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no. 2

SMITISONIAN INSTITUTION-BUREAU OF ETHNOLOGY.

## ETHNOLOGY

OF TILE

## UvGaV a district. hudson bay territory.

By LUCIEN M. TURNER.

## CONTENTS.

Page.
Introhnetion ..... 167
Fort Chimo and the surromming region ..... 167
Climata ..... 172
Aurorias. ..... 173
Veretation ..... 173
Animal life ..... 171
Mammals ..... 17.1
Birts ..... 175
The native inhathitnats ot the rountry-general sketels ..... 175
The Eskime ..... $17 \%$
The Indians ..... 181
Speriat areount of the people aromed Fort (himo ..... [81
The Koksongmyut ..... $1 \times 1$
Physisal ehamatoristion. ..... $1 \times 1$
Diserases. ..... $1 \times 7$
Martiago ..... INK
Children ..... 190)
Burial ansoms. ..... 191
Religion ..... 193
Ont tow life ..... $20:$
Tattoming ..... 407
Clothing. ..... $20 x$
Wwellings ..... 243
Houshohd artielow. ..... $2 x$
Foul and its preparation ..... $\because 32$
Tonateo and sumti' ..... 231
Mrans of transportation ..... 23:
By watar ..... 2n
Gu land. ..... 911
Weapons ant uther hunting implements ..... 211
Homing ..... Q!!!
Miscellamoons implement ..... $2 \pi$
Aminsements. ..... 2.1
Art ..... 459
Story-telling ami folklom ..... 2610
Grigin of the lmanit ..... 261
'Ihe roming ol' the white peoplo. ..... 261
Origin of living things on the earth and in the water ..... 261
Origin of the guilhemots. ..... 26
Origill of the raven ..... 26
Origin of the quablangnater spots on the loon's haek ..... 46
Origin of the grulls ..... 263
Orisin of the hawk ..... $2 \mathrm{t}:$
Origin of the "wallow ..... 26161
11 1:Tll——11

## Costents.


The Korknatmy'ul-t onthumed.
Ntus-lelling ami finhlow-C'ontimurd. Paga.

Thr wnlt. ... ...................................................................



Tho rivials...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26.




Thr sky ....... .............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Thı wimis . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2 .

Prineipal chararterisias ........... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 217






Su:ths of tramspurtation ....................................................... 301
Bу wия.т.... ................................................................... 301

Wеариия ................................................................................ 312
I1ıиtіия........................................................................... . . 318



Folklor" ................................................................................

story uf the wolnothu....... .............................................. .

The vinng man who wellt to line with the deor ................... $\quad 328$

Ihr dwil puni-hing a liar ........... ................................ . $3: 3$
A wolverime destroxs hiansister . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $3: 3$



Wrigit of the whitish apot on the throat it the marten .......... : 3:




The htarving whlurine ...... ..... ............................... 31. ,


## hllustrations.

l'age
Plate: SXSVI, View m Koknok liver. ..... 170
XXXVII. Fiskimatent ..... 296
d.XVlll. Ntone tolmuro pipes ..... 302
SXXIS. Birwhark eanor, Nonemot, Kokseak river patarm ..... $314:$
SI. Nememat smowhor-"swallow-tail" ..... $30 \times$
 ..... 310
Xf,lf. Xinfot smowshe-." rommermi" ..... :312
Xl.III. Dull, Indian woman, bill Irws, Nemenot ..... : 226
Flu, 2l. Fiskimugrave ..... 192
2.2. Magir dall ..... 119
23. Brlt of magie doll ..... $1!8$
29. Talisman attarla d to magie doll ..... 1199
2.). Talemman ..... 199
24. 'I:alisman ..... 193
57. 'T:illisman. ..... 200
2x. Bakimo wonan's ammed ..... 201
 ..... 209
:a). Fiskimo man's derskin coat (fromi) ..... 210
31. Exkimo man's duremkin coat (back) ..... 311
3:. Finkino n:an's walskin comt (Iront) ..... 212
33. Fiskimn man's sealskin catit (sidu. ..... $21:$
3f. Einkinu womathe lererskin coat ..... 911
35. Eskimu woman's durpiskin roat ..... $21:$
 ..... $\because 1.7$
37. Viskilun "oman's iberskin coat . ..... 216
:ax. Finkimo womatis sealakin wat ..... 911
34. Diskinu womin's deerskin coat ..... 217
II. Back virw of same ..... $\because 17$
11. Eiskimu bonts. ..... ?18
I2. Siskian shom ..... $\because 1!$
13. 1er shoes, Ihulson whait Einkimo ..... $91!$
 ..... 220
15. Witherpoof gat frock ..... 2:1
If. Sunw gagyles-tront. ..... 2
17. Snow gogghes-ram. ..... $2 \cdot 3$
 ..... $\because 1$
It. Sonpoxtons lamp, Koksongmyut ..... 3! !
io. Soapstune lamp, Koksoagmynt ..... 2!
i1. So:nptone hang. Koksagmyut ..... 2!

