ANTHROPOLOGICAL PAPERS
OF
THE AMERICAN MUSEUM
OF NATURAL HISTORY

VOL. XIV, PART II

HARPOONS AND DARTS IN THE STEFÁNSSON COLLECTION

BY

CLARK WISSLER

NEW YORK
PUBLISHED BY ORDER OF THE TRUSTEES
1916
HARPOONS AND DARTS IN THE STEFÁNSSON COLLECTION.

By CLARK WISSLER.
PREFACE.

Before setting out for the Arctic again Mr. Stefánsson invited the writer to make a brief study of the archaeological material collected by him in northern Alaska and eastward. Accordingly, advantage was taken of this opportunity to study the distribution of harpoons and darts and to compare the types recognized with those described by Thalbitzer in Meddelelser om Gronland, vol. XXXIX.

The following pages by no means exhaust the subject, but seem rather to emphasize further the value of Eskimo archaeology. The Stefánsson collections contain large series of other objects in addition to those described here, all of which will ultimately be presented in full by the distinguished explorer himself. The careful comparative study of these knives, drills, pottery, etc., will give us a clearer insight into the cultural position of the Eskimo.

The next step in the development of this subject is the application of stratigraphic methods. It is hoped that Mr. Stefánsson or some other competent investigator may soon give us a few good cases of stratification in western Eskimo culture.

October, 1916.
CONTENTS.

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREFACE</td>
<td>399</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>403</td>
</tr>
<tr>
<td>HARPOON HEADS</td>
<td></td>
</tr>
<tr>
<td>POINT BARROW DISTRICT</td>
<td></td>
</tr>
<tr>
<td>Birnirk</td>
<td>405</td>
</tr>
<tr>
<td>Cape Smythe</td>
<td>405</td>
</tr>
<tr>
<td>Point Barrow</td>
<td>409</td>
</tr>
<tr>
<td>POINT HOPE</td>
<td></td>
</tr>
<tr>
<td>FRANKLIN BAY DISTRICT</td>
<td></td>
</tr>
<tr>
<td>Cape Bathurst</td>
<td>417</td>
</tr>
<tr>
<td>Baillie Island</td>
<td>417</td>
</tr>
<tr>
<td>Horton River</td>
<td>417</td>
</tr>
<tr>
<td>Langton Bay</td>
<td>418</td>
</tr>
<tr>
<td>DARTS</td>
<td></td>
</tr>
<tr>
<td>POINT BARROW DISTRICT</td>
<td></td>
</tr>
<tr>
<td>Birnirk</td>
<td>420</td>
</tr>
<tr>
<td>Cape Smythe</td>
<td>420</td>
</tr>
<tr>
<td>Point Barrow</td>
<td>420</td>
</tr>
<tr>
<td>Isatkoak</td>
<td>427</td>
</tr>
<tr>
<td>Wallikpa</td>
<td>429</td>
</tr>
<tr>
<td>POINT HOPE</td>
<td></td>
</tr>
<tr>
<td>FRANKLIN BAY DISTRICT</td>
<td></td>
</tr>
<tr>
<td>MISCELLANEOUS PARTS OF HUNTING APPLIANCES</td>
<td>433</td>
</tr>
<tr>
<td>GENERAL DISCUSSION</td>
<td>439</td>
</tr>
</tbody>
</table>

ILLUSTRATIONS.

Text Figures.

1. Harpoon head from Birnirk                      | 405  |
2. Harpoon heads in various stages of manufacture, Birnirk | 406  |
3. The prevailing type of harpoon head at Birnirk   | 406  |
4. Two harpoon heads with special features, Birnirk | 407  |
5. An exceptional type of harpoon head, Birnirk     | 408  |
6. Fragment of a decorated harpoon head, Birnirk    | 408  |
7. Harpoon heads from Cape Smythe                  | 409  |
8. Types of harpoon heads from Cape Smythe         | 410  |
9. Three views of an exceptional harpoon head, Cape Smythe | 410  |
10. Harpoon heads with bone blades and other new features, Cape Smythe | 411 |
11. Whale harpoon heads, Point Barrow              | 412  |
12. Ownership marks from whale harpoons, Point Barrow | 414  |
13. Fragment of a harpoon head with open socket and perforations for hafting, Point Barrow 414
14. A whale harpoon, Point Hope 415
15. New types from Point Hope 416
16. Unusual forms from Point Hope 417
17. Head bearing conventional grooves for blades, Point Hope 417
18. Harpoon heads from Cape Bathurst 418
19. A small harpoon head with bone blade, Cape Bathurst 419
20. A harpoon head from Baillie Island 419
21. A decorated harpoon head from Langton Bay 419
22. Weathered harpoon head from Langton Bay 419
23. Harpoon heads from Langton Bay 419
24. Types of darts from Birnirk 421
25. Dart for a spear, Birnirk 421
26. Darts from Cape Smythe 422
27. Stone pointed darts, Cape Smythe 423
28. Large darts from Cape Smythe 424
29. Exceptional forms of darts from Cape Smythe 425
30. Special forms of fish dart, Cape Smythe 426
31. Bone blades and points from Cape Smythe 426
32. Ownership marks on Cape Smythe darts 428
33. Head of a bird arrow, Point Barrow 427
34. A large dart head intended for use with a stone blade, Point Barrow 427
35. Ownership marks on darts from Point Barrow 428
36. Darts from the Franklin Bay District 430
37. Large darts from Okat and Baillie Island 431
38. Miscellaneous objects from the Franklin Bay District 432
39. Copper pointed ice pick, Coppermine River 433
40. Ice pick and shaft butts from Birnirk 434
41. Butts for harpoon and lance shafts from Point Barrow and Cape Smythe 435
42. Harpoon sockets from Point Barrow 436
43. Unusual sockets from Point Barrow 437
44. Foreshafts for harpoons from Point Barrow and Cape Smythe 438
INTRODUCTION.

The preceding report of Mr. Stefánsson and his book *My Life with the Eskimo* contain many archaeological observations and also state the locations and conditions of excavation in the vicinity of Point Barrow and elsewhere. Several thousand specimens were secured, chiefly from northern Alaska. The greater part are from the Point Barrow district, the sites being Birnirk, Cape Smythe, Point Barrow, and Wallapai (see p. 394). In addition there is a small series from Point Hope. From points eastward there are but small series, chiefly because there were no means of transporting large collections. The sites in each case are given in the text.

Our subject is one of peculiar interest not only because the retrieving darts of the Eskimo are truly ingenious inventions but more because in them are to be seen problems of general significance. Though harpoons in particular have from the very first excited the wonder of travelers and been made the subjects of papers by some of our most distinguished anthropologists, no one has yet given us the keen searching analysis of this culture trait necessary to a clear statement of its probable history. Such a study must first of all give a full presentation of geographical distribution and analyze the similarities observed between the various localities. It must also do what many students fear to attempt, seek by mechanical analysis the fundamental ideas from which the present types of implement sprang. Again there is a broader problem, for we have a continuity of distribution in some of these forms, southward into North America and eastward into Asia. In no part of our subject is archaeological investigation of greater moment than in the Arctic, particularly Alaska and the corresponding parts of Siberia, for here is the point of geographical contact between the Old World and the New, the most probable bridge upon which man crossed to the latter. It is not the aim of this paper to deal with these large problems, but to make some small contribution to that end. Its chief justification is that it deals with old materials and in so far is a pioneer contribution to the archaeology of the western Arctic Coast.

No very definite statement as to the relative chronology of the sites enumerated here can be made except for one group. Thus, in the preceding paper (p. 394) Mr. Stefánsson has indicated the probable chronological relations of the Point Barrow sites. Point Barrow, proper, is presumably a modern village since all excavations in old house sites yielded traces of iron implements. Birnirk and Cape Smythe are apparently older and, since the latter yielded traces of fish nets and pipes, it may be considered as the more recent. This would give us a series from oldest to most recent, as follows: 403
Birnirk, Cape Smythe, Point Barrow. The site of Wallapai (Uallirkpa) is regarded by Stefánsson as contemporaneous with Birnirk and on the whole the collections bear out this assumption. Yet that any of these sites are more than four to five hundred years old is doubtful. The necessary conditions under which the excavations were made rendered careful stratigraphic observations impossible so that even such an estimate of age is futile. We must therefore depend upon future work for light upon this point.

Perhaps it may not be out of place to add that excavations in Arctic lands present special difficulties. Often the ground does not entirely thaw out but the process begins at the surface and continues so long as the temperature permits. One may suspect that such continued freezing and thawing would result in wholesale displacements of stone and bone objects and the speedy disintegration of all perishable objects. Thus, when we read in Stefánsson's diary that "most of the finds (Cape Smythe) are from talus but some are from the cutbank which in places shows five foot depth of specimen-bearing earth," we need not attach great importance to the objects from these lower levels.

The destructive effect of thawing and freezing is best stated in the explorer's own words:—

It is one of the elements of uncertainty one has to face here that the degree of decay of a wooden, bone, or ivory object gives no idea of its age except one take careful account of many circumstances, only one of which is how deep down in the earth it was buried. I remember especially the finding of a spear shaft which was imbedded in the earth at an angle of about 45°. I must have dug away some of the end of it without noticing anything at all, and lower down I found what resembled a bundle of wet brown paper that could by no means be made to hang together. Farther down still the shaft was like a partly decayed stick of wood, and below that it was but slightly decayed, while the lower end of it was so well preserved in the perpetual frost that it looked as if it might have been made a year or two ago. This shaft had been buried by the caving in of a house, evidently. Had I taken samples of the upper and the lower end of this shaft and exhibited them together, without comment, any one would have thought that there might have been a difference of from one to several centuries in time between the two pieces.¹

While such conditions are perhaps far from insurmountable, they cannot be met until more exhaustive work is undertaken than is possible on ordinary exploring expeditions. Hence, we must content ourselves with an objective study of the collections according to the localities from which they come.

¹ My Life with the Eskimo, pp. 330–331.
HARPOON HEADS.

Point Barrow District.

Birnirk. The prevailing form of harpoon head used at Point Barrow, as fully described by Murdoch, occurs but rarely in our collection. The two complete specimens we have bear iron points and were found near the surface; hence, they may be recent. Yet, there are a few fragments and some interesting unfinished heads, clearly of this type. Fig. 1 may be taken as an example.

The series in Fig. 2, together with similar specimens in the collection, shows in an interesting way the various steps in making a harpoon head. It is of particular interest to note that the slot for the blade is mortised through the point some distance from the end and finally cut open. The reason for this seems to be not only to secure a close fit at the end but to use the principle of a spring. To insert the blade one must force the points apart and when released they will bind upon the blade. Of course, this may not have been the motive in the Eskimo's mind; we can do no more than interpret the specimens as found. While the figured pieces are small, there is one in the collection 23 cm. long.

The most of the heads in the collection are of another type represented by Fig. 3. All have an open or grooved socket for the shaft, with grooves and holes for binding, probably sinew, since in one of the newer looking pieces, there are still some shreds of sinew binding (Fig. 4a, b). The end barbs are two and three-pointed. There are twenty-four examples of a, more or less broken, and of these two have four prongs, seven have three, and ten, eleven. The others are broken. Of the five heads like b and c, but two are complete and they have double-pointed barbs. There are nineteen similar to d, but only six have their barbs intact, of which four are three-pointed and two double. In these respects it appears that these harpoon

Fig. 2 (60–9414, 60.1–1089a, 60.1–1089b, 60–9420). Harpoon heads in various stages of manufacture, Birnirk. Length of a, 8.5 cm.

Fig. 3 (60–9413a, 60.1–1084, 60.1–1187, 60.1–1086, 60.1–1646). The prevailing type of harpoon head at Birnirk. Length of a, 9.3 cm.
Wissler, Stefánsson Collection.

Fig. 4 (60–9415, 60–9421). Two harpoon heads with special features, Birnirk. Length of a, 10 cm. ab, Some of the sinew lashing is still in place, showing the method of hafting. cd, The edge of this head is notched but does not bear the usual stone blades.

heads are all of one type, but there are other important features that subdivide them: thus, c and d have penetrating points made by shaping the shaft while a and b are cut for inserting stone points. Only one specimen has a stone point in place as shown in Fig. 3e. The point is chipped. Loose points of this kind occur in the collection.

A number of slate points were collected some of which fit into these harpoons. Since Murdoch reports that the modern slate points were neither riveted nor bound, it is fair to assume that the points found in our collection were used in these heads. It also appears that when a stone point is used, it is set in the plane of the line perforation, while the natural point is at right angles.

We come now to the most unusual feature of these heads. Fig. 3b and originally c, have on each side of the shaft a tiny stone blade while in d we have but one blade. These blades are chipped to a fine cutting edge. Their purpose is not clear since they cannot serve as barbs, but they may tend to enlarge the hole and so facilitate penetration. Murdoch figures a specimen like c (Fig. 210, p. 220) except that it has three-pointed end barbs. He states:—

This is a peculiar form, which was perhaps not general, as it has left no descendants among the modern harpoon. Instead of the bilateral blade barbs it has an
irregular slot on each side, which evidently served to hold a blade of stone, and the single barb of the body is replaced by a cluster of four, which are neither in the plane of the blade nor at right angles to it, but between the two. No modern harpoon heads from Point Barrow have more than two barbs on the body.¹

It may be noted that all of the specimens like Fig. 3a–e have their end barbs out of either the horizontal or vertical plane.

Two small heads rather new in appearance are like Fig. 4c, d.

A single broken head is shown in Fig. 5. A fragment of what must have been a highly decorated head is shown in Fig. 6.

¹ Murdoch, ibid., 220.
Fig. 7 (60.1–1961, 60–8161, 60–9696). Harpoon heads from Cape Smythe. Length of a, 10 cm.

*Cape Smythe.* Among the Cape Smythe material is just one large head like Figs. 212, 234, 235 (pp. 221, 238) in Murdoch, but without a head and apparently cut for a slate or metal point. It is here described as a whale harpoon. The barbed end has been broken so that its exact character cannot be determined.

Similar to Murdoch's Fig. 213 there are two well-preserved heads with copper blades and fragments of two others.

A type of head not noted by Murdoch is shown in Fig. 7. Nine of these were collected. They differ from the preceding only in that they are mortised for a heavy chipped blade, secured by sinew wrapping. The blade is set at right angles to the line hole, in contrast to the preceding.

Fig. 8a and b shows heads of this type. Fig. 8f is the only one without an attached blade, the point being of the original material. It may be noted that when the blade is continuous with the shaft, it is set in the plane of the line hole.

There are twelve small heads of this general single-barbed type and one with a double barb (Murdoch, Fig. 223). Four have iron blades, much
Fig. 8 (60.1–928, 60.1–204, 60–9699a, 60–9699b, 60.1–929, 60.1–211). Types of harpoon heads from Cape Smythe. Length of a, 14 cm.

Fig. 9 (60.1–3571). Three views of an exceptional harpoon head, Cape Smythe. Length, 10.3 cm.
corroded. Two heads have flattened surfaces (Murdoch, Fig. 207). All are cut for a blade in the plane of the line hole. There are two containing parts of jadeite blades, held by bone or wooden rivets too much decayed for identification. A single head has a long slate blade and a three-pointed end barb.

One fine specimen deserves mention, Fig. 9. It has two large lateral stone blades, an open socket, and two line holes, though the relations of the latter are not clear.

Fig. 10 (60.1–2129a, 60.1–2129b, 60.1–2112, 60.1–948, 60–19a). Harpoon heads with bone blades and other new features, Cape Smythe. Length of a, 10.5 cm.

Fig. 10a, b, c presents some new features in the inserted bone blades with counter-sunk shaft ends. Fig. 10c is triangular in cross-section without blade.

There are five heads like Fig. 209a, in Murdoch, but one has a closed socket. There are also two heads similar to Fig. 1 that have open sockets and one head of the same kind without separate blade.

Similar to our Fig. 5 are two heads with slate points.
Finally, we find two heads with the peculiar side blades of stone (Fig. 3). These are precisely like Fig. 3c except that they are larger and bear a three-pointed end barb.

There remains a type of head not previously encountered, but suggesting Fig. 10c. Of these Fig. 10d may serve as the type, though some have but a

Fig. 11 (60.1-2336, 60-7388, 60-7653). Whale harpoon heads, Point Barrow. Length of a, 20 cm.

single pair of lateral barbs. All are without separate blades and vary in length from 9 to 17 cm. A variant of this type is shown in Fig. 10e.

