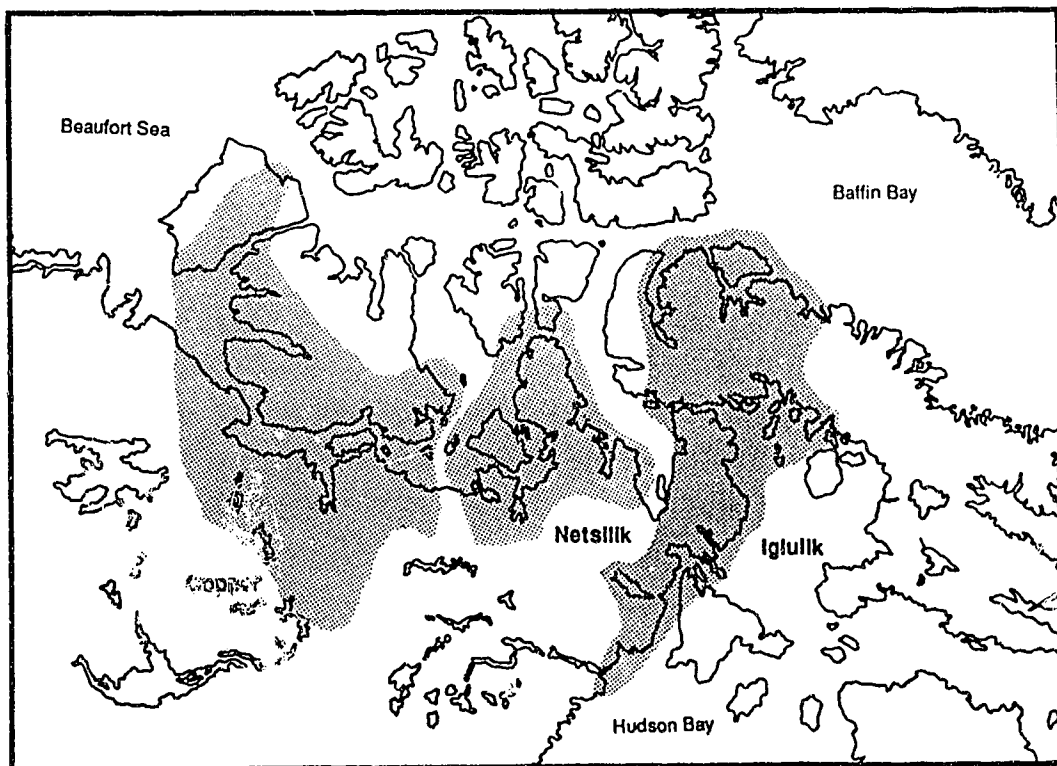
The Iglulingmiut: Coping with *Naalaqtuq* History of Contact

The Iglulingmiut were composed traditionally of three regional subdivisions, 1) the Tununirmiut of Pond and Admiralty Inlets, 2) the Aivilingmiut of the west coast of Melville Peninsula and Repulse Bay, and 3) the

¹Most observations of Iglulik, Netsilik, and Copper Inuit socioeconomic organization, despite being made during the contact-traditional period or constructed from informant recall, are assumed to apply to the aboriginal or precontact period. In other words, no significant sociocultural transformations occurred among these regional populations prior to documentation. While no regional group had as long or intense an association with Euroamerican culture as did the Cumberland Sound Inuit, we cannot assume *a priori* that other groups experienced fewer modifications as a result of contact; the complex, multifaceted nature of Inuit-Euroamerican interaction needs to be assessed for each region. Although only a few studies have addressed the issues of cultural change and continuity to the extent explored in Chapter 4, the intent of most observers of these societies was to document traditional lifeways and customs. Thus, the following descriptions are considered to be relevant to understanding aboriginal socioeconomic organization.

Iglulingmiut of northern Foxe Basin and the east coast of Melville Peninsula (Damas 1963, Mathiassen 1928, Rasmussen 1929) (Figure 86). No marked differences in culture or dialect appear to have distinguished these groups (Rasmussen 1929:10), and intermarriages among Inuit in all three regions were common in most periods. Among the Iglulingmiut proper, walrus was the most important species, followed by the ringed seal, and then caribou. Major settlements, however, were associated primarily with the occurrence of the former species. Whales, both large and small, attained greater importance among the Tununirmiut. The Aivilingmiut of Repulse Bay also apparently hunted bowhead, though caribou and fish were of greater significance, particularly to the more inland oriented local groups.

Figure 86. Distributions of Iglulik, Netsilik, and Copper Inuit (after Damas 1969b:41).



In the early 1820s, the Iglulingmiut and Aivilingmiut were visited by Parry (1969). Forced to over-winter on Iglulik Island in 1822-23, Parry spent several months among more than 200 Iglulingmiut, describing various aspects of their

culture. Here, he found the ratio of men to women to be approximately equal, while adults outnumbered children 2 to 1 (1969:492). Iglulik Point was the most important rendezvous and most Iglulingmiut gathered there in September to hunt walrus. In addition to several smaller sites on Iglulik Island, Lyon (1824) observed another three major winter habitations at Amitsuq, the Uglit Islands, and Pingirqalik.² During the fall and early winter the Iglulingmiut inhabited *qammat* of sod, rock, and whalebone, while living off stores of walrus built up during the summer and early fall. By mid-winter, families moved into snowhouses on the sea ice, where they pursued seals at breathing holes and, when wind conditions allowed, walrus at the *sina*. Interestingly, the most common type of snowhouse constructed during the winter was the cruciform or trilobate feature referred to in the previous chapter.³ As spring approached the large winter sealing aggregations split into smaller basking seal hunting camps headed by pairs of men. Summer was the period of maximum dispersion, with younger men venturing inland after caribou, while older men remained along the shore pursuing walrus and seal from kayaks.

Parry (1969:528) recorded 12 cases of polygyny among the Iglulingmiut, with a general age difference of five or six years between co-wives. The disparity in age between a man and his spouse(s), however, was frequently considerable, with the man often being older by 20 or more years. Parry (Ibid.) also noted instances whereby fathers and sons had married sisters. Although spousal exchange was observed, this custom was infrequent and generally practised without formality. The authority of the husband, while considerable, was not so great as to preclude his wife from decision making, especially in matters pertaining to the domestic sphere. Adoption was common, and apparently always arranged between the fathers (Parry 1969:532-533). Servants, such as those recorded among the Cumberland Sound Inuit, were known, but generally rare in Iglulingmiut society. The picture that emerges from Parry's and Lyon's brief descriptions of the Iglulingmiut is one of "a Central Eskimo culture modified by...

² Parry (1969:549) reported four other major sites and several lesser camps outside of the Iglulik area which gave him reason to believe that another three or four hundred may have belonged to the Iglulingmiut "tribe." If so, the aboriginal population of the Iglulingmiut may have numbered 500 to 600.

³ Regrettably, while Parry (1969:500) mentions that these features were usually occupied by several related families, he does not describe their kin relationships. Fortunately, Mathiassen indicated to Damas (personal communication, Damas 1963:103) that such features in the 1920s were usually occupied by "two or more families which were in some way related to each other, mostly parents and children."

large numbers of walrus, which made possible a somewhat higher standard of living than was available for groups farther west" (Damas 1963:20-21).⁴

Although commercial bowhead whaling never entered the Iglulik area, beginning in 1820 the Tununirmiut occasionally encountered British whalers and/or wreckage of their ships off Pond Inlet and Lancaster Sound. Even so, contact was largely fortuitous and of short duration (Ross 1979a:251). Wood and metal also reached the Iglulik area via indirect contact with the HBC trading sloop at Fullerton Harbour (Damas 1963:20). Forty years later, American whaling activity in Roes Welcome Sound displaced the Aivilingmiut. Whaling and trading activities along the west coast of Hudson Bay during the late 19th and early 20th centuries also resulted in the relocation of the Netsilingmiut (Ross 1975). While the Aivilingmiut migrated southward along the west coast of Hudson Bay into Roes Welcome Sound, and eventually onto Southampton Island after disease wiped out the Sadlirmiut, the Netsilingmiut also pushed southward into areas formerly occupied by the Aivilingmiut.

Additional economic and, to a lesser extent, social changes resulting from Aivilingmiut/American whaler interaction have been illuminated by Ross (1975) and Robinson (1973). In summary, these include 1) intensification of the caribou and whale hunts, as well as increased productivity in the seal and walrus hunts -- both made possible by the adoption of the rifle and whaleboat; 2) loss of certain items of traditional material culture (e.g, bows), with increased dependence upon the outside world for supply of goods, particularly ammunition; 3) changes in subsistence patterns, most notably a shift from an inland orientation to a coastal adaptation; 4) gradual erosion of the winter aggregation/summer dispersion cycle to a more semi-sedentary, centralized existence associated with specific whaling harbours or ships; 5) relaxation of old tribal boundaries, but greater territoriality of local groups; 6) creation of new leadership roles and collaborative activities through employment and the acquisition of whaleboats; and 7) individualization of terrestrial hunting through the introduction of rifles. Despite these changes, both Ross and Robinson saw no significant overall alteration in the structure of productive relationships among the Aivilingmiut. Indeed, the arrival of the RCMP and HBC during the early 20th century, and the subsequent adoption of fur trapping

⁴ Indeed, Parry (1969:519) infers that the average number of dogs per team among the Iglulingmiut amounted to six or seven, though he made reference to much larger dog teams of 15 or more on several occasions -- a sure sign of prosperity.

and dispersal of the population, were acknowledged to counter some of the acculturative trends initiated during the whaling period (Ross 1975:137).

Contact between Inuit and commercial whalers in the north Baffin region was never as intensive or extensive as that in Cumberland Sound or Roes Welcome Sound/Repulse Bay. It was not until the free traders moved into Pond Inlet in the early 1900s that Tununirmiut labour and produce became attractive to outsiders. Even though the nature of Inuit-whaler interaction in the Pond Inlet region is poorly known, and thus a subject of considerable importance, we turn our attention exclusively to the Iglulik area. Not only do we know, largely through Damas' (1963, 1964) work, more about the Iglulingmiut, but Iglulik appears to have been the nexus of interaction for all three regional subdivisions, especially during the contact-traditional period.

In the late 1860s the Iglulik region was visited briefly by C. F. Hall. Here, he observed villages at Uglit, the Tern Islands, and at Iglulik Point (Damas 1963:21). Throughout the 1860s and the remaining decades of the 19th century, goods entered the Iglulik region via trade with the Aivilingmiut, who interacted directly with American whalers wintering at Repulse Bay and Depot Island. As a consequence of this trade, there appears to have been an increase in individual mobility and interaction among Inuit living at Pond Inlet, Iglulik, and Repulse Bay (Mathiassen 1928:21). Interregional mixing continued well into the first decades of this century after trading posts were established at Fullerton Harbour, Pond Inlet, Chesterfield Inlet, and Repulse Bay. The Iglulik area, however, remained on the periphery of this trade. Although the adoption of the whaleboat greatly increased productivity in the Pond Inlet and Repulse Bay areas, this craft was not introduced into the Iglulik region until 1930.⁵ Nonetheless, both walrus and caribou hunting became more productive enterprises after the introduction of the rifle. Yet, as the Iglulingmiut had no direct access to ammunition, traditional implements and methods of hunting continued to play important roles in the economy. As in Cumberland Sound, trapping took a "back seat" to sea mammal hunting. The possibility that Inuit in the Iglulik region were not as affected by Euroamerican contact as other Central Inuit populations is evidenced by the fact that the size and structure of the population remained virtually the same between Parry's visit in 1822 and the Fifth Thule expedition one hundred years later

⁵ However, the Iglulingmiut of this region had for some time prior to 1920 used a skin-shelled craft modelled after the whaleboat, but smaller in size (Damas 1963:22).

(Damas 1963:23, Parry 1969, Mathiassen 1928).⁶ At that time, Mathiassen (1928:15-21) recorded five winter camps in the Iglulik region, including Pingirqalik, Amitsuq, Itibjiriaq, Manirtuq, and Iglulik which was the largest village with 74 people. Damas' (1963) reconstructions of the composition of these camps identified several general characteristics, including tendencies towards extended family organization based on bilateral ties rather than compositeness, virilocality, local and kin group exogamy, as well as the prevalence of F-S cores and, to a lesser degree, B-B cores.

Culture Change and Continuity

The introduction of Christianity and the Peterhead whaleboat after 1930 had important impacts on Iglulingmiut socioeconomy. While the work of Anglican and Catholic missionaries appears to have resulted in a considerably faster replacement of the old religious ideology than was the case in Cumberland Sound, the impact of the whaleboat was similar to that experienced in the latter region. Specifically, the whaleboat served to maintain the cooperative structure of the extended family and the authority of its leader at a time when the rifle individualized productive activities. Moreover, the whaleboat engendered increased productivity in the walrus hunt, and thus sedentism throughout the winter. Yet, the method of acquisition differed from that in Cumberland Sound. While prominent Oqomiut hunters were given whaleboats, first for their service in the whaling industry, and then later for moving to better fox trapping areas, whaleboats among the Iglulingmiut appear to have been purchased jointly from the HBC by several men (Damas 1963). As bears were scarce and as profits from fox trapping were always small, even after the establishment of a HBC trading post at Ikpiakjuk on Iglulik Island in 1939, the process of purchasing a whaleboat often took years (Damas 1963:24). Thus, the acquisition of the whaleboat served to reinforce both adult male ties and virilocal tendencies within the local group. Although only three or four of these craft had been obtained by the early 1930s, the Iglulingmiut were concentrated into two large villages, Aqungniq and Abadjaq (Ibid.). Notwithstanding the centralization of the population, and despite the introduction of the rifle, whaleboat, and steel trap, the annual cycle appears to have remained relatively unchanged from earlier times -- the addition of fox trapping

⁶ While Manning (1943) figured the population of the Iglulik "Eskimo" to be around 540 in 1821-23, Mathiassen's (1928:15-21) census in 1921-22 put the number at 504.

during the winter and a gradual transition from winter breathing-hole sealing to hunting seals at the *sina* with rifles constituted the major changes.

By 1940 the population had doubled owing not just to the disappearance of walrus from Repulse Bay and subsequent immigration of those left in that area to Iglulik in 1936, but also to the high level of meat production that characterized Iglulingmiut economy during the 1930s (Damas 1963). The whaleboat as well as the continued occurrence and accessibility of walrus were largely responsible for this development. Indeed, the average number of dogs per team in the Iglulik region during this time was estimated to be 15 or more (Manning 1943:101-102). The trading post likely played only a minor role in this new level of economic prosperity as ice conditions frequently prevented the arrival of its supply ship.

After 1940 further acquisitions of whaleboats, continuing emigrations from Repulse Bay and Arctic Bay, as well as encouragement from the local trader and police to disperse and relocate to better trapping areas, resulted in the fragmentation of the population and an increase in the number of camps. By 1949 there were two large villages, Iglulik (68) and Qarmat (83), and nine smaller camps in the Iglulik region. While immigration contributed to a significant increase in the overall population of the Iglulik area, the indigenous population also doubled during the same period owing to an increase in infant survival -- children outnumbered adults in the 1949 census 1.2 to 1. Most of the social characteristics noted above for the 1921-22 Iglulingmiut continue to be reflected in the 1949 aggregations (Damas 1963:69-71). However, while male sibling groups appear even less numerous and viable than before, kin group endogamy had become more prevalent, particularly among the descendants of Ituksarjuak -- the most influential leader in the Iglulik region during the 20th century. Local group and kin group exogamy, however, remained both the ideal and norm.

In 1948 family allowances, which helped to alleviate the impact of an Arctic-wide reduction in fox fur prices, were instituted. After 1950 even more whaleboats, now equipped with engines, entered the region and supported the trend begun earlier towards the socioeconomic independence of the extended family (Damas 1963:27). Permanent wage labour opportunities became available in the Iglulik region in 1956 after a DEW line site was built at Hall Point. However, fewer than 10 full-time jobs were available to locals, and seasonal employment during late summer "sea-lifts" remained the largest source of cash income from wage labour. Beginning in 1955, children were flown to Chesterfield Inlet for schooling. However, by 1960 a school house was erected at Ikpiakjuk. At the same

time, Ikpiakjuk (Igulik) began to emerge as the major village in the region -- the presence of a trading post, an Anglican church and rectory, as well as the availability of seasonal wage labour and plywood from the DEW line site contributed to the attractiveness of the site (Damas 1963). A year later, Damas conducted his extensive ethnography and study of Iglulingmiut society.

Damas recorded the composition of 14 camps in the Iglulik region. While the population of the region had grown steadily, this did not manifest itself in the occurrence of larger aggregations (1963:97). Rather, the size and composition of local groups, and by extension group formation principles, remained the same. While Ikpiakjuk (Igulik) remained the largest village in the area, another four campsites demonstrated populations of between 40 and 64 people. In terms of group composition, kin and local group solidarity was greatest only when the father was living; the death of the latter usually resulted in the fissioning of the local group along male sibling lines. Virilocality was still predominant, as was local group exogamy, which appears to have been strengthened over the years with the increased permanency of winter villages (1963:98). Although religious endogamy -- created by the presence of both Catholic and Anglican denominations -- represented a new and strictly enforced development, marriage between relatives increased from only one in 1922 to six in 1961 with an additional three "border-line" marriages between adoptive relatives (Ibid.). The seasonal economic cycle of the Iglulingmiut also appears to have been little altered from earlier times -- increased sedentism brought about by more effective modes of hunting and transportation represented the most notable modification. In summary, up to Damas' study, the processes of cultural modification in the Iglulik area followed a gradual course with no major adjustments.⁷ On the contrary, "rather than being responsible for a gradual abandonment of the hunting economy... culture contact made possible a new level of prosperity (1963:32)" in the Iglulik region.

Enduring Features of Iglulingmiut Socioeconomic Organization

Damas has clearly demonstrated that a great deal of continuity prevailed in Iglulingmiut local group composition from the early 1820s to the early 1960s:

⁷ I have omitted, for the sake of brevity, discussion of other modifications of Iglulingmiut culture. However, in regard to changes in house forms brought about the increased availability of wood, it is noteworthy that in 1960 the internal arrangement of the household and its major source of heat, the *qudliik* or seal oil lamp, remained unchanged from the aboriginal period.

"Though population increase, wage labour situations, and a major florescence of the hunting economy with attendant increase of sedentariness have characterized recent years at Iglulik... village size and the sorts of alignments that one finds within have remained very much the same" (1963:98).

Although the essential features of Iglulingmiut socioeconomic organization were described and contrasted with those of the Netsilik and Copper Inuit in Chapter 1, they are briefly summarized here with specific reference to the kinship system.

The economic cycle of the contact-traditional Iglulingmiut was divided into four seasons: 1) *mauliqtuq* sealing in winter, 2) *uttuq* sealing in spring, 3) open water hunting of walrus throughout the summer and early fall, and 4) caribou hunting in the autumn, during which time a division of labour existed between younger and older men (see above). The household, which was the primary unit of production, was based on the extended family with parents and married children at the core. On occasions a single large extended family would constitute a local group. At other times, particularly during the winter when large aggregations of people assembled on the ice to hunt seals at breathing holes, two or more related extended families would form a village. In all seasons, band composition tended to be bilateral with a prominence of male relevant ties.

Leadership among the Iglulingmiut was notably well-developed with the eldest resident hunter usually assuming the role of *isumataq*. The authority of the *isumataq* extended beyond his own extended family to social and economic matters affecting the residential group. He also frequently regulated game sharing and distribution. Yet, food sharing and eating patterns in Iglulingmiut society were highly variable with individuals, nuclear families, extended families, and whole villages forming commensal units on different occasions. While marriage with relatives and quasi-relatives became more common in recent times among Ituksarjuak's "kindred", both kin and local group exogamy were still generally and rigidly practised in Iglulingmiut society. In addition, there appears to have been a preference for regional group exogamy, especially in later times (Damas 1963:69), and perhaps earlier times as well.⁸ For the male, marriage was often accompanied by a year's bride-service, after which the couple usually returned to the man's father's camp. Under the ideal of patrilocality, matrilocality was more a luxury than a preferred living arrangement, though very strong bonds of affection still prevailed between a woman and her parents.

⁸ In 1846 Sutherland (1852:229) encountered at Kingmiksoo in Cumberland Sound two men from Iglulik and a third "who had come all the way from Pond's Bay."

Hierarchy in Iglulingmiut Society

Perhaps the most striking features of Iglulingmiut socioeconomy are its emphases on super-subordinate relationships and the solidarity of the extended family. In regard to the former, in-marrying males are subordinate to males born into the kin group regardless of age or generational relationships: sister is subordinate to brother, younger brother to older brother, Ego's generation to parent's generation, etc. This structure of relationships, as noted in Chapter 1, is acutely reflected in the kinship system whereby age, generation, gender, and consanguineal affiliation determine one's place in the social hierarchy. As Damas (1963:201) in Iglulik and this writer in Cumberland Sound have observed, Inuit whose personal relationships are governed largely by *naalaqtuq* directives are continually inquiring about one's age, purpose, and connection to others in the community to see where you fit into the status hierarchy.

Hierarchy is also reflected in other aspects of Iglulingmiut ideology. For example, in forms of reference and address, personal names were rarely used. Rather, kin terms and the behavioural content that their use presupposes (i.e., deference and respect) were employed. This was most notable among opposite-sex in-laws, where the greatest avoidance and respect relations prevailed; those in this category were called *illiyuariik*, i.e., "those who could not mention the names of each other" (Damas 1963:47). While Arnaluk Takanaluk or Takanakapsaluk (i.e., "Sedna") was recognized to be the supreme deity, as she was among other coastal oriented Central Inuit, there was a well-developed hierarchy of higher/lower and malevolent/benevolent spirits in Iglulingmiut mythology, each serving a higher deity, and ultimately the Sea Goddess (Rasmussen 1929:62, 70). In the *qaggi*, dominance-subordination was symbolically reflected in ritual performance whereby the drummer/singer stood alone in the middle of the house, surrounded by an inner circle of men and an outer circle of women. Interestingly, the latter never handled the drum, but sang in support of their husbands as the men took turns in the centre (e.g., Rasmussen 1929:228).⁹

Closely related to the hierarchical structure of relationships among kinsmen is the friendly rivalry or competitiveness that served to establish

⁹ The Cumberland Sound Inuit apparently added another layer to this symbolic ranking of society whereby the drummer/singer was encircled first by adult men, then unmarried women, and finally married women, with children seated near the door (Boas 1964:192-193).

dominance-subordination between non-kin or distantly related males. As Rasmussen (1929:227, 231) noted:

"Underlying all the games is the dominant passion of rivalry, always seeking to show who is the best... the swiftest, the strongest, the cleverest (etc.). The same spirit of rivalry... is also found in the song contests which are held in the feasting house.... (However) two... opponents in song contests must be the very best of friends; they call themselves, indeed, *igłōrek*, which means 'song cousins', and must endeavor not only in their verses, but in all manner of effort, each to outdo the other; when they meet, they must exchange costly gifts, here also endeavoring each to surpass the other in extravagant generosity."