- $\because 2$. Frame for drying mitens. ..... 230

53. Vorpename bette ..... $\cdots 30$
54. Suapsione kritle ..... $2: 31$
Fti，5i．Wimelew Ilsh
1ase．
214ith，Nalalskin lunkut
57．Suntakla rill ..... 212
sx．＇libacero joulla ..... 231
it．Enkimul＇miah ..... ？
tio．lhog whip ..... $\because 11$
bi．How，Finst Main liakimo（tank） ..... 211
Bid．How，liand Mall linkimo（nithe）． ..... ：14
bial．Arrow，Easl Main Einkimu ..... ！25
dit．Arrow，Fant Maln Biakimu ..... 917
（i．i．．Irow，Diant Main Eakimu ..... $-17$
titi．Bow rase，Fant Main linkimu． ..... $2]$ x
 ..... 2.19
tis．Togeglo homel for hand Nuear． ..... 20
（if！．Nemakkin that ..... 2．01
711．Kory anow knife，Kohsumgasit ..... 25
71．Bark－nuratelur，Kuknamguy ..... 2.3
 ..... 2.1
73．Jury meelle case，kuknaguybut ..... 2.1
 ..... 2.5
7i．＂C＇up amm ball，＂Koknomgmynt ..... 湖
its．Foothall amb drivir，Koknagmyit． ..... 95
 ..... 2.7
ix．liskinan doll，man． ..... －スx
7！．Eiskinu doll，wonan． ..... gix
6I．Fakimo diall，woman． ..... 25：9
s1．Jinkimu dold，woman ..... 24
x！．Viskimu vinlin ..... 2：！
 ..... （3）
 ..... 210）
xi．Indian mudicine lorlare ..... 27
Ni．Imlitu ammlet of tharshin． ..... $\because \%$
N．Indian huchobin cont，man＇s（thont） ..... $\because \times 1$
ax．fulian burkskin ratal，man＇s（hark）． ..... 2x：
s！．Intitil ut pattern paintal mollian gamment ..... 2x：
！iI．Intail of patterin painiol on derenshin robe．． ..... 
！11．Imlian burkjin hegrimg． ..... ：x：
ab．Imdian monerasins ..... $2 \times 1$
Q13．fullian miftons ..... 2
 ..... $2 \times 1 i$
4．Min＇s winter roat（fromt）． ..... $\underset{9}{9}$
ai．Man＇s winter roat（harb） ..... ：x
：17．letail of urnamentation ..... $3 \times x$
Is，Man＇s winter roat，wilh lanol ..... $\because \times!$
解．Man＇s winter roat，with land ..... ：（4）
 ..... －！！ 1
 ..... 4
102．太kin wrapur（from ），Noment ..... 2！2
163．skin serapur（sidte），Nenemot ..... 242
 ..... 243
 ..... $2!1$
 ..... 4：
55. ..... 2：4；
lis．laint sticl，Nememot ..... 2！！
Hot．I＇ailt sti－h．Nemonot ..... 297