Point Barrow. We come now to the immediate vicinity of Point Barrow. Of whale harpoons (Murdoch, Fig. 234) we have twelve good examples. All may be said to be of one pattern except Fig. 11a of which there is but one example. One interesting blank, or unfinished head, is shown in Fig.
11b and a curious form in Fig. 11c. In this case the point is formed from the original material. In addition to these there are three heads of the pattern above (Murdoch, Fig. 234) but about half the size. Six specimens are sufficiently well preserved to show what Boas calls ownership marks (Fig. 12).

Of walrus harpoon heads we have four well-preserved examples, evidently not old. They agree exactly with Murdoch's Figs. 215 and 217. One of our specimens is double-barbed also. The blades are of iron, brass, and copper.

Then we have some eight smaller heads (Murdoch, Fig. 223), ranging in length from 6 to 10 cm. These are most likely seal harpoons. Three of them have double-pointed end barbs and one has three. One has a blade of bone, another of copper, and the rest of iron. All are set in the plane of the line hole.

There are a few heads made of antler and similar in lines and decoration to Fig. 8d from Cape Smythe.

There is a small lot of specimens noted as random finds between Point Barrow and Cape Smythe. It contains nothing new in harpoons, but we find one of the walrus type with a long slate blade and a toy whale head bearing an ornate blade of the same material.

A number of heads are of the type shown in Fig. 7c, some of antler, and some of ivory. They are of two sizes corresponding to the walrus and seal heads, respectively. All have single end barbs and their blades at right angles to the line hole. Also, there are two with a pair of additional side barbs of the original material, but cut for the chipped point as above.

There are ten heads like Fig. 10c from Cape Smythe ranging in length from 7 to 14 cm. Also we find a very few very like Murdoch's Fig. 211. Of the type of Murdoch's Fig. 209a, there is just one example, apparently of recent make.

Two additional heads have the open socket of Fig. 3d of which one is like Fig. 3e except that the end barb is single. The other is incomplete, Fig. 13.

The type of Fig. 10d is represented by eleven cases of which four have one pair of side barbs and seven, two. Of Fig. 10e there are a few examples.
Fig. 12 (60–7552, 60–1–2335, 60–7551, 60–7356, 60–7555). Ownership marks from whale harpoons, Point Barrow.

Fig. 13 (60–7599a). Fragment of a harpoon head with open socket and perforations for hafting, Point Barrow. Length, 9.5 cm.
POINT HOPE.

There are three whale harpoon heads all of which have a single point for the end barb which places them with our Point Barrow type. One specimen is much weathered and the end finished to take a chipped blade (Fig. 14).

There is one incomplete example of the Point Barrow walrus head and a number of the smaller seal heads. Of the latter three have a tri-part end barb, four are bi-pointed, and three have a single point. One has an iron blade and all are cut for blades of similar thickness. Then we find three heads of antler like Fig. 8d, one of which is similarly decorated, also two like Murdoch's Fig. 211.

Six heads belong to the type of Fig. 10d and with one exception are four-barbed on the sides. Two additional examples present peculiarities not so far encountered (Fig. 16). Also, we find four heads similar to the first six, but having the line hole at right angles to the lateral barbs which then puts the end barb in the same relation. Then one head is cut for a blade as in Fig. 15b.

Fig. 17 is of unusual interest. It is clearly related to the type of Fig. 3, and though it bears no lateral stone blades it has in their place unmistakable grooves so finished as to leave no doubt as to their conventional character. In some of the Birnirk specimens we noted slight curved hollows at these points suggesting the blade sockets, but it is only in this case that the relation is clear. The significance of this is that it is a fine example of the survival of a useful character as a decorative motive. Also it raises the question of chronology and suggests the use of the lateral blades in former times.
Fig. 15 (60–7185b, 60–7192c, 60–7185c). New types from Point Hope. Length of a, 12.6 cm.
The second part of the collection is from the coast between Cape Bathurst and Cape Parry. Owing to difficulties of transportation the bulk of material is far less than that at Point Barrow and hence presents a less satisfactory series. We shall take up the harpoon heads by localities.

*Cape Bathurst.* From an old grave near Cape Bathurst were taken three harpoon heads. Fig. 18b is a whale head having a triangular cross-section and the line hole very near the top. An unfinished piece of the same shape (Fig. 18b) accompanied it and the tool marks suggest steel cutting edges. A small head with a separate bone blade (Fig. 19) completed the set. At another site not far away, a similar head was found. It is unfinished and of bone like the preceding.

*Baillie Island.* From this site we have a single seal head (Fig. 20). The material is bone and slightly decorated, with sharp ridges on the sides.

*Horton River.* We have two seal heads, one complete, shorter but otherwise identical with the above (Fig. 19); the other slightly larger, but broken. The former has a single bone rivet to hold the blade.

![Fig. 16](60-7185a, 60-7192b). Unusual forms from Point Hope. Length of a, 9.7 cm. Fig. 17 (60-7192a). Head bearing conventional grooves for blades, Point Hope. Length, 11 cm.
Langton Bay. From the shores of Langton Bay we have two small heads with separate blades, one of ivory, and the other of bone. Of the same general type are twelve heads without blades ranging in length from 6 to 9 cm. They agree very well with Fig. 19. In most cases the socket for the blade has been cut by successive drilling and the blade inserted without smoothing down the inner surfaces. Nearly all are drilled for a single rivet. The shaft socket has been strengthened in two cases by drilling and countersinking as in Fig. 17 and in another case by a counter-sunk wrapping on the outside. A decorated specimen of the above type is shown in Fig. 21.

Fig. 22 was found on the surface and is slightly weathered. It reminds one of Fig. 17 but has two parallel counter-sunk grooves for the wrapping of the open socket. Figs. 23a, b, c all present interesting forms.

From a place called Okat, on the Bay, comes a very fine whale head (60.1-3092) like Fig. 18b. On the flat under surface are two deep longitudinal grooves. In addition, there are two seal heads like those just described.

Fig. 18 (60.1-3075, 60.1-3074). Harpoon heads from Cape Bathurst. Length of a, 18.1 cm.
Fig. 19. A small harpoon head with bone blade, Cape Bathurst. Length, 9.8 cm.

Fig. 20 (60.1-3240). A harpoon head from Baillie Island. Length, 9 cm.

Fig. 21 (60.1-3333). A decorated harpoon head from Langton Bay. Length, 7.7 cm.

Fig. 22 (60.1-3065). Weathered harpoon head from Langton Bay. Length, 11.8 cm.

Fig. 23 (60.1-3315a, 60.1-3215b, 60.1-3337). Harpoon heads from Langton Bay. Length of a, 11 cm.
Darts.

Under harpoons we have considered all penetrating heads engaging the end of the shaft in a socket. There is another class of heads distinguished by being set into a socket in the end of the shaft. These may be intended to retrieve the game or they may not: in any case, they depend upon side barbs to hold their victim and not upon a toggle action as with the harpoon. Since we are studying archaeological specimens we must classify according to form, though where identity is found with types described by Murdoch and Nelson it is fair to assume that the functions were the same.

Point Barrow District.

Birnirk. The well-known bone arrow point of the north (Fig. 24c) is represented by but two specimens. It will be noted that the distinguishing feature of this type is the pointed tang with shoulder. Yet, we find a number of similar two-barbed darts considerably larger and with an enlargement instead of an incised shoulder to the tang. Fig. 24a is one of five somewhat fragmentary specimens, which have a knobbed tang and evidently bore stone points. Such darts are noted by neither Nelson nor Murdoch.

Fig. 24d is represented by two specimens, though there are two others of the same form except that the barbs are upon one side only. There are fragments of several large darts like Fig. 24b which seem to have been used without retrieving lines. Three somewhat unusual forms represented by one specimen each are shown in Figs. 24f, h and i. Fig. 24j is peculiar in its tang and this is not an accident for there are other examples. However, it and Fig. 24e may have been parts of a bird or fish spear as most certainly was Fig. 25. In a general way, it may be said that these darts do not show very close parallels to the figured specimens in Nelson and Murdoch.

Fig. 24g shows what is without doubt a retrieving dart, probably for fish.

Cape Smythe. In contrast to the Birnirk collection we find here a large number of darts. First we have fourteen of the precise pattern of Fig. 24e, but ranging in length from 6.5 to 8 cm. The tangs of these darts have a pair of small barbs evidently designed to prevent pulling out of the shaft socket. There are five additional darts differing only in that they have two unilateral barbs. There is also a single small dart with fine barbs. Finally, there are two without barbs of any kind.
Fig. 24 (60–9427, 60.1–1095, 60.1–1731, 60.1–2517b, 60–9291, 60.1–2517a, 60.1–1098, 60–9433, 60–9442, 60–9439). Types of darts from Birnirk. Length of a, 16 cm.

Fig. 25 (60–9399). Dart for a spear, Birnirk. Length, 28.4 cm.
Fig. 26 (60.1–895, 60–8475, 60.1–47, 60.1–491). Darts from Cape Smythe. Length of a, 17 cm.
Fig. 27 (60.1-1852, 60-9078, 60-9033, 60-8873). Stone pointed darts, Cape Smythe. Length of a, 14.9 cm.
Fig. 26c is one of three bearing a barbed point. Of other types we find Figs. 26a and d. The object in Fig. 26b differs from those mentioned above in being circular in cross-section. Of these, there are six, but some may be the butts of toy lances. The one figured has a property mark.

Of this type (Fig. 27) are eleven darts with detached blades. Four were found with stone blades in place, three chipped, and the other of slate, Figs. 27a–d. Another, Fig. 28c, is cut for a blade to be tied upon one side and bears a number of unilateral barbs. Unfortunately, Fig. 28f is incomplete. Figs. 28a and d have their parallels in Nelson.

A number of unusual forms are shown in Fig. 29a, c, e, f, h. Of darts provided with lines for retrieving we find small ones as in Fig. 29b, d, g. The latter still has the hole filled by the remains of a line and so cannot be very old.

There are a large number of what we take to be fish darts all precisely
similar to Fig. 24g from Birnirk. In addition we find a few variants as in Fig. 30.

Of barbs from bird spears there are several examples, some like Fig. 25 from Birnirk and some quite small as if from fish spears.

Finally, we may note a series of detached bone blades (Fig. 31).

While it is clear that we have here a much larger run of specimens than at Birnirk the fundamental forms are much the same. The Birnirk arrow darts, Fig. 24c, seem to lack the little spurs on their tangs and we find nothing at Cape Smythe like Fig. 24a. The latter may, however, be the form of Fig. 27b but all the Birnirk pieces have their blades in the other plane. Cape Smythe also offers nothing like Fig. 24e.

We have previously noted property marks on harpoon heads and find those of Fig. 32 on darts. These are but a small portion of the darts in the Cape Smythe collection, the others being unmarked.
Fig. 30 (60-8801, 60-8813, 60-8799, 60.1-927). Special forms of fish dart, Cape Smythe. Length of a, 5.4 cm.

Fig. 31 (60-9673, 60.1-209, 60-8160, 60-8474, 60.1-1526, 60.1-208, 60.1-6, 60-9966). Bone blades and points from Cape Smythe. Length of a, 18 cm.
**Point Barrow.** From the Point Barrow site we have a still larger number of darts. Of the type in Fig. 24c there are thirty-eight examples showing great range of length and size, 5.5 to 21 cm. Some of them have the spurs upon their tangs, but some have the knobbed end as in Fig. 24a, and still others have a circular ridge at the middle. The prevailing material is antler, but some are of bone and some of ivory. There are sixteen other darts differing only in that some have two and some three lateral barbs.

Some eighteen darts are of more or less fantastic form after the pattern in Figs. 26c and 28e. There is considerable variety in these but their illustration seems unnecessary.

Of darts for stone blades like Fig. 27a from Cape Smythe, there are fourteen examples. One of these has six side barbs and the others vary from one to three each. One specimen has a fine slate blade and came from one foot below the surface. Also, there are a number of forms comparable to, but not duplicates of Fig. 29a–h from Cape Smythe.

Fig. 26b is here represented by eighteen specimens showing some variation in length and in one case cut for the insertion of a stone or metal point. In general, it may be said that the identity of these darts with those of Cape Smythe is established.

Fig. 33 shows the blunt head of a bird arrow. These are frequent in the Point Barrow collection but rare in the other sites.

As to retrieving darts we find a much smaller number of the type shown in Fig. 30a than at Cape Smythe. Yet no essential differences appear either in their sizes or forms, except in one instance. This is a well-preserved dart of ivory, 11 cm. long.

Fig. 34 is one of several very large darts, cut for stone blades. Their lengths vary from 25.5 to 31 cm. Also, we find a few like Figs. 28a and d. This brings us to barbs from bird and fish spears. Similar to the shaft barbs of Figs. 195 and 199 in Murdoch we find a few well-preserved examples, evidently of recent make. Of the paired end barbs there are both new and
Fig. 32. Ownership marks on Cape Smythe darts.

Fig. 35. Ownership marks on darts from Point Barrow.
old examples. We note also some newly made specimens similar to Fig. 24e at Birnirk, a form not found at Cape Smythe.

Of the channeled dart described by Murdoch (Fig. 188) we find a few cases here and also at Cape Smythe, but some are cut in a way to suggest their use on bird spears. Since this channeling appears on a few darts of the type in Fig. 24c it may be entirely due to the natural form of the material and so not intentional.

In the collection from Cape Smythe we found a number of bone blades, Fig. 31. Such are conspicuously rare in the Point Barrow series. Property marks are again numerous, as may be seen in Fig. 35.

Isatkoom. In this small lot of specimens we find ten of the type shown in Fig. 24c. Two of these have two bars. The tangs vary somewhat and on the whole seem more rudely finished. Some have the small spurs previously mentioned, while others have the knobbed end. One broken piece is cut as if for a stone blade. Like Fig. 29e from Cape Smythe we find two examples. Of the form in Fig. 24e from Birnirk, there are two examples.

Two small harpoon heads are like Fig. 209a in Murdoch except that they have only one barb.

Wallikpa. The small lot of finds from this site, as stated by Stefánsson, contains a few harpoons of the Birnirk type, Fig. 3. There is one long dart like Fig. 24a but without the mortise for a separate blade. Another dart is like Fig. 26b from Cape Smythe, but the tang is broken off so that its precise form cannot be determined.

Point Hope.

In the Point Hope collection we find a small number of darts. There are twelve of the precise type in Fig. 24c. Two of these have two bars, the others one each. There is one specimen which is circular in cross-section and without bars. Of retrieving darts there are several examples as in Fig. 15. Finally, we have two small ones like Fig. 29d from Cape Smythe.

There are a few property marks on these arrow darts.

Franklin Bay* District.

Darts are fairly well represented here. We find our typical form, Fig. 24c, at Langton Bay and Cape Parry, but in the minority. The prevailing form for the one-barbed dart is Fig. 36m except that the tangs usually have
Fig. 36 (60.1-3066, 60.1-3163a, 60.1-3314, 60.1-3170, 60.1-3317, 60.1-3247, 60.1-3157, 60.1-3096, 60.1-3315a, 60.1-3315b, 60.1-3145a, 60.1-3243, 60.1-3317a, 60.1-3317b, 60.1-3241, 60.1-3425, 60.1-3245b). Darts from the Franklin Bay District: a, e, i, j, m, n from Langton Bay; b, g, Cape Parry; d, Victoria Island; f, l, o, p, q, Baillie Island; h, Okat; k, Horton River. Length of a, 9.4 cm.
spurs like those from Alaska. This type was collected at Cape Parry, Langton Bay, Horton River, and Franklin Bay. The other darts have two or more barbs on the side. From Baillie Island is a dart similar to Fig. 27b, but minus its blade. From Franklin Bay there is a broken one like Fig. 27a from Cape Smythe, while from Langton Bay we have a number of darts mortised for blades. Curiously enough, most of the latter have ends like Fig. 24a from Birnirk. Fig. 36i is not quite complete but in Fig. 36d we have a fine example from Point Williams, Victoria Island. Of unusual forms we may note Fig. 36o, p, q from Baillie Island.

Practically all of these darts have spurs on the tang, as previously noted, but are entirely free of anything precisely like property marks.

There is one large channeled dart from Baillie Island (See Murdoch, Fig. 188).

Fig. 37 (60.1–3099, 60.1–3242). Large darts: a, from Okat; b from Baillie Island. Length of a, 33.8 cm.

In no case were stone or bone blades found in place but there is an ivory one from Langton Bay like Fig. 31e, Cape Smythe.

There are several bird darts as in Fig. 36c, the same type occurring at Cape Parry and Langton Bay.