As observed in Chapter 1, *naalaqtuq* and *ungayuq* are strongest between parents and children. This upward channeling of affectional and respect-obedience behaviours is congruent with many features of Iglulingmiut socioeconomic organization, including local and kin group exogamy, the greater frequency of adoption by grandparents (Damas 1975c:21), and strong leadership. The authority of the eldest resident hunter with the largest circle of kinsmen extended to all members of the local group, and sometimes even to other camps. As in Cumberland Sound, the strongest leaders were also associated with the best hunting grounds (Damas 1963:87). Although the authority of the *isumataq* in later times was undermined by individualistic tendencies engendered by the rifle, this was offset by adoption of the whaleboat and trapping whereby the camp leader had to coordinate a greater diversity of activities and serve as middleman in the trade and distribution of goods. Leadership of local groups was also sometimes inherited and not just achieved. Boas (1907:115) provides an example of this, as does Damas (1963:178-179). With respect to the latter, a son of Ituksarjuak assumed leadership of his father-in-law's camp, in direct violation of kinship directives. Hypergamous tendencies were observed to be a corollary of leadership in Cumberland Sound. And, not surprisingly, Damas offers incontrovertible evidence for this practice among the Iglulingmiut. In fact, so strong was this propensity among Ituksarjuak's descendants that it appears to have led to kin group endogamy and the development of an elite or "royal family" (Damas 1963:56).¹⁰

Solidarity in Iglulingmiut Society

In contrast to the Netsilik, Copper, and even the Cumberland Sound Inuit -- indeed most Central Inuit populations -- affines are not equated with consanguines

¹⁰ The implications of this development are discussed in the next chapter.

in Iglulingmiut society (Table 23). For the male, in-marrying males (*ningaut*) and females (*aiit*) in Ego's and the adjacent generations are strictly separated from collateral relatives. For example, MZH is not lumped with MB nor is FBW equated with FZ. Alternatively, collateral relatives in the 1st ascending, Ego's, and 1st descending generations show relatively greater and lesser father- and mother-like, brother- and sister-like, and son- and daughter-like roles, respectively (Damas 1963:53).

Table 23. Iglulingmiut, Netsilingmiut, and Copper kinship terminology for Ego's, and 1st ascending and 1st descending generations, male speaking. Based on Damas (1975c).

<u>Gen.</u>	<u>Relationship</u>	<u>Iglulingmiut</u>	<u>Netsilingmiut</u>	<u>Copper Inuit</u>
G+1	F	ataata	apak (ataata)	angut (aappak)
	M	anaana	amaama	arnaq (amaama)
	FB /male cousin	akka	akka	pangnaaryuk
	MB /male cousin	angak	angak	angak
	FZ /female cousin	attak	attak	attak
	MZ /female cousin	aiyak	arnarvik	arnarvik
	FBW, MBW	ai	attak	arnaaryuk
	FZH	ningauk	akka	pangnaaryuk
MZH	ningauk	angak	angak	
G ⁰	W	nuliaq	nuliaq	nuliaq
	B (older)	angayuk	angayuk	angayuk
	B (younger)	nukaq	nukaq	nukaq
	Z (older)	nayak	nayak	aliga
	Z (younger)	nayak	nayak	nayak
	FBS	angutiqat	illuq	angutiqat
	FBD	nayak	nayak	angutiqat
	MBS, FZS	illuq	illuq	arnaqat
	MBD, FZD, MZD	nayak	nayak	arnaqat
	MZS	arnaqat	illuq	arnaqat
	WB	sakiaq	hakiaq	hakiaq
	WZ, BW	ai	ai	ai
	ZH	ningauk	ningauk	ningauk
WZH (older)	angayuunnguq	angayuunnguq	angayuunnguq	
WZH (younger)	nukaunngaq	nukaunngaq	nukaunngaq	
G-1	S	irniq	irniq	irniq
	D	panik	panik	panik
	BS, BD	qangiaq	qangiaq	qangiaq
	ZS, ZD	uyuruk	uyuruk	uyuruk
	SW, BSW, ZSW	ukuaq	ukuaq (ukuvak)	ukuaq
	DH, BDH, ZDH	ningauk	ningauk	ningauk

One of the most unique features of the Iglulingmiut kinship system is its three-cousin terminology. Opposite-sex cousins are identified with opposite-sex siblings, *anik(saq)* for males and *nayak(saq)* for females, and thus exhibit a typically "Hawaiian" terminology. However, for male Ego FBS (*angutiqat*) is

differentiated from MZS (*arnaqat*) and the cross-cousins, MBS and FZS (*illuq*). The behavioural content of this system, though discussed in Chapter 1, warrants summary. FBS is closest to male Ego, followed by FZS and MBS, and finally MZS. The exact complementary pattern is obtained for female Ego, whereby MZD is the most sibling-like, followed by MBD and FZD, and then FBD. Avoidance characterized relationships between both opposite-sex siblings and opposite-sex cousins after childhood.

Damas (1963, 1975c) considers the Iglulingmiut to be the most "internally adaptive" or "integrated" of any Central Inuit society. Indeed, he felt that the correlation between Iglulingmiut kinship terminology and behaviour was "truly amazing in its ingenuity and internal consistency" (1975c:19). And in this regard, the great emphasis placed on gender solidarity, the autonomy of the consanguineal unit, and affinal-consanguineal separation within the context of local and kin group exogamy points directly and inescapably to the operation of a social system once based on groups of brothers marrying groups of sisters. Ives (1990), following Asch (personal communication, cited in Ives), has noted that such systems are designed to "pump people" out of local aggregations, extend alliances beyond the local group, and place emphasis on the regional group. In fact, it would be difficult to conceive of a social system better designed to meet this end.¹¹ Although this interpretation is supported by quasi-levirate and sororate practices (Damas 1963), as we have seen male sibling cores are not enduring foundations upon which Iglulingmiut groups were constructed in recorded times. While Parry provides some anecdotal evidence to suggest that male sibling ties may have been stronger in the past (see above), the male sibling group represents the major structural weakness in Iglulingmiut society.

Structural Problems and Solutions in Iglulingmiut Socioeconomy

Like the Kekertormiut/Kinguamiut of Cumberland Sound, the Iglulingmiut appear to have placed so much emphasis on *naalaqtuq* that it undermined the reproduction of local groups from one generation to the next. As noted above, male sibling groups tended to split apart after the death of the father,

¹¹ Systems might be conceived such that same-sex cross cousins might constitute the weakest sort of bond, but this would undermine the principle of gender solidarity since MZS would be closer to male Ego than MBS or FZS. It would probably also be too rigid and impracticable as a principle upon which to construct local groups under Arctic conditions, since MBch and FZch, both of whom lived elsewhere, would frequently be relied upon in times of local resource scarcity.

and "pronouncedly so after the death of both parents" (Damas 1975c:25). Such splitting of male sibling groups is a direct function of super-subordinate directives implicit in their relationship. Damas (1963:106) noted that disagreements between brothers revolved around matters of authority and decision making on the horizontal level, and the term *isumakattiginutuk*, or "they disagree", was used frequently to explain the separate residential locations of brothers. Such splits also appear to have conspired against the aggregation of large permanent groups of kindred and the emergence of strong unilineal tendencies (Damas 1963:105). In the life cycle of Iglulingmiut males most sibling splits occurred after the age of forty, subsequent to the passing of the father and the emergence of their own productive extended family units (Damas 1963:106). As Damas (Ibid.) observed,

"the disappearance of the cohesive influence of the parental generation and the development of economic and emotional independence through maturity and through the emergence of the new extended family organization make the time ripe for a break, whether the motive may be economic or personal."

However, irrespective of the reasons cited for the fissioning of male sibling groups, the underlying cause was structural. Simply, *ungayuq* directives and cooperative behaviours between brothers were not sufficiently well-developed to allow the local group to maintain its structure and organization after the death of the father. In particular, the new dominance-subordination relationship that pertained between male siblings conspired against the perpetuation of the group and the cohesive nature of its former productive relationships. It is with reference to this structural weakness that the most unique features of Iglulingmiut socioeconomy can be explained.

The splitting of male sibling groups probably did not present too serious a problem in regions that were continuously productive from one year to the next. However, such environments are rare in the Canadian Arctic. While the Iglulik region is considered to be far more productive than most inhabited by the Central Inuit (Damas 1963, 1969b), it is still subject to unpredictable resource fluctuations. In this regard, the maintenance of same generation adult male ties, and male sibling groups especially, would be advantageous. This is particularly so around the Iglulik Island area where walrus constituted the foundation of the economy. As walrus are more dangerous to procure from kayaks than even bowhead whales (Parry 1969:509-510), to hunt this animal effectively in open water requires groups of several adult men cooperating in a highly organized manner. Winter breathing-hole sealing and fall caribou hunting by traditional means also

necessitated sustained, organized, cooperative male effort, as did spring basking seal hunting, though to a somewhat lesser degree. While the Iglulingmiut regarded male sibling cores to be a preferred living arrangement (Damas 1963), second only to F-S cores, they evolved a variety of other mechanisms to promote male solidarity among both kin and non-kin in the formation and maintenance of productive relationships.

Foremost among these was the three-cousin terminology. In this system FBS for male Ego assumed sibling-like status, particularly with respect to the *ungayuq* axis. Yet, behavioural directives between same-sex parallel cousins were often less intense than those between siblings (Damas 1963, 1968a). Cross-cousins were also governed by *ungayuq* directives; indeed, a roughhouse joking relationship (*illuriik*) often characterized this dyad (Damas 1975c:20). As *naalaqtuq* directives were less well-developed between cousins than brothers, *ungayuq* behaviours often characterized the bond. Nonetheless, because *naalaqtuq* directives were less structured (i.e., open to other considerations) between parallel cousins, they were even less viable foundations than *nukariik* cores upon which to build local groups after passing of the parental generation. Even so, the three-cousin system of the Iglulingmiut can be viewed as an attempt to overcome deficiencies inherent within male sibling cores by isolating collaterals in terms of affectional closeness and promoting another dimension of male solidarity in productive activity. The fact that a complementary system existed for female Ego underscores the emphasis placed on kin group exogamy and gender solidarity.

The many voluntary or non-kinship alliances that once characterized Iglulingmiut socioeconomy can also be viewed from the same perspective. Damas (1972b, 1975c) has noted that the Iglulingmiut possessed the most complete system of alliances not founded on kinship of any Central Inuit population. These included spouse exchange, child betrothal, adoption, name sharing, and age sharing relationships as well as singing/dancing, trading, and rough joking partnerships. In fact, the only voluntary alliance missing from the Iglulingmiut inventory was the well known seal sharing partnerships of the Netsilik and Copper Inuit (see below). Alternatively, not only did the Copper Inuit attach comparatively little significance to kinship as a means of organizing productive relationships, but they also displayed the most incomplete system of non-kinship alliances. Damas (1972b) was, at first, puzzled by these findings. After all, should not "Eskimo" groups who place little emphasis on kinship have relied upon a host of voluntary alliances to organize society, and vice versa? However, he found just the

opposite: Iglulingmiut society was based largely on kinship directives, but it also demonstrated the most complete inventory of non-kinship alliances, many of which played important roles in establishing socioeconomic relationships. Employing an eco-evolutionary perspective, Damas (1972b) suggested that the Iglulingmiut were the most "internally integrated" of the three Central Inuit populations he analyzed. While this is open to debate (see below), by concentrating on "internal integration" in his comparative analyses Damas obscured important differences among these regional groups, and missed the central purpose of voluntary alliances in Iglulingmiut socioeconomy. Many voluntary partnerships in Iglulingmiut society supported the kinship system, to be sure, but others appear to have overcome its deficiencies, especially its emphases on social hierarchy and kin group solidarity, by providing alternative means for forming productive relationships and extending alliances beyond the boundary of local and kin groups.

Summarized succinctly, the variety of voluntary alliances in Iglulingmiut society and its unique three-cousin system were means that evolved to overcome weaknesses inherent in its emphases on social hierarchy and solidarity -- i.e., to take the "edge" off of *naalaqtuq*. It is in this respect that these features, along with exogamy, avoidance of opposite-sex consanguines, leadership, etc., served complementary, and yes, "integrative" functions.¹²

Iglulingmiut/Kekertormiut Comparisons

This brief treatment of Iglulingmiut socioeconomic organization raises questions about the Kekertormiut of Cumberland Sound, the subregional group that the Iglulingmiut most closely resemble. As concluded in Chapter 6, Kekertormiut/Kinguamiut socioeconomy was governed largely by *naalaqtuq* directives, perhaps even more so than Iglulingmiut -- recall that brothers hardly ever formed the basis of productive activity, at least for any length of time. Yet, the Kekertormiut appear not to have developed any means by which to mitigate the

¹² The splitting of male sibling groups has been looked upon as a structural defect. However, its positive aspects must not be overlooked. Specifically, the splitting of kin groups along male sibling lines may have served socioeconomic functions in areas with occasional variable resource distributions by dispersing people across the landscape. In this regard, split sibling groups may not be so much a structural deficiency as a structural solution. While the productivity of the Iglulik region in recorded times argues against this interpretation, it is possible that the local environment may not have been as abundant in the past.

effects of social hierarchy in the formation of their productive relationships.¹³ While missionary and other contact influences may have rendered some voluntary alliances obsolete or redundant, it seems clear that such partnerships in Cumberland Sound at the time of Boas' study were far less numerous and important than they were in the Iglulik region 80 years later.

The kinship terminology of the Cumberland Sound Inuit also does not favour or place any special emphasis on the formation of productive relationships beyond the vertically structured extended family. On the contrary, the fact that all cousins are lumped under the same category (*illuq*) and differentiated from siblings reaffirms the importance of the conjugal family. Aunt and uncle terms also show no favoured connection to either the mother's or father's line -- all parents' siblings assume equal rank. Both the single cousin terminology, which derives from the same root as the word for house (*iglu*) and can be roughly translated as "house mate", and the affinal-including 'aunt terminology of the early historic Cumberland Sound Inuit recall a system of cross-cousin marriage. Yet, they are largely exogamous.¹⁴ While the lack of differentiation in terminology and behaviour among collaterals in Ego's and the adjacent generations may be viewed as logical correlates of exogamy in this context, they also suggest no particular preference beyond the nuclear family in the formation of productive relationships; all possess equal status, thus increasing the potential number of alliances that can be formed. Such a system would surely seem advantageous in areas of unpredictable and variable resource distributions. However, Kingua Fiord appears to have been at least as productive, if not more so, than the Iglulik area. In this regard, it is not surprising that *irriiriik* (F-S) cores formed the basis of most local groups. *Panniriik* (F-D, M-D) cores were also common, as were *ningaugiik* (F-DH) cores, as sons more often than not went to reside with their wife's parents rather than their brothers after the death of the

¹³ As noted in Chapter 5, name sharing and joking partnerships existed in Cumberland Sound during the contact-traditional period. In addition, Boas (1964) documented the occurrence of trading and spousal exchange partnerships, though the latter appears to have occurred mostly within the context of the "Sedna" ceremony, rather than as a formal basis upon which to establish socioeconomic alliances at other times.

¹⁴ If so, here we have a case whereby kinship behaviours have changed without an attendant alteration in terminology. The possibility that most Central Inuit groups were derived originally from a culture with different organizational principles (including prescriptive or positive marriage rules) will be considered in the next chapter.

father. Conversely, *nukariik* (B-B, Z-Z), *nayagiik* (B-Z), and other same generation cores rarely constituted viable foundations for group membership among the Kekertormiut, as they did among the Umanaqjuarmiut. Ecology may not have been the ultimate architect of Kekertormiut/Kinguamiut socioeconomic organization. Nonetheless, it certainly allowed certain aspects of Central Inuit social structure, i.e., its *naalaqtuq* tendencies, to develop and flourish.

The Netsilingmiut: *Ungayuq* Exaggerated

If the Iglulingmiut and, perhaps to an even greater extent, the Kekertormiut embody the essence of *naalaqtuq* social structure, then the Netsilingmiut appear to have carried the alternative structural principle of *ungayuq* to a similar extreme. However, before describing the integral features of Netsilingmiut socioeconomy as recorded by Rasmussen (1931), Balikci (1970), and others, it is important to provide a brief summary of Netsilingmiut culture history and change.

History of Contact

The Netsilingmiut lived on the islands, peninsulas, and bays of the Arctic coast between Boothia Gulf/Committee Bay and Queen Maud Gulf/Victoria Strait (Figure 86). The Netsilingmiut were first contacted in 1830-33 when John Ross wintered in Lord Mayor Bay. Although little interaction occurred, the loss of one of Ross' ships provided local groups with a windfall of wood and metal for years. In 1833 George Back approached Netsilingmiut country from the south reaching the mouth of the river that now bears his name, while Dease and Simpson penetrated the region from the east. Fifteen years later, John Franklin's expedition abandoned their ships near King William Island, eventually succumbing to disease and starvation. Subsequently, a number of Franklin search parties entered the region. However, like their predecessors, they recorded very little of Netsilingmiut social life or customs -- lacking proper training, they stressed the sensational aspects of Inuit social and material culture, while neglecting the relations that existed among the people in everyday life (Balikci 1970:93).

Between 1880 and 1920 whaling and trading activity at Chesterfield Inlet and Repulse Bay attracted up to 150 Netsilingmiut, or ca. 40% of the population (Rasmussen 1930:84-88). However, 3/4 of these individuals apparently came from the less abundant western Netsilingmiut district around King William Island (Remie 1985:72), suggesting that people remained behind in the more productive

eastern Netsilingmiut district around Pelly Bay because of ecological reasons (Ibid.).

Roald Amundsen, who wintered on the south coast of King William Island in 1903-05, was the first to record Netsilingmiut culture in any ~~year~~. However, his descriptions pale in comparison with those of Knud Rasmussen 20 years later, despite the fact that Rasmussen scarcely documented any information on social organization, leadership, social control, etc. At the time of Rasmussen's observations the Netsilingmiut numbered 260 people in five local groups with a ratio of about 1.5 males to every female (1931:84).¹⁵ Considering the high incidence of adult male death, selective female infanticide was clearly indicated, a feature that Rasmussen sought to document extensively during his eight month stay among the Netsilingmiut. In comparison with the Iglulingmiut, Netsilingmiut socioeconomy was based much more on fish and caribou than marine mammals. Throughout the summer and fall small extended family units dispersed inland for caribou and fish, whereas during the winter and early spring they aggregated in larger villages to pursue seals at breathing holes. While the lack of an open water hunting technology suggests an inland orientation and origin,¹⁶ any reconstruction of Netsilingmiut society must rely on Rasmussen's (1931) descriptions. Yet, by 1923 firearms obtained from the Aivilingmiut several years earlier had begun to make significant impacts on aboriginal socioeconomy, perhaps more so than any other Central Inuit population.

Culture Change and Continuity

Although many features of aboriginal Netsilingmiut socioeconomy remained intact up to and during Rasmussen's study, the acquisition of the repeating rifle had begun to engender numerous modifications. For example, the

¹⁵ In 1902 George Comer, working for Franz Boas (1907:377-378), estimated that the Netsilingmiut numbered about 446, of which 257 were males and 189 were females - - an estimate that surely includes those individuals who emigrated from the western Netsilik district to the west coast of Hudson Bay during the late 19th century.

¹⁶ The Netsilingmiut did not possess any ocean-going kayaks nor a sea mammal hunting technology (e.g., throwing boards, throwing harpoons, floats, etc.). Interestingly, the Netsilik, "people of the seal", apparently received their name, not because of the abundance of seal in the region -- which there is not -- but from the Back River Inuit with whom they still had contact. As Rasmussen (1931:85) observed, they received the name from these people because, "after a life in the interior, they have for some reason or another separated from the Caribou Eskimos and moved to the coast."

cooperative hunting of caribou at summer water crossings was soon abandoned in favour of pursuing caribou in smaller groups throughout the year. Not only did the rifle simplify, intensify, and individualize the caribou hunt (Balikci 1960), but it also resulted in the abandonment of the kayak. At the same time, firearms allowed seals to be more easily killed at the *sina*. Gradually, breathing-hole sealing as well as its rigid meat sharing system began to disappear. Concomitantly, extended family organization as well as religious ideology began to erode:

"Now we can shoot caribou everywhere with our guns, and the result is that we have lived ourselves out of the old customs. We forget our magic words, and we scarcely use any amulets now. We forget what we no longer have any use for.... We remember them no more..." (extracted from Rasmussen 1931:500).

Yet, as food became more plentiful, dog teams became larger and mobility increased while territoriality decreased. Whereas the pattern of aggregating in large winter sealing villages on the sea ice and dispersing inland into smaller groups during the summer and fall to hunt and fish continued into the mid-1920s, regular trading was also carried on with the Repulse Bay trading post. Soon after, trapping was adopted, as were fish nets and canoes. The latter resulted in the adoption of summer sealing with rifles, and maintenance of productive relationships, at least temporarily, within the extended family.

The establishment of a mission on Pelly Bay in 1935 accelerated acculturative trends begun with the introduction of the rifle. As the missionary operated a trading store and supplied medicines, most of the population began to gather permanently around the mission. By 1950 the Netsilingmiut were concentrated at three settlements, Gjoa Haven, Spence Bay, and Kugardjuk, where they were subject to the combined acculturative influences of missionaries, traders, and police. By 1960 no communal hunting nor widespread sharing of caribou or seal meat took place, the latter being restricted to close kinsmen only (Balikci 1960). Likewise, trapping remained an individualistic activity and fur money was never shared, even between the closest of relatives. As Balikci (1960, 1964) has observed, the individualization of hunting practices and limitation of sharing produced by the rifle, together with trapping and individual ownership of imported goods, resulted in the emergence of the nuclear family as the primary socioeconomic unit in Netsilingmiut society.

Balikci (1960:151) felt that the rifle was responsible for the interruption of relations among neighboring groups and the consequent stabilization and isolation of these groups. This led, in turn, to the search for mates within the group,

and ultimately preferential cousin marriage (Ibid.). There is little doubt that the rifle had a profound impact on Netsilingmiut socioeconomy. However, many of the unique customs that anthropologists have come to associate with the Netsilingmiut appear to have been integral, well-developed institutions long before Rasmussen's study, and probably the introduction of the rifle (e.g., see Amundsen 1908). Such features include cousin marriage, female infanticide, mutual suspicion and hostility between groups, and formal seal sharing partnerships, in addition to Netsilingmiut kinship terminology and behaviour. Together, these features define a logically coherent structure designed to maintain affectional ties and productive relationships within the group. Damas (1972b, 1975c) contends that *ungayuq* directives did not apply to the Netsilingmiut, and that their socioeconomy was less "integrated" than that of the Iglulingmiut. Although the Netsilingmiut may have never explicitly used or articulated the former concept, Damas seems to have "missed the forest for the trees." Aboriginal Netsilingmiut society represents an extreme example of a Central Inuit society attempting to accentuate and maintain *ungayuq* behaviours, perhaps even to the ultimate detriment of its own reproductive forces. While the reasons why they stumbled upon this path may never be known (but see next chapter), it will be shown below that their socioeconomy represents an integrated system of institutions designed to keep kinsmen within the residential unit and others who were not, out.

Traditional Features of Netsilingmiut Socioeconomic Organization

Closed Groups

The Netsilingmiut apparently consisted of six territorially defined groups in the early 20th century. These include the Arviliguarmiut of Pelly Bay, Netsilingmiut of Spence Bay and Lord Mayor Bay, Arvertormiut of the northern end of Boothia Peninsula, Qeqertarmiut of King William Island, and the Ilivilermiut of Adelaide Peninsula. A sixth group, the Ukjulingmiut of Boothia Isthmus, had become all but extinct through starvation, co-residence, and intermarriage with the Utkuhikjalingmiut of the Back River (Caribou Inuit) prior to Rasmussen's expedition to the region in 1923 (Balicki 1970:xx-xxi). One of the most notable aspects of Netsilingmiut socioeconomy was that there was no recognition of an overall "tribal" identity as there was, for example, among the Iglulingmiut or Kekertormiut. Indeed, Balicki (1970:xx) views the Netsilingmiut on the whole as "a divided and unstable group of people." Prior to the 20th century, sustained cooperative interaction between local groups was not a feature of

Netsilingmiut social organization (e.g., Rasmussen 1931:202). As one of Balikci's (1964:71) informants stated "in the past the *ilagiits* (sic) didn't mix; now they are all mixed up." In fact, mutual suspicion and hostility characterized relations between most local groups.