## ILLUSTRATION8.

Pas.
Fig.lto. Paintatick, Nenenot ..... 2917
111. J'uint cap, Nerthat. ..... 2417 ..... 2417
112. Pulat Pulp, Nelurnut. ..... 2417
113. I'aint ،ии, Xenenut. ..... $211 \times$
115. Nenenot Ludian temt ..... $24 \times$
11i. Whoden bucket, Nenemot. ..... 301
11I. Hirehbark basket, Nememot ..... :30]
117. Birehlmark lunket, Nימmot ..... 311
118. Nome pretlo, Nenenot ..... 302
 ..... : 412
 ..... : 1 :
121. Wimoden nionin or latle. Ninumot ..... 103
122. Wouldin noon or lable, Nembot. ..... 30:3
123. Nome I whatero pipe. ..... 304
121. L'iju cleaner, Xen-tut ..... 314
 ..... 306
12i. Tohoggan, Niflenot, side virw. ..... 307
127. Tobeggan, Xrnenot. from abova ..... 107
12x, Ninenot showshoe, single bar ..... 30 k
 ..... $30: 3$
130. Nnowsho brolle, Ninemot ..... 3111
133. Wuoden maowshor, Little Whahe rivar ..... 311
1:2, Bow, Ninctut. ..... 312
18:3. Arow, Nomenot ..... 313 ..... 313
1:H. Arww, Nenehot ..... $\$ 13$
135. Arrow, Nehebot ..... 313
136. Arrow, Numbut ..... 313
137. Deer lance, Nembuot ..... 311
138 . White whale njwar, limtle What river ..... 314
139. loint of white whalo near enharged ..... 814
140. Relnderr natare, Xenolnot ..... 315
141. C'rooked knili, Nenenot ..... 317
142. Iwl, Ninemot ..... $31 \times$
1.13. Num Nhovel, Nimenot ..... $31 \times$
 ..... 318
$14 \overline{3}$. ..... $31!$
146. ('ombl, with hirchhark rane and ritaurr. ..... :30
147. Beards for womaine halr ..... 3:4)
145. Swimming loaral ..... $3: 1$
140, Finhliook abs! line. ..... $3: 1$
151. ('up und ball, Nrimiot ..... 324
151. Drum, Nenenot ..... $3: 1$
15\%. 1)rum, Little Whale river ..... $3: 5$
153. Ratlle, Neuenot ..... $3: 16$
154. Target, reindeer, luck ..... :321;
155. Target, reinders, due ..... 326


# ETHNOLOGY OF THE UNGAVA DISTRICT, HUDSON BAY TERRI'TORY. 





## INTRODUCTION.

Ungava bay is on the northern eonst of ohd Labrador-t be last great
 Its ehiaf ambent is Koksoak or South river, which is several hombred miles long and takes its rise in a picturespur fostomery ot lakes looped through the highhats half was down to Qumbere

 is $\mathrm{s}^{\prime}$ morth. 'Tlue post is on the right lank of the Koksoak river, abont 0 a miles from its month. The elevation of the level tract on Whieh the homses are sithated is lont at tew fer ahove high-water math. 'The lowation was selected on aceonat of its comparative drymess, and ntso beranse the river athords a satior andurage in that vidinity than lower down.


 Koksam river tor the propose of selerting a mew missionary station. Nearly opmosite bort Chimo is a bearom, yet stamling, erocted hy the poplo of that vessel. Their rexerption among the natises was surb that they gave a glowing inemat of it on their return. The Hhalson
 river, and a small party was semt in the year 1831 tiom Moose Fatery forestablishat trading post where the trade wonld appell to promise finture develojment. The men remaimed there, ohtalining a predarious subsistener, as the vessel delivering them smplies visited that plate only onee in two years. Their honses were simple, consisting ot a single strmethre for the oflecial in chatze, mother for the servants, and two more for the stomage of romels. . A palisame wis ereeted aromil the
homses to prevent the intrusion of the natives, Indians and Eskimo, who were so lately at war with each other that the rancorons teeling had not subsided and might break ont atresh at any moment without warning. The remnants of the palisule were vet visible in 1 ss . 2 . The establishment ot this trading post had a pacilying inthence npon the matives, who soon fomml they eonlal do better by procuring the many valuable tur-buring ammals than by engaging in a bloody strife, whieh the traders always depreate and endeavor to prevent or suppress. Atter many trials to astablish an overhand commmaiation with the stations on Hamilton inlet, it was fomit to be impracticable, and in 1843 t e station was abmenned.
John W'Lean, in a work entitled "Twenty-live Vears in the Inndson's Bay Truritory,"' gives an accome of that portion of the country that


In the rear 1860 the stemmer Labrador was built and sent with a party to reestablish the post at Fort Chimo. Since 1866 the post has beell a proving station, and in later yars a grood protit has been made.