Of darts secured by a line there are but three certain examples. Figs. 36f and 37b are from Baillie Island. There is one very large piece (Fig. 37a) from Okat which notwithstanding its peculiar shape must have been used as a retrieving dart.

A few fragments from Baillie Island suggest fish or bird spears and from Cape Bathurst there is one complete specimen, but on the whole these darts are conspicuously absent from the Franklin Bay collections. From Okat there is a dart like the center prong of the fish spear shown in Fig. 27 (this volume, p. 83). From Langton Bay we have the type of Fig. 36e.
Fig. 38 (60.1–3008, 60.1–3313, 60.1–3167a, 60.1–3094, 60.1–3324, 60.1–3424, 60.1–3273, 60.1–2955, 60.1–3213, 60.1–2952a, 60.1–2949). Miscellaneous objects from the Franklin Bay District: a, d, h, j, k, from Okat; b, e, i, Langton Bay; c, Victoria Island; f, g, Baillie Island.
MISCELLANEOUS PARTS OF HUNTING APPLIANCES.

From the Franklin Bay District we have a few trimmings for harpoon shafts. From a grave on Baillie Island we have a foreshaft and socket (Fig. 38f and g). The length of the former suggests the Coronation Gulf type, Fig. 6, p. 53. A similar socket comes from Langton Bay and one from Okat. These give us a uniform type which, however, differs from those on Coronation Gulf specimens.

Two foreshafts from Langton Bay and one from Okat are but 29 to 30 cm. long, a little more than half the length of the Baillie Island specimens. They further differ in having the line hole through the ridged edge of one side. All of the above specimens are much weathered. A new socket of entirely different shape is shown in Fig. 38i from Langton Bay.

From the Franklin Bay sites come also a number of bone objects as in Figs. 38h, j and k. They seem to be ice picks some of which are adapted to attaching to the butts of harpoons and lances as in Fig. 6, p. 53. In many cases, where not too much weathered, the points show considerable wear. Fig. 38h has a deep socket in the end as if for a copper point like Fig. 39. Figs. 38c and j have been beveled to fit the shaft and roughened for a grip.

From the Coppermine River is a fine copper-bladed pick with an antler haft (Fig. 39).

From Point Williams on Victoria Island we have an unusual dart (Fig. 38c), a lance head. From Okat are two heads for stone or metal blades (Figs. 38a and d).

From Langton Bay are two objects which from their size seem to be the butts of lances, but may be from large arrows (Fig. 38b, e).

The ice picks referred to above are of antler and when we look at the collection from Birnirk we find a number of somewhat similar antler pieces. Particularly suggestive are their hacked ends. Two specimens, while more symmetrical than Fig. 38h were nevertheless attached to the shaft in the same manner. Fig. 40a is quite like those from Langton Bay; also from Wallikpa there is one piece like this. On the whole, it must be noted that

Fig. 39 (60.1–3137). Copper pointed ice pick, Coppermine River. Length, 32.6 cm.
Fig. 40 (60.1-1323, 60-9460, 60.1-1122). Ice pick and shaft butts from Birnirk. Length of a, 25 cm.
we have here a striking similarity. There is nothing of this kind in the Cape Smythe collection and but one doubtful example from Point Barrow.

On the other hand, we find at Barrow and Smythe a large series of another kind of butt (Fig. 41), but of these the type represented in Fig. 41a does not occur at Cape Smythe. Of the long sword-like butt figured by Murdoch we have but one very new example from Point Barrow.

Fig. 41 (60-7578, 60-9826, 60-7927). Butts for harpoon and lance shafts: a and c, Point Barrow; b, Cape Smythe. Length of a, 9.3 cm.

As to sockets the Birnirk collections offer no examples, neither do Wallikpa or Isatkoak. This is curious but may be accidental. From Cape Smythe we have a few only, but from Point Barrow there are a large number. The walrus socket (Murdoch, Fig. 222) is found at Cape Smythe but the Point Barrow sockets are somewhat different (Fig. 42). The form shown in Fig. 42d is represented by a single example at Cape Smythe.

1 In our collections from Alaska, there is found an ice staff (Nelson, E. W. "The Eskimo about Bering Strait." Eighteenth Annual Report, Bureau of American Ethnology, Washington, 1901, Fig. 68) on the end of which is a butt of this type.
There are four sockets of unusual form from Point Barrow (Fig. 43). The drilling seems to have been for holding the lashing.

Foreshafts are of rare occurrence in our collections, possibly because their size prevented their being discarded. From Birnirk we have but two examples (Fig. 44d), from Cape Smythe there are also two (Fig. 44e), but in the Point Barrow collection there are a variety of forms (Figs. 44a, b, e, f, g and h). There is part of a very heavy one like Fig. 44e. At Point Hope a number of short ones like Fig. 44h were found, the use of which is shown in the illustrations of Murdoch. It seems that all the foreshafts of the Alaska sites tend to be short and stubby in contrast to those from the Franklin Bay District.
Fig. 43 (60–7573c, 60–7573b, 60–7398, 60–7635a). Unusual sockets from Point Barrow. Length of a, 24.7 cm.
Fig. 44 (60–7458a, 60–7459, 60–9686, 60–8679, 60–7391, 60.1–2599, 60–7451, 60–7458). Foreshafts for harpoons: a, b, c, f, g, h, from Point Barrow; c, Cape Smythe. Length of a, 10 cm.
GENERAL DISCUSSION.

In his diary Mr. Stefánssón has given the data for assuming that Birnirk and Wallapai (Ualli'kpa) were the oldest sites. We have noted that a certain type of harpoon is in evidence at these sites but occurs at Cape Smythe less frequently and but rarely at Point Barrow. A variant of it was found at Point Hope. Then Bogoras \(^1\) found on what he regards as ancient Eskimo and Chukchee village sites, eastern Siberia, similar forms. None of his examples have the stone blades set in their sides, but one has the conventional groove noted on the Point Hope specimens. There are four examples in the Miner Bruce collection, two of which are said to be from Port Clarence, for the other no locality is given. All have a single-pointed end barb and so suggest the Point Hope specimen (Fig. 17). One of the Port Clarence pieces bears also the conventional groove as if for a stone blade, but the others do not show it. On the other hand, the decorations of these Siberian heads are strikingly like those from Birnirk. The fact that these types are clearly associated with old sites in Siberia strengthens our finding and indicates an older unity of culture in eastern Siberia and western Alaska. It may be noted that Fig. 3c, Birnirk, is quite like Fig. 73 in Mason's paper on harpoons \(^2\) where it is catalogued as from Point Barrow, whence it is more than likely that in reality it also was found at Birnirk.

East of Alaska we do not find this precise type of harpoon head but still there are some close parallels. Thus, Fig. 22 of Langton Bay has a pair of holes instead of the slot for the socket binding and has a single end barb. Such sockets occur at Southampton Island and Ponds Bay \(^3\) and again at Smith Sound. \(^4\) That it is not entirely unknown in Greenland is clear from Solberg's Fig. 51. \(^5\) The place, however, where this feature is particularly in evidence is Southampton Island from where we have archaeological material comparable to the Stefánsson collections. Whatever the inter-


\(^3\) Boas, Franz, "The Eskimo of Baffin Land and Hudson Bay" (Bulletin, American Museum of Natural History, vol. 15, part 1).

\(^4\) Kroeber, A. L., "The Eskimo of Smith Sound" (Bulletin, American Museum of Natural History, vol. 12, art. 21).

\(^5\) "Beiträge zur Vorgeschichte der Ost-Eskimo" (Videnskabs-Selskabets Skrifter, II, Hist.-Filos. Klasse, Christiana, 1907.)
pretation, the fact is that a greater similarity in this respect exists between the harpoon heads from old sites in Siberia, Alaska, and the Hudson Bay district, than is found in more modern ethnological collections.

When we turn to the type of head presented in Fig. 1 from Birnirk, we find no particular differences from the other sites except in one possible feature. At Birnirk the blades in this type are set at right angles to the line hole, while at Cape Smythe they are the reverse. In the modern Alaskan collections the Cape Smythe form prevails. Yet, the other type of Birnirk head we have described had the blade in the plane of the line hole. As to other features it should be noted that upon this type (Fig. 1) is to be found nothing like the scheme of decoration in Fig. 3. This absence quite sharply differentiates these two types. Another point is that somewhat in contrast to the heads from the Hudson Bay region we have in both the old and late sites of Alaska and Siberia a single end barb for this type. It is true that in some cases the end is notched, but this is obviously a minor character when we examine heads from Southampton Island, Baffin Land, and parts of Greenland. The heads from the Langton Bay district are in this particular like those of Alaska as also are those collected on Coronation Gulf. A similar barb is found in parts of Baffin Land and even at Smith Sound, but at Southampton Island and in Greenland we have almost exclusively a distinctly two-barbed head which is also found in the localities just noted.

Another point of difference is that the heads from Southampton Island, part of Baffin Land, and Greenland have the line hole passing through the under side of the head shaft and in some cases a pair of holes passing through to the upper surface. At Smith Sound this feature appears on so-called whaling heads in contrast to the western method on their seal and walrus heads. Also, these whale heads at Smith Sound have the double end barb previously noted. As to whale heads themselves we may note that Fig. 18 from the Franklin Bay district is a close parallel of the Alaskan type but farther east we have a different type of whale head. (An unfigured specimen from Okat is still nearer the Alaskan form.)

As Thalbitzer has noted (p. 432) the type of Fig. 1 is one of the simplest forms which extends practically without a break from Siberia to Greenland, the presumption being that it is one of the most fundamental, if not one of the older, forms. We now have outlined for us a very nice problem: can we by analytic methods so correlate the data at hand as to make a good case for the identity of the original type of Eskimo harpoon?

The mechanical principle in this harpoon head is clear, it being in reality a toggle. The first problem, therefore, is to furnish one end with a penetrating point such as will carry the whole head under the skin of the seal or
other sea mammal. The next point is to make the head turn at right angles to the line; this is the function of the end barb and accounts for its being set at a more or less acute angle to the longitudinal axis of the head. To have a toggle harpoon at all you must have these essential parts, a blade at one end, a line hole at the middle of the head, and a pointed end. It is clear that this definite mechanical concept has passed along over the whole stretch of Arctic Coast from eastern Siberia to east Greenland. We have also noted how one definite external form of head embodying this concept has been found throughout the same area. This may well be the simplified form of the invention resulting from the corrective effects of continued use all along the line or it may be the original form from which the others have deviated.

Taking into consideration the conditions of life on the greater part of the Arctic Coast, it is difficult to conceive how a people could have lived at all without this device; hence, it seems vastly more probable that the harpoon concept was carried along by the first immigrants rather than diffused. Yet, it is clear that secondary features of the harpoon could subsequently be diffused more or less completely. Further, the carrying of the concept by an expanding population would not require universality of detailed form in which there is a great range of possibilities. The fact that these are possible and probable makes it clear that in the absence of historical or stratigraphic data, no definite conclusion can be reached. We can only point out that there is one unvarying toggle-like harpoon concept and that there is also one specific mechanical form found throughout the entire range, but its relative frequency varies with the intensity of development in localized forms. West of Hudson Bay it dominates, but east of that point it is decidedly in the minority. Also, we believe that the peculiar open socket is more prevalent in material from old sites and, in so far as it goes, indicates a greater similarity between them.

Another point is that as one looks at the different harpoon heads he gets the impression that the forms of end barb, for example, have about exhausted the range of possibilities within the limits of the fundamental concept. If this is correct, we should then expect the localization of any given variant to be a matter of accident but its subsequent diffusion would be susceptible of an historical interpretation.

Directing our attention to harpoon shafts and their accessories, we note that a pointed butt or ice breaker is rarely found around Hudson Bay and to the eastward not at all. In Alaska such butts are practically universal and our material from Franklin Bay contains many of them, also they are noted in the collections from the Eskimo of Coronation Gulf. The manner of joining the ivory or bone socket for the foreshaft is well shown by the-
illustrated specimens from Point Barrow and other sites. These methods are rarely found east of Hudson Bay.

The long arrow-head with barbs on one side so numerous in our archaeological collections does not occur with equal frequency among the Eskimo of Hudson Bay and eastward. The modern Eskimo of Alaska and as far east as Coronation Gulf use them almost exclusively, but in Baffin Land, for example, they are rare, though not unknown. In fact, the bow itself is most used in the regions accessible to growing wood and gradually dwindles out between Hudson Bay and West Greenland. However, this may be a modern trend, due to white influence. The peculiar arrow-head referred to above is found among some of the northern Déné tribes but is rare in Siberia. Some of the Alaskan forms are strikingly like the prongs on a bird spear and may have developed from it.

Incidentally, this study gives opportunity for comment upon a subject of current interest. In the American Anthropologist for January, 1915, Porsild discussed the screw as employed by the Eskimo, claiming it as an old and independent invention. In the succeeding issue of this journal, Laufer reviewed the former literature on the subject and took the position that its independent origin among the Eskimo was far from proven. When it is recalled that we are here dealing with the most extensive collection of Eskimo archaeology yet reported, any observations upon the occurrence of the screw device are worth recording. With one exception all the instances of screws we have noted are in a few new looking surface pieces. This exception is from Birnirk and the specimen is so broken as to obscure its use, but we infer that it was ornamental. Yet, since this is our oldest site, we must conclude that the idea of cutting a spiral was known at that time. On the other hand, this is the only case and whereas in our collections from the living Eskimo we find a screw attachment in shaft joints and similar ones in our surface specimens, it still remains true that in all our series of objects the old sites give no examples of a screw joint. In these discussions of the screw it is well to note that the mere idea of cutting a spiral does not necessarily involve the mechanical concept of a screw. Thus, since the single Birnirk example gives one the impression of being merely ornamental, while the modern Eskimo examples are of the other kind, we must conclude that so far as the Stefánsson data go, the evidence favors the recent origin of the screw joint in the west.

Porsild, however, considers the small spurs we have noted on the tangs of darts (Fig. 27) to be parts of a screw thread and figures some together with others having screw tangs. This grouping lends a certain plausibility to his interpretations, especially since in his figured specimens the spurs are diagonally set. Now, it so happens that we have in the Stefánsson
collections a large number of darts bearing these spurs, from which it should be easy to form a fair estimate of the justification for such an interpretation. As a test case, we took the darts from Point Barrow and found them to run as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>No spurs</td>
<td>17</td>
</tr>
<tr>
<td>Spurs opposite</td>
<td>38</td>
</tr>
<tr>
<td>Spurs diagonal</td>
<td>15</td>
</tr>
<tr>
<td>Circular shoulder</td>
<td>16</td>
</tr>
<tr>
<td>Broken beyond recognition</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99</strong></td>
</tr>
</tbody>
</table>

In short, the intent of the makers of these darts seems to have been to place the spurs in the same horizontal plane and those that appear as diagonal are accidents. Again, the occasional circular shoulder or ridge around the tang is horizontal and not cut as segments of a screw thread. The darts from the other localities studied are similar. Hence, we conclude that among the tangs for darts west of Hudson Bay the presence of a screw joint is not so far apparent. Porsild’s Greenland material shows the use of screw threads upon similar darts, but it seems fair to assume that this is a localized form, the antiquity of which remains to be demonstrated. Further, we must question the interpretation of even the diagonal spurs in Greenland specimens as parts of screw threads, since spurs in general are found throughout the whole Eskimo range. The natural conclusion would be that the more widely distributed spur is by far the older form and the restricted screw the more recent. The empirical result is that the entire Stefánsson collection offers no example of the screw joint for darts. It occurs only on a very few ivory sockets for lances all of which are freshly cut and reveal no traces of weathering or earth stains.

Taking a wider view of the subject we recall that the usual custom is to roughen the tangs to bone instruments by hacking. We have examined many specimens showing such hacking and rarely found the cuts deviating from the horizontal, but occasionally one that is so rotated as to simulate segments of a screw thread. In conclusion, the methods of securing tangs in our old specimens can be comprehended under the heads of (a) roughening the surface by hacking, (b) the use of end knobs or transverse ridges, and (c) the use of spurs. The great antiquity of these methods is suggested when we turn to implements of the Magdalenian Period of Western Europe, when all three were in use. To repeat then, we fail to find good reasons for assuming an historical relation between the spurs and threads reported for some Greenland darts.
CORRECTIONS AND COMMENTS

BY VILHJÁLMUR STEFÁNSSON
NOTE.