Rasmussen (1931) describes at length the aggressive nature of Netsilingmiut intergroup interaction. As he recounted, "in the old days a tribe was really at war with all others outside of its own hunting grounds, and many are the tales that have been handed down of strife, murder, in fact massacre" (1931:202). The genesis of much murder and feuding was wife stealing resulting from a shortage of women created, most certainly, by the practice of female infanticide (see below). Indeed, it was not unusual for women to have had a succession of husbands, each killed by the next in line (1931:206). Both polygyny and polyandry, which were far more and far less common, respectively, than the shortage of marriageable females would lead us to suspect, only exacerbated feelings of jealousy and hatred, and ultimately murder (1931:54, 74, 77, 78). While lying, thievery, and wife stealing were expected between strangers, such behaviours were "strongly condemned within the tribe" (1931:200). Yet, mutual fear and suspicion were not restricted to outsiders. As an old informant of Rasmussen's (1931:203) recalled, whenever travelling "a man would carry a harpoon and snowknife for fear of being attacked by his companions":

"A man in the procession could not stop to make water without great risk, for the man who walked in front might easily get the idea that the man for some reason or other would strike him down from behind, and the suspicion alone might be sufficient cause of bloodshed."¹⁷

Balikci (1964) identifies two main socioeconomic units beyond the nuclear family in Netsilingmiut (Arviligjuarmiut) society, the extended *ilagiit* and the restricted *ilagiit*. The former constituted the widest circle of relatives recognized among the Netsilingmiut, and was composed predominantly of consanguines. It was, however, not a residential, ceremonial, political, nor economic unit, but an "ego-based kindred" which formed the largest sphere of security for individuals (Balikci 1964:25-29). The extended *ilagiit* was also the domain beyond which mates were not actively sought. Indeed, the establishment of affinal ties between extended

¹⁷ Note that this anecdote refers to the winter period when two or more extended *ilagiit* often assembled in large snowhouse villages to hunt seals cooperatively at breathing holes. The basis for cooperation among these otherwise antagonistic groups will be discussed below.

ilagiit was not valued (Ibid.), and therefore discouraged. Had it not been for wife stealing and the exorbitantly high prices paid for women (Rasmussen 1931:32) -- methods of obtaining women without being obliged to reciprocate in kind -- extended *ilagiit* would have otherwise functioned as marriage isolates. Although extended *ilagiit* often assembled, sometimes with other *ilagiit*, in winter sealing villages, rarely did this unit form a residential group, the essential characteristic of the restricted *ilagiit*.

The latter socioeconomic unit, which may be equated with the local group or *nunatakatiigiit*, was the more important and primary unit of productive activity in Netsilingmiut society. Although local group composition was sometimes bilateral, *irniriik* and, less frequently, *nukariik* and male cousin cores formed the basis of most local groups. Whereas the eldest active hunter was usually regarded as the leader or *ihumataq*, super-subordinate relationships appear to have been secondary to the maintenance of affectionate relations among local group members. As the woman always went to live with her husband's family (Rasmussen 1931), there was a heavy patrilocal slant to most groups. At the same time, male dominance and solidarity within local groups found expression in the separation of men and women at meal times, the considerable affection and joking relationships that prevailed between male cousins (Balikci 1970:121-122), and the practice of female infanticide, which was the man's prerogative (Freeman 1970, 1971). Marriage with members of the same kin group, preferably between 1st cousins, was the ideal arrangement, whereas unions between non-resident kinsmen were less desirable. In addition, adoption was carried out predominantly within the local group. As both these customs served to multiply and intensify relationships within the group, in perhaps no other Central Inuit group did the *nunatakatiigiit* more closely approximate the *ilagiit* than it did among the Netsilingmiut.

The inward focusing of relationships and the maintenance of the local group at the expense of the regional group, is reflected in Netsilingmiut mythology. For example, the myth of the "salmon (char) and sea sculpin" warns of the dangers of leaving one's group and associating with others who are not your kind (Rasmussen 1931:397-398). Similarly, "the raven who married a snowgoose" describes the fate of those males who leave their group for that of their spouses -- the snowgoose wife and her brothers eventually conspire to kill the outsider (1931:400-401). The myth of Nuliajuk also underscores the importance of kinship ties within the group. In the "Sedna" myth of the Iglulingmiut, Oqomiut, and other Baffinlanders, "Sedna" (Nuliajuk) is thrown into the water by her father, where

her fingers are dismembered and she drowns, ultimately as a consequence of denying appropriate suitors and/or marrying a dog, i.e., rejecting society. In the Netsilingmiut version (1931:225-226) Nuliajuk meets a similar fate not because she repudiates society, but because society rejects her, i.e., she was a stranger: "no one cared about her, no one was related to her, and so they (the boys and girls she was playing with) threw her into the water."¹⁸ The myth of the origin of "thunder and lightning", repeats the same theme -- misfortune befalls those who are without close relatives (1931:210). Rasmussen (1931) recorded a number of variations of the same myth among the Netsilingmiut. Some of these discrepancies, however, may be the result of differential contact influences, both with Euroamericans and/or other Inuit groups. Nonetheless, among a people exhibiting such a closed structure, it is perhaps not surprising that there would be considerable variation in customs and beliefs between local groups.

Maintaining Closed Group Structure: Cousin Marriage

Interestingly, the kinship terminology of the Netsilingmiut is similar to that of the contemporary Cumberland Sound Inuit, insofar as there is a complete assimilation of affinal terms in the 1st ascending and descending generations (Table 23). The extension of FZ (*attak*) not only to FBW, but to MBW, however, suggests an emphasis on the male line. While same-sex cousins were called *illuq*, regardless of whether they were cross or parallel, sibling terms were extended to opposite-sex cousins. Thus, for male Ego, *nayak* was used to refer to sisters as well as female cousins. Yet, as 1st cousin marriage was the preferred marriage arrangement, individuals grew up to marry their classificatory siblings. Damas (1975c:17) correctly regards this practice as a transferral of the appropriate sentiments from a consanguineal to an affinal context. During childhood cousins of both sexes are second only to siblings in terms of affectional closeness to Ego. However, unlike the Iglulingmiut and most Central Inuit groups, where avoidance begins to characterize cross-sex cousin relations at puberty, affectional behaviours are not abolished among the Netsilingmiut. Rather, upon reaching adulthood these sentiments are transferred to prospective spouses. In this way, bonds of affection established in childhood were maintained into adulthood, thus preserving deep feelings of trust between local group members and the solidarity of the local group.

¹⁸ In her otherwise excellent treatment of the acculturative processes of the Central Inuit as reflected in the evolution of the "Sedna" myth, Stone (1990) fails entirely to grasp the significance of this distinction.

Rasmussen (1931:191-92) provides ample evidence of this transference. Husbands and wives never addressed each other by their real names, but by pet-names or terms of endearment appropriate to their consanguineal relationship, particularly, it seems, if their fathers were related. Thus, Itiqilik called his wife "my cousin's daughter", while she addressed him as "uncle" (*akka*, FB). Tarrajuk called his wife "my dear little younger sister", whereas his wife called him "my dear little elder brother." Qaqortingneq's name for his wife, Quertilik, was "my big, younger sister", while hers for him was "my big, elder brother." The latter apparently called each other by these names because they wanted to emphasize the fact that their fathers were brothers (Ibid.).

Damas has stated that *ungayuq* does not apply to the Netsilingmiut. However, it would be difficult to conceive of a better demonstration of this principle at work. In this regard, there is no contradiction between Netsilingmiut behaviour and kinship terminology, as Damas (1975c) suggests. The Netsilik do not represent a case whereby kin behaviour changed before the kinship system. On the contrary, Netsilingmiut kinship terminology and marriage practices are in perfect harmony.

Maintaining Closed Group Structure: Female Infanticide

In the anthropological literature on female infanticide the Netsilingmiut occupy a special position. In comparison with most Inuit, the Netsilingmiut appear to have practised this custom to an extreme. Remie (1985, 1988), however, has questioned the reliability of Rasmussen's statistics. While Rasmussen (1931:140-141) reported that 38 infant girls were killed out of the 96 births he recorded in the western Netsilik region, in actual fact there were only 34 cases of female infanticide (Remie 1985:73). Reexamination of Rasmussen's figures also indicate that there were 114 live births, with additional, but an undetermined number of, cases of female infanticide. However, these latter data also appear suspect (Remie 1985:69-70). Even so, Remie concluded that the rate of female infanticide in the less productive western Netsilik district was nearly 60% ($34/(114/2)$), or almost twice that of the eastern district ($18/(114/2)$). Remie (1985) suggests that these differences were the result of the greater ecological productivity of the Pelly Bay area and the fact that Netsilik groups in the western district were severely depleted by emigration, thus restricting the circle of relatives from whom a marriage or adoption partner could be found. While Remie's thesis may have some validity, the pattern of selective female infanticide among the Netsilingmiut is undeniable: the

culling of infant girls was some 30 times that of infant boys -- Rasmussen recorded only one instance of an infant boy being put down. Moreover, Remie does not address why female infanticide was practised so extensively among the Netsilingmiut in the first place.

Numerous explanations have been offered for the high rate of Netsilingmiut female infanticide. Rasmussen (1931) advanced the popular notion that extreme environmental pressures necessitated the elimination of unproductive members of society. As resources were scarce and as boys were more valued than girls (see Rasmussen 1931:140-142), the latter were the first to be sacrificed for the good of the community. Alternatively, Balikci (1967, 1970) has suggested that female infanticide arose as a means to correct the imbalance created in later life by high adult male mortality. However, this practice would seem to contribute to, rather than alleviate, any numerical imbalance between the sexes (Freeman 1971:1015). While these views have found acceptance in the anthropological literature, Freeman (1970, 1971) considers that female infanticide may possess complementary functions, one ecological, the other social. Specifically, whereas female infanticide might have enabled a higher proportion of available energy to be channeled to mature individuals, who use energy more productively and were less likely to perish than children, this practice was more readily an expression of male dominance within the extended family household -- recall that males took the decision to extinguish infant girls. It must be noted that, while Rasmussen's (1931:141-142) informants supported the widespread and strongly expressed sentiment in favour of boys, both Freeman (1971:1014) and Steenhoven (1962:50) observe that they did not rationalize female infanticide in ecological or any other terms. Rather, they accepted it as customary behaviour, as they did 1st cousin marriage and other cultural practices.

While the above hypotheses may have varying degrees of merit, the high rate of female infanticide among the Netsilingmiut may be explained most parsimoniously as means of maintaining the closed structure of local groups by restricting or controlling access to women. As noted above, Netsilingmiut groups were heavily patrilocal and constituted on the basis of male relevant ties. However, by eliminating females who could not be betrothed to or adopted by relatives within the local group, access to women was denied to non-kin and non-local group members. In effect, female infanticide served to alleviate the obligation to form reciprocal exchange relationships outside the local group. At the same time, as with preferential 1st cousin marriage, female infanticide functioned to keep and focus

affectional bonds within the group. Although Riches (1974:357) broached the "closed group" explanation of Netsilingmiut female infanticide when he investigated its relationship to cousin marriage and infant betrothal, he attributed the development of these institutions to competition for scarce resources and extreme environmental pressure. The latter "so exacerbated competitiveness for live game that preferential kindred endogamy (and female infanticide) developed as (strategies) to deny the reproductive services of females to groups of unrelated and rival Eskimos." The well ingrained custom of betrothing children before birth to close kinsmen (Rasmussen 1931:194) was simply a corollary of these institutions insofar as it functioned to preserve the closed structure of Netsilingmiut groups. While Riches' and my explanations for the emergence of closed group structure among the Netsilingmiut differ,¹⁹ we are in general agreement that female infanticide, kin endogamy, and child betrothal served this end well.

Given the closed structure of local groups, their heavy patrilocal tendency, strong preference for boys, as well as the betrothal of children before the gender of the infant was known, the principle of reciprocity between co-resident families may have also been involved in the practice of female infanticide. In this regard, it is perhaps little wonder that Rasmussen (1931:140) observed that girls are usually "killed or given away at birth *until enough boys have been born* (emphasis added)." Under these tendencies, female infanticide makes some sense, especially when a gender balance among productive individuals is desired within the local group. And, in this regard, it is in adulthood that the imbalanced sex ratio created by female infanticide begins to correct itself through the higher frequency of adult male deaths. Thus, we see in both Rasmussen's western Netsilik and Remie's eastern Netsilik infanticide data a latent tendency to maintain two to three times as many boys as girls.²⁰

Female infanticide not only served to focus ties inward while restricting relationships with other groups, but it also reinforced male unity and solidarity within the group. Freeman (1970, 1971) comes close to this explanation when he suggests that female infanticide was an assertion of male dominance within the household. However, more proximately, female infanticide, by restricting access

¹⁹ In the following chapter I relate the development of many of the unique features of Netsilingmiut society to processes of social change and revolution on the barrenlands a century or two prior to direct contact with Europeans.

²⁰ As just one example, of the four boys and six girls born to woman no. 6 (Mangumagluk) on page 141 of Rasmussen (1931), four girls were put down.

to women, reduces the potential for the formation of exchange relationships with outsiders, thus preserving the solidarity of the kin group, and, in particular, the integrity of relationships among its adult male members.²¹

Closed Groups and Ecological Necessity

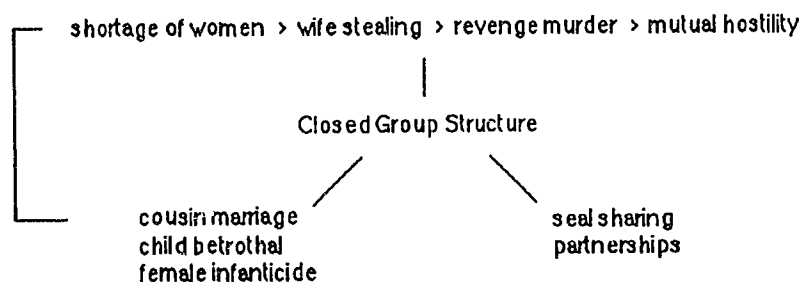
Many of the unique customs associated with Netsilingmiut society appear to have developed as means to maintain the closed structure of kin and residential groups. However, there were occasions, particularly in the winter, when two or more restricted *ilagiit*, and often extended *ilagiit*, came together for socioeconomic reasons. As ringed seals were more dispersed in the Netsilingmiut district than most occupied regions of the central and eastern Arctic, it was absolutely essential in the winter that several extended families live and work together in the interest of the common good (Balicki 1970:139). In this context, the mutual suspicion, jealousy, and hostility that were directed to people outside the extended family took a "back seat" to the formation of cooperative relationships between different groups, the most common of which was the seal sharing partnership, or *niqaiturasuktut*. This system of sharing, which was established only among non-kin or distantly related individuals, i.e., people outside the residential unit, depended upon an interlocking set of sharing partnerships involving precise and inflexible rules (Van de Velde 1956). Ideally, every man had 12 partners, each named after the part of the seal (e.g., head, right front side and flipper, etc.) shared between them. Such partnerships, or *nangminariit*, were usually chosen by a boy's parents in early childhood or inherited from the father. So rigid was this system that, if a man was unable to fulfil his role as a partner because of death or absence, a substitute (related in some way or another to the absentee) was found. While this inflexible and formal system of sharing worked to overcome latent hostilities between non-relatives, thus giving the winter aggregation social cohesion and economic viability (Balicki 1970:138), it was quickly "mothballed" in times of resource abundance. Joking, song, spouse exchange, and other partnerships may have also served to alleviate suspicion and fear between members of different kin and residential groups. However, they were less formal and more ambiguous in content, and thus just as likely to engender hostility as to mitigate it.

²¹ In this respect, the apparent increase in female infanticide in the western Netsilingmiut district after people began to emigrate to Hudson Bay, might reflect an attempt, under intense demographic pressure, to maintain the integrity of adult male ties and the closed structure of local groups.

Contradiction and Integration in Netsilingmiut Society

If Netsilingmiut society is viewed as an extreme development of *ungayuq* directives and closed group structure, we can see, contra Damas, that it is not any less integrated than Iglulingmiut society. Rather, the above institutions form a systemically related, if somewhat tautological, structure that can be expressed in graphic form (Figure 87). No contradiction is apparent in this structure so long as a balance is maintained among its constituent parts. However, such a scenario exists only in theory. Netsilingmiut society, because of the tenuous interrelationships of its component behaviours, was always subject to dysfunction arising from both internal and external forces. For example, increased attempts to maintain closed group structure might trigger higher rates of female infanticide, cousin marriage, wife stealing, and intergroup hostilities -- such as might have occurred in the western Netsilik district during the late 19th century -- ultimately leading to the extinction of some groups.

Figure 87. Schematic of interrelationships among Netsilingmiut socioeconomic features.



The Netsilingmiut represent an extreme development of *ungayuq* behaviours. However, they also demonstrate the inherent deficiency of too great an emphasis on establishing affectional ties and productive relationships only with close kinsmen/local group members -- a weakness that the Copper Inuit appear to have avoided.

The Copper Inuit: the Fierce Egalitarians

The Copper Inuit represent an entirely different solution to the problems of material and social reproduction in the Canadian Arctic than either the Iglulingmiut or the Netsilingmiut. Consequently, and because the Copper Inuit play a critical role in theories of Inuit social organization (see Chapter 1), considerable attention is devoted to the possible mechanisms of culture change in

Copper Inuit society. Moreover, knowing how groups reacted to and were influenced by culture contact will allow us to better understand and elucidate the structure of aboriginal Copper Inuit socioeconomic organization.

History of Contact

19th Century Contact and Culture Change

The Copper Inuit, so named for their extensive use of copper and the cultural uniformity of those groups in possession of this metal (Jenness 1922:42, Stefansson 1919:33), occupied the coastal plains of Victoria Island and the Arctic mainland between Amundsen Gulf and Queen Maud Gulf (Figure 86). The Copper Inuit were first contacted in 1771 when S. Hearne's Dene guides encountered and massacred 20 Inuit at Bloody Falls on the Coppermine River. Fifty years later, the British Navy's search for the Northwest Passage brought Sir John Franklin to the region (Franklin 1828). However, Franklin's 1821 and 1826 expeditions made little contact with the Copper Inuit -- the latter were dispersed inland during the summer -- and recorded virtually nothing of their habits or culture. Under the auspices of the HBC, Dease and Simpson travelled down the Coppermine River to its mouth in 1838 and 1839 where they explored the coastlines east of the Kent Peninsula. At Bloody Falls, Cape Turnagain, and the mouth of the Richardson River they encountered small groups of Copper Inuit, the largest of which numbered 30 people.

The next and most intensive phase of 19th century European activity began ten years later when the British Navy entered the region in search for the lost Franklin expedition. In 1848 Rae explored the south and west coasts of Victoria Island, where at Cape Hamilton he encountered 13 Inuit families, "all... very fat, having an abundance of seal's fat and flesh" (Jenness 1922:30). Several winters later, M'Clure wintered in Prince of Wales Strait, where he met five families at Berkeley Point. Both Rae and M'Clure remarked on the curious habit of the Inuit they met of repaying gifts given to them. While Cape Hamilton natives found it difficult to understand that "no return was expected for... the presents made them," the Berkeley Point natives were "incapable of supposing that anyone would give them an article without expecting an equivalent" in return (Ibid.).²² In 1851-52 Collinson wintered in Walker Bay on Victoria Island and then proceeded to Cambridge Bay where he spent the following winter among 200 to 300 Inuit. About

²² This behaviour is in marked contrast to that observed by Parry (1969:524-25) among the Iglulingmiut. Not only did the latter apparently not reciprocate gifts, but they often displayed considerable ingratitude to gift-givers after accepting them.

the same time, M'Clure almost circumnavigated Banks Island before abandoning his ship, the Investigator, at Mercy Bay. For the next 50 years the Copper Inuit remained virtually undisturbed by outsiders. Yet, Euroamerican materials had entered the country via trade with the Caribou Inuit and Netsilingmiut, and to a lesser extent other Inuit groups, for at least a century.

The greatest influx of Euroamerican materials into Copper Inuit society, however, came from the abandonment of the Investigator and its land cache at Mercy Bay. Until about 1890, when game (musk-ox) depletion appears to have forced Inuit to return to their homelands on Victoria Island, the Mercy Bay depot was exploited for its copper, iron, and wood. For about two dozen years, then, tons of valuable materials and manufactured goods entered the economic system of the Copper Inuit (Hickey 1984:19). While some view the infusion of materials from the Mercy Bay cache and other sources as contributing to the development of many of the unique features of Copper Inuit culture (Damas 1969b; Hickey 1984, 1992; McGhee 1972), the possibility that most of these characteristics may have been integral features of Copper Inuit existence well before 1850 is considered below. Interestingly, materials from this cache were not hoarded by those few groups who occasionally hunted on Banks Island in order to gain a more secure livelihood for themselves or some measure of socioeconomic advantage over groups with whom they had contact. Rather, its materials were dispersed widely throughout Copper Inuit society, particularly during the winter when large numbers of people met on the sea ice (Hickey 1984, 1992). As briefly stated above, the Copper practised a system of mutual and generalized reciprocity, wherein, except for close kinsmen or formal exchange partners, gift-giving had to be met with an immediate repayment of equal value (Hickey 1984:25; also see Jenness 1922:30).

How then did the Copper Inuit cope with this infusion of wealth? Hickey (1984:25) postulates that exchange parity was maintained by procuring extra quantities of traditionally valuable goods not found in abundance in those areas exploited by the discoverers of the Mercy Bay depot, the Kanghiyuarmiut and Kanghiryuachiakmiut. For example, the former group obtained composite wood bows from the Haneragmiut of the Rae River drainage southeast of Coronation Gulf in exchange for iron goods and copper from Mercy Bay. In other words, "by intensifying production and putting more goods into circulation the Copper Inuit altered a number of highly visible, material aspects of their society in order to maintain others that they perceived to be at the core of their own self-identity and ideological self-expression" (Hickey 1984:24). Among other things, this may

account for the demise of basking seal hunting at about the same time the Investigator cache was discovered (Ibid.). Stefansson (1919, 1964) in 1910 found very few old men that had ever practised this type of sealing, despite the annual occurrence of hundreds of seals on the ice near spring settlements. Hickey (1984, 1992) attributes this development to the fact that, with the need to procure more items of traditional value to Banks Islanders (e.g., wood and caribou skins) and these being found only on land, other groups began to leave the sea ice earlier in the spring. This resulted in a change in seasonal subsistence patterns whereby more time was spent inland to acquire land products and to prepare them for exchange (Ibid.).²³

Hickey (1992) has elaborated further on the effects of Investigator materials on Copper Inuit society. With need to procure terrestrial resources to maintain exchange parity, a greater ideological separation of the traditional land-sea dichotomy developed. Socioterritoriality also became more pronounced so "that subgroups could protect (exclusive) access to appropriate exchange resources that were disjunctive in location" (Hickey 1992). At the same time, there developed a more elaborate and ceremonialized context for the enhanced trading and circulation of both exotic and local goods, especially British Navy copper and iron, as well as native copper. In turn, there emerged a strong preoccupation with individualistic trade and the overshadowing of kinship ties in order to maintain egalitarianism on a personal basis through economic and specific (i.e., neither kin-based nor generalized) reciprocal material exchange. Concomitantly, the development of an "entrepreneurial" ideology tempered by the need to maintain egalitarian ideals, led to a period of intense social friction and high rates of homicide as well as the abandonment of an "irrelevant" mythology based on other, older values (Hickey 1992).

Hickey's ideas are not only elegant in their formulation and plausibility, but go far beyond any attempt thus far to account for the distinctiveness of traditional Copper Inuit society. Nevertheless, many key features of Copper Inuit culture may have been present well before the abandonment of the Investigator (see below). Whatever impact the Investigator materials may have had on the Copper Inuit, it could not have been as significant a harbinger of cultural change as some suggest. While certain aspects of the economy were altered to maintain others, the

²³ An increase in the number of historic Copper Inuit sites south of Amundsen Gulf in the vicinity of the Melville Hills, relative to prehistoric and contact-traditional period sites, provides empirical support for Hickey's hypothesis (Stevenson 1992).

basic ideology and foundations of Copper Inuit society remained unchanged well into the first quarter of this century, when traders, missionaries, police, and ethnographers entered the region.