Fort Chimo is the chict trading station of the Ungava distrid. The tugava distrist proper is the area rmbated by the watershen whose guthow drains into l'ugava bay. The castern lmondary is formed by the thothills on the west side of the coast range, which is the westerne limit of tablador. This range has a treme northwest and sontherast to latitule bino, where it makes a somewhat abrupt angle and pursues a nearly morth comse, terminating with Can Chidley mud the Buttons, the latter a low gronp of ishets some 7 miles mirth of the cane. The somblarin bomulary is the " Height of Land," near latitnde $55^{\circ}$. This region is estimated to be from 1,0 on to 3,0 ow teet above sea level. The greater portion of it is comparatively level, and on its surfice are immmerable lakes of varions sizes, some of which are quite large. The western bomulary is net sio well known in the southern part of the region, as it has heon seldom traversed. It seems to bre a high elevation extending toward fle north-northwest, as mumerons stremes ran from the sonthwest and west toward the central or Kuknak valley, Eskimo who have traversed the region many times report that the elevatenl land abruptly ends near iso 30 , and that there is firmend a wide swamp tract, extimated to be ahout 80 miles wide, whel opens to the northeast and somatherst. The northwest ren portion of the distriet is a great area abomuling in abrint hills and precipitoms momitains of varions heights. These heights, estimated to range no higher than 2, (iten feet, terminate abriptly on the westeme end of the strait, and the nurarrons islauds in that portion of the water are, deabtless. peaks of this sama range continuing to the northwest.

It will be thens seen that the district of Ungava is a hage amphitheater opening to the north. The interior of the district is excessisely varied by ridges amd spmes of greater or hess chevation. The
farther sonth one travels. the higher and more irregularly disposed are the hills amd momatains. These spurs are manally parallel to the main mages, althongh isolated spurs oecur which extomd at right angles to the main range. The topts of the highor elevations are eovared with show for the entire year. The smmmits of the lower ones are shrouded with show as early as the 1st of September, and by the lat of Getober the suow line descombls nearly to their bases. The lower lands are full of swampy tracts, lakes, and pouds.

The more elevated regions are totally destitute of vegetation, exept the tripe dos robles, which gives to the hills a somber color, angthing hut inspiring. Fially thre-fourthe of the more elevated region is, with the exerption of back lidhens, baren rock. Liverywhere is the evidence of long eontimed glacial artion. The sonthern exposmes of all the hills slow the same eharacter of weming, and, in many instames, ab fine polish on the rokes forming their bases. This smothess extends nearly to the smmits of the higher peaks. These again are somewhit rongher and often broken into jagged, angular fagments, frequently of immense size. The more monderate clevations are nsaally romuded summits on whose higher portions may be fomm hage bowlers of roek having a ditferent ،haracter from that mon which they rest, proving that they weve carmat there by masses of ine in the gheial ages. The northern extromity ot all the ridges and spurs indicate that the glacial sheet moved to the north-morthwest, for these portions of the rocks are so jagred and sharp edged as to apmear to bave been broken hat yesterday.

The rivers of this district are momerons and several are of great size, althongh bat two of them are mavigable for more than 100 miles, and this ouly for boats of light drait.

The rivar nsually kmown as George's river (Kan'gukklua'luksoak) is the largest on the castern side. This stream takes its rise abont latitule an and pursines a molerately tortnoms conrse nearly northward aud falls into the eastem side of Thgava Bay. It has a wide bay-like month marrowing rapidy at the month proper. Swift rapids are formed hare on aroome of an island mar the center. lievond this the river
 1s miles where the river hemds castward amd forms minids for orar 2 miles. It is mavigable for the stemmer Labrador only about 12 miles. Beyond the rapids it rims tolerably smooth and deep for wearly 40 miles and thence to the somree is a series of iapids and falls, rendering purtages trequent, and making it ntterly impractioable fire evell a heavy skifl to asedend beyond ito miles from the month. Indians assert that high falls ocrar abont $1: 0$ miles fom the month of the Georges tiver. The water is said to tall from a tervitio height, almost perpendienanly, and it canses the groum to tremble so that the thmolering moise may ber hard for more than a das's fon'mer from it.