As stated in the Introduction to this work Mr. Stefánsson was not able to see either the manuscript or the proof to the preceding pages, but a copy reached him in the Arctic by the summer of 1915. During the following two years he made certain corrections and annotations which reached the Editor in 1918. These are now issued as the final number of the volume summarizing the ethnological data of the expedition. The corrections and annotations are given in order of page citation.

All students will feel grateful to Mr. Stefánsson for the full frank, way in which he has placed his original diary notes on record. The necessity for the corrections that follow will be appreciated by all experienced field-workers. The first 150 pages of Part I were dictated just before the explorer set out on his last expedition and were not transcribed until later. This transcription he never saw until in print. Thus he is not to be held responsible for the necessity of these corrections. The burden of that rests upon the writer.—The Editor.
CORRECTIONS FOR FIRST SECTION OF THE REPORT

P. 12, line 12. Read Kay Point for Cape Point.
P. 12, line 22. Read wind for ones.
P. 13, line 6. Read of Good Hope for and Good Hope.
P. 14, line 15. Read Nuwaragmiut for Nwaragmiut.
P. 15, line 17. Omit semicolon and read Horton River for Coppermine River.
P. 15, line 22. Read Baillie Islands for Bell Island.
P. 18, line 18. Read before for down, after.
P. 19, line 38. Read hand for end.
P. 20, line 20. Read none but for commonly.
P. 20, line 39. Read fall for rush.
P. 21, line 22. Read could not be made for could be made.
P. 22, line 29. Read Baillie Islands for Bell Island.
P. 23, line 18. Read before for down, after.
P. 24, line 4. Read shores of Athabaska and Great Slave lakes for shores of Great Slave Lake.
P. 23, line 24 Read Tuyormiat for Tuyormiut.
P. 24, line 18. Read Kupuk for Kupiuk; of Richard Island for on Richard Island.
P. 27, line 35. Read mouth for north.
P. 28, line 6. Read could for would.
P. 29, line 18. Read a period after westerly.
P. 30, line 1. Omit parentheses around Kanghiryuak.
P. 30, line 18. Read to a location.

Wherever they are found the names of the Prince Albert Sound and Minto Inlet people should begin with Kang- or Kañ-
P. 35, line 17. Read ferried for followed.
P. 37, line 12. Read posts for post.
P. 37, line 13. Read Ugyuligmiut for Uquligmiut.
P. 38, line 15. Read curios or charms for curios.
P. 41, line 32. Read therefore for however.
P. 42, line 11. Read would for could.
P. 43, line 4. Read gathering for gathered.
P. 43, line 13. Read hundreds of years for hundred years.
P. 44, line 13. Read man's for mast.
P. 58, line 2. Read a period after children.
P. 58, lines 11–12. Read parentheses before a and after hour.
P. 58, lines 21–22. Read about one hundred yards, in parentheses.
P. 58, line 26. Read a period after hauls.
P. 63, line 3. Read boards for blocks.
P. 65, line 10. Read door of for door and.
P. 65, line 38. Read are commonly used for are used.
P. 66, line 2. Read type for time.
P. 66, line 13. Read are therefore in spring, very small.
P. 67, line 12. Read a period after cooking is done.
P. 67, line 31. Read for something for or something.
P. 67, line 35. Read hair of your clothing for hair clothing.
P. 68, line 24. Read Kogluktualuk for Kugaryuak.
P. 70, line 20. Read depth for depths.
P. 81, line 21. Read meat for meats.
P. 84, line 32. Read pole-hook for polo-hook.
P. 85, line 6. Read the summer hunting implements for the hunting implements.
P. 85, line 23. Read also for chiefly.
P. 90, line 18. Read much for such.
P. 90, lines 40-41. Read: When blood alone is used the type of joint shown in Fig. 37 is invariably used.
P. 113, line 5. Read preeminently for paramountly.
P. 113, line 8. Delete half moon. Apparently I must have had in mind the Alaskan ulus when I used this word. The edge of the eastern ulu is not curved enough to deserve the word.
P. 121, line 7. Read these for those.
P. 126, line 38. Read man for grown.
P. 128, line 36. Read a period after however.
P. 128, line 27. Read of white men's for on white men's.
P. 133, line 19. si.pl.sit. When I wrote this I meant to say that the singular form of the word is si. and the plural form si.t; the dual would be si.k. I use the . here as Thalbitzer does to indicate that it takes twice as long to pronounce the sound of the i as ordinary - the ordinary being about as in our word "sit."
P. 136, line 25. Delete upon them.
P. 137, line 21. Read whole for whale.
P. 137, line 37. Read domino-shaped for domino-sized.
P. 139, line 20. Read that for those.
P. 141, line 37. Read for for or.
P. 143, line 19. The declension of this word should be kaukgak, kaukkak, kaukkat where no distinction is made between the two k's. If the guttural of Greenland is used the declension becomes kauqaq, kaukkak, kaukkat.
P. 144, line 19. Read nelluak for nalluak.
P. 148, line 4. Read leaders for leader.
P. 149, line 23. Read: The main part of the hood of a man's coat was made, etc.

Notes for 1906–7 Section of the Report

The extracts from the diary of 1906–7 (pp. 151–195) represent the first attempts to study the Eskimo and, hence, should be treated with reserve by comparative students. For example, the information given me on "Feathers as a Means of Identification" (pp. 159, 168, 171) was deliberate misinformation. One day I learned that the term anhiroaq (charm) was applied to them. I was, moreover, told specifically by a relative of my original informant that the very feathers which Memoranna (Roxy) had told me were worn to distinguish him and his clothing from others, had been given him as anhiroaq when he was a child by a specified female relative. On my way to Point Barrow the spring of 1912 I met Roxy in the Mackenzie Delta and asked him
why he had not told me that the feathers were anňroat. He replied that first when he worked with white men he had tried to explain such things and always been laughed at or reprimanded for telling foolish or untruthful things. He admitted that his former explanation to me had been made up; he had, in fact, often explained the presence of the same feathers on his coat to other white men and always as he explained them to me first. He knew of no white man but me who knew the meaning of the word anňroaq and he did not know the white man’s word for the same thing even if he wanted to explain.

On page 198 is a reference to the death of several persons apparently from eating beluga meat. Cases of this kind are, in an offhand way, explained by whalers, etc., as cases of ptomaine poisoning. This can hardly be so, for the cases known to me have all involved the eating of fresh-killed belugas, with one exception—that of a traveling party of Mackenzie Eskimo who camped beside a white whale cache in winter and all of whom—six, I think—with the exception of one woman, died. It seems likely to me that the disease is rather in the nature of trichinosis than of the type of ptomaines. All Eskimo known to me attribute such things to broken taboos in connection with the whale fishery.

P. 197, line 35. Read Pitt Point for Flaxman Island.

On page 198 is quoted from Captain Mogg the statement that wood is more abundant on Banks Island east of Nelson Head than on the west coast of Victoria Island in a similar latitude. It is my opinion since visiting both coasts by sled that the reverse is the case. The rest of Captain Mogg’s information quoted on that page is in accord with my own later observations, except in regard to the “bad” people of Banks Island. The only people on Banks Island in recent years are these same Eskimo who visited Captain Mogg, who spent the winter there frequently, though not the winter of 1914–15. The summer of 1915 nine persons spent the summer in Banks Island. What they told me corroborates in all essentials the information they gave me in May, 1911. They are familiar with such features of Banks Island as nesting places of birds, unfordable rivers, etc., which shows they are in the habit of spending summers there occasionally. They used to do so frequently while there was yet iron to be found at Mercy Bay; since then rarely—because of the extermination of the musk-ox, they say, upon which they formerly largely depended. The “bad” people referred to by Mogg’s informants, unless the matter is a pure misunderstanding, must have been either the now extinct (also then extinct) Ugyuligmiut of northern Princes of Wales Strait or else the very Baillie Islands Eskimo who acted as interpreters for Captain Mogg—members of the crew.

My estimate of the population does not, of course, agree with Captain Mogg’s—mine is considerably larger and keeps growing as I learn more about the country.

An example of mal-administration of laws, or of wrongly interpreted laws, is given on p. 203. As I recollect it now, Dr. Marsh, the Presbyterian Missionary at Point Barrow, told me that the woman in question was to his knowledge over the age implied by the conviction of Lopez for “Statutory Rape.” The woman was, so far as I could learn, both in her own intention and his, his wife. However the age matter may have been, it is certain from the records of baptisms at the Point Barrow Mission that women there frequently have children before they are fourteen and occasionally before thirteen, which makes the assumption that an Eskimo girl is too young to marry at sixteen ridiculous. In my opinion the Eskimo women who do not marry before fourteen are very few indeed.
P. 203, line 20. The Takpuk referred to as considered crazy by the other Eskimo is still sane. So far from being crazy, he is probably the most talented Eskimo, at least in a business way, north of Point Hope—certainly he is the most prominent and at times handles more goods annually than any but one white man resident in the country—more, also, than some white traders who come to the country in ships expecting to make a living trading. I should say that if there is a sane and dependable Eskimo in the country that one is Takpuk—in my opinion a charming man and a gentleman. If he has had no misfortune since I last knew, his property must be well over twenty-five thousand dollars, apart from the "good will" of his extensive enterprises involving the employment of men.

P. 204. We have now in our employ three Eskimo who have seen the European-like members of the Kanghiryuarmiut—one with Klinkenberg and two with Mogg. Their story remains the same as recorded here. Of my own observations you have heard enough already. It is likely we shall within a few days from this writing come in contact with this tribe again.

P. 204, line 37. There is a reference to the hunting of the Victoria Islanders "where there are willows"; Klinkenberg reported their hunting among trees, and concluded there were trees on Victoria Island. Where they hunt among trees is on Hanbury's Arkilikinik River near Baker Lake.

P. 207, line 13. Read Mr. Lopp for Mr. Lapp.

P. 207, line 15. Length of Stories. It is commonly said by people from the coast south of Hope to Nome that various men knew stories which it took months to tell.

P. 208, line 25. Read crooked for cracked.

P. 210, line 6. With regard to the shooting of the Eskimo in question by Indians, I learn from one of the Eskimo employed by us now who was on the Colville at the time, that there was always some doubt as to whether the Eskimo had really been shot. The doubt arose from the fact that the body when found, was already badly decayed; some said there was no doubt he had been shot; others said the body had never been sufficiently examined to determine if there was a wound or no.


P. 215, line 3. Insert: A slit is first cut near the center of the skin along its long axis and of about such a length that the ends of the cut are about as distant from the ends of the skin as the middle of the cut is from the sides of the skin.

P. 215, line 17. Interpret east and west as follows: East is the direction along the coast from the Yukon to Greenland, and a "tribe" living east of another "tribe" is the one that you will come to last in following the sea beach from the Yukon towards Greenland. West is just the opposite. Our words east and west with reference to some such fixed point as the north star are absent, and also the corresponding ideas among all Eskimo personally known to me.

P. 217, line 31. Read same for some.

P. 220, line 37. In this line, or at some other point in this paragraph, there should be inserted a statement to the effect that a family other than Ilaviniq's spent all winter in the willow part of Horton River the year Ilaviniq lived at its mouth, and that it was this family who never went as far upstream as the spruce and rabbit country and lived all winter on ptarmigan. The man's name may or may not be in my diary.
P. 221, line 5, doors. The following is of interest as to the use of trap doors. I have known it for some years but I am not sure I have ever entered it in my notes. I found out first from Natkusiaq that he had not the slightest idea that cold air was heavier than warm and would therefore not rise into the house. I have seen somewhere the statement about our ancestors that they "breathed air without knowing it." This is certainly true of the Eskimo today. They do not understand that wind is air in motion, nor have they any similar notion nor word for "air." They do know that a bag may be inflated, and do employ the principle frequently but I feel sure they do not generalize it in any way—each such thing is an isolated fact to them, connected with other facts by no law. Natkusiaq did not know that trap doors had any advantage over other doors in keeping out cold air and did not believe they had even when told. He asserted, on the contrary, that the warmth of a house depended on the length of the alleyway and it made no difference if the alleyway communicated with the house by a door in the floor or a door in the side. The size of the door made a difference, he said, but its elevation above the floor made no difference. He did know, however, that an elevated sleeping platform in a house was warmer than the floor, but did not see how that had any relation to the advantage of a trap door above others.

Since then I have inquired of many Eskimo and have found none who knew any advantage in a trap door, though many of the Mackenzie Eskimo never even heard of any other kind of door till they were grown men and never used one till less than ten years ago. They regard such doors merely as a fashion that is now past its vogue—as we do beaver hats. I always insist that the snowhouses used in our traveling in winter shall have doors the upper edges of which are twelve or eighteen inches below the level of the sleeping platform. But whenever I am not along, our Eskimo make snowhouses with doors the threshold of which is on a level with the floor (which means also the level of the bed). They always close these doors (they have to, or else the house would be unbearably cold) and I always leave our low doors open. However, when our Eskimo by themselves use these low-door houses they always close the doors. Their observation of the two types of doors has not so far convinced any of them that one is better than the other. They merely follow the present fashion—that of doors in the walls instead of the floor.

I have myself frequently said that the Eskimo applied the principle of the greater weight of cold air towards keeping their houses warm. I am now clear they recognize no such principle, and that their using doors in the floor is as much a fashion with them as white bow ties are with us. I have been guilty of the same misuse of words in saying they have the dome principle in architecture. They do build domes, but they do not any more recognize a principle in that than they do in the trap doors.

The consideration brought out above, that no principle is being applied consciously by the users of trap doors or of dome houses, brings out clearly the possible value of conservatism in certain cases. But for the conservatism that made each generation follow their predecessors, many a family whose fuel was scant would have shivered in cold houses, as their descendants do now whenever they lack sod or coal to keep a sheet-iron stove hot.

I am convinced—but I shall not go into the too long justification of that conviction—that if any Eskimo does think a trap door keeps a house warmer than some other kind of door, the reason in his mind will be of the kind which makes him prefer a dried-up bumblebee to some other charm for warding off snow blindness.
P. 228, line 19. I say of a log found on the beach in Dolphin and Union Straits that it could hardly date back to Richardson's time (1848). I am now convinced it does. Since that diary entry was made I have seen similar logs (spruce trees) chopped by Richardson's Indians and piled up at Fort Confidence, north shore of Bear Lake. That firewood would never be supposed even ten years old now by persons basing their estimate on the decay of wood in some such climate as that of New York or even Ontario. Further, the way in which the Bear Lake Indians cut logs for their fires is never duplicated or even approached by any Eskimo known to me. The log in question may, therefore, he definitely referred to Richardson's party—I would not even say positively it might not date from his first journey (1825).

The wood at Fort Confidence has, since that time, given me a sort of standard for estimating the age of Eskimo house ruins. In this connection it must not be forgotten that decay is much slower on the Arctic Coast than near Bear Lake for there is a great difference in climate, although no such difference as that between New England and the Arctic.

P. 228, line 37. The deserted village in question was at Cape Bexley and not Point Hope.

P. 228, last line. The reference to windows here (and in many other places) is an error. These were holes made in the house wall for convenience in loading sleds at breaking camp. Ice windows are, however, sometimes used both in fall and spring. Ice from ponds or rivers is usually used and the same window is hauled from camp to camp and used over and over. While the weather is very cold these windows are commonly well up in the roof, but towards spring they may be placed lower in the wall to prevent melting.

On p. 229 and elsewhere the people who built this Bexley village are called Victoria Islanders. We later learnt that the people most numerous were the Akkullakattagmiut who may be considered at home when at Bexley. Next in numbers were the Haneragmiut of the Victoria coast west of Simpson Bay, then in about equal numbers Puiplirmiut of Victoria Island about Simpson Bay and Noahonirmiut of the mainland near the narrows of Dolphin and Union Straits. There were a few representatives of several tribes farther east. The village was a trading rendezvous.

P. 229, line 32. Read ileranaittuaraluit for aitianaittuaraluit.

P. 231, line 35. There is a statement that there were no copper tools. We saw several later and in one house I know, in particular, of a copper ulu. Copper, however, was more rare here than either in Victoria Island or on the Coppermine.

P. 231, line 37. The Ullirmiut referred to proved to be Klinkenberg's party of the Olga who wintered 1905–6 at Bell Island (called on some charts Cape Kendall) on southwest Victoria Island. They had identified Klinkenberg's whole party, which included whites, negroes and Eskimo from Alaska, the Mackenzie, and Bailleie Islands, with the Ullirmiut or People-up-the-Coast (Bailleie Islanders, etc.) with whom their forefathers used to trade. They did not identify their source of metal goods with the country of the Kaplunat, which they seem to have thought of as being solely in the direction of Hudson's Bay and beyond. I do not think they had any definite notion, whether correct or incorrect, of what Kaplunat looked like, so it is not surprising they did not identify Klinkenberg's party as Kaplunat—especially as the Mackenzie and Bailleie Eskimo never use the word in speaking to an Eskimo, though
they do use it in the jargon spoken to whites. Further, none of those we saw at Bexley or near there had seen Klinkenberg's party—their information was hearsay from Prince Albert Sound.