The Contact-Traditional Period and Culture Change

During the first decade of this century the white man came not as an explorer, but as an adventurer and trader. Several individuals passed through the area between 1900 and 1905, but none stayed for long and contact was restricted to a few casual encounters. As part of a natural eastward expansion of the Beaufort whale fishery, C. Klengenberg and "Billy" Mogg wintered on the west coast of Victoria Island in 1905 and 1907, respectively. Both men returned with stories of "blond Eskimos",²⁴ a discovery which brought V. Stefansson to the region in 1910. Here, he spent the summer and the following spring, recording Copper Inuit culture in considerable detail (Stefansson 1919). With the demise of commercial whaling around 1910, the few whitemen who remained on the Arctic coast turned to fox trapping and trading. After 1910, largely as a result of Stefansson's trip to Great Bear Lake, the Copper Inuit also began to trade with the Hare Dene with whom they formerly had sporadic and hostile relations (Stefansson 1919). This newly established trade and the need to convert the "recently discovered" Copper Inuit ultimately resulted in the murder of two Catholic priests near Bloody Falls in 1913 at the hands of the infamous Copper Inuit *angaqok*, Uluksak, and his companion.

Between 1914 and 1916 the southern party of the Canadian Arctic Expedition was stationed at Bernard Harbour in Dolphin and Union Strait. Many records of this expedition, especially Jenness' (1922) excellent study of Copper Inuit culture, remain to this day definitive works on the region. Both Jenness and Stefansson (1919), and to a lesser extent Rasmussen (1932), documented many details about Copper Inuit life, and these form the basis of our understanding of traditional Copper Inuit society.

Anxious to convert and to trade with the Copper Inuit, the Anglican Church and HBC arrived at Bernard Harbour in 1916. Prior to this date, trade was carried out in a desultory manner by "free" traders. However, trading now became more entrenched in the annual round. A year later, two trading posts were established near Bathurst Inlet (Usher 1965:50). The impact of this trade, and in particular the

²⁴ Though Stefansson (1919) suggested that this "blondenness" was the result of intermarriage with lost Greenland Norse, later ethnographers ascribed this feature to genetic accidents and pathological causes, such as snowblindness.

acquisition of rifles, fox traps, and fish nets, was quickly felt. While only a few men owned more than one dog in 1910, five years later Jenness (1922:89) noted that four or five dogs per man were common. By 1920 there were four posts in Copper Inuit territory and nearly every man possessed a rifle (Jenness 1922:249). In addition, the "old copper culture" had given way to iron, caribou had become the main dietary staple, and most families were leaving their sealing grounds two months early to trap fox and hunt caribou inland (Jenness 1922:248-249). In order to maintain traplines, hunters had to travel farther over shorter periods of time.²⁵ This placed a premium on dogs, which in turn, put greater pressure on local caribou and fish resources. Even though the rifle and fish net may have allowed the hunter to trap fox and maintain larger dog teams, the former also led to local shortages of caribou through over-harvesting and the abandonment of former ranges (e.g., Rasmussen 1932:62; Usher 1965:135-137).²⁶

While the inland orientation of the Copper Inuit may have been fostered, in part, by the infusion of materials from the Investigator, this tendency became even more pronounced after the introduction of the rifle and trapping. By the mid-1920s many Copper Inuit families were leaving their sealing camps as early as mid-March to intercept caribou long before this animal reached its calving grounds on the coastal plains (Usher 1965:137). In addition, many groups remained dispersed in the interior from early spring to late fall, establishing temporary hunting camps at fishing locales. With the failure of migrating caribou to reach Victoria Island, summer subsistence in this district turned to net fishing and sealing from wooden boats during the summer, with winter settlements becoming centred at points of land on the coast (Damas 1988:112). Eventually, the large, winter sealing camps of the past began to give way to alternative configurations. Still, many families continued to gather in large sealing villages during the winter. For instance, four winter camps of 14 to 25 families were observed in Coronation Gulf over the winter

²⁵ Trapping appears to have been more readily adopted in the western Arctic than in the central and eastern Arctic, where the economy was more maritime oriented. In this regard, Damas (1988) provides evidence of the importance of fox in the economy of western Inuit groups. For example, in one year alone as many foxes were traded at certain posts in the western Arctic as for the entire central and eastern Arctic between 1900-1915 (Damas 1988:107).

²⁶ Damas (1988:125-26), among others, believes local caribou shortages may have been more closely related to fluctuations intrinsic to the population dynamics of caribou. Even so, the Dolphin and Union Strait caribou herd appears to have abandoned Victoria Island as a summer calving grounds in the early 1920s (Usher 1965:137), resulting in changes to the territories and names of some local groups (Rasmussen 1932).

of 1928-29 (Damas 1988:115).²⁷ However, winter aggregations became more variable in size during the 1930s.²⁸

The rifle, fox trap, fish net, wooden boat, seal hook, and other technological introductions, facilitated by local caribou shortages, led to a diversity of adaptations not experienced before in Copper Inuit country. In consequence, the homogeneity of Copper Inuit culture and the strict ideology of egalitarianism that drove it, began to break down. Local adjustments in subsistence and settlement patterns served, for example, to undermine the foundation of reciprocal rights and obligations between former geographically distant and proximate families. As the basis for such arrangements were formerly instituted through the formation of dance/song, spousal exchange, and trading partnerships during winter sealing aggregations, it follows that the latter features, and reciprocity in general, would begin to erode as well. These changes, in turn, were compounded by the attraction of local trading posts, whereby at least part of the year in various parts of the district was spent in close contact with the white man. Yet, interaction led to an increase in the incidence of disease, and by the late 1920s many Copper Inuit had lost their lives to tuberculosis and influenza.

As ill-equipped as the Copper Inuit were to cope with these disruptions, they were even less prepared to deal with the system of credit introduced by the traders. To trap, the hunter had to be supplied with an outfit. Having no means to pay for his outfit, he went in debt to the trader and settled his account the following spring by trading his catch of furs (Usher 1965:62). Yet, because of the fluctuating availability of fox and its variable market value, debts were not always paid off. This indebtedness not only prevailed for 30 years until other sources of cash income became available, but it undermined the Copper's unique system of mutual and direct reciprocity. Indeed, as Jenness (1922:241) noted, "the custom of offering an equivalent for everything received" was quickly dropped after the coming of the

²⁷ In the region south of Queen Maud and Coronation Gulfs, winter camps were established inland at the loci of the largest caribou kills. Here, nets were set under the ice of nearby lakes and rivers, while trapping was carried out from this and surrounding cache locations (Damas 1988:112). Depending on the success of the caribou hunt, the Inuit of this region usually returned to the coast for sealing as early as February or as late as April (Ibid.).

²⁸ For example, a police patrol of the gulf in 1932 observed seven encampments ranging in size from two to 21 families (Damas 1988). While the introduction of seal hooks may have obviated, to some extent, the economic need to gather in large groups to hunt seal at breathing holes, aggregations of considerable size were nevertheless reported in the Dolphin and Union Strait area as late as 1949 (Harrington 1954:260).

white man. By incorporating the trader into Copper Inuit socioeconomy the average hunter/trapper was often placed in an inferior position. This altered the traditional basis of exchange away from maintaining mutual reciprocity with one's countrymen, while fostering the accumulation of personal wealth. Combined with the disruption of aboriginal exchange relationships through the diversification of subsistence and settlement patterns, individuals such as Uluksak began to attain positions of considerable power and authority in Copper Inuit society. Even though Uluksak's stature appears to have been achieved more out of coercion and fear than mutual respect or admiration, the fact that he could rise to a position of such power was surely influenced by contact, and specifically the erosion of traditional egalitarian relationships and the introduction of hierarchical relations.

The fur trade and the rifle, fish net, etc. not only undermined traditional reciprocal rights and obligations, but they began to turn families into self-sufficient production units. Thus, the traditional economic foundation for sharing began to erode and socioeconomic relationships became more narrowly focused. At the same time, the abolition of spousal exchange and ritual dance/song partnerships by Christian authorities destroyed the traditional bases of cooperative activity. Ultimately, the option of forming and dissolving productive egalitarian relationships at will became less viable, if not less attractive. As group membership became more stable and prolonged within the context of productive activity associated with the fur trade, kinship directives implicit in age and gender relationships within the nuclear family began to replace and assume the roles of the dyadic partnerships of the past. Eventually, as adult children of both sexes remained in the group, extended family relationships became more important in the formation of productive units, despite the fact that the rifle tended to individualize hunting practices.²⁹ While the influx of goods and materials from the Investigator undoubtedly affected Copper Inuit society in some of the ways that Hickey has postulated, even to the point of underscoring the operation of already established social features, it was a combination of more direct influences and proximate impacts during the contact-traditional period that wrought the most change.

²⁹ Elsewhere (Stevenson 1992:93-95) I have documented differences in the spatial organization of historic and contact-traditional Copper Inuit sites in the vicinity of the Melville Hills that are congruent with the decline of egalitarian relationships among nuclear families and the emergence of extended family relationships as the basic plan for the construction of socioeconomic units.

Since the deaths of two priests at the hands of Uluksak in 1913 there had been a perceived need by the Canadian Government to establish law and order in the region, and the first RCMP post was built at Tree River in 1919. However, the murder of this post's corporal and HBC trader in 1922 resulted in increased efforts to bring law enforcement to the area and a detachment was soon established at Bernard Harbour. Fur traders and the RCMP were not the only ones interested in the area. A dozen years after the Anglican Church established a mission at Bernard Harbour the Roman Catholic Church set up a mission at Coppermine, resulting in a competition for souls that was as fierce as that for furs among the traders.

The long term effect of the white man's activity during the contact-traditional period in the Coronation Gulf region was to concentrate services and eventually people in a few central locations (Usher 1965:58), while disrupting aboriginal lifestyles and their socioeconomic underpinnings. Trading posts attracted very few Inuit at first as traders often carried sled loads of goods to camps in mid-winter when furs could be bought at low prices and Inuit families suffered no want. However, the trading post began to assume greater importance in the annual round of most Copper Inuit after this practice was outlawed in 1927 (Usher 1965:58-59). While the Copper Inuit family was still nomadic, it began to depend increasingly on the mission/trading post to satisfy its needs. Gradually, time spent at traditional meeting places on the sea ice declined, until snowhouse villages were abandoned altogether in favour of congregating at trading posts/mission stations for Christmas and Easter (Usher 1965:59). The introduction of family allowances in the late 1940s served to further increase the dependence of the Inuit on the white man. Trapping during the 1930s and early 1940s brought fair returns. However, with the post-war decline in fur prices and continuing scarcity of caribou herds owing to a combination of over-hunting, population dynamics, and changes in feeding ranges, most Inuit suffered economic hardships. While this was mitigated somewhat by the introduction of federal health and education services around 1950 at Coppermine, alternative sources of cash income to trapping did not become available until the establishment of DEW line stations along the Arctic coast in 1955. The Copper Inuit hunter/trapper may have no longer lived in large winter settlements on the sea ice or engaged in breathing-hole sealing. However, his indebtedness to the trader served, ironically, to maintain his

nomadic lifestyle well into the mid-1950s.³⁰ DEW line and other government activities during the late 1950s created permanent wage labour positions as well as seasonal employment in construction. This resulted in increased centralization of the population, while initiating a shift away from trapping/hunting towards a wage labour economy, a process that continues to this day.³¹

Traditional Features of Copper Inuit Socioeconomy

Economy

Setting aside the question of cultural change during the late 19th century for the moment, the salient features of traditional Copper Inuit socioeconomy may be summarized. From late spring to early fall most Copper Inuit families were dispersed in small groups hunting caribou and fishing at numerous locations in the interior. As freeze-up approached they descended the rivers to the coast where they made clothing while waiting for the ice to freeze. When the ocean froze over and all sewing was completed, they moved into large snowhouse villages, where settlements of over 50 snowhouses or 150 or more people were not uncommon (Jenness 1922:39, 41; Stefansson 1919). Yet, as with summer life, changes in winter residence and group composition occurred frequently. While *mauliqtuq* sealing dominated the economic sphere, trading, ceremonial dancing, and song contests characterized social life. By the end of April most families had dispersed along the coast to hunt caribou and/or bearded seals (Jenness 1922:120), though the latter activity appears to have been abandoned in the late 19th century. By June these families began to ascend the rivers to fish and hunt caribou in the interior. Despite the rigid division of their seasonal round, the social organization and religious life of the Copper Inuit remained unchanged during all seasons (Jenness 1922:143), as did the size, composition, and fiercely independent nature of the nuclear family.

Kinship and the Nuclear Family

Perhaps the most intriguing features of Copper Inuit social organization are its pronounced lack of emphasis on the extended family, super-subordinate

³⁰ Until this time, people lived at many different points inland south of Coronation Gulf where they subsisted throughout the year mainly on caribou (Damas 1988, Usher 1965:160).

³¹ By the 1960s there was a significant reduction in the intensity of land use compared to 50, and even 25, years before owing to increased employment opportunities in settlements, a decline in fur prices, and a greater dependence upon fish and summer sea mammal hunting as a result of declining caribou populations.

relationships, and kinship in the organization of society. In fact, among all Central Inuit populations, with the possible exception of the Belcher Islanders, the Copper Inuit alone represent the classic nuclear or conjugal type of family organization formerly ascribed to "Eskimo" society. The independence of the nuclear family was absolute in all seasons, whether dispersed inland during the summer or assembled in large aggregations on the sea ice. Indeed, while Jenness' (1922) census indicates that adult sons rarely occupied the same dwellings as their fathers, Rasmussen (1932:78-84) recorded that three-generation families account for less than 7% of those families he enumerated. Although communal sharing and eating of food was practised widely, the eldest productive male of a family had no inherent authority over other local group members. So great was the emphasis on egalitarianism that there were no positions or statuses demarcating certain individuals as standing above or apart from others outside the nuclear family (Hickey 1984:20). As Jenness (1922:94) noted:

"Every man... has the same rights and... privileges as every other man in the community. One may be a better hunter, or a more skilful dancer, or have greater control over the spiritual world, but this does not make him more than one member of the group in which all are free and theoretically equal."

While a man because of his ability or character may attain a position of some influence, as his powers faded, so too did his prestige and authority (1922:93). Even women outside the domestic sphere enjoyed equal status with that of men in decision making (1922:162). At the same time, the great emphasis on individualism made it virtually impossible for communal action as "there is no common council wherein the will of the people can find a voice, no spokesman to give it public expression, and no leader to translate it into action" (1922:94). Subsequently, murders and other transgressions against society often went unpunished, and there was no more respect given to elders or people with superior wisdom or skills than anyone else (Jenness 1922:169). Simply, the Copper Inuit were intolerant of social inequality and hierarchy,³² a factor which certainly contributed to their legendary mercurial temper (Jenness 1922, Rasmussen 1932). While jealousy and vendetta fueled aggression, murder was frequently the

³² Copper Inuit intolerance of social inequality is reflected throughout the literature. However, an incident whereby two guides left a trader to freeze on the ice because he forcibly made them walk while he rode, stands out for its clarity and its comedy (Stefansson 1942:432-43). It was this rejection of social inequality and injustice that undoubtedly lay behind the murder of several whites in Copper Inuit territory during the first quarter of this century.

outcome of its release (Rasmussen 1932:17-18). Indeed, Rasmussen (Ibid.) encountered a village of 15 families wherein all of its men had been "involved in a killing in some way or the other."

Just as intriguing is the indifference shown to kinship beyond the nuclear family in the formation of productive relationships. That kinship was simply an unimportant means by which to organize society is apparent in the frequent occurrence of agamous marriage practices, wherein marriages between blood relations, whether of the same or adjacent generations, were neither actively encouraged nor discouraged. Even so, as noted for the Cumberland Sound Inuit, the affinal-including terminology in the 1st ascending generation and the separation of cross-sex siblings from cross-sex cousins is consistent with the practice of cousin marriage (Table 23). Paradoxically, however, the Copper Inuit possess the most extensive system of kinship reckoning of any Central Inuit population. Compared to the Oqomiut and Iglulingmiut, who usually did not recognize blood relationships beyond second cousins, the Copper Inuit could trace kin ties to the third or fourth degree of collaterality, especially if same generation kinsmen were involved (Damas 1975c:13). Yet, no behavioural distinctions accompanied these relationships. In fact, as Damas (1975c:12) has observed, for the researcher seeking to correlate kin terminology with behaviour, work among the Copper is bound to be frustrating. Indeed, male Ego's nepotics (*gangiaq* and *uyuruk*) are "all the same", as are 1st cousins, although FBch (*angutiqat*) are, in fact, separated terminologically from all other cousins (*arnaqat*) (Table 23). Likewise, the different sets of avuncular relatives are not differentiated in terms of behaviour. Nor is there an over-riding of generations among consanguines; each generation has its own discrete terms. Some sets of relatives, however, have behavioural directives inherent in their classification. For example, opposite-sex in-laws should avoid each other, while male Ego should obey his father, uncle(s), father-in-law, and older brother. However, as Damas (Ibid.) has noted, enforcement of these super-subordinate relationships was weak and egalitarianism was stressed at all times.

Consistent with the vague and infrequently observed correspondence between kinship and behaviour is the lack of use of kin terms in forms of address. For example, outside the nuclear family, personal names were preferred, even between elders and children and between members of the opposite sex. Compare this with the Oqomiut, Iglulingmiut, and other Central Inuit populations, where kin terms were used almost exclusively in forms of address and reference. In fact,

taboos often existed against using personal names in various contexts. While the Copper Inuit practised the universal Inuit custom of naming children after deceased relatives, there was no transfer of the latter's kin term nor its behavioural concomitant to the newborn (Jenness 1922:239), as there was among other Central Inuit groups.

Voluntary Alliances

If kinship was simply an insignificant means of organizing society, and if the extended family was not an important economic unit for food getting, sharing, or commensuration, on what basis were productive relationships established and maintained in Copper Inuit society? More than any other Central Inuit society, Copper Inuit social interaction was based on reciprocal exchange partnerships. Foremost amongst these were spousal exchange and singing/dancing associates: "it is by... wife exchange and association in dancing that the Copper Eskimo establishes friendships wherever he goes and travels from group to group without danger" (Jenness 1922:87). Ideally, these relationships were created between individuals who could trace no kinship connection (Damas 1975c:14). In reality, however, such partnerships found acceptance so long as there was no close consanguineal connection between the exchanging parties. While song/dance partnerships found expression in the dance house, multi-family households were founded on the basis of spousal exchange. Indeed, two families engaged in spousal exchange relationships normally lived together in a double house with separate living/cooking areas (Stefansson 1919:65, 293; Jenness 1922:74). Such features also became the foundations for dance houses (Jenness 1922:71). While Jenness (1922:74-76) found that double snowhouses accounted for ca. 25% to 50% of all winter dwellings he encountered, he also recorded settlements consisting entirely of these features (1922:35, 110). However, spousal exchange relationships rarely endured for any length of time for, as settlements were abandoned and people moved to more favourable sealing grounds, old partnerships dissolved and new ones formed: "It was rare for two families that lived together in one settlement to stay together in the next, apparently because they had tired of each other's company and were anxious for a change" (Jenness 1922:74). Both Jenness and Stefansson noted the common occurrence of bilobate snowhouses and tents among the Copper Inuit, and features of this type are commonly found in historic archaeological context throughout Copper Inuit territory from northern Banks Island (Hickey, personal communication 1991) to the headwaters of the Rae River (Stevenson 1992).

Individual Mobility and Group Membership

Group membership in all seasons, but especially the winter, was volatile as individual families were always changing from one group to another (Jenness 1922:32). Despite the facts that local groups were territorially defined with a fixed name and possessed exclusive hunting and fishing rights -- strangers had no rights of access unless they shared food and conformed to the customs of the resident group (1922:91) -- settlements usually consisted of members of many different bands. For example, Jenness (1922:32) in 1915 encountered a winter camp in Coronation Gulf which was composed of people from 11 different groups. Such dynamics are clearly reflected in the existence of 20 or so territorially defined groups among a population of about 750 individuals (Jenness 1922:42). These figures contrast markedly with the Cumberland Sound Inuit and Iglulingmiut, where there were four and three regional subdivisions, respectively, for populations of approximately 1000 and 550 people.

Comparisons with other Inuit groups, however, may not be appropriate as Jenness (1922:39, 120-122) and Rasmussen (1932, 1942) provide evidence to suggest that named groups were splitting and new groups were forming all the time -- a fact which undoubtedly accounts for differences in the number of groups recorded by Stefansson, Jenness, and Rasmussen. In fact, Rasmussen (1942:37-42) documented a number of named groups so new in their formation that they apparently did not include any children. Clearly, these characteristics reflect the fiercely independent nature of the individual and nuclear family in Copper Inuit society.

Copper Inuit Mythology, Ideology, and Diametric Dualism

Compared to the rich mythology and religious beliefs of most Central Inuit groups (including the Netsilingmiut), the Copper Inuit possessed only vague and indefinite religious notions which left much room open for individual interpretation (Jenness 1922:174, 184). Whatever rules existed, particularly those supporting the land and sea dichotomy, were frequently broken. As Jenness (1922:184-186) observed, "there seems to be a tendency... to limit restrictions and taboos as far as possible; (and) they say themselves that they do many things now that were forbidden in former days." Moreover, there was no segregation of women during birth or menses, no belief in the reincarnation of the soul, no fear of death or the dying, and no real conception of an afterlife -- features so fundamental to other Central Inuit groups (Jenness 1922:169). The Copper, in fact, lacked many of the

myths and legends that underpinned Inuit social structure and ideology to the east. As Jenness (1924:1) noted "a man may live to old age and die without ever learning more than half a dozen of the tales that have been handed down by his forefathers...." There was simply no interest in old traditions, and whatever stories Jenness and Rasmussen were able to collect are even more crude and disjointed than their English translations would indicate (Ibid.).³³ While the Copper Inuit may have been the poorest storytellers of all Central Inuit groups, they were regarded by early ethnographers as the most creative dancers, songwriters, and poets (Jenness 1924, Rasmussen 1932). In these respects, the Copper Inuit appear to have explicitly denied the lessons of the past while focusing on the present. Indeed, "every notable incident, every important experience or emotion in daily life (was) recorded in dance (and) song..." (Roberts and Jenness 1925:9). They also attached great importance to ritual and ceremony, as evidenced, for example, by the fact they possessed two kinds of dance, the *aton* and *pisik*, as well as elaborate festive parkas and headdresses expressly for use on such occasions (Hickey 1984:21). The dance house was, in fact, the centre of Copper Inuit social life (Roberts and Jenness 1925:9).

A reciprocal egalitarianism permeated many aspects of Copper Inuit society from the custom of immediately repaying gifts given with goods of equal value (Jenness 1922:89-90) to the configuration of houses shared by spousal exchange partners. In the dance house, where both men and women performed, the drummer sang his/her song in two sections while encircling his/her dancing partner (Rasmussen 1932:140, Roberts and Jenness 1925, Jenness 1922: 223-25). Upon completion, the drum was passed to the dancing associate, with this being continued until all partners of each gender had sung. While dances and feasts were always held for visitors, the latter were obliged to repay their hosts on the following day (1922:55, 87, 224-25).

The mythology of the Copper Inuit, impoverished though it might be, also reflects a pervasive dualism (Jenness 1924:70-85). In fact, a number of tales appear to dwell on the theme of abrogation of reciprocity. An inventory of Inuit string figures compiled by Jenness (1924) reflects both the singularity and dualistic

³³ Metayer (1973) rejects the observation that, in comparison with other groups, Copper Inuit myths and stories lacked structure. However, it is clear that from the evidence he presents, e.g., reference to incipient moiety formation, great spirits, and kayak sealing, that he has included numerous Mackenzie/Alaskan Inuit myths in his analysis.

structure of Copper Inuit ideology. Of the 25 string figures unique to the Copper Inuit, 16 or 64% were perfectly symmetrical as opposed to asymmetrical. Of these, six contained diametrically opposed figures (two lemmings, two kidneys, etc.). Similarly, Rasmussen (1932:271-288) collected several dozen Copper Inuit string figures, 53% of which were symmetrical, with over half of these representing perfect oppositions, indicating once again that the Copper possessed significantly more diametric figures in this medium than other Central Inuit groups.