The tide at the month of Georges river rises in fert, and at the

Anchorage, opposite the newly established station of F'ont deorge, sombe 12 miles from its month, 42 teet.
Whald river is the nest impurtant river towarl the east. Ofr the mouth of this river is a mage ishaml, lomally known as Big ishand. This high ishand extombs parelle to the wanse of the river, and a reef, commerting its mper end with the manland, heromes dry at low water. The emase of Whate river is not well known. Abont 40 miles ap this stream it sublenly comenats and becomes a mere creek, forming the ouldet of a large lake, whose position is not satistactorily draterminorl. It is to the hamber this lake that certain families of the ladims repair foes summer tishing.
The mext harge river is the Koksoak. This stream is the largest in tho tiistrict. It takes its rise trom lakes sitmated on the platemu-
 diredion nowth-notheast. On emerging from the lake it is rather small, but forks and mites again about tomiles below. The emrent is
 the Jhilims have to part the overhanging ahlers and willows to athord there canoes a passage. This brarh is sald to be the shorter way to the lake aml is not so diftioult to aseemot, the eastern brameh heing shallow and eobitaining a number of rapids.
 and contains several very high talls, below which the river hows north. west for a comple of humbed yands and then curves to the north-murth-
 It then thons abruptly west wand and rushes swittly through a namow
 noteri for several rapids, thromeh which a hoat can mot make its wiy without great dithiculty. At the end ot this $\boldsymbol{i}$-mile rum the river again bembe abouptly the thast, and antmes that eomes with little worth. ing until the last heut, some bian miles behow, is reacheol. At the bwer
 From this plate the momth of the lareh river the Koksoak is wh. structed by ishanls, hats, and shoals. Below these, howerer, it







 tion to teavel in athe kith of vessel in the koksak from lige island to the bunth of the laveh river is the presence of two fills or rap pids about to miles tionn lout 1 'himo.
'The extreme rise allal tall of the fide alt the month of the river is 6

feet 3 incles. The minal rise and fall is from $x$ to 12 feet less, depeme ing on the stage of the river. At Fort Chimo the tide rises as murla as 31 feet. The barkwater is held in cheek as far as the upmer rapids in a common stage of water, athe during a high rise in the month of Jnue the water is "badked" some 3 milos beyond the 1 mor rapids.

The bramehes of the koksoak river are fiew and mimportant. The larger tributary is the Lareh river. It is a rapid and almost manavigable stream of variahbe depth, mostly shallow, athed 100 to mearly 400 yards wide.

At abont at miles firon its month the larel forks, the lower or somthwest firk draining the rastrin sides of the same momatains whone wentern shopes are drained hy the Little Whale river. This sonthwest fork of the Lareh river is puite smatl and searely eapable of being ascemded, althongh it may, with great cantion, be descemded. This is the comse tollowed by the Little Whale river Imdians when they traverse the romutry to foin the Naskopies of the Koksoak vallay. The northwest brameh of the lareh is still sumaller and is reported to issur from the swamper trex of land in about latitude sso $^{2} 30^{\prime}$.
The next large river is the Leaf. Its mouth is ahont 31 miles northwest of Fort Chims, and it flows into a peenharly shaped hay maned Tass'iyak, of "like a lake." The length of the river proper is estimated to be but $\mathbf{t h}$ miles, thowing fom a very long and narow lake, having its longer axis extembing sontlwestward and draining the greater part of the swamp trant lying in latitude $\mathrm{os}^{\circ} 30^{\prime}$. The sonthwestern portion of this tract is merely an area covered with inmmerable small lakes so intimately rommeted ly shont water comeses that it is diflicult to detaminin whether water or land cmastitutes the greater part of the aroa. The rivers the west are of less importame and drain the rugerd ara forming the uothwestern portion of the district, or that part lying maley the wostern thited of Indson strait.

The prineipat purtion of IIndson strait that came muder my observation is I Hgava hay. This hay is a pocket-shaped body of water lying


 whter streans. The extmome tides of Indson strait tomd to produre the most violdut currents in this hay. Opmosite the ratrance of hat river hay is a whimpol of eomsiderable size, which ranses much tronble to navigation. It is sate remogh at high water hut wiy dangerms at laitit'tide.