P. 235, line 26. Read ilyeranittusi for ilyeranaktusi.

P. 236, lines 24–25. The statement about the journeys to Banks Island is incorrect. It should be that the Prince Albert Sound and Minto Inlet people cross to Banks Island after midwinter and return in March or April. We have found it so and doubtless misunderstood the Haneragmiut. Such misunderstandings were frequent the first few days, though many were detected before being entered in my diary.

P. 245, line 1. The statement quoted from Captain Mogg that the Victoria Island people have sleds of the short Mackenzie type—about four feet long—is contrary to our observation since, We have seen no sled under eight feet, unless it be sleds made of musk-ox hide. I think the Coronation Gulf sleds average longer than Victoria Island. It is probable that in general the sleds get longer as one goes east from Bexley all the way to King William Island and Chesterfield Inlet.

P. 246, line 29. We never saw any proper sleeping bags, but we later often saw robes of such a shape as would be given were a bag first made and then slit from a point twelve or eighteen inches from the foot all the way to the mouth.

P. 249, line 6. I have learned from Natkusiaq who went for us in 1915 to get the North Star from Anderson in Dolphin and Union Straits, that the Amigailaq mentioned here is now a house-confined cripple as a result of his leg sores.

P. 252, line 15. Read wares for men.

P. 254, line 7. Read beaver for bears.

P. 255, line 6. This entry should begin as follows: "Tannaumiq knows the names of about a third of the flowers we have seen here this summer. A purple flower is called itqiloyaq (means literally: image, picture, effigy, representation on a reduced scale, of an Indian).

P. 255, line 40. Read diffident for different.

P. 256, line 2. The "Nerk" or "Neq" discussed here was afterwards clearly identified with Dr. Rae.

P. 256, line 24. Read explanation for explained.

P. 256, line 40. Read end for and.

P. 258, line 20. Read hood for head.

P. 259, line 10. Read Newhouse for new house.

P. 259, line 38. The party of "white men" (kaplunat) here mentioned proved not to have been white men at all, but Indians (Slavey or Dog Rib). They met the Eskimo accidentally—the two parties came face to face in hilly country suddenly at close quarters. Both parties were frightened and soon separated. That the Eskimo took the Indians (full bloods) to be white men shows clearly how little they knew of either whites or Indians.

P. 262, line 31. That the Bear Lake Indians never sleep by open fires in winter is a mistake. The practice is probably not so common as among the Cree, but certainly the Indian we later employed—a half-blood, but brought up among the Slavey—advised us several nights not to bother putting up the tent and we slept by an open fire. We found it really more comfortable, whatever the temperature, than the tipi, when there was no wind. The outdoor fire will keep burning a considerable part of the night but the tipi fire soon goes out. Besides, the way in which the Slavey tipi
is kept free of smoke is that there are three or more open spaces under the walls for
the air to enter that soon rushes up through the top of the tent with the fierce draught
caused by the large fire. At night, so long as the tipi is warmer than the outdoor air,
this draught continues while outdoors there is no air moving unless there is wind, and
it is often calm in the woods.

P. 263, line 36. The statement in this paragraph that the Indians consider
the older the caribou the bigger the horns, is with reference to the common Alaska and
Mackenzie belief that in old age the horns of bucks get smaller. Where the truth lies
will be a matter of accident, for neither Eskimo nor Indians, so far as I have seen, will
allow observed facts to alter an inherited belief. I know two criteria for judging
the age of a caribou—the worn condition of the teeth and the fact that (up to maturity
at least) the older the caribou the earlier in the season it will acquire back fat each
year. Neither is very definite, however, for I have seen two year old animals com-
pletely toothless in a sandy country and mature bucks with good teeth where the
feed is free of sand. Fattening also depends in some degree on the number of mos-
quitos and wolves and on the feed. But judging by these standards, as such as they
are, I incline to the Eskimo side of the matter.

P. 264, line 1. Read: The Kogluktok they say have had visitors before
us who used the word "nagga" (means "no"). These visitors must have been from
the east (for no people known to us in Victoria Island or Coronation Gulf use "nagga"
for "no," or in any other sense. For "no," all the mainland and Victoria Island
people generally use "imanna," a word which in the Mackenzie means, "thus, in
the manner I show you." The Puiplirmiut also use "naung," which they have prob-
ably borrowed in their summer association with the Prince Albert Sound people who
use no word but "naung" for "no," at least in general speech.

P. 264, line 13. Read have not seen before for have seen before.
P. 268, line 9. Read Bear Lake for Barrow.
P. 268, lines 5–6. Read give a stiff point for give a point.
P. 269, line 9. Read Nigaqtallik's for Nirak Tallik's.
P. 269, line 10. After the words "Melvill tells" read Bear Lake Indians.
P. 269, line 34. Read inapta for inopta.
P. 273, line 36. There is a misunderstanding in this paragraph, due, I think,
to the fact I got my information that "Bear Lake Indians consider caribou ribs deadly
to dogs" from the white men there. Had I by myself seen the ribs hung up out of
reach of dogs, I feel sure I should have inferred a taboo rather than a danger to the dog
from such causes as a white man is likely to consider adequate. I came to under-
stand later that the ribs were kept from dogs not because the dogs would be hurt by
them but because the caribou would be offended if a dog ate their ribs and would in
consequence leave the vicinity. In the case of the Eskimo and the caribou windpipe
the belief seems to be what we call "rational." They consider a dog cannot digest
cartilage and that the unbroken cartilage of a deer's windpipe makes a hoop too
large to pass through a dog's intestines. This may be merely a late rationalization of
an earlier taboo. At any rate I have since the entry in question was made, seen hun-
dreds of deer and musk-ox windpipes fed to dogs without apparent bad results.

P. 275, line 15. Uninterpreted, this paragraph will yield a meaning only to one
who takes out a map of Bear Lake and Deese River to compare it with the informa-
tion given. The point is that these statements about Bear Lake are incorrect and
show that while the Eskimo are familiar with the northeast corner proper of Bear
Lake and also with the bay into which the Dease flows, they have never evidently been out on the peninsula between these bays, else they would know that they are but parts of one big lake.

P. 276, line 12. Read on the battlefields for of the battlefield.

P. 281, line 31. Read go both to for go back to.

P. 286, lines 22–24. This paragraph is literally translated as follows: "Dwellers at Pingoagruk—eat blubber (or, have some blubber to eat)—(Dwellers at . . .) eat blubber—blubber that is for you—(blubber) that is not difficult to secure—we are going to fetch it home."

P. 286, line 28. The custom of adding distinguishing suffixes to proper names to distinguish individuals of the same name, was formerly probably not used in the Mackenzie. Most men had several names, and if there was ambiguity a second name was added to the one commonly used. In recent years, however, the custom has been adopted from western Eskimo and I have known Mamayauqpa.luk (Big Mamayauq) a woman, Navalukpa.luk (Big Navaluk) a woman, Angusinnaqpa.luk (Big Angusinnaq), Qommaqpa.luk (Big Qommanna) a man. The westerners among themselves used many distinguishing suffixes meaning such things as "small," "puny," "wretched," "toy," "big," "old," "imitation," etc. The only one so far adopted by the Mackenzie people themselves is the one meaning "big," though one of three Angusinnaauq’s (now dead) was sometimes referred to by westerners resident in the Mackenzie as "Little Angusinnaauq."

P. 291, line 38. The two men mentioned were the oldest living to the east of the Coppermine of those seen by us; they appeared about the age of a Rae River man, Ekallukpik, who was six or eight years old in 1848 when Richardson passed. That they and their fathers did not see white men, but that their grandfathers did, means the grandfathers must have seen Franklin’s early overland party. It was clear from the accounts they gave it could not have been Hearne’s party. All the year I was near Coronation Gulf I tried vainly to find a person who knew of the Bloody Falls massacre. Such massacres are known to have occurred in several places, but when I mentioned Bloody Fall (Qogluktok) I got the invariable answer: "We have heard both of Eskimo killing Indians and of Indians killing Eskimo, but never at Bloody Fall." I infer from this that Hanbury is in error when he says the Bloody Falls massacre is still remembered. He probably confused one of the other affairs of a similar nature with that told of by Hearne.

P. 293, line 23. Read now for not.

P. 294, line 37. Read Sound for Island.

P. 301, line 14. Read Tuyormiat for Togmiut. This word means "strangers" "visitors," in a general way, but in many Eskimo districts the name is applied as a proper noun to the nearest people who are considered a different people from the speaker’s own. This relation is seldom reciprocal. For instance, the Herschel Island people and from there for forty or fifty miles west along the coast were called "Tuyormiat" by the Mackenzie Delta people, but these were not so called by the Herschel Islanders nor did the Delta people apply the name to any people to the east of themselves. In Prince Albert Sound the "strangers" par excellence were the Puiplirmiut, but it was still felt correct to describe us by the term even after it was realized I was a white man (Kaplunaq).

The name of the Prince Albert Sound people wherever it occurs, should be "Kanghiryuarmiut" (or instead of the -ng- use -n- as in Powell’s alphabet).
P. 310, line 37. Read appropriately for approximately.
P. 314, line 38. Read Port for Point. Several names in this paragraph more or less mis-spelled.
P. 321, line 12. Read aglitut for aglermaktut, that is, aglernaqtog applies to the forbidden thing, aglitzog to the person who must observe the prohibition.
P. 331, line 27. Read tanniktaq for tanuktak.
P. 332, line 17. Read: Ilaviniq says that while this custom is repulsive as practised by the Puaplirmiut, deer droppings are really a fine thing when boiled and used to thicken soup.
P. 339, line 8. Mackenzie women generally in telling anything to other women, narrow both eyes at the end of a statement for about two to five seconds with a meaning such as "remarkable," "funny," "horrible,"—this sign really emphasizes a statement made or meaning implied and is sometimes used apparently to indicate just where the listener's attention should be centered. The sign then means: "Of the things I am telling, this is the one that should be especially noted." The use of this sign is nearly or quite universal among the Mackenzie women. In some cases, however, its use is entirely subconscious. Several women have denied to me, I am sure in good faith, that they themselves use the sign. Others have told me that Alaskan women use the sign as much as those of the Mackenzie, which is a mark of their non-observation of facts—my attention has been on this sign for some time, and I have never seen it used by western women except where it was clear they had recently learnt it. E.g., a western woman who does not use the sign may have a daughter brought up in the Mackenzie who does use it.
P. 348, line 22. Read whole for whale.
P. 349, line 28. Read and the Baillie Islands for on the Baillie Islands.
P. 353, line 10. Read resorted for reported.
P. 353, lines 28-29. The form of the word should be: singular, oyamik; plural, oyamnak; plural, oyamngit.
P. 362, note (1). The words "oningoyuaq" and "angatkuaqtuak" mean "he carries on a shamanistic performance." Oningoyuaq is the more common word. That word also applies to permanent insanity, although "oningoyuaq," for "he is crazy," is rare; the common form in insanity is "oningoya.litquaq." The word "ilisimangoya.-litquaq" applies both to insanity and delirium, but not to a shamanistic performance.
P. 365, line 26. Read Okkunqaq's father for Okguna'k's.
P. 367, line 8. Read have their for has its.
P. 379, line 19. Read Smoking Mountains for "smoking mts." This is the name for the mountains along the coast from Baillie towards Langton Bay, given because smoke is usually found issuing from them in several places—probably from burning coal underground.
P. 381, line 28. The statement that "many of the younger generation at Nome" never learn their mother tongue is probably incorrect. We have in our employ now one of this "younger generation," a boy of Prince of Wales descent who has lived chiefly in Nome, but also in Seattle and elsewhere in the United States and Canada. He was taken south as a long distance runner, and in that capacity he traveled about, as also with a moving picture Eskimo show. He asserted last fall that he knew no Eskimo, pretended he could not learn the names of the other Eskimo and insisted on
calling them by their white men's names or—if they went among our sailors by their real Eskimo names, he would use the Eskimo names but try to mispronounce them just like the white men. His dog team had several dogs with Eskimo names; these he insisted on re-naming, Towser, Wolf, etc., though he was unable to pronounce correctly many of these English names. His "English" hardly deserved the name, either in idiom or pronunciation. I gave him a good talking to one day and after that he used to talk to me in Eskimo when no whites were around. Later still it proved that he speaks his native dialect perfectly (according to Mrs. Thomsen, who belongs to the same "tribe" and Natkusiaq who belongs to a neighboring "tribe"). It turns out he has a great fund of folklore and is probably the most "superstitious" and thoroughly Eskimo-minded person we employ. He was merely ashamed of his native tongue, as many foreigners of all nationalities are commonly found to be in America.
INDEX

Abortion, practice of, 201, 214.
Admiralty Inlet, 38.
Adze head, 108.
Aged, care and treatment of, 130, 131, 154, 283-284, 382.
Aglermaktok, term defined, 127-128.
Aglirktok, term defined, 126-127.
Ahiagmiut, 28, 36, 303.
Akiolinik, 19, 28, 34, 36, 58.
Akiolinirmiut, 331.
Akilak (bear), beliefs about, 217.
Akpek, name of berries, 260.
Akuliakattak Lake, 26.
Albert Edward Bay, 20, 31, 36, 37.
Alleyway, in snowhouse, 65.
Amundsen, Roald, 28, 31.
Añatok, 321, 337; performances, 293, 370-371, 374, 376.
Anderson River, 15.
Anderson, Dr. Rudolph M., 1, 7, 40.
Aptkvarmiut, 23, 331.
Archaeological remains, Alaskan coast, 25; Cape Lyon, 306, 307; Cape Parry Peninsula, 211; Flaxman Island, 187; Herschel Island, 191; Jones Islands, 189; Pt. Barrow, 188, 393, 403-404.
Archaeological specimens, Birkirk, 394, 404; Cape Parry, 211, 212-213; Point Stivens, 313, 314, 315; state of preservation of, 404.
Arlu, 319, 357.
Armor, 384, 386.
Arnarpuk, beliefs about, 326.
Arrow, bird, 427; darts, 425; heads, 84, 88-89, 90, 91, 92, 96, 442; points, 93, 420; shafts, 90, 92, 93.
Arrows, 390-392; Bear Lake Eskimo, 268; coloring of, 354; construction of, 90; East Cape, 276; feathered, 92, 96, 295; length of, 89-90; names and types of, 349-350.
Athabasca Lake, 23; River, 23.
Athapascan Indians, 269.
Atka, defined and beliefs concerning, 363-364.
Avoak, 244.
Awls, 122.
Bar River, 19, 28, 36.
Bags, birdskin, 145; sealskin, 144; sleeping, 150; tool, 106.
Baillie Islanders, 218.
Baillie Islands, 11, 23, 24, 25, 33.
Bait, fishing, Copper Eskimo, 84.
Balls, Kogmollik, 169.
Banks Island, 7, 16, 19, 29, 36, 39, 44, 48, 49, 54, 55, 58, 236.
Barbs, on darts, 420, 421, 427, 429, 431; on harpoon heads, 405, 407-408, 409, 412, 439, 440, 441.
Barren Ground, 15, 21, 45.
Barter Island, 210; trading center at, 9, 186.
Bathurst Inlet, 19, 22, 28, 35, 36.
Bay of Mercy, 38.
Bear Lake (see Great Bear Lake), 19, 21; Indians, 46.
Bear, barren ground, 58; beliefs about, 329-330; brown, hunting of, 56; brown, unimportance of skin for clothing, 145-146; ceremony, 146; used for food, Kanhiryuarimiut, 48; hunting, Kanhiryuarimiut, 49; polar, customs connected with killing of, 220; polar, as food, 30, 45, 49-50; polar, hunting, 56; polar, use of skins, 145; taboos, 353-354; ten-footed, story of, 202.
Bearded seals, method of hunting, 52; preparation of skins for use, 144-145.
Beaufort Sea, 43.
Bedding, skins used for, 146, 150.
Bed platform, construction of, 63-64.
Bell Island, 18, 40.
Belts, manner of wearing, 256; wolfskin, 175–176.

Bering Straits, manner of crossing in winter, 331; names for people across, 216.

Berries, as food, 47, 258, 260.

Bird iron, 189.