Copper Inuit Female Infanticide and Seal Sharing

Jenness documented the occurrence of female infanticide among the Copper Inuit. However, this practice in 1915 was not nearly as prevalent as it was among the Netsilingmiut. For example, Jenness (1922:42) recorded 67 males for 60 females at Bernard Harbour in 1915, with the ratio of male to female children being about the same as adults. Moreover, the three instances of female infanticide that Jenness reported for this year were considered to be excessive (1922:166). This example, along with the fact that there was no child betrothal among the Copper Inuit (Jenness 1922:159), leads us to suspect that female infanticide was practised for reasons different than among the Netsilingmiut. In this regard, Rasmussen's documentation of a number of groups composed entirely of young couples and the ways whereby a young couple committed female infanticide twice within a one or two year period are instructive (Jenness 1922:166). Specifically, they suggest that female infanticide was practised not as a means to maintain the closed structure of kinship groups, but as a way to maintain the independence of young couples and their ability to form life-long socioeconomic relationships with other couples in both nearby and distant groups. Young couples, by delaying reproduction, and thereby obviating claims upon them by others (e.g., parents), were granted the social mobility and freedom to form productive relationships that would serve them well in later life. As boys were preferred over girls, and as the Copper Inuit exhibited virilocal tendencies (Damas 1975c, Jenness 1922), it is little wonder that infant girls were put down before infant boys.

Despite an overall increase in productivity, Rasmussen's (1932:70) census reflects a considerably higher frequency of female infanticide than Jenness' statistics. While this indicates that environmental factors had little to do with this practice among the Copper Inuit, it also suggests that contact may have led temporarily to higher rates of female infanticide whereby even more value was

attached to the freedom, mobility, and autonomy of young couples.³⁴ Given the uncertainty and acculturative forces at work during the early 1920s (e.g., disruptions in traditional relationships and lifestyles, individualization engendered by the rifle, etc.), an increase in this practice is understandable.

As among the Netsilingmiut, seal sharing partnerships were common among the Copper Inuit. However, unlike the Netsilingmiut, seal sharing partnerships were established with both kin and non-kin. Of the 107 pairings documented by Damas (1972a:224), 74% were constituted between kinsmen -- a figure undoubtedly influenced by the broad range of kinship reckoning among the Copper Inuit. Of these, nearly half were cousins, a not entirely unexpected finding since we might expect most partners to be men of the same generation (Ibid.). However, the largest category were *angutikattigiiit*, i.e., the children of two brothers, suggesting an inherent tendency to form male sibling ties -- a feature reflected in kinship terminology, but not behaviour as all cousins were "the same." Nonetheless, the fact that seal sharing partnerships were formed with both kin and non-kin suggests that such dyadic pairings served not to bring otherwise hostile groups together, as among the Netsilingmiut, but to integrate individual families into productive relationships. The possibility that the basis of seal sharing partnerships was different in each region is suggested by the fact that sharing among Copper Inuit families was not abandoned in times of abundance (Jenness 1922:89), as it was among the Netsilingmiut and all other Central Inuit societies.

Breaking the Rules: A Rejection of Central Inuit Social Structure and Ideology

The Copper Inuit are so fundamentally different in social structure and ideology from other Central Inuit groups, including the Netsilingmiut, as to suggest that they represent an entirely new and different type of social formation. They are what might be termed the "fierce egalitarians." In essence, the Copper Inuit constitute in its fullest expression a rejection of Central Inuit social structure and ideology. In fact, it would be difficult to conceive of a better antithesis. While the Netsilingmiut and Iglulingmiut, respectively, represent embellishments of *ungayyuq* and *naalaqtuq* directives implicit in social relations, the Copper Inuit have abandoned kinship as an organizational principle altogether. Rather, Copper

³⁴ As Jenness' and Rasmussen's infanticide data came from the western and eastern ends of Coronation Gulf, respectively, it is possible that the greater occurrence of this practice among the eastern Copper Inuit is, in part, a product of contact with or influence from the Netsilingmiut of King William Island.

Inuit social structure and ideology appear to be based on a pervasive dualism, whereby social relations were governed by individualistic, egalitarian ideals that left no room for hierarchical expression. Under such an ideology, social relationships attained a kind of symmetrical equality or duality which rarely endured for any length of time. Not only were individual families continually changing affiliations, but band membership was constantly in a state of flux, with named groups being formed and disbanded all the time. In essence, the Copper Inuit have rejected the affectional and obedience directives explicit within their kinship relations and terminology, in favour of creating symmetrical relations with individuals who may or may not have been linked through blood or marriage.

Reconciling Theories

In terms of conventional social theory there remains a problem with this interpretation of Copper Inuit society, insofar as the latter exhibits little evidence of dialectical materialism. While this in itself argues for a relatively recent origin, it is curious that Copper Inuit society represents an almost perfect antithesis of Central Inuit social structure and ideology. There is virtually nothing in traditional Copper Inuit society, save perhaps for a single ritualistic dance involving both sexes recorded by Jenness (1922:224-25), that even remotely resembles hierarchical expression or social ranking. It is possible that those local groups who eventually became the Copper Inuit did so relatively late (e.g., during the late 18th century), and did not have the time to develop into a synthesis of its former and newly constituted social structures and ideologies. Alternatively, something may have retarded this dialectic, while serving to reinforce the strict egalitarianism of prevailing social norms, attitudes, and behaviours. In this regard, we must reconsider Hickey's (1984, 1992) views on the development of historic Copper Inuit society. Hickey believes that the many unique features of Copper Inuit culture which appear so antithetical to traditional Central Inuit society, emerged directly as a means of coping with the influx of European materials from the Investigator cache. However, he also feels that strict reciprocity and egalitarianism -- integral features of early 20th century Copper Inuit society -- may have been present before this event. In this regard, what the impact of the Investigator materials may have served to accomplish was to reinforce the

predominant social structure and ideology, thus preventing a synthesis of the old and new social orders from taking place prior to ethnographic documentation.³⁵

Environment and Society in Copper Country

Up to this point the role of environment in the establishment and maintenance of traditional Copper Inuit socioeconomy has not been addressed. The region inhabited by the Copper Inuit is generally regarded to be a marginal, if not harsh and unproductive, environment, at least compared to most areas of the Canadian Arctic (Damas 1969b, McGhee 1972, Morrison 1983). And social complexity and "integration" did not evolve to levels experienced in other regions because of these limitations (Damas 1969b). However, such ideas would seem to be based more on supposition than experience. Rasmussen (1932) considered Dolphin and Union Strait to be the best winter sealing grounds he had ever seen. Indeed, in some locations as many seals were caught in a day as in a month among Netsilingmiut villages of the same size (1932:75). Stefánsson (1919:52) and Jenness (1922) also speak favourably of Coronation Gulf's productivity. Moreover, it is well-documented that Copper Inuit groups often left for the interior when hundreds of seals were basking within the vicinity of their spring camps. "Hard times", of course, were not unknown to the Copper Inuit, e.g., many people appear to have perished around the Tree River during the mid-19th century. But famine is also known to occur with surprising regularity in supposedly more productive Arctic environments such as south Baffin Island.

What is perhaps unusual about the Copper Inuit region is that caribou and fish, while not locally abundant, are distributed evenly across the landscape from spring to fall. Almost every small lake that drains into Coronation, Amundsen, and Queen Maud gulfs contains fish, whereas throughout the summer caribou are dispersed evenly across their calving grounds, where they forage for lichens. In fact, one can walk in a straight line in almost any direction away from Coronation Gulf and be guaranteed of intercepting caribou or a good fish lake within a day. This fact alone would appear to account for the remarkable inability of Copper Inuit hunters to reproduce maps of their environments. While Jenness (1922:229)

³⁵ The Mercy Bay depot was apparently abandoned by the Copper Inuit as a source of wood and metal around 1890, either because of depletion of its resources and/or over-exploitation of the local musk-ox population (Hickey 1984). Whatever the case, the establishment of external trading relationships with the Dene during the early 20th century may have continued to fuel the strict reciprocity and egalitarianism of the Copper Inuit at a time when the Investigator cache no longer held any attraction.

lamented the facts that "not a single native, save for Uluksak (sic), had the slightest conception of a map... (or could) reproduce his own topographic knowledge", the same general lack of terrestrial cognition has been noted among contemporary males in Coppermine (Stevenson 1992).³⁶ This finding is in marked contrast with the Iglulingmiut, Oqomiut, and other Central Inuit hunters who could reproduce topographic knowledge with stunning detail and accuracy (e.g., Boas 1964). Although Jenness (1922:229) obtained some tolerably accurate maps from a few Bathurst Inlet natives and southwest Victoria Islanders, the fact that only Uluksak could reproduce topographic knowledge in any detail is instructive. First, it suggests that Copper Inuit hunters could, if so inclined, acquire and reproduce topographic knowledge, but chose not to. Evenly, albeit thinly, distributed interior resources undoubtedly contributed to this proclivity as the accumulation and storage of such information may have simply been irrelevant in such environments. Additionally, the autonomy, mobility, and transitory nature of relationships experienced by the nuclear family may have undermined the need to gather and exchange ecological knowledge and other information, especially between adjacent generations (e.g. from father to son). However, just as importantly, the reluctance to gather, store, and overtly disseminate knowledge concerning resource distributions may be related to the maintenance of individual independence and strict egalitarian relationships in Copper Inuit society. In this context, it is perhaps not surprising that only those individuals who chose to reject such relationships and place themselves above others, e.g., Uluksak, would be concerned with the acquisition and exposition of topographic knowledge. While the environment may not have been the original sculptor of Copper Inuit social structure and ideology, it certainly did not present a liability to their operation.

Conclusion

Traditional Copper Inuit society exhibits a very different kind of structure than that demonstrated by the Iglulingmiut and Netsilingmiut. Even so, most features unique to Copper Inuit society can be understood with reference to the principles of *naalaqtuq* and *ungayuq*. Specifically, while the Iglulingmiut and Netsilingmiut exemplify exaggerations of these directives in the formation of

³⁶ Asked to plot exactly where they camped, hunted, fished, etc. at specific times, or what route they took to get to where they were going, most Coppermine hunters and elders interviewed by the author could only point to a general area on a map, remarking that such details were simply unimportant to them (Stevenson 1992).

productive relationships, Copper Inuit social structure and ideology represent a rejection of these behavioural dimensions. In this respect, Copper Inuit socioeconomy is not any less integrated than that of the Iglulingmiut or the Netsilingmiut. While the reasons why the Copper Inuit chose this particular path are explored in the next and final chapter, the possibility that they may have possessed a different type of organization in the past is suggested by their kinship terminology.

Comparing and theorizing about the socioeconomic organization of various Central Inuit populations is fraught with difficulties. As Damas and other researchers have discovered, it is difficult to avoid sophistry and eliminate contradiction within a single regional group, let alone between regions. Nonetheless, the theory advanced here has attempted to minimize contradictions while offering a fuller, more complete understanding of Central Inuit social structure than heretofore has been presented in the literature. Based on a detailed analysis of Cumberland Sound Inuit socioeconomic organization we saw how the principles of *naalaqtuq* and *ungayuq* can be invoked to explain many of the dynamic and integral features of Iglulingmiut, Netsilingmiut, and Copper Inuit socioeconomy.

While space does not permit us to explore the utility of these concepts for explaining variability within and between other regional groups, preliminary study indicates that populations demonstrating features explainable with reference to these two structural tendencies occur elsewhere in the Canadian Arctic, and often in close proximity. For example, in the Clyde Inlet district of Baffin Island Stevenson (1972) has recorded the existence of two rather distinct regional subdivisions that differ with respect to kinship terminology and behaviour, as well as marriage and residence patterns. While northern groups exhibit a typically Iglulingmiut pattern, southern groups demonstrate a more closed formation, complete with the acceptance of cousin marriage. Similarly, prior to Guemple's fieldwork in the Belcher Islands, Freeman (1967) distinguished two groups of settlements in the islands that differed with respect to numerous social features. Specifically, the northern group exhibited well-developed leadership, stronger kinship linkages, less variable group composition, and decreased mobility and interaction with other local groups. Inuit living in these camps were also less acculturated than Inuit living in the southern camps. In the Sugluk region Graburn (1969) recorded a preference among local groups for either kin endogamy or exogamy, but not both. Susan Rowley (personal communication, 1989), based

upon the published and unpublished journals of Charles F. Hall, has documented the occurrence of two subregional groups in Frobisher Bay which demonstrate differences in leadership, group size, as well as other features explainable with reference to the two structural tendencies observed in Cumberland Sound. Although too early to state with any degree of confidence, it seems as if the co-existence of *naalaqtuq* and *ungayuq* tendencies among adjacent social groups forms an integrated, binary system that lies at the very core of Central Inuit social structure.

As intriguing as the detailed exploration of these and other Central Inuit populations might be, they are left for the future. Having determined that Central Inuit socioeconomic organization does indeed possess a coherent and identifiable structure, we now address the archaeological and anthropological implications of the theories and perspectives advanced throughout this study.

8. In Consideration of Central Inuit Social Structure

The search for structure in Central Inuit socioeconomic organization has been an elusive quest for anthropologists. The inability to explain variability within as well as between regional groups has led to *post hoc* accommodative arguments that hold that Central Inuit society is somehow less structured than other preliterate societies or that some combination of environmental factors and historical accident is the ultimate architect of Central Inuit socioeconomy. While composite groups and marginal resources are indisputable facts of life in the Canadian Arctic, and without denying the roles of historical and other factors, we have seen that Central Inuit socioeconomy does indeed possess a coherent and identifiable structure.

Our search for structure in Central Inuit socioeconomic organization began in Cumberland Sound. After having determined that the Cumberland Sound Inuit did not undergo a significant social transformation as a result of contact with whalers, missionaries, traders, foreign diseases, and other contact agents, an analysis of local group composition during the contact-traditional period was undertaken. It was determined that differences between the two major subregional groups to have occupied the Sound during the 20th century, the Kekertormiut and Umanajuarmiut, can be explained with reference to two structural tendencies inherent within Central Inuit interpersonal relationships. Whereas the Kekertormiut were governed largely by hierarchical or dominance-subordinate directives (*naalaqtuq*), productive relationships among the Umanajuarmiut were constituted more on horizontally structured or egalitarian directives (*ungayuq*). Although both structural tendencies possess contradictions that undermine the reproduction of society from one generation to the next, this understanding of Cumberland Sound Inuit socioeconomy permitted a detailed reexamination of the late prehistory of the Sound. Just as importantly, it allowed us to undertake a closer exploration of Iglulingmiut, Netsilingmiut, and Copper Inuit socioeconomic organization. While the former two regional populations were found to be embellishments, respectively, of *naalaqtuq* and *ungayuq*, the latter was seen to be a rejection of Central Inuit social structure and ideology. In this, the final, chapter of this lengthy discourse we will explore the broader implications of these perspectives.

A Reconsideration of Canadian Arctic Prehistory

What implications do the above findings have for interpreting Canadian Arctic prehistory? More specifically, in what ways can we profitably apply what we have learned about structural coherence in Central Inuit socioeconomy to our understanding of human occupation of the Canadian Arctic prior to direct contact with Euroamericans? In this section, I explore, with recourse to the above perspectives on Central Inuit social structure, a number of issues pertaining to Canadian Arctic prehistory. These include 1) the Thule Inuit expansion, 2) Copper, Netsilik, and Caribou Inuit origins, and 3) Paleoeskimo social structure. Because space does not allow for a thorough investigation of these subjects, what follows should be regarded less as a series of definitive statements than as a body of speculations advanced to guide future research and discussion.

Thule Inuit Out of Alaska

Around A.D. 900-1000 there occurred an eastward migration of Inuit out of northwestern Alaska bearing a distinctive cultural tradition that, after the northwest Greenland settlement where this culture was first found, has come to be known as Thule culture (Mathiassen 1927). Considered to be the direct ancestors of modern Canadian Inuit populations, the Thule Inuit possessed a specialized maritime hunting economy. While bowhead whaling was originally thought to have been the foundation of Thule socioeconomy (Mathiassen 1927, McGhee 1970), it was also well-adapted to the exploitation of seals, smaller whales, walrus, and other Arctic species such as caribou and char (Taylor 1966).

Numerous theories have been advanced for the causes of this migration, the most popular of which is the climatic warming model. McGhee (1970) originally speculated that Thule culture developed from a terminal phase of the Birnirk culture in north Alaska around A.D. 900, and spread rapidly eastward within a century or so during a climatic warming trend known as the Neoeatlantic period (A.D. 900-1200).¹ With milder temperatures and less ice cover, both spatially and temporally, Alaskan bowheads and Thule Inuit groups expanded into the Canadian Arctic. Once entrenched in their new homeland, these Inuit colonized different regions adapting to varying ecological conditions and developing

¹ The Thule Inuit were not the only people to have penetrated Arctic Canada during the Neoeatlantic; the Norse expanded throughout northern Europe and the north Atlantic during the same period, eventually reaching northwest Greenland, Ellesmere Island, and likely Baffin Island.

distinct socioeconomies in the process. The importance of bowhead whaling in Thule economy, however, has been questioned by some researchers (e.g., Freeman 1979, Yorga 1979). Indeed, Stanford (1976) suggests that, because sealing was far more important in Birnirk economy than whaling, the impetus for the Thule migration may have been the search for better sealing grounds (i.e., greater expanses of fast ice) under deteriorating (warming) climatic conditions.

An alternative view holds that the earliest evidence of Thule culture in Arctic Canada demonstrates greater affinities with the Punuk culture of the Bering Sea region than with Birnirk of north Alaska. Motivated by population pressure and warring factions on the shores of the Bering Sea, bearers of the Punuk culture migrated north and eastward during the second half of the 10th century (Maxwell 1985:252-253), bringing with them their walrus and whale hunting traditions and mixing with Birnirk people along the way. In this context, eastern Thule in its initial development is viewed as a composite of both western and northern Alaskan traits. Concomitantly, Thule culture's arrival in Arctic Canada was seen to be the outcome of a number of factors including warming climates, reduced fast ice for ringed seal populations, and population pressure in the west (Ibid.).

Analyses of harpoon head styles, and to a lesser extent radiocarbon dates, indicate that the earliest Thule migration veered north across the Arctic islands to the east coast of Ellesmere Island and ultimately northwest Greenland. The main features of this phase include a distinctive square-to-roundish house style, west as opposed to north Alaskan related artifact traits, and the occurrence of Norse materials (Schledermann and McCullough 1980) -- the latter indicating yet another possible reason for the initial Thule expansion, trade. While this migration appears to have been a relatively rapid event which occurred during the 11th century A.D., other "classic" Thule sites from the central and eastern Canadian Arctic date to the 13th century or later. Although most of these assemblages suggest a direct development from earlier, northern Thule groups (McGhee 1982:71), there appears to have been a separate contemporaneous population movement of people along the western Arctic coast to as far east as King William Island (Morrison 1983, 1990). Archaeological assemblages from the latter area resemble those from north Alaska more so than assemblages from other regions of Arctic Canada and, as such, appear to represent a Thule Inuit population distinct from that which initially colonized and expanded throughout the eastern and central Arctic (McGhee 1982:71). While the relationship between these population movements is not adequately understood, most Arctic archaeologists

subscribe to the theory that there was an initial high Arctic migration of Thule Inuit out of Alaska around A.D. 1000 and a less extensive, low Arctic migration several generations later.

In recent years there has been an increasing tendency to view the Thule expansion as the result not just of changing climatic conditions, but of other phenomena such as social pressures arising from population growth or the introduction of bow-and-arrow warfare (McGhee 1982, Maxwell 1985, Morrison 1990). Regrettably, other than a recognition of the possibility that some combination of social, cultural, and environmental factors influenced Thule movements into various regions of the Canadian Arctic (Yorga 1979), few researchers have attempted to explore these and other explanations to the extent they deserve. In the following pages I will investigate the propositions that 1) the initial Thule Inuit migration was predominantly a rejection of social processes occurring in western Alaska around A.D. 1000, 2) the causes of the second Thule Inuit expansion were not unrelated to the first, and 3) a later migration of Inuit from the west during late prehistoric times was more a function of the maintenance of the prevailing social order in Alaska than of its systemic rejection. Combined with specific adaptations to local environmental conditions and varying Dorset Inuit influences in different regions, the first two migrations set the stage for the emergence of socioeconomic variability among various historic Central Inuit populations.

Speculations on the Initial Thule Expansion

Befu (1964) undertook a cursory analysis of kinship systems in west Alaska, north Alaska, and the central/eastern Arctic. As noted in Chapter 1, kinship systems in the first and third districts resembled each other far more than either approximated north Alaskan systems. Specifically, and most importantly, both west Alaskan and central/eastern systems possessed bifurcate collateral terms for parents' siblings, while bifurcating nepotics on the basis of sibling's sex (1964:95). In these and other respects (e.g., the use of speaker's sex as a component for nepotics), north Alaskan systems manifested opposite patterns. For example, the sex of the connecting relative, whether parent or sibling, was not used to separate parents' siblings or siblings' children; 1st degree collaterals in each adjacent generation possessed single terms. While this provides empirical support for the predominantly west Alaskan derivation of the initial Thule expansion, all kinship systems in the central and eastern Arctic, with the exception of the Iglulingmiut, differ markedly from those in both western and northern Alaska in

one fundamental way: *they do not distinguish cross and parallel cousins*. Even the north Alaskans, who did not differentiate between the aunts and uncles, separated cross from parallel cousins. This pattern is the exact opposite of most central/eastern systems whereby bifurcate collateral aunt-uncle terms are maintained, but the cross/parallel cousin distinction is not. As observed previously, the Iglulingmiut and Port Harrison Inuit represent exceptions to these patterns. Only the west Alaskans bifurcate collateral aunt-uncle terms and distinguish cross and parallel cousins (Befu 1964), a system that is consistent with cross-cousin marriage. And in this regard, exogamous clan organization appears to have been most common throughout western Alaska and the Bering Strait region (e.g., Fienup-Riordan 1983, Giddings 1952, Hughes 1958, Heinrich 1960, Thalbitzer 1941).

Perhaps not too surprisingly there are vestigial remnants of the former importance of cross-cousin marriage in Central Inuit society. As noted before, with the exception of single cousin terms, most Central Inuit kinship schedules possess features that recall a system of cousin, and specifically cross-cousin, marriage. As noted before, in populations practising dual exogamy or restricted exchange, the term for FZ is often extended to FBW, and MB to MZH, as 1st ascending generation affines would have assumed the roles of one's parents' cross-sex siblings who likely lived elsewhere. Central Inuit society exhibits other latent features consistent with dual organization. For example, in ritual performance during the "Sedna" ceremony and communal recreational activities throughout the rest of the year the Iglulingmiut, Oqomiut, and other Baffinlanders divided into two totemic groups, the ducks and the ptarmigans. While membership in these sections was life-long and depended on the season of birth (summer or winter), no marriage nor other reciprocal rights or social obligations were attached to group membership outside the "Sedna" ritual (Boas 1907, 1964). Indeed, while the Iglulingmiut do not marry close relatives, their cousin terminology recalls a system of dual exogamy insofar as FBS for male Ego and MZD for female Ego are supposed to maintain sibling-like relationships, while cross-cousins are lumped together (Levi-Strauss 1969). Avoidance relationships between affines and consanguines, the levirate and sororate, spousal exchange, as well as other features may also be survivals of former dual clan organization (see Fainberg 1967). Even the *qaggi* may be a reflection of former dual exogamy as it reunited husbands and brothers-in-law in ritual and political collaboration (Levi-Strauss 1963:118), resolving the conflict between wife-givers and wife-takers (see also Fienup-Riordan 1983).