The latge istand khown as Akpatok lios in such a position as th lowe much of the rurent aloug the somth side of the middle of the strait, hat to give alditional fore tu the coments at either emed. This island is about 100 miles long and has an a venge width of is miles. It is the largest islimel in the strait proper.

known, as is the western comst forming the eastern shore of Indson bay. Xavigation in any portion of Hulson strait is attended with much dimger, not alone firom the trementoms energy of the tides but also trom the quantity of iee to be fommat all times. During the months of Angost and sept mber the strait is comparatively tree from large felds of ice, but atter that date the harbors, coves, ant other anchorages are apt to be frozen up in a single night.

CLIMATE.
The temperature is controlled by the direction of the wind. The Warmest winds are southeast, someth, and sonthwest during the summer. The northeast winds bring (if hackinge) fog, rain, or show: the north wind is msanally cold and disposed to disperse the elonds. The northwest wiml is alwigs very eold in winter and rhilly in shmmer. Westerly winls are moderate in winter and smmere. The somtherly wiuds are warm at all seasoms if blowing hard, hat very eold if blowing lightly in winter. I think the eoddest light winds of the winter are from a print little west of south. They are dombtless dne to the cold from the elevated region-the Height of Lamd.
The greatest anomint of combliness orears in the spring and fall; mather less in duly and August, and least during Derember, damary, and Febrinary. The average elombiness tor the entire year is not less than eighty-two humbelthe of the visible sky.
Slect talls mostly from the middle of September to the begimning of Deermber. Stow then surereels it and continmes to be the only form of predipitation matil the middle of $A$ pris, when slect and sumw tall until the tirst main sets in. The season of rain is very erratice, It may main ly the tirst at May, but ranely does. Suow falls every month in the vair: the ed of olnly and the bith of Angust were the dates farthest apart tor this form of preeripitation. The eharacter of the rain is usually moderate to hard for the summer shewers; although several motable exerptions of abmelant dashes oceme daring late June and all of July. The Augist and September mians are usually light to moderate, but often persistent for reveral days. The sumfalls are light to heavy in diaracter, rately, howerer, lasting more than twenty-fom homes. The sleet is usially prefipitated in severe spuaths. The lower grommes are promanenty covered with show by the tst of becember, this covering remaining untì the foth of Jume. At the latter date only the heavier drifts and tha show of the ravines remain. It entirely disappears by the last of duly at all elevations no higher than that of Fort Chimo.

The higher hills retain sume until the last of Angist, but nome is to be seen in the vicinity of Fort Chimo after that date. By the middle of september sume again covers the tops of the dixiall high hills.

Fors rarely oremr so far inland as Fort Chimo. Those ocemring are in July and Angins. At times they aro very dense; and, as they form during the carliest homs of the day, they are usnally dissipated by 4
to 7 a. ili. While the ice is setting in the river, and driven baek and forth hy the tides, hage volumes of stram arise from the inky water and are spread over the land by the light winds prevaiing at that sea. son. This moisture deposited on the hushes and trees forms a most beantiful sight.

> AVIRORAS.

Auroris may be seen on most of the clear nights of the yeir. 'The month of dune is, on acrount of its light nights, the only month in which an arora is not observable.

## VEGLISTION.

The northern limit of trees on the labralor coast is in latitude 575 . Here the conilers are stmuted and strigerling. Beyond the enist range they attain a slighty higher altitule and thence continne to a peint about thirty miles north of the month of George's river. On the westaril side of the month of this river the trees are pushed back 15 to 20 miles from the sea. At the month of Whale river, the taees attain a height of 30 to all feet on the eastern (right) bank and withius miles of the shore. On the left bank the trees do not approich to within 111 to 1 i miles of the coant. At the month of balse river they furm a triangular extension and attain considerabie size, due in great measure to the permian timmation of a luge amphitheater whose north wall serves as an almiable protection against the cold winds fiom the bay. On the western side of Finlse river the tree line extemis in a somelhwesterly direction arross the Koksoak and to the banks of the Leaf river nearly at its andre firm the large lake. From the somth side of this bake the trees are rery murla seattered and attain ineonsiderable size, sumedy fitted for other ases than fucl.

A line from this lake som iwest to the eastern shome of Hudson hay forms the northern limit of trees tor the northwest portion of the region. The pople ( E skimo only) who dwell north of this line are dependent nion the st untrd willows and alders, growing in the deeprid bavines amd valleys having a southorn exponure. Jarge pieces of wood are murlo wongt for hy the liskimo of the northwest portion, for use in eonstructing their kaiaks, mmiaks and padulles, ats well as spear shafte amil smaller requirements for which the distorted stems oi willow and alder will not sumber.