Birds, as food, 137; use of skins and eggs, 59.

Birdskins, use of, 145, 243.

Blades, on bone, manner, 417, 418, 426, 439, 440.

Blanket, rabbitskin, 179; tossing, 165.

Blindness, among Eskimo, 345.

Blood, intermixture of, Mackenzie Eskimo, 195; soup, 58, 60.

Bloody Fall, 20, 27, 44, 55, 56, 250.

Blubber, as food, 233; storage and accumulation of, 52, 54.

Boas, Franz, 38.

Boats, 191–192.

Bolas, 384.

Bone, manner of breaking for marrow, 162, 258, 262; uses of, 203.

Booth Islands, 16.

Boots, 287, 296, 322; Kogmollik and Nunatama customs concerning, 173; ornamented, Mackenzie Eskimo, 140; skins used for, 164, 199–200, 214; soles of, skins used for, 142–144, 145, 150, 205, 207, 216; summer, 139, 140, 154; types of, 140, 141; water, Victoria Island, 244; winter, 140–141; women’s, 116, 119.

Bowdrill, 102, 109.

Bowhead whale, importance of, as food, 8; use of skins, 145.

Boys, 86, 87, 222, 389, 390, 442; animals hunted with, 55, 57; backing of, 89; Bear Lake Eskimo, 268; construction of, 88–89; of driftwood, 85; efficiency of, the, 96; Eskimo and Indian compared, 282; Loucheux, 277; Mackenzie Eskimo, 158, 277; Prince Albert Land people, 151, 198; three-piece, 85; trade in, 85–86, 103, 303; types of, 379; used by Victoria Islanders, 204, 237, 242, 244.

Bowstrings, sinew, construction of, 89.

Breeches, construction of, 117.

Buchanan River, 304.

Burial customs, 318, 344; Kigirktaruk, 316–317; Kittegaryumiut, 315–316; Mackenzie Eskimo, 152, 179, 193; Nogatogmiut, 341; Nunatama, 162, 187; Point Barrow, 190, 193–194.

Caches, Coronation Gulf Eskimo, 80, 81; ground, 345; remains of, 157, 212, 293, 305; size of, Mackenzie Eskimo, 160; summer contents of, Copper Eskimo, 54.

Cambridge Bay, 41.

Camp, moving of, in summer, 81.

Campsites, 254, 255, 328; Coronation Gulf, 254; summer, location of, 70–71, 78.

Cancer, not found among Eskimo, 186.

Candles, use of, by Nunatama, 173.

Cannibalism, 323.

Canoe, bark, 207.

Cape Baring, 49.

Cape Bathurst, topography of, 14.

Cape Bexley, 42, 56, 239; driftwood, 18; Eskimo knowledge of place names to west of, 33; people of, 33, 62, 231; trading rendezvous, 26.

Cape Kellet, 19.

Cape Kruseoern, 52.

Cape Lisburne, 7; coal mine at, 9.

Cape Lyon, 17, 18, 33, 42, 62.

Cape Parry, 16, 17, 211–224.

Cape Prince of Wales, 215.

Cape Smythe, 23, 200, 201, 394, 404.

Caps, fawn or marmot skin, 121; as protection against mosquitoes, 245, 258.

Cardinal points, knowledge of, 219–220; lack of comprehension of, 324.

Caribou, beliefs concerning, 225–226, 263, 268; drive, 385; east of Mackenzie River, 13; hunting, 24, 48, 54, 57–58, 137, 139, 327, 355–356; importance of as food, 8, 56, 59; meat, ceremony
connected with, 296; migrations, 39, 41, 54; range of, 218; scarcity of near Akulikattak Lake, 26; skinning, 147–148, 275, 387; skins, clothing of, 140–141, 147, 215; skins, as kayak covers, 98, 150; snare, 386; spearing, kayaks used in, 57; taboos, 353.

Catholicism, among Indians visiting Great Bear Lake, 261.

Cat's cradles, Victoria Island natives, 244, 246–247.
Cave, story of a big, 274.
Cement, 350, 387–388.

Ceremonies, connected with launching a canoe, Mackenzie Eskimo, 182; Kittegaryuit, 337–338; at lunar eclipse, Bear Lake Eskimo, 269; at meeting Coronation Gulf Eskimo, 252; whaling, 394.

Channeled darts, 431.
Characteristics, general, Colville River people, 199; Coronation Gulf people, 251; Mackenzie Eskimo, 153; Nirrlik people, 210; personal, Eskimo and Indian, compared, 280–281; Prince Albert Land people, 198; Victoria Island people, 204–205, 231, 240–241, 248.

Charms, Copper Eskimo, 121; fishing, 336; for food bags, 340; not noted among Victoria Islanders, 243; for seal nets, 352; teeth of old men, 395; whaling, 390.

Children, adoption of, 341; care and training of, 154, 176, 207, 270, 271, 282, 329, 330, 343; exposing of, 131, 201; length of nursing period, 175.

Christianity, Eskimo beliefs in, 256; influence on Eskimo beliefs, 270.
Chronology, Birnirk and Wallapai, 439; relative, of archaeological sites, 394, 403, 404.

Clay, as food, 395.
Cleanliness, Eskimo, 226–227; lack of, of Neriktoigirmiut, 336; personal, 180; personal, Eskimo of Kangianik, 175; personal, Mackenzie Eskimo, 180; personal, Victoria Islanders, 241–242; Prince Albert Sound natives, 152.

Clerk Island, non-existence of, 18.
Climate, differences in, 40, 41, 42.

Climatic conditions, Coronation Gulf district, 40–42.

Clothing, Copper Eskimo, 114–121; Coronation Gulf people, 248, 293; decoration of, 324–325; Eskimo and Indian compared, 282; Kittegaryuit, 273, 322; Kogmollik, 163; Mackenzie Eskimo, 139–141, 158–159, 163, 164; natives of Minto Inlet, 151; natives of Noatak, 264; Nunatama, 153–154; rating of skins for, 215; skins valued for, 59; taboos, connected with making, 353; Victoria Islanders, 232, 236–237, 242, 244, 248; waterproof, Mackenzie Eskimo, 172.

Clubhouse, men's, 136, 138, 139.

Coal, deposits of, 8–9, 14.
Coast line, geological formation of, 17.

Coats, construction of, 114–115; Mackenzie Eskimo, 140, 354; decoration of, Kittegaryuit, 322; rain, Victoria Islanders, 244; shape and pattern for, 216; storm, 117; Victoria Islanders, 232, 236–237, 245–246; woman's, 118.

Collinson, Inlet, 29, 36; Point, trading center, 186.

Colville, Mountains, 30; River, 7, 196–210; River, people, 23.

Combs, 124.

Complexion, Victoria Islanders, 204, 233.
Confession, of wrong doing, 128.

Cooking, conservatism in, 260; Dismal Lake people, 257; Great Bear Lake Indians, 262, 263; Itkillik, 154; methods of, 60, 61, 77–79, 133–134, 243, 260, 262; Pallirmiut, 260; o
roots, 47-48, 210; taboos, 356; Victoria Islanders, 236.

Copper, blades, for harpoon heads, 409; deposits of, 22, 30; Eskimo, 19, 24, 25, 33–132, 345, 355; implements of, 85, 113, 244, 251; method of preparing for use, 22; use of, Baillie Islanders, 222, 345; use of, at Dismal Lake, 251; use of, natives of Minto Inlet, 151; use of, at Victoria Island, 231; worked, 108.

Coppermine, Eskimo, 278; range of people from the vicinity of, 35; River, 7, 14, 19, 20, 21, 22, 37; summer habitat of people east of, 253; river, west mouth of, people at, 293.

Coronation Gulf, 7, 17, 20, 21, 22, 42, 43, 56; characteristics of people at, 250; Eskimo, 33–132, 287–289; and Victoria Island, 224–305.

Counting, Coronation Gulf Eskimo, 289; Mackenzie Eskimo, 323; Victoria Islanders, 237.

Crane group, 331–332.

Cree, 262, 263.

Crime, 131–132.

Crocker River, 18, 19, 40.

Crooked knife, 102, 104–105.

Cup-and-ball game, 124, 125.

Current, influence on driftwood, 8, 43.

Dance, Eskimo and Indian, 261; house, Point Barrow, 189; Mackenzie Eskimo, 172; o'ola-ho'ola, 152; Point Barrow Eskimo, 187; snowhouse, 62; Tuktuyoktok, 176–177; ulu-hula, 164–165.

Dancing, contests, 169; to cure illness, 169–170; Kogmollik, 171, 174; Tuyormiut, 171; Victoria Islanders, 234–235.

Darnley Bay, 16.

Darts, bird, 431; Birnirk, 420, 421; Cape Smythe, 420, 422–426; channeled, 429; fish, 424–425, 426; Franklin Bay District, 429–431; Isatkoak, 429; Point Barrow, 427–429; Point Hope, 429; retrieving, 403, 420, 424, 427, 429, 431; Wallikpa, 429.

Dead, belief in resurrection of, 222–223; customs connected with the 190; lack of reverence for, 388; material possessions buried with, 193.

Deadfall traps, 97, 218.

Dease River, 19, 22, 35, 41, 57, 85, 259, 266.

Death, attitude toward, Mackenzie Eskimo, 184; beliefs about, 208, 315–316; whaling prohibitions connected with, 183.

Decay, slowness of process in the Arctic, 43.

Decoration, of clothing, 324–325; of harpoon heads, 408, 413, 415, 418, 419, 439.


De Salis Bay, 30, 48, 49.


Dialects, Eskimo, 195.

Diomedes, 215.

Dippers, horn, 271; musk-ox horn, 69; sheep horn, 69, 393.

Direction, Eskimo sense of, 381.

Disease, beliefs about, 282; before contact with whites, 380; cure of, 163, 179, 374–376; Eskimo and Nirilik, 210; fee, for curing, 170; among Mackenzie Eskimo, 186; magic origin of, 342; Point Barrow Eskimo, 186, 188; skin, Puuplimmiut, 248; theory of, 377.

Dishes, wooden, 69.

Dismal Lake, 22, 33, 35, 40, 44, 45, 58; people of, 251, 256.

Dogrib Indians, 148, 276.

Dogs, customs connected with, 296; employed in hunting, 49, 50–51, 52; fattening of, 370; feed of, 182, 268, 273; language used in addressing, 267; manner of harnessing, 206, 252; names of, 284; number of, among Victoria Islanders, 238; as pack animals, 68,

Earrings, dentalium shells, 164.

Earth, edible, 395.

Eastern Eskimo, relations with Copper Eskimo, 101.

Economic independence, Coronation Gulf Eskimo, 288–289.

Eggs, preparation for eating, 137; taboo against eating, 136.

Ekalluktogmiut, 30, 31, 35, 36, 48, 50, 303.

Ekalluktok River, 20, 36.

Endicott Mountains, 7.

Escape Reef, 14.

Eskimo, aggressive relation to Indians, 12–13; contact with Indians, 15; extermination by white men’s diseases, 8; Lakes, 24; territory, 12.

Exposure of children, 131, 201.

Eyes, color, Mackenzie Eskimo, 156; Victoria Island people, 204.

Famine, cause, on Banks Island, 29.

Feast, Dogrib Indians, 276; in honor of the dead, 318; for taking of first game, 174.

Feathers, on arrows, 92, 95, 96, 268; marks of identification, 168, 171; uses of, 172, 217.

Feuds, Eskimo and Indian, 210; Mackenzie Eskimo, 175.

Firearms, Mackenzie Eskimo, 194.

Fire, bags, Mackenzie Eskimo, 169; spirit of the, 325.

Fireplace, Mackenzie Eskimo houses, 178.

Fish, hooks, Coronation Gulf Eskimo, 82, 83, 251; hooks, not used south of Dease River, 85; hooks, slate, 348–349; implements used for scaling, 320–321; importance of, as food, 8, 31, 48; raw, eaten, 59, 133, 134, 138; skins, use of, 145; spear, 83; traps, 56.

Fishing, charm, 336; Colville River, 200; customs, Eskimo and Indian, 281–282; dependence on, Copper Eskimo, 55; importance, in early spring, 56; Kopukmiut, 176; methods of, 84, 133, 138, 153, 171–172, 179, 222, 244, 293, 332; places, 16; summer, at Bloody Fall, 27; taboos, 334.

Flaxman Island, 8.

Floats, whaling, 144.

Floor, snowhouse, 63–64.

Flowers, names of, 255.

Folklore, 330.

Food, animal, 221; Baillie Island people, 348; conditions on Colville River, 209; Copper Eskimo, 48–59; Coronation Gulf Eskimo, 251, 252, 288; Copper Eskimo, 47–59, 61, 345; customs, Nunatama, 154; deer droppings as, 296, 332; Dismal Lake people, 257; fish as, 162; gifts, 135; Indians of Great Bear Lake, 262; Kaernermiut, 302; Kittegaryuit, 336; Langton Bay people, 332; Mackenzie Eskimo, 133–139, 155–156, 160–161, 173, 192; muskrats as, 146; Northern Alaska, 8; Pallirmiut, 290–291; placed on graves, Mackenzie Eskimo, 193; Puipirmiut, 295, 296, 332; range of uncooked, Mackenzie Eskimo, 133; scarcity in winter, Mackenzie Eskimo, 131; serving of, 60–61, 69, 134–135, 243; spring, Mackenzie Eskimo, 136; supply, accumulation of, 52; supply, on the Colville, 9; supply, at Itkilikpa, 9; supply,
Point Barrow to Herschel Island, 9; taboos, 48, 126–127, 136, 209, 221, 264, 282, 284, 300, 315–316, 322–323, 328, 331, 345, 347, 356; tastes in, 224; uncooked, Coronation Gulf Eskimo, 59; uncooked, Mackenzie and Alaskan Eskimo, 133; uncooked, Victoria Islanders, 236; vegetable, 344; Victoria Islanders, 245; white man’s, among Eskimo, 156, 157, 269–270.

Footgear, Copper Eskimo, 177; Victoria Island natives, 246.

Foot lifting, 359–363.

Foreshaft, on harpoons, 433, 436.

Forsyth Bay, 40.

Fort Rae, 262.

Fox, custom connected with killing of, 377.

Franklin Bay, 16; district, darts from, 429–432; district, harpoons from, 417–420.

Frost perpetual, belief concerning, 203.

Fuel, bear grease, among Kanihryuar-miut, 50; Bear Lake Indians, 46; Coronation Gulf district, 45–46; heather as, 10, 71, 77–78; Northern Alaska, 7, 8; wood and seal oil compared, 8.

Furniture, in snowhouse, 67; summer camp, 67–68.

Game, Bear Lake District, 275; Colville River, 199; Great Bear Lake, 261; mouth of Horton River, 220; at Tunruak, 180–181.

Games, Baillie Island, 348; Mackenzie Eskimo, 165, 177.


Glaciers, Banks and Victoria Islands, 45.

Goggles, wooden, 80.

Good Hope Indians, 13.

Graver’s tools, 107.

Graves, Cape Parry peninsula, 211, 212, 213; excavation of, 311; near Flaxman Island, 197; Herschel Island, 157, 191; at Jones Island, 188; near Langton Bay, 305; of logs, 307; stone, 228, 301, 304–305; types of, 192.

Gray Bay, 55.


Great Slave Lake, 23.

Greeting, manner of, Victoria Islanders, 234, 235–236, 237.

Groundplan, Mackenzie Eskimo houses, 158, 159; snowhouse, 61.

Growth, rate of, Mackenzie Eskimo, 175. Guests, place in snowhouse, 60; treatment of, Mackenzie Eskimo, 135.

Gull, glaucous, 17; manner of catching, 273; rookery, 17.

Gunpowder, Eskimo beliefs about, 273.

Guns, fear of, 253.

Habitations, continuity of along the coast, 25; signs of, Victoria Island, 29.

Habits of mind, Eskimo, 255–256.

Hair, color, Akuliakattagmiut, 248; Coronation Gulf people, 252; Point Barrow natives, 187–188; pubic, 211; used like toothpick, 232; Victoria Islanders, 204.

Hairdressing, Akuliakattagmiut, 248; Copper Eskimo, 121, 126; Eskimo and Indian compared, 281; Eskimo and Siberian compared, 205; Kogmollik, 162–163; Mackenzie Eskimo, 157, 159, 180; men, 345; natives of Minto Inlet, 151; Nunatama, 152; Victoria Islanders, 232; women, 345.

Hanbury, David T., 27, 28, 36, 37, 129, 251.

Hands, Victoria Islanders, 233.