While these features perhaps indicate that Central Inuit society may have once been organized into moieties, there is more overwhelming evidence to suggest that the direct ancestors of Thule Inuit society formerly possessed an asymmetrical or generalized exchange marriage system. This is not to deny that moiety systems possessing asymmetrical exchange are not possible -- Levi-Strauss (1963, 1969) has clearly demonstrated that they are. However, generalized exchange systems, as exemplified by the Kachin of highland Burma and the Gilyak of northeast Siberia, were apparently once wide-spread throughout eastern Asia (Levi-Strauss 1969). And in west Alaska emphasis on one or the other side of descent occurs frequently. In terms of parallel cousins, FBch are often accorded special sibling-like status, as they are in Central Inuit society. More proximately, while FZch are sometimes separated from the other cousins, MBch are more normally singled out for special treatment. The importance formerly attached to MB in Central Inuit society is evidenced in the use of the root "*angak*" to denote positions of power, authority, and influence. Thus, *angayuk* = older brother or sister, *angaqok* = shaman, *angajuqqaq* = leader or person to be obeyed, etc. In some western Alaska groups, *angakok* (Fainberg 1967) was used to refer simultaneously to MB and "chief." Alternatively, in other groups male Ego's sister's children (*uyuruk*) are denoted special status, while both male and female Ego's Bch and female Ego's Zch are terminologically lumped with Ego's children (Fainberg 1967). Finally, the common Central Inuit customs of bride-price, bride service, and the deep respect and obedience *ningaut* show their fathers-in-law may be symptomatic of asymmetrical exchange inasmuch as they would have been superfluous in systems practising direct exchange (Levi-Strass 1969).

This evidence would seem to point to the former frequent occurrence in western Alaska of marriage with the matrilateral cross-cousin (male Ego), the distinctive characteristic of Levi-Strauss' (1969) generalized or asymmetrical exchange among patrilineal, patrilocal groups. Such systems, because of their emphasis on this relation, preclude the operation of direct reciprocity or dual exogamy. Consequently, men and women must marry into different groups. In its simplest form, this system of exchange tends to circular, closed, and therefore egalitarian (i.e., A->B->C->... A->, etc.). However, generalized exchange also has the potential to engender social tension, ambiguity, and conflict. Having negated the practice of endogamy and direct exchange, generalized exchange systems leave open the possibilities of either maintaining old alliances to former wife-givers and wife-takers, or establishing new ones. In the former case, groups are

linked in one or more circles of wife-givers and wife-takers (Friedman 1984:169), whereby mechanisms must be developed in order to 1) mitigate the delayed reciprocity inherent within this system,² and 2) maintain the same alliance networks over the generations. Such a system works well as long as there is closure to the circles and obligations are fulfilled. However, it is also fraught with difficulties and, in particular, social tension arising from the failure to maintain reciprocity owing to demographic imbalances, economic inequities, and other factors. At the same time, the inability to fulfill kinship obligations instituted by such networks leads to the creation of new alliances and the formation of secondary circles, thereby abrogating former exchange arrangements, while promoting social inequality, the need to gain social and material advantage, the emergence of exploitive relationships, etc.³ From this perspective, both the maintenance and expansion of generalized exchange -- the renewing of former alliances and the establishment of new ones -- have the potential to create significant social dysfunction. Indeed, such generalized or open exchange systems, as opposed to restricted or closed exchange systems, are closely correlated with political, economic, and thus territorial expansion, whereby the population included in the circle(s) expands and a multiplication of new lineage segments results (Friedman 1984:169). As Levi-Strauss (1969:238) observed:

"The longer the cycle of exchange tends to become, the more frequently it will happen, at all stages, that an exchange unit, not being immediately bound to furnish a counterpart to the group to which it is directly in debt, will seek to gain advantage either by accumulating women or by laying claims to women of an unduly high status."

Not surprisingly, hypergamy, polygyny, and the birth order ranking of children are features common to most Inuit societies. The basic intrasystemic contradiction of generalized exchange, then, is that its operation presupposes equality, but is itself a source of inequality (Friedman 1974, 1984; Levi-Strauss 1969:266).

In this connection, I believe it is no coincidence that both sides of the Bering Sea during the 10th century A.D. were apparently experiencing a period of considerable population pressure, territorial expansion, and warfare between rival

² For example, among the patrilocal, patrilineal Kachin of highland Burma (Leach 1964), bride-price circulates in the opposite direction of wives.

³ It is precisely the development of these features that, because of the inability of the technological base to maintain status differentiation between groups, leads to the overthrow of chiefly lineages among the Kachin (Leach 1964; Friedman 1974, 1984).

factions (e.g., Maxwell 1985:252-53) -- a conclusion supported by the archaeological record of the region, whereby the appearance of formalized burial grounds, armored vests of bone, fearsome spears, and other weaponry (Bandi 1974; C. Hickey, personal communication, 1992; Maxwell 1985:253) attests to conflict in Punuk society. This discussion leads us to consider the possibility that the causes of the initial Thule migration were primarily sociopolitical, not environmental. In effect, those Inuit who participated in this migration, by "voting with their feet", represent an explicit rejection of the social forces, structures, and ideologies that bound people into productive relationships in western Alaska. Indeed, the act of migration is itself a rejection of society, or at least its *status quo*. Social conflict appears to have been the motivating force behind the Copper Inuit migration to the Arctic coast (see below) as well as other, more recent population movements.⁴ And just as the Copper Inuit constitute an explicit repudiation of Central Inuit social structure and ideology, so too may the earliest Thule Inuit in Arctic Canada represent a renouncement of the prevailing sociopolitical forces in western Alaska.

The possibility that intrasystemic contradictions inherent within, and dysfunctions arising from, generalized exchange may have been the driving forces behind this rejection finds support in the emergence of an entirely new cousin terminology across the central and eastern Canadian Arctic that is consistent with neither generalized nor restricted exchange systems, but complex marriage systems insofar as there are no positive marriage rules, unilineal descent, nor, especially, cross/parallel distinctions. Here, I am referring specifically to the term *illuq* to denote both cross and parallel cousins. While there are slight variations in the application of this term, its distribution is congruent with the initial Thule migration and subsequent expansion into northern Hudson Bay, Baffin Island, west and east Greenland, and Ungava Bay. While the Iglulingmiut employ a three-cousin terminology reminiscent of some western Alaskan groups (e.g., the St. Lawrence Islanders), they also use the term *illuq* for cross-cousins (Damas 1963). In addition, the Netsilingmiut employ this term to refer to all same-sex cousins, though some families in contact with the Caribou Inuit apparently also used the more common western cousin terms, *angutiqat* and

⁴ For example, during the 1830s social tensions in Cumberland Sound (Kingnait Fiord?) apparently forced Qitdlarssuaq and his band of 30 or so followers to embark on a migration that eventually took them to northwest Greenland (Mary-Rousseliere 1991).

arnaqat (Sperry 1952:14). The Copper and Caribou Inuit also utilize the latter terms, though for different categories of cousins -- the former use *arnaqat* for all cousins except FBch (*angutiqat*), while the latter separate cousins on the maternal side (*arnaqat*) from those on the paternal side (*angutiqat*). Only the Iglulingmiut employed these terms to distinguish parallel cousins. With the exception of the latter, the terms *angutiqat* and *arnaqat* are associated with those regions where the second Thule expansion occurred. While the Iglulingmiut appear to represent an amalgam of both cousin systems, the Netsilingmiut, who share a common heritage with the Caribou and Copper Inuit (see below), appear to have abandoned *angutiqat* and *arnaqat* in favour of the more inclusive, eastern term, *illuq*.

While Sperry (1952:16) believes that Thule culture originally possessed a three cousin terminology similar to those in western Alaska, and that Central Inuit cousin terminologies are relatively recent in their development, Fainberg (1967:255) attributes the disappearance of matrilineal clans and dual exogamy in the Canadian Arctic to the movement, disintegration, and intermingling of clans in the "vast unpopulated stretches of the Arctic." However, following the above discussion, we may suggest, alternatively, that the earliest Thule Inuit groups abandoned cousin terminologies consistent with generalized and restricted exchange systems relatively early in their migration as a consequence of their rejection of social processes occurring in western Alaska around the 10th century A.D.

In this regard, the origin of the specific term *illuq* begs further examination. Sperry (1952:15-16) and Thalbitzer (1941:721) propose that *illuq* replaced earlier cousin terms as a result of a change from single family to communal dwellings of perhaps eight families or more. Concomitantly, *illuq* came to denote "related housemate of my generation." While this seems a plausible explanation for the origin of this term, Thalbitzer (Ibid.) believed that its use among the Angmasilik of east Greenland paralleled the emergence of the longhouse, which was supposedly adopted from the Norse around A.D. 1500. However, communal dwellings in Labrador, Cumberland Sound, and other regions in the Canadian Arctic appear in even later contexts (e.g., Schledermann 1975, 1976). Alternatively, the earliest Thule Inuit dwellings in most areas of the eastern Arctic from Ellesmere Island to Labrador are small, oval to subrectangular, single family dwellings (Ibid.) -- features that would appear incongruent with the use of the designation *illuq*. Yet, we have speculated that the first Thule Inuit to penetrate Arctic Canada abandoned cross/parallel cousin

distinctions relatively early in conjunction with the adoption of a single cousin terminology, and specifically the term *illuq*.

While our current state of knowledge may not be adequate to reconcile these conflicting interpretations, it should be pointed out that as the Thule Inuit expanded eastward and eventually southward they did not enter a land devoid of human occupation. Rather, they encountered Inuit of the Dorset culture who had recently begun to construct communal longhouses. Damkjar (1987) speculates that this development is related directly to the initial expansion of Thule Inuit into the Canadian Arctic insofar as the emergence of longhouses may have been an attempt on the part of the Dorset Inuit to construct and maintain an ethnic identity in the face of an intrusive and perhaps technologically superior culture. However, such behaviours would not necessarily have restricted interaction between the two ethnic groups, but may actually have served to create an effective setting for intercourse to take place (Stevenson 1989).⁵ While the reasons why longhouses emerged just prior to the demise of Dorset Inuit culture may be difficult to ascertain, the context of ethnic group interaction could have been a stimulus for the emergence of the term *illuq*, especially if intermarriage was common between the two cultures. Whatever the case, having rejected the cross/parallel distinction and the more restrictive marriage systems that this distinction implies, early Thule Inuit groups may have quickly adopted/created a single cousin terminology in an effort ultimately to construct a potentially unlimited, though dispersed, pool of marriage partners and external alliances across the vast expanses of their new homeland.⁶

A Second Thule Wave

Archaeological investigations in the Amundsen Gulf, Coronation Gulf, and Queen Maud Gulf areas indicate that Thule Inuit culture entered the western Canadian Arctic during the latter half of the 12th century A.D., and spread

⁵ As Royce (1982:18) points out, "in order for interaction to occur at all in multi-ethnic settings, there must be shared understandings and common conventions. This necessarily gives rise to ethnic stereotypes which are generalizations about the different groups they describe and which indicate appropriate attitudes and actions towards those groups." Thus perceived, Dorset longhouses may have not only contributed to within-group solidarity, but they may have also enabled appropriate interactive behaviour to take place between the two ethnic groups (cf. Stevenson 1989).

⁶ The fact that affinal-including aunt-uncle terms endured in the absence of cousin marriage rules up to the present may have been an explicit demonstration of the maintenance of respect-obedience directives towards parent's siblings and their spouses.

eastward as far as Victoria Strait. Morrison (1983, 1990) has termed the variant of Thule culture in Coronation Gulf the Clachan phase. Artifacts recovered from sites of this culture suggest considerably greater influences from the west than the east (Morrison 1983). It was this particular expansion that eventually gave rise to the Copper, Netsilik, and Caribou Inuit, though probably in much less direct fashion than McGhee (1972), Morrison (1983), and others would suggest (see below). In turn, the facts that these three regional groups possessed bifurcate collateral aunt-uncle terms while making no cross/parallel distinctions in Ego's or the 1st descending generations suggest that they are more similar structurally to historic Inuit populations in the eastern Arctic than to those in northwest Alaska. If so, we may hypothesize that the causes of the second Thule Inuit expansion were not unrelated to the first. Specifically, like the earlier Thule migration, the second may have been a systemic rejection of social processes occurring in northwest Alaska during the 12th century A.D.

At this juncture it is important to point out that sociopolitical tensions appear to have had a long history in northwest Alaska. Apparently, "mutual distrust and hostility... (were) an ancient heritage, and inter-regional (sic) feuding and warfare were part of the normal state of affairs" (Burch and Correll 1972:24). The occurrence of 37 or so regional groups in northwest Alaska during the mid-19th century (Burch and Correll 1972), many with differing dialects and kinship terminologies suggestive of various forms of exchange, appears to be a correlate of this social conflict. However, while many of these groups were at war with each other, they were also allied in other ways, and principally through marriage and trade (Burch and Correll 1972). In fact, the extensive and formal trading system, known as the Beringian trade network, that emerged in northwest Alaska around the 15th century (Hickey 1979) may have arisen largely as a method of recruiting marriage and alliance partners among otherwise autonomous and mutually hostile regional groups. The possibility that intrasystemic contradictions within generalized exchange systems and their resultant rejection may underlie the development of those north Alaskan groups studied by Befu (1964), is supported by the fact that their kinship schedules exhibit opposite patterns to those in west Alaska. While the causes of the Thule Inuit expansion into the western Canadian Arctic after the 12th century A.D. must remain speculative, given the evidence and theory cited above the possibility that this migration was the outcome of social conflict in northwest Alaska seems likely. The disappearance of Thule culture from the former area at the onset of the "Little Ice Age" is another question

altogether, and one that we will return to when we consider the origins of the Caribou, Netsilik, and Copper Inuit.

A Third Expansion

During the late precontact period there appears to have been yet another expansion of Alaskan Inuit into the Canadian Arctic. Most notably, recent evidence (Stevenson 1992) suggests that Alaskan/Mackenzie Inuit groups spread along the south shore of Amundsen Gulf into Coronation Gulf during late prehistoric times. Although not as extensive as earlier migrations, this occupation was more localized and intensive (Stevenson 1992). Again, while the reason for this expansion remains elusive, social forces at work in northwest Alaska during the late prehistoric period suggest that it may be related more to the maintenance of the prevailing social order in the west rather than to its systemic rejection.

Beginning in the 15th century in northwest Alaska there emerged an extensive trading system that eventually stretched from northeast Asia to Coronation Gulf. Hickey (1979) has argued that the Beringian trade network was not the result of contact with traders as others have supposed, but was part of a post-expansion Thule Inuit culture phenomenon that evolved in northwest Alaska in the few centuries prior to contact with Russian traders. The emergence of huge annual trading fairs in which powerful men from hundreds of miles around gathered with extended relations to trade with others of similar socioeconomic ranking was a major characteristic of this network. However, in order to acquire rare, attractive items for exchange, specialization in the procurement and manufacturing of a variety of exotic trade goods developed (Ibid.). This, in turn, required greater movement and expansion of groups into outlying districts containing such resources.⁷

Could the occupation of Amundsen Gulf by Mackenzie/Alaskan Inuit groups during late precontact times have been the direct result of an attempt to colonize new areas and to exploit rare resources for exchange with other groups further west? Such an explanation seems more plausible than the generally

⁷ In support of the greater movement and mobility of people that accompanied the development of this trading network in Alaska, Hickey (1979:428) found a sudden nine-fold increase in transportation artifacts at sites on the Kobuk River. He also found significant, though less marked, increases in composite artifacts that would have been manufactured in "assembly line" fashion as well as objects of personal adornment, i.e., items one would expect to differentiate trading locales and intergroup aggregations from other, more isolated contexts (cf. Stevenson 1989).

accepted model that Mackenzie Inuit groups in the Amundsen Gulf region developed in situ out of an earlier Thule Inuit base (Morrison 1983, 1990) for two reasons. First, the fact that the Copper Inuit knew all Mackenzie Inuit not by the name of the closest historically documented regional subdivision (i.e., the Avvaqmiut), but by the Kupugmiut, which was one of the most powerful yet most distant Mackenzie Inuit groups is instructive (Stefansson 1919). This is precisely what might be expected if the Mackenzie Inuit occupation of south Amundsen Gulf was the outcome of a rapid eastward expansion from the Delta area during late prehistoric times. The lack of continuity between early Thule and later Mackenzie Inuit assemblages at sites in east Amundsen Gulf and west Coronation Gulf also favours this interpretation.⁸ Although further research will undoubtedly clarify this issue, it is important to bear in mind that, while Mackenzie Inuit and Thule Inuit occupations have been documented in the south Amundsen Gulf region, virtually no evidence connecting these cultures has been found within the same archaeological site. In other words, there seems to be a cultural hiatus between Thule and later Mackenzie Inuit assemblages throughout much of the region.

Although favourable ecological conditions may have drawn Alaskan/Mackenzie Inuit groups to the east Amundsen Gulf and west Coronation Gulf region,⁹ copper and especially soapstone would have been the major attractions. In regard to the latter, by the early 19th century most cooking pots and lamps from the Bering Sea to Cape Bathurst at the west end of Amundsen Gulf were apparently made of soapstone from Coronation Gulf (see Morrison 1991:239 for references). Indeed, local Copper Inuit associated with the Tree River drainage appear to have specialized in the manufacture of soapstone vessels for exchange (Stefansson 1919). As the Mackenzie Inuit appear not to have penetrated Coronation Gulf to any significant extent, they likely served as middlemen in a trade for

⁸ This is not to suggest that Morrison (1990) is incorrect when he proposes that the Iglulualumiut of Franklin Bay evolved directly from a Thule base, although the facts that 1) the earliest occupation in Franklin Bay does not extend much further back in time than the early 16th century (Morrison 1990:106), and 2) "there is good evidence of trade in recent Franklin Bay assemblages" (Morrison 1990:112), would seem to warrant a different conclusion. Rather, what evidence there is suggests that the farther east one travels along the south shore of Amundsen Gulf, the greater is the likelihood that there will be no in situ development from Thule to later Mackenzie Inuit (Stevenson 1992).

⁹ Stefansson (1964:320) had never seen ringed seals "anywhere in such numbers as Darnley Bay", and the Alaskan native father of a local informant in Paulatuk considered Darnley Bay to be the best place for seals, fish, and caribou that he had ever seen (Stevenson 1992).

copper and especially soapstone between Alaskan groups and the Copper Inuit. Along the south shore of Amundsen Gulf the Mackenzie Inuit themselves may have quarried soapstone to manufacture into vessels for exchange since several outcrops of this material are known locally to occur along this coastline (Tony Green, personal communication, 1991). Evidence of specialized slate manufacture in late 18th century *qammat* on the south shore of Amundsen Gulf hints at the possibility that this material was also an item of interregional exchange (Stevenson 1992).

If the Mackenzie Inuit occupation of south Amundsen Gulf existed largely, or even partly, to provision exotic goods for exchange with Delta/Alaskan groups, then any significant perturbations or alterations in this trade network might be expected to have created disruptive and perhaps even significant repercussions throughout the Amundsen Gulf region. In this connection, I would suggest that the abandonment of the south shore of Amundsen Gulf by Mackenzie Inuit groups coincides directly with the massive influx of European trade goods into northwest Alaskan socioeconomy shortly after 1790. One would expect a sudden increase in the manufacture and exchange of soapstone items for trade in order to maintain exchange parity with west Alaskan groups having direct access to Russian trade goods (see Hickey 1984).¹⁰ However, with the introduction of metal pots, soapstone vessels were rendered obsolete almost immediately and the trade in soapstone quickly collapsed. Although the south Amundsen Gulf coastline may not have been occupied up to the 1830s as Stefansson (1919) suggested, the recent appearance of the "western Eskimo" artifacts he encountered indicates that it could not have been abandoned much before. Archaeological investigations (Stevenson 1992) also support a late 18th or early 19th century abandonment of the Amundsen Gulf region. Thus, it was not so much the establishment of trading posts on the Mackenzie River during the mid-19th century as the influx of Russian trade goods into Alaska at the end of the 18th century A.D. that 1) broke the chain of continuity in coastal trade between Coronation Gulf and the Bering Strait, and 2) resulted in the depopulation of the south Amundsen Gulf region.

¹⁰ Morrison (1991) suggests that the trade for Coronation Gulf soapstone flourished only briefly between the 1840s and 1860s. However, early historic accounts cited by Morrison (1991:242) more proximately place the florescence of this trade at around 1800.

Copper, Netsilik, and Caribou Inuit Origins

McGhee (1972) and Morrison (1983) suggest that the Copper Inuit of Coronation Gulf developed directly from earlier Thule Inuit groups. However, there is even less evidence for cultural continuity in this area than in south Amundsen Gulf. Given the lack of evidence for the in situ development of historic Mackenzie and Copper Inuit from an earlier Thule base in Amundsen Gulf and Coronation Gulf, we must conclude that "classic" Thule culture, as represented by the Clachan phase, came to an end around the middle of the 15th century. As the disappearance of Thule culture from these gulfs appears to coincide with the onset of the "Little Ice Age", the possibility that changes in local environmental conditions resulted in the abandonment of this region must be considered. Specifically, unable to maintain their maritime oriented mode of production under changing ecological conditions, the Thule Inuit left. It is possible that some groups migrated west towards the Mackenzie Delta, exercising social rights and obligations with groups with whom they had been in contact for 250 years. Alternatively, perhaps some groups, particularly those occupying the southern shores of Coronation Gulf and Queen Maud Gulf, moved inland to become the forbearers of the Caribou, Netsilik, and Copper Inuit.

There exist two competing theories for the origins of the Copper Inuit. The oldest of these, which found favour among early ethnographers such as Birket-Smith (1929) and Rasmussen (1932), was first advanced by Jenness (1923). This thesis holds that the Copper Inuit were formerly an inland people who migrated to Coronation Gulf from the barrenlands sometime within the last 500 years or so. Jenness saw little similarity between Copper Inuit economy, which lacked an open-water sea mammal hunting technology, and the maritime oriented lifestyle of the Thule "Eskimo." Rather, the Copper Inuit so closely resembled the Netsilingmiut in material culture that a recent historical connection was implied, a suggestion later supported by Taylor (1963) and Burch (1979). Certain customs and beliefs also linked the Copper to the Netsilik and Caribou Inuit, rather than the Mackenzie Inuit (Jenness 1923:545). Similarly, linguistic evidence demonstrated close ties to the Caribou Inuit and Netsilingmiut. In fact, later linguistic research (Correll 1968) revealed the Caribou, Netsilik, and Copper Inuit to be a single dialect, distinct from the Iglulingmiut, Oqomiut, and other eastern regional groups. On the basis of a number of lines of evidence, then, the ancestors of the Netsilik and Copper Inuit were thought to have come "to the coast (from inland) only a few centuries before the appearance of (historic) Copper Eskimos in Coronation Gulf" (Jenness 1923:530).

McGhee (1972) and, more recently, Morrison (1983), however, have advanced the theory that the Copper Inuit evolved directly in situ from earlier, western Thule groups in Coronation Gulf, and that this transformation was triggered by climatic changes. Thule economy in this region appears to have been based on the procurement of seals from ice-leads and open-water boats for the accumulation of food surplus to last the winter -- bowhead whaling and breathing-hole sealing were practised rarely, if at all (Ibid.). The "Little Ice Age" strained this economy to the breaking point resulting in starvation and rapid socioeconomic change, particularly in the size, composition, and location of winter villages (Morrison 1983:278). In stating that the cause of this transformation was the adoption of "an effective breathing-hole hunting strategy, one which made sealing both possible and reasonably productive during the now lengthened winter", Morrison (Ibid.) implies that the historic Copper Inuit developed directly out of local Thule Inuit culture. McGhee (1972), however, sees a less direct transformation from Thule to Copper Inuit. The "Little Ice Age" eventually forced the late Thule occupants of the area from their small, land-based winter settlements on the coast into large snowhouse villages on the sea ice. The size of Copper Inuit winter aggregations grew in order to hunt seals effectively beneath the sea ice. Many of the distinctive features of Copper Inuit society (e.g., agamous marriage patterns, lack of kinship directives, elaborate ceremonial complex, etc.) are said to be the result of changing trade relations and the introduction of European technology during the century prior to direct contact (McGhee 1972).