South of the line giveln an the northem limit of treas the growth slowly attains greater size and extension of area. The timber north of the lleight of Land is emmpartively smant, the spouce and hareh ravely attaining a size mreater thati 19 to 15 inchers at the gromud and sapidly taproing up for 2 the or se above the surtine. Ahove the height of $\because$ fert the stems slowly taper and, in a few instances, produce symmetrical struns for more than 1.5 fient. Tha trees growing within 40 miles of Fort Chinn seldome exceed 10 inches in diameter, and of the larger
trunk the hag ane solerted to tiner the material tiom whinh the walls ot all the builinges at that plater are eomstronted.
The ahlors, willows, and atew other bushes attain a greater or less
 I hane seen ma large stemos ot these shmbs growing within at mile of Fort Chimo as I have serol at either labis inhet or hignlet.
 and then omly in most suitable soils. The gromad remains frozen trom the last of detuher-earlier somb soasoms-to the last of Mas, or evern intu) the midelle of dame. 'The appeamare of the mmats is smblen, ane they mpidly attain their till size ami quickly tall belore the willing wimls of antmon.

NSIMAI, HFW,
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 ported inhathiting the wators immeriattery lumering upon the region.

 Bach spring to an oxtent probably sumasing hat athewere olse on the liace of the globe.

It the menth of little Whale river, the white whate is ta: $:$ en to the
 The ludians here do the greater part of the labor or driving, killing, Hising, amel preservig them. At Fort Chime another station for the pursnit of white whales is ramied on. Here the liskimo do the driving
 ber and rembering it tit fing the wil tanks into which it is phaced to put it beyome the action of the weather. The skin of the white whale is tamed and eomerted into a bather of remankably mond ghality, enpe"ially noted tior being mearly waterprot.

Ot the lamd mammals, the reimelere is probally the most abmulant of all. It is tommin immense mmbers in certain lereatitios, and forms for many of the inhabitates the primeiga somere of sulsistemer, while (0) menty all the resincouts ils skins are absolately necessary to protere them trom the severity at the winter.

The black, white ant brown bears are rommon mongh in their pespertive arras. The former larely ranges hevomed the woollands, bever being romal so far north as Fiort thimo. The white bear is rommon in the northern portions bordering the sea and is oreasiomally tomm an fine somth as the strait of Belleiske to which it has been camind on ineberes of tiolle of ied. . Wkpatok istand and the vianity ot Cape 'hinlley are mported to be healities intiested with these hentes. The bewor or hare

phentifnt, yet is rommon anorla to kerp the Indian in whoksome drean of its vieions disposition when elugged.

The smaller mammals oreme in greater or less abmulance acrording to the quality amb quatity of toon to he obtainmi. The wolves, foxes, and wolverines are pretty evenly distributed throughout the reuron. The hares are bome in the womed tracts lor the smaller species und on the barren regions for the larger species.

Hubs.
 for the northeren portion of the t'riana district.
Of the netmal residents the two speripes of the eremes Lafopits are the most abmiant of all birks in the region, and torm an important article uf forel fire all a'sases of prople inhahiting the district. The winter exfrts an important inthence on the smaller resilent species. During the winter of lsse-sis the mubur of the four speces obtained ot the genus Arunthe was almost inwrodible. Their motes might be heard at any time during that seasom, whin was cold, though regularly so, and aot spe.
 sorved from the midille of Surpmber to the last of March, The same
 whinh was very abmant the tirst winter, hat during the last winter ib wry small fork maty was ohsorved and these were appontly vaguts.

Among the whter birds, rertain spedias which were experted to oerome were conspidmonsly absent. 'The chameter of the comery torbids them rearing their yomg, as there is litto to fied mon: and only a few bred in the immediate vidinty of Fort thimo. Among the gills,

 prondiser) was. the omly one aseoptaned to bred in llmanon stait. I am mot certain that they do breed there every yome. Althongh I saw them in earls duls, tasis, muler comditions that led me to helieve that they were on their wiy to their mests, yot it was mot mutil 1851 that it number of eags were seromed mone that locality.

Ot the smatler wadres. but two species were actually aseretamed to bred in the vienity of Fort Ghimo, get wor then other speries werm wharvorl moner such circomstances as to leave no dond that they also hreed there.
'HE NATIVE INHABITANTS OF THE COUNTRY-GENERAL SKETCH.