Hand-wipers, Mackenzie Eskimo, 134–135, 175.

Haneragmiut, 28, 36.

Hanirkarrmiut, 237.

Hansen, Lieut., 20.

Harbors, 17.

Hare Indians, 15.
Hares, as food, 55.
Harness, for dogs, 198.
Harpoons, heads, Baillie Islands, 417; Birnirk, 405-408; Cape Bathurst, 417; Cape Smythe, 409-412; Horton River, 417; importance of study of, 403; Langton Bay, 418; Okat, 418; Point Barrow, 412-413; Point Hope, 415-416, 417; sealing, 392, 394; for towing whales, 389; types and distribution, 439-442; walrus, 395.
Harrison, Alfred H., 129.
Harrowby Bay, 14.
Head, lifting, 359; strap, for carrying
Herschel Island, 9; archaeological remains, 191; Eskimo of, 195; settlements on, 23; topography of, 12; western limits of Mackenzie Eskimo, 11.
Honesty, Eskimo and Indians compared, 281; examples of Eskimo, 192.
Hoods, not worn by Mackenzie Eskimo, 140; Victoria Island Eskimo, 246; woman's coat, 118; worn as protection against mosquitoes, Copper Eskimo, 140.
Hooks, for catching gulls, 273; for fishing, 56, 84.
Hoop game, 391.
Horton River, 7, 14, 16, 217, 305-379.
Houses, as means of differentiation between Eskimo, 25; combination with tent, 205-206; construction of, Copper Eskimo, 65-66; construction, Mackenzie Eskimo, 167; dance, Pallirmiut, 291; dimensions of, 225; direction facing, at Birnirk, 395; double, 293; earth and wood, 17, 18, 25, 62; Eskimo names for, 285; groundplans of, Mackenzie Eskimo, 158, 159; groundplan of, snow, 61; at Hanerak, 239; Hanirkarrmiut, 237; at Iglorak, 200; Kangianik, 174; Kopuk, 167; lodge-shaped, 275; Mackenzie, 178; old, near Flaxman Island, 197; Point Barrow, 205, 207; position of, 328; ruins of, Banks Island, 161; ruins of, Barter Island, 210; ruins of, Cape Parry, 178; ruins of, Herschel Island, 157, 191; ruins of, Herschel Island to Camden Bay, 186; ruins of, Herschel Island to Mackenzie River, 192; ruins of, near Horton River, 221; ruins of, at Jones Islands, 189; ruins of, Langley Bay, 184; ruins of, Nunatama, 161; ruins of, Point Barrow, 188; ruins of, near Point Pearce, 224; sites of, near Point Pearce, 225; sites of, Point Stivens, excavation, 312-314; size and construction, 159-160; stone, 297, 298; tipi-shaped, 267; Victoria Islanders, 242, 245; west of Iglorak, 205; winter, 50.
Humor, Eskimo, 203.
Hunting, beliefs, 282-283; caribou, 24, 48, 54, 57, 58, 137, 327, 355-356; customs, 340, 389; deer, 163-164; district, Banks Island people, 204; district, Mackenzie Eskimo, 171; district, summer, 21; district, summer, Copper Eskimo, 29; Eskimo and Indians compared in, 279-280; implements for, 84-98; methods of, Smith Bay, 207; range, Akuliakattamiut, 260; territory, Cape Bexley people, 231; territory, Indian, 265; territory, Kanhiryurmiiut and Puipirmiut, 294; territory, restriction to own, 271.
Ice, Bering Sea, crossing of, 215; breakers 441-442; condition of, on Coppermine, 20-21; floe, at Cape Baring and Nelson Head, 49-50; house, at Flaxman Island, 186; house, for food storage, 308-309; picks, 244, 433, 434; sieve, Mackenzie Eskimo, 178; thickness at Dolphin and Union Straits, 52.
Icing, of sled runners, 79.
Icy Cape, 7, 8, 10, 202.
Ideas, range of, of Eskimo groups, 289–290.
Iglorak, 200.
Igloryuarauit, 381.
Iglu, knowledge of term, 285.
Ikpikpok, 222.
Ikpikpuk, 7.
Ilialuk, term defined, 164.
Imaernirk, Lake, 57; River, 259.
Imarryuak, name for Bear Lake, 260.
Implements, hunting, 84–98; white men’s among Eskimo, 259.
Immarxlit, people of Port Clarence, 215.
Imnaluk, 179.
Incantations, 179.
Indians, northern range of, 15; Puipilrimiut name for, 249; relations with Eskimo, 24, 210, 349, 380.
Indicator rod, for sealing, 51.
Industries, specialization in, 103.
Infanticide, 173.
Infants, care of, 198.
Infirm, care of, 296.
Ingenuity, Eskimo, 206.
Inheritance, Mackenzie Eskimo, 193.
Inman River, 18, 19, 42.
Insanity, treatment for, 381, 382.
Intercourse, between Eskimo groups, 166–167, 173, 195.
Intermarriage, Copper Eskimo, 31; Mackenzie and other Eskimo, 195; between Mackenzie bands, 183, 171; Nunatami with coast people, 178.
Intermixture, Mackenzie and other Eskimo, 195; with whites, no evidence of at Point Barrow, 204.
Induktuyut, origin of name, 378.
Iron, implements, use of, 231, 228, 244; introduction of, 37, 38; source of, used by Victoria Islanders, 231, 238; pyrites, 113; trade in, 303; work in, Pallirmiut, 290.
Irigak, a turnrak, 267.
Islands, in Coronation Gulf, 21–22.
Itkililika, a wintering place, 9.
Itkililik River, 9.
Itkililik, 186, 240; knowledge of, among Victoria Islanders, 234; Kogmollik Iyifka relations with, 171, 325.
Jade, working of, 393.
Jones Islands, 9, 189.
Juggling, Mackenzie Eskimo, 165.
Kabuna, 249–250.
Kabunat, ideas concerning, 37.
Kadjigi, dance house, Kogmollik, 176; Mackenzie, 170; Tsannirak, 172; Tuktuyoktok, 221.
Kaernermiut, 28.
Kagloryuak River, 20, 30, 36, 44.
Kagmallik, 9, 266.
Kagmallir, 273.
Kagmalirmiut, 9, 130.
Kagmalit, 23, 33, 215, 263.
Kagmalixihiiurat, 215.
Kangianik, 174, 176, 179, 180.
Kangillirk, 179.
Kanhirmiut, 249, 252, 259.
Kanghiryuastjagiarmiut, 30, 39.
Kanianermiut, 9, 10, 26, 28, 130, 290, 302.
Kanianik, 266.
Kañmalit, 331.
Kaviaragmiut, 365.
Kaviaramiut, 83.
Kaviaragmiut, 276.
Kayaks, caribou speared from, 57, 85, 97; Coronation Gulf people, 97–98, 250; covers, skins used for, 144, 150; distribution among Copper Eskimo, 97; frames, 97; Haningayogmiut, 36; hunting boat, 191; Kittegaryuit, 323; method of carrying, when packing, 81, 257; not made by Haneragmiut or Akuliakatgammiut, 237; skins used for, 222; used in white whale hunting, 24.
Kendall River, 20, 35, 44.
Kent Peninsula, 27, 36, 57, 58.
Kettle, stone, 70.
Keyugak, 388–389.
Keyugat, beliefs about, 376; classes of, * 378; dress, 366–367.
Keyukgat, 371, 377.
Khidlit, 276, 303.
Kigirkattarrumiut, 339.
Kigirktagrugmiut, 319.
Kigirktyayuk, 23.
Kiglavait, 180.
“Killing arrow,” 96.
Killinermiut (see Nagyuktogmiut), 31.
Killinirmiut, 9.
Killirk River, 9.
Killirk, 264, 273, 284.
Killirmiut, 83, 130, 148, 272, 282, 284, 347.
Kingnirit, 170, 171.
Kifiigmilut, 365.
Kingak, a village site, 23.
King Point, 23.
King William Island, 34, 37, 38.
Kitchens, position in house, 395; in summer camps, 299.
Knife, sharpener, 107; steel, 134.
Knives, 122, 268, 392; copper, 295; Coronation Gulf people, 251; fighting, 186; flint, 386–387; forms of, 100, 101; sharpening of, 99, 101; snow, Victoria Island, 244.
Kogluktualugmiut, 27.
Kogluktuaryumiut, 27.
Kogluktogmiut, 27, 33, 48, 55, 56, 70, 84, 88, 103, 256, 258, 296, 303.
Kogluktok, 264; river, 296.
Kopuk, 155, 171.
Kopukmiut, 176.
Kotzebue Sound, trade meetings in, 10, 34.
Kugaryuagmiut, 27.
Kugaryuak River, 68.
Kupik, 9.
Kupigmiut, 33.
Kupik, 24, 172.
Kuraluk, 180.
Kuvugmiut, 10.
Kuwok, 264.
Kuwák, 266, 271.
Kuwürümiut, 226, 278.
Labor, division of, 63–64, 102–103, 149.
Labrets, Cape Smythe, 201; Kogmollik, 163; Mackenzie Eskimo, 152, 157, 167, 193; Nunatama, 155; Point Barrow natives, 188; women’s, 224.
Lacings, for snowshoes, 215.
Lambert Island, 40, 52, 54.
Lamp, stone, construction of, 112; Coronation Gulf, 68; Mackenzie Eskimo, 169, 176, 177; material for, 291, 380; origin of, 332; platform, Victoria Islanders, 245; trade in, 112; types of, 68, 69; Victoria Islanders, 71, 233, 242–243, 244; wicks, Mackenzie Eskimo, 167.
Lance, heads, 84, 433; for killing seals, 51.
Langton Bay, 11, 15, 16, 41, 221, 230, 332.
Language, in addressing dogs, 267; Coronation Gulf, 252; Dismal Lake Eskimo, 259; Herschel Island, 381; intermixture of, Mackenzie Eskimo, 195; Kittegaryuit, 253; knowledge of Eskimo at Nome, 381; Loucheux and Good Hope Indians, 264; Mackenzie Eskimo, 155, 180.
Leggings, deerskin, 292; Victoria Islanders, 232, 246.
Liard River, 22.
Lice, beliefs of origin of, 256.
Liver, caribou, fermented, as food, 60.
Liverpool Bay, 14, 15.
Load, weight of, carried by men and women, 81; carried on sleds, 79–80.
Lodge and tent, comparison of usefulness of, 279.
Looms, used for clothing, 215.
Loucheux Indians, 12, 13, 148, 149, 191, 264, 272.
Lynx, Athapaskan beliefs about, 269.
Mahu root, as food, Copper Eskimo, 47.
Mainland coast, people of, 26–28.
Mallets, musk-ox horn, 70.
Mammoth bones, 291.
Minto Inlet, 55; people of, 29, 30, 151.
Mittens, polar bear skins, 145; types of, 117, 292; Victoria Island, 236.
Modesty, 241, 366.
Monsters, artificial, 333.
Months, counted by Mackenzie Eskimo, 171.
Moon, beliefs about, 327–328.
Moose, former range of, 272; skin, preparation and use of, 150; taboos connected with, 330.
Mortuary customs, Point Barrow, 190.
Mosquitoes, 40, 209.
Murder, of aged, indifference to, 130; beliefs about, 310; Eskimo and Indian, 15; Mackenzie Eskimo, 192; only crime among Eastern Eskimo, 132; punishment for, 333–334; of white men, by Eskimo, 29.
Museum Range, 19.
Musk-oxen, extinct in districts visited by Copper Eskimo, 58; as food, Copper Eskimo, 48, 55; hunting of, 58–59; Puipilirmiut do not kill, 300; range of, 259; skin-dressing methods employed, 149.
Muskrat, skins, preparation of, 146–147; rating for clothing, 215.
Naguyuktogmiut, 24, 31, 32, 33, 34, 48, 236, 238, 239, 240, 249, 302, 331.
Napaktogmiut, 130, 278.
Nappan, beliefs about, 335–336, 357–358, 363–365; defined, 320.
Natrjirtogmiut, 302.
Needle cases, 70, 123, 124.
Needles, 123, 233.
Nelson Head, 16, 19, 30, 36, 48, 49.
Neriknitogmiut, 336.
Netjiljigmiut, 37, 302.
Netting, for fish, Mackenzie Eskimo, 138; no knowledge of, Victoria Islanders, 206; for seals, 252–253.
Nets, for animals, 388; Cape Smythe village, 394; fishing, 349, 392, 395; fishing, Copper Eskimo, 56; fishing, Kangillirk, 179; fishing, Mackenzie Eskimo, 153; naming of, 352; not used by Prince Albert Land people, 151, 198; seal, 350.
Nirlik, 9, 199.
Nirrilik, 208, 209.
Noahonirmiut, 26, 45, 48, 54, 55, 297.
Noakattavut, 215, 252.
Noatagmiut, 10, 282, 393.
Noatak, 23.
Noatak, 217, 264, 266, 271.
Nogatagmiut, 130, 148, 285, 341.
Nogatak, 284.
Nogatarmiut, 345, 355.
Nose, rubbing, custom of, 169; Mackenzie Eskimo, 156.
Nunatagmiut, 10, 23, 130.
Nunatarmiut, 331.
Nunivak Island, 336.
Nunkatiks, natives of Prince Albert Island, 151.
Nuvaragmiut, 355.
Nuvorugmiut, 14.
Nuvuayuk, 25.
Nuvurak, 355, 356.
Nuvuragmiut, 14.
Nuvdgmiut, 23.
Nuvuk, 394.
Ocher, use of, 354.
Offerings, made to spirit of grave, 325.
Ogden Bay, 36.
Oil, as food, Copper Eskimo, 48; Kittegaryuit, 134.
Okiovarmiut, 215.
Okiøvormiut, 215.
O'ola-ho' ola dance, 152.
Ornaments, on a coat, 124; copper, 392; Copper Eskimo, 121.
Ornamentation, on boots, Mackenzie Eskimo, 140; of clothing, Kittegaryuit, 322; on coats, 324–325.
Osborn, Henry Fairfield, 1.
Oturagmiut, 10, 130, 270.
Oturkarmiut, 391, 392.
Painting, 389–390.
Pallirk River, 26, 263.
Pallirmiut, 27, 28, 48, 55, 260, 290.
Parry Peninsula, 16.
Peace River, 22.
Pemmican, 278.
Photographs, fear of, Mackenzie Eskimo, 104.
Physical characteristics, Kogmollik, 163; Mackenzie Eskimo, 156, 157, 177; Point Barrow natives, 187–188.
Pigmentation, Eskimo, 202; loss of, through eating bear liver, 326.
Pingangmaktogmiut, 27.
Pipes, Cape Smythe village, 394.
Plain, coastal, Northern Alaska, 7.
Point Atkinson, 14, 24.
Point Barrow, 7, 8, 9, 22, 23, 394, 403–404; Eskimo, 187, 195.
Point Belcher, 203.
Point Clarence, 215, 218.
Point De Witt Clinton, 18.
Point Franklin, 202.
Point Hope, 7, 8, 239, 415–417.
Point Keats, harbor at, 17.
Point Pierce, harbor at, 17.
Point Stivens, 16.
Point Tinney, 18.
Point Wise, 19, 228.
Points, on barbs, 424; on darts, 423; on harpoons, 415.
Polyandry, Point Hope, 206; Victoria Island, 204.
Polygamy, Mackenzie Eskimo, 177.
Population, Ahiaqmiut, 28; Akuliaktagmiut, 26, 239; Bathurst Inlet, 8, 35; Copper Eskimo groups, 28; Ekaluktogmiut, 30, 31; Haneragmiut, 31, 239, 250; Herschel Island to Camden Bay, 186; Kanhiryuarmiut, 31; Kanhiryuatjagmiut, 30; Kittegaryuit, 24; Kogluktogmiut, 27; Kogluktualugmiut, 27; Kugaryuagmiut, 27; Mackenzie Eskimo, 179–180; Noahonirmiut, 26; north of Minto Inlet, 29; Nuvorsak, 25; Pallirmiut, 27; Pingangmaktogmiut, 27; Prince Albert Land, 198; Prince Albert Sound, 151; Puipilirmiut, 31; Victoria Island, 204, 239.
Potstone, absence of, 394.
Pots, stone, construction of, 112; importance of industry, 113: size of, 60, 69; Victoria Islanders, 242-243, 244. Pottery, 394; Baillie Islands, 348; fragments, 312; Mackenzie Eskimo, 167; manufacture of, 313; material for making, 332; method of making, 312, 342.

Pregnancy, customs, 181, 182, 201-202; taboos, 320.