One of the greatest obstacles in accepting either theory is, of course, an absence of archaeological evidence. With respect to the in situ development model, the change from land-based to sea ice winter settlement is invoked to account for both the marked differences in Thule and Copper Inuit technology, and the scarcity of 16th, 17th, and 18th century archaeological sites in the region (McGhee 1972). Whatever evidence exists from this time period in the Coronation Gulf area is said to represent an intermediate phase between Thule and Copper. Yet, the features and artifacts provided by McGhee (1972) in support of this phase clearly suggest greater similarities with Mackenzie Inuit than with the historic Copper Inuit. In this regard, McGhee's Intermediate interval sites on southwest Victoria Island probably represent not so much any transitional stage between Thule and Copper, but the extreme northeastward expansion of Mackenzie Inuit during late prehistoric times.

Taylor (1963) and, more recently, Burch (1978, 1979), in addressing the question of historic Caribou Inuit development, have broached the subject of Copper Inuit origins. In contrast to the generally accepted view that the Caribou Inuit were descended from Thule Inuit groups who migrated south along the west coast of Hudson Bay early in the present millennium, Taylor suggested that the Caribou Inuit were descended from a Thule people who migrated overland from the Coronation Gulf/Queen Maud Sea region sometime during the 17th century. Burch basically subscribes to this theory, while providing evidence that the Caribou Inuit did not appear in the district in which they had been documented historically until relatively recently. While there was a sudden change in house form along the west coast of Hudson Bay from semi-subterranean to surface dwellings around A.D. 1700, Caribou Inuit occupation of the south interior barrenlands remained "archaeologically thin" until the early 19th century, at which time they began to expand inland. In short, Burch (1978:21) provides compelling evidence in favour of Taylor's hypothesis, even to the extent of eliciting information from his informants that they had come to their present location "from somewhere to the northwest" via an overland route.

Given the marked similarities among the Netsilik, Caribou, and Copper Inuit in material culture and dialect, not to mention religious beliefs and other social customs, any attempt to address the origins of one must consider the historical antecedents of the others. Such a model must also endeavour to address the causes of the apparent depopulation of the Arctic coast by Thule Inuit groups during the late 15th century and its subsequent reoccupation by the Netsilik and Copper Inuit two or more centuries later. The following model, in attempting to do just this, accounts for the available archaeological, historical, linguistic, and ethnographic data in ways that other models have not.

Late Precontact Central Arctic Population Movements and Their Causes

The onset of climatic cooling and increased ice cover at the beginning of the "Little Ice Age" around A.D. 1450 wrought significant hardship upon the Thule occupants of the Arctic coast from east Amundson Gulf to Queen Maud Gulf. Unable to build up sufficient food reserves to last the winter, and/or unwilling to alter the nature of their productive relationships and activity under deteriorating (cooling) climatic conditions, they abandoned the region. At the same time, decreased precipitation (in the form of snowfall) during this cold period may have resulted in an increase in habitat favourable to caribou (C. Hickey, personal

communication, 1992). While some Thule Inuit in the south Amundsen Gulf area may have moved west in an effort to maintain their maritime lifestyle, groups on the more protected shores of Coronation Gulf and Queen Maud Gulf expanded the terrestrial component of their economy. Gradually, as they followed the caribou herds south back to their winter ranges in the trees, coastal living became a less attractive and viable mode of production. Shortly thereafter, the knowledge and technology associated with their former maritime hunting traditions were forgotten. A region incorporating the treeline and the headwaters of the Back, Thelon, and Coppermine rivers, perhaps centred on the Thelon Woods, soon became the homeland of this proto-Copper-Netsilik-Caribou Inuit culture.

Burch (1978, 1979), after Taylor (1963), sees this migration as occurring during the late 17th century at the height of the third and coldest phase of the "Little Ice Age." However, given the absence of evidence of occupation on the Arctic coast between the early 16th and early 18th centuries, it seems likely that this inland tradition developed soon after the onset of the "Little Ice Age" around A.D. 1450. An early abandonment of this coastline would also seem more plausible insofar as, if its Thule residents could have adapted to the disruptive effects of the first cooling episode, there seems little reason why they could not have withstood the effects of the last.

For two hundred years or more this inland oriented culture subsisted principally on caribou and secondarily on fish and other game. However, as caribou are well known for recurrent fluctuations in their numbers and ranges, existence was marginal and sometimes precarious. Around the beginning of the 18th century A.D. there was a massive population movement out of this homeland. One or more groups descended the Back River to the coast to eventually become the Netsilingmiut, while others descended the Thelon to a now vacant Hudson Bay coast -- according to Burch (1978, 1979) the Thule Inuit had ceased to become a viable cultural entity on this coast by the early 17th century. Still other groups descended the Coppermine, Hood, and/or Mara/Burnside rivers where they eventually became the Copper Inuit. The possibility that the Back River Inuit were the first to diverge, while the Copper and Caribou Inuit were the last, is suggested by the closer linguistic similarity of the latter two, and the fact that they apparently had a longer history of trade, which seems to have been centred around Akilunik, or the Beverly Lake/Thelon Woods area (Burch 1978, 1979).

What caused these various migrations to take place has been the subject of speculation by a number of scholars. Although his timing appears to be off by a

couple of hundred years, Jenness (1923:551) suggests that it was pressure from expanding Chipewyan groups that forced the ancestors of the Copper and Netsilik to the Arctic coast. Burch (1978, 1979), on the other hand, believes that those Copper "Eskimos" who eventually became the Caribou Inuit, migrated to the west coast of Hudson Bay during a particularly cold spell around A.D. 1700 owing, possibly to a reduction in game supply. This climatic episode, which lasted until the mid-18th century, was, in fact, the coldest period in the last several thousand years. Here, Caribou Inuit culture developed, until small groups began to expand inland sometime during the early 19th century to their historically documented positions. Given the apparent synchronous timing of this cooling trend with major population movements to various coastal settings, an environmental explanation is not beyond the realm of possibility, especially if "hard times" in the interior were accompanied by an expansion of fast ice across large bays and gulfs along the Arctic coast -- the latter would have facilitated the movement of caribou to new grounds, while providing increased ringed seal habitat. It has also been speculated that colder climates may have favoured an increase in caribou range, and possibly abundance.

While the role of climate changes in these migrations is difficult to assess, another possible factor enters the picture during the late 17th century. Through sporadic but hostile encounters with the Chipewyan, southern groups of this inland oriented Inuit culture would have been aware of a European presence along the west coast of Hudson Bay by the 1690s. Yet, it was not until the reopening of York Factory in 1714 and the establishment of a trading fort at the mouth of the Churchill River three years later that a stable basis for trade with native peoples developed in the region. In this connection, it is probably no coincidence that the number of sightings and encounters with Inuit on the west coast of Hudson Bay increased markedly in frequency after 1717. In fact, there appears to be no authenticated sightings of Inuit by traders or explorers on the west coast of Hudson Bay prior to this date (Burch 1978, 1979). While Burch (1978:28) may not have been entirely correct when he stated that "by the time Hudson's Bay Company personnel arrived at Churchill (in 1713)... (this) population would have been firmly ensconced in the centre of its new homeland... along the coast", his timing for this event was probably not too far off.

If the prospect of new wealth and trading relationships encouraged some southeasterly groups of this inland Inuit culture to descend to the west coast of Hudson Bay, the impact of this migration on groups remaining in the interior

would have been felt in a number of ways. First, social relationships and trading partnerships would have been disrupted. Social rights and obligations formerly instituted through aboriginal exchange and marriage relationships would be difficult to maintain and exercise. Concomitantly, an increase in spatial distance between these populations would have been met with an increase in social distance, if not social tension.

Alternatively, if coastal groups were obtaining goods from the HBC, and if trade continued with other groups in the ancestral homeland, the latter would have found it difficult to maintain exchange parity. Following once again the same argument advanced by Hickey (1984, 1992) for the late 19th century Copper Inuit, interior groups may have begun to range farther afield to procure items for exchange, bringing them into more direct and sustained contact with the Arctic coast,¹¹ and possibly Mackenzie Inuit groups who were expanding from the west. The time depth of the Akilinik trade network is not known. While Hanbury (1904) believes that it was a relatively recent and insignificant development, both Jenness (1923) and Stefansson (1919) imply that this important institution had a fairly long history. If the latter interpretation is correct, the roots of this trade may lie in the migration of a segment of this inland culture to the west coast of Hudson Bay, and their subsequent emergence as middlemen in a trade between other interior groups and the HBC. However, the emergence of these proto-Caribou Inuit as middlemen would have increased economic and social disparity between themselves and other groups in the homeland, resulting in increased inequality, social tension, and hypergamy. Perhaps more than anything else, it was this development that precipitated the migration of proto-Copper and proto-Netsilik groups to the Arctic coast during the mid-18th century.

At least two lines of evidence support the latter theory. First, of the handful of legends handed down from one generation of Copper Inuit to the next, one stands out. This is the belief that a long time ago their ancestors were ruled by very powerful men who lived like "chiefs" and killed people at will (Rasmussen 1932:251). Although this story might possibly have been fabricated to help maintain the strict egalitarian ideology and social structure of the Copper Inuit, it is probably not fortuitous that the Netsilingmiut share the exact same legend, while the Caribou Inuit do not. The other line of evidence concerns the social structures and

¹¹ A site containing two bilobate tent rings and dating to about 350 years ago on the south shore of Amundsen Gulf between Coppermine and Paulatuk may provide evidence of this process (Stevenson 1992).

ideologies of the Copper and Netsilingmiut, which differ significantly not just from the Caribou Inuit, but from each other.

It is difficult to accept in this era of "critical" enlightenment that dramatic sociopolitical transformations, such as those apparently experienced by the Copper, resulted exclusively from accumulative changes in environmental conditions. On the other hand, social conflict, which is not without economic underpinnings, has long played a role in social change, rebellion, and migration. Thus perceived, the Copper and Netsilik migrations to the coast may have occurred for the same reasons, although not necessarily at the same time -- linguistic data seem to suggest otherwise. In other words, the proto-Netsilik and proto-Copper Inuit migrations and subsequent adaptations to the Arctic coast may represent the outcome of a conscious rejection of the prevailing social order among a larger socioeconomic network in the interior. Given the substantial theory and lesser body of empirical evidence presented above, it is suggested here that these social revolutions/migrations occurred as a consequence of the emergence of powerful proto-Caribou Inuit middlemen within the context of trade with Europeans along the west coast of Hudson Bay sometime around the middle of the 18th century A.D. Although trade was still kept up between the Caribou and Copper, and to a lesser extent between the Caribou and Netsilik, well into the 19th century, it was not as intensive as during earlier times.

Not surprisingly, the Netsilingmiut also possess a social system which is very different from that of all other historic Inuit groups in Canada. By way of summary, whereas historic Copper Inuit society appears to be the antithesis of traditional Central Inuit ideology and social structure, the Netsilingmiut have emphasized closeness-affection bonds within kinship relationships (*ungayuq*) at the expense of authority-respect directives (*naalaqtuq*). In so doing, the Netsilik have become the most closed, inwardly-focused society of any in the Canadian Arctic. On the coast, Netsilingmiut groups came into contact with the Iglulingmiut from whom they selectively borrowed certain aspects of their socioeconomy, including numerous religious notions and perhaps the cousin term *illuq*. The Copper Inuit, on the other hand, played by different rules altogether. More specifically, they rejected the respect-obedience and closeness-affection directives explicit within Central Inuit kinship relationships and terminology, in favour of continually creating symmetrically structured socioeconomic ties with individuals who may or may not have been linked through blood or marriage. While Netsilingmiut society could be conceived as a synthesis of traditional

Central Inuit social structure (thesis) and its negation (anti-thesis), the historic Copper Inuit exhibit no such dialectical materialism. While this in itself argues for a later divergence from an inland social network and emigration out of an interior homeland, it has been suggested that the Investigator materials may have served to retard this dialectic, while at the same time reinforcing the strict egalitarianism of current social norms and behaviour, thus preventing a synthesis of the old and new social structures from taking place.

Copper Inuit and Paleoeskimo Affinities

These contemplations on Canadian Arctic prehistory cannot be concluded without referring to the similarities between Copper Inuit and Paleoeskimo material culture, especially in the shapes of dwellings. Bilobate features are one of the most common forms of Copper Inuit and Paleoeskimo (particularly Independence II and Dorset culture) accommodations. Among the Copper this style of temporary structure appears, in part, to be a symbolic expression and reaffirmation of the omnipresent symmetrical duality of social relationships and productive activity. As with the Copper Inuit, who possess the most elaborate ritual dance and song complex found anywhere in the Canadian Arctic, Paleoeskimo culture, most notably Dorset Inuit culture, is also well known for its ritualistic and artistic expression as represented in mobiliary art. These two fundamental characteristics as well as others -- commensality may have been another characteristic of both Dorset and Copper Inuit domestic life (C. Hickey, personal communication, 1990) -- leads us to entertain the hypothesis that the underpinnings of later Paleoeskimo and Copper Inuit societies were not dissimilar, particularly with respect to sociopolitical structure. No historical connection is implied here; I am in general agreement with McGhee (1972) that the Copper Inuit evolved out of an earlier Thule base, although in less direct manner than he envisioned (see above). Rather, both social systems may have been originally an explicit rejection of a dominant social order and ideology within a larger cultural milieu in which social inequality was sanctioned. The fact that the Copper Inuit possess a kinship terminology which apparently once placed special emphasis on FBch to the exclusion of all other cousins, is perhaps instructive in this regard. As observed previously, the Copper Inuit represent the antithesis of behavioural directives so common to eastern Central Inuit groups. However, as the Copper constitute only one regional population at one point in time, it is not unreasonable to expect that, under the right circumstances, there were other disenfranchised Inuit in the past who

rejected the prevailing social structure and ideology of a dominant group and set off for a new homeland, altering the foundations of their productive activity and social relationships in the process.

This being the case, once traditional Central Inuit social structure and its underlying ideological foundations, as we have come to know them, are rejected, few alternative social formations may be possible. Copper Inuit society with its fiercely egalitarian ideology and dualistically structured relationships, represents perhaps one of the few social formations that Central Inuit groups can assume once hierarchical expression is rejected.

Can the arrival and development of Paleoeskimo culture in the Canadian Arctic be better understood in these terms? Possibly, although Dorset longhouses might be interpreted to represent, for whatever reasons (e.g., accumulation of surplus, increased within-group solidarity, need for defense, etc.), a shift back to a more hierarchical expression. But Paleoeskimo culture, or at least its material manifestations, appears to have had a longer history than Thule Inuit culture in the Canadian Arctic. In this regard, the question of which system is characteristic of Canadian Inuit social structure and which is not comes to the fore. Perhaps Canadian Inuit prehistory from its humblest beginnings several thousand years ago to the contact period, and our understanding of it, could best be approached from a perspective which employs as its core the dialectical interplay of these two systemic tendencies.

Conclusion

The above speculations constitute a much more dynamic, richly-textured, and arguably sociocentric view of Canadian Arctic prehistory than heretofore has been advanced in the literature. And, while these interpretations undoubtedly raise more questions than they attempt to answer, this perspective puts a different, perhaps more human face on Canadian Inuit history and culture. No longer can we assume that there is, or ever was, a direct link between environment and society in the Canadian Arctic. Indeed, from the foregoing research and analyses, environmental arguments become exceedingly more involved and therefore difficult to sustain; structural and historical factors intervene to obfuscate any direct one-to-one correlation. Even so, the role of environment in shaping Central Inuit socioeconomy has not been ignored. Rather, a more complete picture of Central Inuit society derives from a more thorough understanding of the complex interplay of environment, history, and social structure. Many of the propositions

advanced above will be seen to have "rocked the boat" of Canadian Arctic anthropology and archaeology. Toward this end, it is hoped that other Arctic researchers will be encouraged to undertake their investigation in more systematic fashion than has been possible here to guide these disciplines away from the "rocky shores" of environmental determinism into new "waters."

Central Inuit Social Structure and Kinship Theory

We have seen that Central Inuit social structure in its pristine form at the onset of the Thule expansion may have been a rejection of intrasystemic contradictions arising from the operation of asymmetrical exchange systems in western Alaska. However, I have not specified how Central Inuit society came to possess negative marriage rules and bilateral descent -- the classic features of complex marriage systems. Levi-Strauss (1969) divides social structures into three types, 1) elementary, 2) Crow-Omaha, and 3) complex. These, after Asch (1988:105-106), can be displayed in graphic form where one axis is labelled descent and the other marriage rules (Figure 88). Each axis can be further subdivided into societies that possess either unilineal or non-lineal descent, and positive or negative marriage rules. Levi-Strauss' *Elementary Structures of Kinship* (1969) sought to explore the structural foundations of societies with unilineal descent and positive marriage rules. He further divided these elementary structures into two types: 1) those with restricted, direct, or symmetrical exchange rules, and 2) those with generalized, indirect, or asymmetrical exchange rules. In societies practising direct exchange, residence and descent are always incongruous as a group is either a wife-giver or a wife-taker. Alternatively, in systems of generalized exchange residence and descent are in harmony. Thus, just as every disharmonic regime leads to restricted exchange, every harmonic regime announces generalized exchange (1969:493).

Although Levi-Strauss' treatment of women as objects of exchange is not without its critics (e.g., Leacock 1981), his analysis of elementary kinship structures worldwide is exemplary. Nonetheless, he does not deal with the other three types of fundamental social structures to the extent they deserve, i.e., those societies demonstrating 1) unilineal descent with negative marriage rules (i.e., Crow-Omaha systems), 2) non-unilineal descent with positive marriage rules, and 3) non-unilineal descent with negative marriage rules. Recently, Asch (1988) has proposed the term "Bilateral-Dravidianate" for societies with bilateral descent and positive marriage rules, a category that, up until Ives' (1990) and Asch's reflections

on Athapaskan socioeconomy, was not described in the ethnographic literature nor even postulated theoretically (Asch 1988:105). While the origin of Bilateral-Dravidianate social structure is not unrelated to the issues discussed here, our concern is with processual antecedents of complex structures, such as those possessed by the Central Inuit and Euroamerican society. More specifically, how do complex structures come into being?

Figure 88. Four fundamental social structures (from Asch 1988:105, after Levi-Strauss 1969).

		Marriage Rules	
		<u>Positive</u>	<u>Negative</u>
Descent	<u>Unilineal</u>	Restricted exchange systems Generalized exchange systems	Crow-Omaha societies
	<u>Non-unilineal</u>	Bilateral-Dravidianate societies	Complex exchange systems

Complex Structures

To answer this question, we must again look to systems of generalized exchange. Above all, groups bound by indirect exchange are linked by trust, i.e., on speculation that gifts given will eventually be returned and that the circle will close (Levi-Strauss 1969:265):

"Born as it is out of collective speculation, generalized exchange, by the multiplicity of the combinations which it sanctions, and the desire for safeguards which it arouses, invites the particular and private speculations of the partners. Generalized exchange not only results from chance but invites it, for one can guard oneself doubly against the risk: qualitatively, by multiplying the cycles of exchange in which one participates, and quantitatively, by accumulating securities, i.e., by seeking to corner as many women as possible...."

And possibly the most parsimonious way of extending exchange relationships and accumulating securities is to widen the circle of affines. One way of doing this is to open up the marriage universe to all cross-cousins not just the matrilineal cross-cousin. Perhaps, this is the process that underlies the emergence of Bilateral-Dravidianate structures. Yet, bilateral cousin marriage may encourage the development of restricted exchange -- indeed, such rules may derive from the principle of direct exchange (1969:445). Alternatively, another, more radical measure is to forbid marriage among all cousins and close relatives while instituting the practice of bride purchase: "By enforcing, through the gradual augmentation of prohibited degrees, the formation of longer and longer, and theoretically at least unlimited, cycles," bride-price and a small number of negative marriage prescriptions extend and broaden the formula of generalized exchange (1969:471). Yet, the substitution of wife-purchase for the right to the cousin allows generalized exchange to break away from its elementary structure by favouring the creation of a growing number of increasingly supple and extended cycles (Ibid.). Ultimately, because of intrasystemic contradiction, either the system collapses before reaching "critical mass", returning to a more simplified version of its elementary structure and keeping positive marriage rules and unilineal descent intact (e.g., the *gumlao* rebellion among the Kachin), or it abandons these rules altogether. The principles of generalized exchange may still be present under the latter scenario, but the institutions which allow such systems to operate within its own parameters are not.

Levi-Strauss (1969:474) conjectures that there are two fundamental solutions to the problems of generalized exchange: 1) subdividing into more restricted formations, pairs of which commence to exchange, with local systems of restricted exchange beginning to function within a total system of generalized exchange, gradually replacing it (i.e., reverting back to a more restricted system of exchange); or 2) renouncing a simple form for a more complex form. The latter is precisely the Central Inuit and northern European development.

Intrasystemic contradictions inherent within generalized exchange systems may have set the stage for the emergence of complex exchange systems in western Alaska over a millennium ago. However, it was the rebellion against these forces and the subsequent migration eastward out of Alaska that allowed Inuit groups to break away, although perhaps not once and for all (see below), from the vexations of generalized exchange. In other words, the impetus for the emergence of complex structure among the Central Inuit was born out of the self-destruction of

previous relations of production instituted by generalized exchange. While we may never know if and how other factors (e.g., the technological base) were involved in this process, the merger of dialectical materialism with the structural paradigm accounts for differences in Central Inuit and Alaskan Inuit history, kinship, and social structure in ways that alternative theories have not.

Variations on a Theme

Levi-Strauss (1969:289) asserts that generalized exchange systems provide an especially favourable formula for not only the integration of ethnically and geographically remote groups, but also the emergence of cultural diversity, since

"it is in such a system that they have to renounce the least of their peculiarities. But the system also favours differentiation, even when it does not exist originally, because it reduces exchanges between groups to a minimum, and by reason of its competitive nature, invites the partners to assert themselves."

It is perhaps this aspect of generalized exchange, combined with dialectical materialism, which accounts for the substantial number, diversity, and autonomy of regional groups in northwest Alaska, and possibly even the emergence of such large scale integrating mechanisms as the Beringian trade network. However, if this integrating, diversity-generating feature is an inherent characteristic of generalized exchange systems, it must be doubly so for complex systems. And, in this connection, it is perhaps not surprising that the degree of variation in kinship terminology and socioeconomic organization across the Central Arctic is considerably greater than one would otherwise suppose given the common heritage and legacy of its inhabitants (Damas 1972c:23).

It was the Oqomiut, and the Talirpingmiut in particular, that provided Morgan (1870) with the most complete terminology from which "Eskimo" as a type of kinship system was constructed. The integral feature of this schedule was that it had one term for both cross and parallel cousins. Similarly, the Netsilingmiut had one term for same-sex cousins, but possessed a "Hawaiian" system for cross-sex cousins, whom they eventually married. Alternatively, the Copper Inuit had one term for all cousins, except the patrilineal parallel cousin. Likewise, they separated FB from other all males in the 1st ascending generation. On the other hand, the Port Harrison Inuit extended the term for FB (*akka*) to all males in this generation. Different again are the Iglulingmiut, who, perhaps borrowing from the second Thule expansion, perhaps succumbing to forces inherent within complex

structures (e.g., the accentuation of consanguineal group solidarity), adopted a three-cousin terminology recalling forms in the Bering Strait region.