Prince Albert Land, 198, 236.

Prince Albert Sound, 19, 20, 22, 29, 30, 35, 36, 37, 40, 44, 48, 54, 236.

Prince of Wales Strait, 38, 39.

Probe, for seal holes, 49, 51.

Profit, legitimate, no idea of among Eskimo, 219.

Property marks, 390; on darts, 424, 425, 428, 429; feathers as, 168.

Ptarmigan, beliefs about, 330; as food, 8, 55.

Puiplirmiut, 30, 31, 48, 54, 55, 56, 113, 238, 240, 249, 259, 266, 293, 294, 297, 300, 332.

Punishment, for non-confession of wrongdoing, 128; for non-observance of a taboo, 127.

Rabbits, as food, 196; hunting of, 269; range, Dease River-Bear Lake district, 262.

Race blending, 276.

Rae, 20.

Rae River, 20, 26, 55, 253; Eskimo, 35, 292-293.

Rainbow, beliefs about, 379.

Raincoats sealskin, 114.

Rainfall, Coronation Gulf District, 42.

Rain garments, 140.

Rattles, Kittegawayuit, 330.

Raven, group, 331-332; Indian beliefs about, 282.

Reflections, beliefs about, 327.

Reindeer, moss, as food, 48; skins, for clothing, 215.

Relationship terms, 322, 364, 365-366, 389.

Religion, Copper Eskimo, 126-128.

Retrieving darts, 403, 420, 424, 427, 429, 431.

Richard Island, 13, 14, 24.

Richardson, Dr., 17, 18, 24, 31, 41, 43, 285, 348.

Richardson River, 20, 253.


River, story of underground, 274-275.

Rivers, Alaskan, 7, 16; date when open in 1911. Copper Eskimo District, 40; Victoria Island, 20.

Roof, snow-house, construction of, 63.

Roots, as food, 47-48 210.

Roscoe River, 305.

Runner, sled, construction of, 79.


Running, Eskimo and Indian compared, 279.

Salmon, berry, as food, 47; fishing, 27.

Saunirk, defined and beliefs about, 363-364, 368-369.

Saws, 107.

Scalplocks, 345.

Scarification, 163, 166, 169.

Scissors, 122.

Scrapers, 167, 216.

Screw, origin of, among the Eskimo, 442-443.

Sealing, 295, 297, 321, 392; Baillie Islands, 348; Copper Eskimo, 54; customs, 351-353; Flaxman Islands, 186; Nunatama, 178; Oliktok, 210-211; taboos, 321, 350-351.

Seals, abundance of, Prince Albert Land, 198; harpoons, 53, 413, 415, 417, 418; importance of, as food, 8, 48; indicators for, 49; method of hunting, 14, 50-52; netting of, 306: oil, as food, 60; oil as fuel, 8; skinning of, 143; skins of, for clothing, 26, 143, 144, 272; skins of, as food, 59; skins of, kayak covers of, 98, 150; skins of, pails and bags of, 70; spears, Copper Eskimo, 84; spears, Victoria Islanders, 244; why dead must have fresh water, story, 196; winter habits of, 50; wound pegs for, 53.
Settlements, Copper Eskimo District, 41.
Seasons, Cape Bathurst to Langton Bay, 11; on Richard Island, 14.
Sexual hospitality, not found among Victoria Islanders, 234.
Shadows, beliefs about, 327.
Shaft straightener, 95.
Shagmalirmiut, 215.
Shagmanermiut, 215.
Shamanism, 222–223, 268–269, 324.
Sheepskin, used for clothing, 215.
Shelter, smoke, Kittegaryuit, 275; us in summer, 66.
Shingle Point, 23, 179.
Ships, abandoned, iron and wood secured from, 38; knowledge of, 54, 35, 238, 251.
Shoe, sealskin, 117, 119.
Shoeing, of sleds, 79–80.
Sign language, 339.
Simpson Bay, 54, 55.
Sinew-backed bows, 96.
Sinew, tools, used for working, 111, 123; tendons used for, 257; use of, 150.
Singing, Kogmollik, 171.
Skeleton, excavation of a, 311.
Skin, color, people at Nirrlig, 209; color, Victoria Island people, 204; diseases, Victoria Islanders, 234; dressing, 215–216, 272; dressing, Bear Lake Indians, 262; dressing, caribou skins, 147–148, 167; dressing, Dog Rib, 148; dressing, Killirmiut, 148; dressing, Kittegaryuit, 148, 323; dressing, Loucheux, 148; dressing, Mackenzie District 146, 172; dressing, taboos, 392; dressing, Victoria Island natives, 244; dressing, white whale skin, 142; scrapers, types of, 120, 248.
Skins, used for clothing, 149, 150; deer, taboo against scraping, 196; names of, 272; taboo against working, 182; used for tents, 150, 173, 181; white whale, method of working, 142, 143; work in, 141–150.
Skull, found at Cape Parry, 212.
Slave River, 22.
Slavey Indians, 89, 92, 148, 265.
Sleds, 203, 225, 226, 227, 304–305; Bear Lake people, 275; constructed for trade, 83, 103; Coronation Gulf, 252, 253; distribution of western type, 26; distribution of long and short types, 78; Mackenzie Eskimo, 175; number of crossbars on, 79; Pallirmiut, 292; rafts, Point Barrow Eskimo, 205; runners, 275, 306; trade in, 83, 103, 303; Victoria Island people, 206, 245; western type, 306.
Sleeping, bags, Victoria Island Eskimo, 246; platform, Victoria Islanders, 230.
Sleeve, pattern for woman's coat, 119.
Slip nooses, used in catching marmot, 55.
Slipper, worn inside boots, 121, 140.
Smith Bay, 7.
Smoking, among Eskimo women, 155.
Smoking Mountains, 14, 379.
Snares, 97, 175, 203, 273, 328, 392.
Snow blindness, Nunatama remedy for, 169.
Snowhouses, 294, 301; arrangement of interior, 63–64; combined with tent, 206; construction of, 205; construction of, Copper Eskimo, 63; construction of, Mackenzie Eskimo, 61–62; construction of, Victoria Islanders, 230; dimensions of, 228–229; double, 65; heating of, 45; model of, 391; number of inhabitants of, 62; Pallirmiut, 292; size of, 63; type of, at Point Barrow, 61; Victoria Islanders, 236.
Snow knives, 98–99, 110.
Snowshoes, 272; construction of, 216–217; drying of lacing for, 215; Kogmollik and Nunatama, 174; lacing for, 215; shape of, 277; western tribes, 345.
Snow shovel, 109, 112.
Social status, of Eskimo, 129–132.
Socks, Copper Eskimo, 117, 119; Mackenzie Eskimo, 139–140.
sale, 103; ring, 301-302; sites, 304, 329; sticks, trade in, 303.
Tents, Hanirkarrmiut, 237; Kogmollik, 173; preparation of skins for, 150; size of, 262; skins, 150, 206, 261, 262; used in summer, 66; types used in traveling, 266-267.
Thaws, date of, in Copper Eskimo country, 40.
Thefts, frequent occurrence, Flaxman Island Eskimo, 206; Mackenzie Eskimo, 192.
Thongs, preparation of from white whale skins, 143.
Thumb guards, 97.
Tide, range of, Mackenzie delta, 12.
Time, no conception of value of, 218, 265; reckoning of, 170.
Tipi, frame, Indian, Horton River, 218; poles, size, number, and method of tying, 328-329.
Toboggans, 203, 277-278.
Toggles, decorated, 111; distribution of concept of, 440-441.
Topography, Banks Island, 19; east of Mackenzie River, 13; northern Alaska, 7-8.
Tool bag, 94.
Tools, scissor-like edges of, Kangianik, 180; sharpening of, 203.
Trade, 28, 34, 36-37, 68, 103, 112-113, 290, 294, 302-303, 308, 314-315, 318-319, 355, 356, 390; aboriginal, 195, 253; across Bering Strait, 218; among Copper Eskimo, 26; articles sought in, 37; Coronation Gulf, 252; Eskimo and Indian, 13, 261, 277; Herschel Island and Point Barrow, 172-173; Kittegaryuit, 172; in metal, Victoria Islanders, 205; relations, among Eskimo groups, 33.
Trading, center, 315; center, Akilinik River, 36; center, Barter Island, 9, 186, 210; center, Collinson Point, 186; center, Kotsbue Sound, 10; centers, aboriginal, 187; centers, Great Bear Lake, 260-261; centers, Indian, 265; centers, Mackenzie Eskimo, 172; centers, Nirlik, 9; Eskimo views of, 218-219.
Traditions, 380.
Traveling, customs, 80, 81, 328; Eskimo and Indians compared in, 278-279, 280.
Travel, methods of, 78-84, 222, 257, 262, 271, 272; rate of speed, 80, 81.
Tree River, 27, 33, 36.
Trees, on branches of Colville River, 199; in creek beds, 21; on the Coppermine, 22; on Horton River, 15, 16, 217; near Langton Bay, 15; and vegetation, Coronation Gulf, 44-45.
Tribes, Eskimo, most easterly visited, 27; formerly living on coast between Point Barrow and Point Hope, 11.
Tricks, Mackenzie Eskimo, 166, 177.
Trousers, Imarruak, 206; Mackenzie Eskimo, 140; Victoria Island Eskimo, 246.
Tsannirak, 170, 171.
Tuberculosis, among Mackenzie Eskimo, 182.
Tuktu yoktok, 221.
Tununirohirmiut, 38.
Tupilak, artificial monster, 377.
Tupila’k, 371-374.
Turnfrat, 321-322, 325-326; beliefs about, 256; kinds of, 378.
Turnrak, beliefs about, 221-222, 252, 267.
Turnrat, beliefs about, 221.
Turfrat, beliefs about, 273.
Tuyormiut, 330-331.
Tuyormiut, 23.
Twins, exposure of, 20.
Uallinergmiut, 23, 238, 251, 253, 322.
Uallinermiut, 300, 302, 303.
Uallirgmiut, 26.
Uallirrmiut, 231, 238.
Ugrug, 302.
Uguligmiut, 38.
Uglyuligmiut, 29.
Ula-hula, dance, 164–165.
Ulul, eating, 70; material and construction of, 98–99; type
used among Western Eskimo, 98; uses of, Mackenzie
Eskimo, 174.
Umiaks, construction of, 172; dimensions of, 207; not
made by Haneragmiut or Akuliakattagmiut, 237; number
in crew, Mackenzie Eskimo, 168; skin covering of, 141, 217; uses of, 
191–192; Western Eskimo, 26.
Umialik, term defined, 164.
Umingmuktogiut, 28.
Umingmuktok, 34.
Ulmamoktur, 259.
Uminmuktok, 260.
Unalit, 83, 217, 227, 228.
Utkaivigniut, 23.
Utkiavik, 394.
Utkusiksaligmiut, 27, 34, 112.
Uttunerkuk, 251.

Vegetable foods, 47–48, 58.
Victoria Island, 7, 20, 22, 34, 36, 54, 58; gull rookeries on, 17; limited knowledge of, 34–35; most westerly people
on, 31; mountain coast line of, 19; people of, 29, 40, 44, 48, 204–205; population of, 32; scarcity of driftwood, 39; trip to, 235–236.

Village, 300, 301; deserted snowhouse, Coronation Gulf, 247; deserted snowhouse, Point Hope, 228–229; deserted, 295; ruin, near Roseo River, 226; sites, Mackenzie delta, 23; sites, Mackenzie district, 162; snowhouse, on Coppermine River, 287; near Victoria Island, 229–230.

Villages, near Baille Islands, 25; on Booth Islands and Cape Parry, 16; east of Kittegaryuit, 24; location of, among
coast, 8; location of, Mackenzie Eskimo, 166; location of, in winter, 70; Mackenzie, district, relations be-
tween, 166; northern coast of Alaska, 9; permanent, Copper Eskimo, 28; permanent, Jones Islands, 9; perma-
nent, range of, 25; permanent, recognized sites for, 192; remains of between Herschel and Flaxman, 185.

Wages, ideas of, among Eskimo, 219.
Wainwright Inlet, 9, 10, 203.
Walrus, as food, 8; harpoon heads, 413.
Warren Point, 14.
Waterfowl, abundance of, at Tunuruk, 181.
Weapons, 84–98, 186.
Weather beliefs, 344.
Whalebone, sled shoes of, 79.
Whaling, ceremonies, 394; charms, 390; customs, 18, 137, 138, 182, 286, 350, 380, 384, 389, 390; Franklin Bay people, 18; hunting, 137; Mackenzie Eskimo, 24, 168; Nunatama, 178; taboos, 182, 183, 334–335, 347, 386.

Whale, harpoons, 412–413, 417, 418; house, 166; meat, preservation and preparation of, 133, 137–138.

Whales, knowledge of, Coronation Gulf Eskimo, 334.
Whaleskin, raw, as food, 59.
Whistling, 326.


White whale, as food, Mackenzie Eskimo, 134, 137, 138; hunting, 14, 24, 327, 359; manner of removing skin for use, 142; uses of skin, 141–142.

Wicks, for lamps, 69.

Willows, as fuel, 44; north of Rae River, 20; size of near the coast, 7; use of, 277.

Windows, Kittegaryuit houses, 273; Mackenzie Eskimo houses, 178; material made of, 355; position of, Kotzebue Sound, 337; skins, used for, 145; in snowhouses, 228–229, 247; Victoria Island houses, 233.

Wind, belief about regulation of, 273; direction of, Prince of Wales Strait, 39; prevailing, in Coronation Gulf, 41;
prevailing, Flaxman Island, 4, 8; prevailing, influence on driftwood, 8, 39, 43.

Windpipe, belief about feeding to dogs, 268, 273.

Wintering places, on the Colville, 9.

Wives, exchange of, 164, 293, 366.

Wood, construction of vessels of, 182; as fuel, 8, 22; 45, 71, 77–78; between Herschel and Flaxman Islands, 185; implements made of, 22; implements of, for trade, 82–83, 103, 266; obtained from the Mackenzie, 22; obtained from M’Clure’s ship, 38–39; work in, 103, 112.

Wollaston Peninsula, 19, 40.

Wolf, killing, customs connected with, 220; puppies, raising of, 389; skins, dressing of, 146.

Wolverines, habits of, 217; coloring of skins, 146; taboos connected with killing and eating, 185.

Women, marked scarcity of, in Victoria Island, 204.

Wound pins, 102.

Yukon River, 8.

Xöd’ lit, 218.
In the early summer of 1908 the expedition descended the Mackenzie River by boat to the Arctic Ocean. The winter was spent on the north coast of Alaska, with sled journeys as far west as the Wainwright Inlet. In the spring and summer of 1909 the expedition moved eastward along the coast by boat and sled, and spent the winter following near Cape Parry.

In late April, 1910, Mr. Stefansson left Langton Bay and Cape Lyon, the latter the most easterly point known to be visited by the Western Eskimo, and traversed the coast of Dolphin and Union Strait to Cape Belkey, encountering no Eskimo until the end of the journey when he found a tribe that had never seen a white man. In May, 1910, Mr. Stefansson crossed over to Victoria Island and then proceeded southward from Leston Island, entering the mouth of the Coppermine River in early June. He spent the summer on the Coppermine and Dease rivers and Dismal Lake. In early November he went to Langton Bay to communicate with Dr. Anderson, crossing one of the least explored regions in Canada.

In April, 1911, Mr. Stefansson and Dr. Anderson returned to the Coppermine region and in April, May and June Mr. Stefansson and the Western Eskimo Nochansik crossed Coronation Gulf, passed through Dolphin and Union Strait, crossed the Wollaston peninsula of Victoria Island, and visited Prince Albert Sound, took there about 600 pounds of scientific collections and hauled these across the still frozen sea to the mainland and thence along the coast to Langton Bay, where the summer was spent in archaeological work.

The winter of 1911-12, devoted chiefly to linguistic researches, was spent on Horton River Island from Langton Bay. Mr. Stefansson started from Langton Bay, March 22, 1912, for the thousand-mile sled trip to Point Barrow, Alaska. He reached that place June 13, spent the following two months in the excavation of ancient villages, and left there August 13 on board the U. S. revenue cutter “Bear” bound for Nome, Alaska.

ITINERARY OF THE STEFFANSSON-ANDERSON EXPEDITION

- Winter Quarters, Stefansson-Anderson Expedition
- Eskimo Summer Camps (Location approximate)
- Eskimo Winter Camps (Location approximate)
- Eskimo Summer and Winter Settlements

[Map of Arctic regions with marked locations and routes.]