Complex exchange systems create seemingly endless possibilities, but they also open up a "Pandora's box." For example, we can anticipate how hypergamy might set into motion other processes, eventually producing alternative configurations. We have hypothesized that, following Levi-Strauss (1969), hypergamy in generalized exchange structures leads to either 1) regressive solutions such as the institution of simpler forms of exchange (i.e., restricted exchange or the egalitarian manifestations of generalized exchange), or 2) the emergence of complex structures. However, unshackled by the chains of restricted and generalized exchange formulae, hypergamy in the context of complex structure continues to exacerbate significant potential for contradiction and dysfunction. Specifically, hypergamy can lead to either endogamy or "complete paralysis of the body social" (Levi-Strauss 1969:475). With respect to the emergence of endogamy, Central and Eastern Inuit populations are not exempt. In northwest Greenland during the colonial period, for example, an upper social stratum emerged which sought mates exclusively from within its own class (Rasmussen 1986). This tendency also surfaced among Ituksarjuak's descendants in the Iglulik area, even though it violated the strictest of all social rules, i.e., marriage with blood relatives. Such transformative processes may even underlie the emergence of Netsilingmiut society and possibly the formation of such closed Bilateral-Dravidian societies as the Beaver Dene (cf. Ives 1990).

In terms of the paralysis of the system, an arbitrary mechanism, a sort of "sociological *clinamen*" (Levi-Strauss 1969:475) if you will, may be introduced to mask, and thus support, the fundamental structure. In this connection, the pan Central/Eastern Inuit myth of the destitute orphan (e.g., Qivijuk) who overcomes all odds to become a great leader of his race represents as much a transfiguration of this problem into mythology as does the Indo-European myth of the princess who would marry a commoner should he only perform some extraordinary feat for her father, the king (Ibid.). Alternatively, as hypergamy->endogamy is an abrogation of reciprocity, we can see how it might lead to the systemic rejection of structures underpinning this feature. Yet, it is not difficult to extrapolate how the negation of social asymmetry as instituted through these marriage practices and consequent acceptance of social equality might lead inevitably and directly to the formation of direct exchange systems. This, not so much at the level of the group, but of the individual, appears to be the Copper Inuit development.

Consanguineal Solidarity and Organization

Unencumbered by positive rules of marriage, unilineal descent, and the burden of reciprocal exchange systems, each regional group eventually sought its own particular solutions to the problems of social and material reproduction across the central and eastern Arctic. Thus perceived, complex structures are exploratory structures, and the reason why they are so is that biological propinquity has replaced direct reciprocity as the foundation of society. Having no preordained social obligations to others outside the consanguineal unit, institutionalized rules of reciprocity, and moiety formations in particular, became less important in the organization and operation of society. Reciprocal exchange relationships were still needed in the acquisition of mates and in the reproduction of society from one generation to the next, but they were established in other ways, and usually with non-kin. In this context, the solidarity and inherent organizational features of the consanguineal unit were allowed to develop and flourish. Solidarity of this unit was accomplished through increasing affectional bonds within the group -- *ungayuq* in the Central Inuit vernacular. Alternatively, lines of authority and decision-making in the consanguineal unit were established by gender, generation, and birth order, or *naalaqtuq*. As individuals married into the group, consanguineal-affinal boundaries became important in the organization of society.

Yet, do not the two systemic tendencies inherent within complex systems, closeness-affection on the one hand, respect-obedience on the other, have implications for the development of more elementary structures? More specifically, just as *ungayuq*-oriented societies (where egalitarian behaviours prevail) may inevitably encourage the emergence of direct exchange systems, *naalaqtuq*-directed societies (where the accumulation of wisdom, wealth, and influence is sanctioned) may announce the development of generalized exchange systems. And, in this regard, we conclude our examination of Central Inuit socioeconomic organization with a brief consideration of Labrador Inuit society.

The Labrador Inuit, as described by Taylor (1974), lived traditionally in small winter encampments centred around large virilocal extended families. While surpluses were common and starvation apparently unknown in aboriginal times, settlement size was only 1/3 that of the Copper, Netsilik, and Iglulingmiut. Yet, extended families were normally 50% larger than those among the latter regional group (1974:79). These extended family units lived in large communal houses containing several agnately related nuclear families, i.e., *nukariik* or

irriirik cores. However, such units frequently split along male sibling lines, indicating that *naalaqtuq* directives over-shadowed *ungayuq* directives in the organization of households. Although leadership was well-developed within this unit, its *angajuqqaq* had no authority over other extended family households, and disputes were normally resolved through common council. Indeed, there was no authority figure capable of guaranteeing harmonious relations between different households (Taylor 1974:81). While marriage within the extended family household was forbidden, neither exogamy nor endogamy was enforced at the level of the local group when, for whatever reasons, several extended family groups came together (e.g., during the fall whaling season when a dozen or more men were needed to form a whaling crew). While bride-price and the levirate were common, marriages occurred primarily among otherwise autonomous extended family households living in different, though closely situated, sealing camps.

Perhaps the most notable feature of aboriginal Labrador Inuit society was the very high rate of polygyny. In fact, the demand for wives was far greater than the sexual imbalance allowed -- the ratio of 54 females to 46 males recorded by Taylor (1974:60) is consistent with moderate levels of adult male death through hunting accidents and an absence of female infanticide. Indeed, Labrador appears to be one of the few regions where the goal of polygyny was achieved among the Central Inuit (1974:70). However, the desire for extra wives led to equally high incidences of wife-stealing, revenge murder, and blood feud.

In virtually all the above respects the Labrador Inuit are identical to the Gilyak of the lower Amur in northeastern Siberia (Black 1983) -- one of the quintessential and oft-cited examples of a society integrated by generalized exchange (Levi-Strauss 1969). Although lineage development appears to have been more pronounced among the Gilyak -- two or three agnately related families descended from a common ancestor often occupied a single dwelling -- these large extended family households also tended to be patrilocal and patrilineal in structure (Black 1983). Likewise, lineage solidarity was pronounced and the household was organized hierarchically according to age and genealogy (1983:76). At the same time, relationships among autonomous extended family units were largely egalitarian. Leadership was well-developed within the household, but did not extend beyond the local lineage. Marriage with the matrilineal cross-cousin, both real and classificatory, was prescribed. This practice, along with bride-price and child betrothal, especially involving MBD, were highly ritualized (1983:80-81). The levirate was also formalized in order to keep women within the group. In turn,

polygyny was the goal of every man. Yet, like the Labrador Inuit, polygyny led to wife-stealing and murder -- the acquisition of women and slaves enhanced both a man's and his lineage's status (1983:77).

The Gilyak, who express their principle of reciprocity as "the exchange of unlike items" (1983:75), represent a simple and egalitarian form of generalized exchange. While Gilyak marriage and kinship patterns have been examined fully by Levi-Strauss (1969:255-268), the marked similarities between this culture and the Labrador Inuit beg the question whether the latter did not also practise some form of generalized exchange. The Labrador Inuit during the mid-19th century A.D. apparently did not distinguish cross from parallel cousins -- both were called *kattangutiarsuk*, or "little sibling" (Rasmussen 1985:153). Nonetheless, Scheffel (1984) provides convincing evidence that cousin marriage developed along the Labrador coast around the middle of the 19th century as a direct response of European trade and the emergence of Inuit middlemen. While the increased frequency of cousin marriage in this context seems plausible given a well-developed proclivity towards hypergamy->endogamy, Taylor and Taylor (1985) question Scheffel's (1984:64) premise that cousin marriage was absent from early contact Labrador. Indeed, they provide evidence to suggest that cousin marriage was a common feature of Labrador Inuit society during the late 18th century. More importantly, of the four cases of cousin marriage they were able to reconstruct from early Moravian records, three represent marriage with the matrilateral cross-cousin -- the other case being patrilateral parallel cousin marriage, recalling Netsilingmiut marriage preferences. Although the total percentage of cousin marriages in early contact Labrador can never be accurately reconstructed (Taylor and Taylor 1985:186), it is probably no coincidence that 75% of these marriages were with MBD. This is more than just intriguing. Even in societies with the most simple forms of generalized exchange, marriage with the matrilateral cross-cousin normally constitutes less than 30% of all marriages because of demographic and other factors (Levi-Strauss 1969). Thus, even if the Taylors' had recorded three times as many incidences of cousin marriage, three cases of matrilateral cross-cousin marriage would be considered high, and possibly even indicative of a system of generalized exchange.

Did the Labrador Inuit once practise generalized exchange? While all indications, with the exception of their cousin terminology, point to this conclusion, it does not take a leap of imagination to see how such a system of exchange might,

under the right circumstances, emerge out of complex structures, which define the very essence of Central Inuit society.

Conclusion

The history of Central Inuit society over the last millennium has been a history of exploration; of complex structures exploring new possibilities and possibly older ones in the formation and maintenance of productive relationships; of groups seeking better ways within societal parameters to reproduce material and social relations of production from one generation to the next. While we have seen that intrasystemic contradictions inherent within generalized exchange announce more complex systems, we have also discovered that the two structural tendencies which flourish within the consanguineal unit under such regimes -- closeness-affection and respect-obedience -- may lead to the emergence of simpler forms of exchange. However, I offer no simple formulae for these structural transformations. Unbridled by institutionalized rules of reciprocity, complex structures are susceptible to the spectre of dialectical materialism as it may rear up at any fissure in the system. Nonetheless, future investigations of Central Inuit society hold considerable potential for the study of kinship, social structure, and the relationship between biology and reciprocity. And towards this end, I hope others will be motivated to pursue these avenues.

Much has been said, and more written, about structural coherence and variability in Central Inuit socioeconomic organization in this paper, the main intent of which was to offer a viable alternative to environmental determinism in the explanation of Central Inuit society. Whether I have been entirely successful, however, now seems somehow less important than acknowledging that Inuit society, past and present, across the Canadian Arctic is a product not just of ecology, but of history and social structure. Acceptance of this fact can only lead to a more informed understanding of contemporary Inuit communities and the social and economic issues which they face.

Postscript: Central Inuit Social Structure and "Public" Government in Nunavut

I cannot conclude this discourse on structural coherence in Central Inuit socioeconomic organization without addressing its implications for sociopolitical reform in the eastern Canadian Arctic. Now that the land claims agreement for the Inuit of the Nunavut Settlement Area has been ratified (Inuit Ratification Committee 1992) and passed through parliament, it is a certainty that this region will soon become a separate territorial jurisdiction with its own political structure. However, as has been stated all along by Inuit and federal government negotiators (e.g., Nunavut Constitutional Forum 1983), this government will be a "public", not an "aboriginal" government, with much the same powers as any province or territory. Within the agreement, however, several proposals have been advanced to safeguard the cultural heritage, values, and traditions of the Inuit, who will have majority status. For example, Inuktitut will become the official language and the Nunavut government will be able to participate directly in international matters concerning Inuit interests.

Yet, in the design and implementation of various government institutions to serve the majority, we must not overlook the unique nature of traditional Central Inuit social structure, nor its dynamic variability. Do different structural tendencies still exist within different regions of the settlement area? Would Inuit within each community/region like to see traditional methods of leadership and decision-making incorporated into government? Or have Euroamerican models of government completely replaced traditional systems of governance? Can the two be integrated? These are the type of questions that need to be addressed if Nunavut is going to be an effective government. Clearly, this will require intensive study and reflection involving many Inuit from many communities.

Assuming that this research determines the efficacy of traditional sociopolitical structures within and between regions, and that the majority wish to see these incorporated into government, how might this be done? Although premature, I would propose that, in communities governed largely by *ungajaq* directives and egalitarian relationships, social service agencies be designed so as to take into account this systemic tendency by attempting to empower groups rather than individuals for sociopolitical control. At the same time, renewable resource development must avoid the institution of capitalistic relationships and hierarchical decision-making. Alternatively, in communities governed

predominantly by *naalaqtuq* directives, where leadership and lines of authority are well-developed, hierarchical relationships are more likely to be successful. One might even envision a system of decision-making (e.g., voting in local and regional elections) whereby, in agreement with societal expectations and traditions, elderly and more substantive individuals are given more say in social and economic matters affecting the community.

Alternatively, research may determine that sociopolitical differences are not significant enough within/between regions to warrant their inclusion into government, or that the majority would prefer a Euroamerican style of governance. Whatever the case, in undertaking the research that needs to be conducted in order to design an effective and responsive government, many Inuit will acquire the necessary knowledge, skills, and experience to represent their people within the government system, regardless of what form it takes.

Ultimately, the exact nature of regional social and economic agencies will, of course, have to be determined by the communities themselves in their own ways. However, whatever solutions are drafted, the design of government must consider the social structure and history, as well as contemporary values and traditions, of the people they are intended to serve, while contemplating the adoption of Euroamerican styles of government. In this way, Canada's Inuit will become the architects of their own future, while preserving the very fabric of their unique and fascinating culture which we as anthropologists seek to know and understand.

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GLOSSARY OF INUKTITUT TERMS IN TEXT

<i>achun:</i>	MZ and FZ (Mackenzie Inuit).
<i>aggutiik:</i>	Boatsteerer, helmsman.
<i>aglu:</i>	Breathing-hole maintained by seals through sea ice.
<i>ai:</i>	In-marrying females in Ego's generation (male Ego) (e.g., BW, male cousins' wives); in-marrying females in 1st ascending generation (male Ego, Iglulik only); MZH (both Egos, Cumber. Sound, Morgan's terminology); WZ, wife's female cousins, and WBD and WZD (male Ego); in-marrying males in Ego's (e.g., HB and husband's male cousins), and 1st descending generations (e.g., HZS, HBS) (female Ego); <i>aiit</i> (pl.).
<i>aigiik:</i>	Dyad consisting of a resident person of one gender and an in-marrying person of the opposite gender (Iglulik) (e.g., brother-in-law/sister-in-law). Frequently, this relationship is characterized by avoidance.
<i>airaapik(kuluk)</i>	MZH and FZH (Cumber. Sound, modern terminology).
<i>aivik:</i>	walrus.
<i>aiyak:</i>	MZ and MBW (Cumber. Sound, Morgan's terminology); MZ/mother's female cousin (Iglulik).
<i>akka:</i>	FB; FB/father's male cousin (Iglulik); FB and FZH (Netsilik).
<i>aliga:</i>	Older sister (male Ego) (Copper).
<i>amauk:</i>	Great grandparent; extended to entire generation.
<i>anaana:</i>	Mother; <i>amaama</i> (Netsilik).
<i>angajuqqaq:</i>	Boss, leader, one who must be obeyed (<i>angajuqqaat</i> , pl.).
<i>angak:</i>	MB; MB/mother's male cousin (Iglulik, Netsilik, and Copper); MZH (Netsilik and Copper).
<i>angaqok:</i>	Shaman (<i>angaqut</i> , pl.).
<i>angayuk:</i>	Older brother (male Ego); older sister (female Ego).
<i>angayuunnguk:</i>	Spouses of spouse's elder siblings and cousins (e.g., WZH [older]); also spouses of spouse's uncles and aunts (Iglulik).
<i>angut:</i>	Father (Copper).
<i>angutikattigiit:</i>	Children of two brothers (Iglulik and Copper).

<i>angutiqat:</i>	FBch (male and female Egos, Copper); FBS (male Ego, Iglulik), FBD (female Ego, Iglulik).
<i>anik:</i>	B (female Ego); also male cousin (female Ego, Iglulik and Netsilik).
<i>anngaq:</i>	Brother's or male cousin's child (female Ego); also HBch and HZch (Netsilik only).
<i>apak:</i>	Father (Netsilik); <i>aappak</i> (Copper).
<i>arnaaryuk:</i>	FBW, MBW (Copper only).
<i>arnaq:</i>	Mother (Copper only).
<i>arnaqat:</i>	FZch, MBch, MZch (Egos male and female, Copper only); MZS (male Ego, Iglulik, also Netsilik): MZD (female Ego, Iglulik).
<i>arnarvik:</i>	MZ/mother's female cousin (Netsilik and Copper).
<i>arngnakattigiit:</i>	Children of two sisters (Iglulik).
<i>arvik:</i>	Bowhead whale.
<i>ataata:</i>	Father.
<i>atchu:</i>	I don't know, or want to say!
<i>atchun:</i>	FZ (Cumber. Sound, Morgan's terminology).
<i>aton:</i>	Copper Inuit dance.
<i>attak:</i>	FZ; father's female cousin; also FBW and MBW (Netsilik).
<i>avatak:</i>	Float made from seal skin.
<i>avik:</i>	To come apart, to separate.
<i>avikgiit:</i>	Those who are separate.
<i>iglorek:</i>	Song cousins (Rasmussen); <i>igloriit</i> (pl.).
<i>iglu:</i>	House.
<i>ilagiit:</i>	Kinsmen, i.e., consanguineal and affinal relatives.
<i>illiyuariik:</i>	Those who could not mention the names of each other (Iglulik).
<i>illuaqjuk:</i>	Male cousins (male Ego, Cumber. Sound).
<i>illukuluk:</i>	Female cousins (female Ego, Cumber. Sound).
<i>illulik:</i>	Great grandchild (Cumber. Sound); <i>illuliarut</i> (Iglulik, Netsilik, Copper).
<i>illuq:</i>	Female cousins (male Ego), male cousins (female Ego) (Cumber. Sound and Netsilik); FZS and MBS (male Ego, Iglulik), FZD and MBD (female Ego, Iglulik).
<i>illuriik:</i>	Rough joking relationship between cousins.

<i>innugutaq:</i>	Grandchild (consanguines only).
<i>Inuit:</i>	People.
<i>Inuk:</i>	Person.
<i>Inuuk:</i>	Two people.
<i>irniq:</i>	Son.
<i>irniriik:</i>	Father-son dyad. One of the most respectful and affectionate relationships in Central Inuit society.
<i>iqaluk:</i>	Arctic char.
<i>isumakattiginituk:</i>	Those who cannot agree.
<i>isumataq:</i>	Leader, the one who thinks; <i>ihumataq</i> (Netsilik).
<i>ittuq:</i>	Grandfather; extended to all males in grandparental generation including affines.
<i>kalugiang:</i>	Traditional whaling lance/spear.
<i>kattangautiarsuk:</i>	Cousin (Labrador Inuit)
<i>kazhim:</i>	Men's house, festive house (Inupiat).
<i>maktak:</i>	Layer between whale's skin and blubber.
<i>mangniriik:</i>	Rough joking relationship between distant relatives or non-kin.
<i>mauliqtuq:</i>	Breathing-hole sealing.
<i>naalaqtuq:</i>	Respect, obedience, deference to authority.
<i>nangminariit:</i>	Name of partners in a seal-sharing relationship (Netsilik).
<i>nanuk:</i>	Polar bear.
<i>natsiavinik:</i>	Young or "silver jar" seal.
<i>nattik:</i>	Ringed seal.
<i>nayagiik:</i>	Brother-sister dyad.
<i>nayak:</i>	Sister (male Ego); female cousin (Iglulik and Netsilik, male Ego); younger sister (Copper, male Ego).
<i>nekaishutu:</i>	Sharing on a village-wide basis with distribution usually by one individual.
<i>nerqi:</i>	Sea mammal meat.
<i>ningaugiik:</i>	Relationship between an in-marrying male and parents-in-laws, (e.g., father-in-law and son-in-law).

<i>ningauk:</i>	ZH/female cousin's husband (male Ego) and all in-marrying males in descending generations (male and female Egos) (e.g., DH, ZDH); also all in-marrying males in 1st ascending generation (male and female Egos, Iglulik only); <i>ningaut</i> (pl.).
<i>niniuq:</i>	Grandmother extended to all females in grandparental generation including affines.
<i>niqaiturasuaktut:</i>	Seal meat sharing partnership (Netsilik).
<i>niutang:</i>	Traditional drogue or sea anchor used to slow the escape of whales and other large sea mammals.
<i>nukaq:</i>	Younger brother (male Ego); younger sister (female Ego).
<i>nukariik:</i>	Older brother-younger brother dyad, older sister-younger sister dyad.
<i>nukaunnguk:</i>	Spouse of spouse's younger siblings and younger cousins; also spouses of spouse's nephews and nieces (Iglulik).
<i>nuliaq:</i>	Wife.
<i>nuna:</i>	Land.
<i>nunatakatiigiit:</i>	Members of a group of people living together on the land.
<i>Nunavut:</i>	Our land!
<i>nurraq:</i>	Sister's or female cousin's child (female Ego); also female cousin's child (Netsilik only).
<i>pangnaaryuk:</i>	FB, father's male cousin, and FZH (Copper only).
<i>panik:</i>	Daughter.
<i>panniriik:</i>	Mother-daughter dyad.
<i>pisik:</i>	Copper Inuit dance.
<i>piutuq:</i>	The act of one family inviting another over to share a meal (Cumber. Sound).
<i>qaggi:</i>	Song/dance house.
<i>qailertetang:</i>	Head shaman and master of ceremonies during feast of "Sedna."
<i>qairulik:</i>	Harp seal.
<i>qammaq:</i>	Fall/winter house.
<i>qamutiik:</i>	Sled pulled by dog team.
<i>qangiariik:</i>	Paternal uncle-nephew dyad.
<i>qaniaq:</i>	Brother's and male cousin's child (male Ego).
<i>qaqivak:</i>	Trident, traditional fish spear.

<i>qilalugaaq:</i>	Beluga or white whale; <i>qilalugaaq tuugaalik</i> (narwhal)
<i>qirniqtuk:</i>	Black, also name for narwhal.
<i>qudliik:</i>	Seal mammal oil lamp, traditionally made of soapstone.
<i>qujannamiik:</i>	Thank you!
<i>sakiaq:</i>	WB, wife's siblings' sons, wife's male cousins; husband's sisters, husband's sisters' daughters, husband's female cousins; <i>hakiaq</i> (Netsilik and Copper).
<i>sakik:</i>	Parent-in-law; (<i>sakkiik</i> , pl.) (<i>hakik</i> , Copper and Netsilik).
<i>(saq):</i>	Post-base which has the gloss of "has the potential to become" (e.g. <i>irriic saq</i> = adopted son, step-father = <i>ataatasaq</i>).
<i>sarbuk:</i>	Open-water area among winter ice; (<i>sarbut</i> , pl.).
<i>sakurpang:</i>	Traditional whaling harpoon.
<i>savik:</i>	Man's knife (blade).
<i>Sedna:</i>	The sea goddess; more correctly known among most Central Inuit as Nuliajuk, Arnaluk Takanaluk, or Takanakapsaluk.
<i>sivataqviq:</i>	Saturday, "time for getting <i>sivat</i> (biscuits)."
<i>sivutiik:</i>	Harpooner.
<i>sina:</i>	Edge of the land-fast sea ice.
<i>tinu:</i>	Tides, or more appropriately, lowering of tides.
<i>tiriganirk:</i>	Arctic fox.
<i>tuktu:</i>	Caribou.
<i>tupik:</i>	Summer tent.
<i>tuugak:</i>	Tusk, ivory.
<i>ugjuk:</i>	Bearded seal.
<i>ui:</i>	Husband.
<i>ukuaq:</i>	Brother's/male cousin's wife (female Ego); in-marrying females in descending generations (male and female Egos); in-marrying females in ascending generations (both Egos, Cumber. Sound; female Ego only, Iglulik); <i>ukuvak</i> (Netsilik).
<i>ulu:</i>	Woman's knife (crescent-shaped).
<i>umialik:</i>	Leader, boat-owner (Inupiat).
<i>umialiqtak:</i>	Boat-owner.
<i>umiaq:</i>	Boat.
<i>ungayuuq:</i>	Emotional closeness, fondness, affection, endearment, etc.

uqsuq: Oil from blubber.
uttuq: Basking seal hunting.
uugaq: Arctic cod.
uyuruk: Sister's/female cousin's child (male Ego); also WZch
(Copper and Netsilik).