THE ENKIMO.
The northern portious of the "oast of the region male: consideration are inhabiterl by the bskimo, who devignate themselves, as usmal, by
 have heen mud moditiod by emataet with the whites is not to he donbted,
and it is equally eertain that their lamgage is eonstantly madergoling modithentions to suit the phrposes of the missionary and trader, whon, not belng able to pronounee the alitheult gut turnl speech of these people, requice thentor conibum th their own prommention. The region luhals. ited by the Iunnit is strietly littoral. Their distribution falls proprely: intos there subslivisions, dhe to the three subtribul distinetions which they maintain among themselves. The thent sio drision embaras all tha Inmit dwelling on the Labrador comat pre and along the sonth side of Hadem what to the month of la': er, whie! Hows into Ungava hisy.
 khown lig the other subhivisions. This tem is derived from Sit hia mink, the sull, and the latter patt of the word, meaning people (literally "those that dwell at on in"): heriee, perple of the sim, sumy side, becomse the sill shines on them tirst. It the present time therse people are comblard to the seashore and the midacent istinds, to which they mpair tor seals and other tomel. South of Hamilton inlet 1 comblearn of but one af these people.

 althomgh mostly at the instigation of the missimanios. Betweren this station and I Lebron are several other Momatin missionaly stations, at
 of Wrom to Capre (bidley there are but fow tamilion, some seven in

 damilies live. These with the deorges river lamit comprise fess than ot indiviluals. There is astretell of mast bomering lougav bay, fom diomges river to the keksoak river, which is minhabited.
'The Koksoak river poople inchole only fonr or tive families and ummber less than 30 sombs. The bext people are those dweding at the manth of Laf tiver, but they are more poperly to be considerand undre the next sudmivision.

The exart sumber of the Silhamyut comblat be datinitely determined. They are smbdiviled into a mmber of small commmitios. pach labing a nime rompoumed ot the mane of their home and mynt, "the people wi:"

 areomint of the chatactor of the rongh rocks amd momatains.
The matives of (ieorge's river are known as Kan'qukqlathoksongmynt: those of the Koksoak river are known as Koksonguyut.
The serond subdivision ind lying between the month of Leal river, thene nowthward, and alonm the sonth side of llulson stait. Their western and sonthern limit extends to almont latitude 60 .

These Innuit are known by the other subulivisions as Ta hag myat. They mply the sume twrm to themelves. The word is derived from 'liit luk, u shadow; hence people of the shude or shuilow as distingninherl from the sit hi' my mot, or people of the light or sumshine. These peopile are but little inthened by eontnet with the white trual. ers, whonigly to them the term "Northerners." Their habite and eas. toms are pimitive, and many uperar to be entimely distin't firm the castomes of their meighbors somth and cust. The charmeter of the region ill which thry dwell in very rugged. Hage manatain spurs and short runges ranity in every dieretion, forming derep valleys mad maines, ulong which these perple mast travel to reneh the tradiug station of Fort Chimu of the Uugava district, or else to liort (ieorge of the Moose district.
The distance to the former is so great that anly three, four, or the
 lige the fin's and other more viluable commondites to be bartered for ammanition, gums, knives, tiles nat other kinds ot hardware, and tobadob. Certuin persons are selecten tron the varions rampe who have presomally made the trip null know the trail. These are comminsioned to barter the burs of earh individual tor special artioles, which are mentioned and fupressed now the mind of the man who is to eflecet the trade. The pribeipul thes are those of the varions foxes. Amoug them are to be finnid the best chass of silver fixes, and wolverenes mad wolves. Those to be sont are prowed the previons winter, and when the show fills in November or carly Weromber the line of slads starts ont for the trading post. The slod which represents the wants of the more western of these I manit sperets to where the seromed may be, and they repair to the plane of meting with the thim, and thas by traversing the line of coast the aretie caravan is made up. Provisions are suppliad hy the wayside, and when all is in rabliness a somthern course is travelod until the frozen mornsses on the sonth of the hills are rembliod. Thene the comese is toward Leaf river amd arross to Fort Chimo. Hy the last week of $A$ pril or the tirst weok of May the visitors are expreted at the trading post. They msually bring with them aboat twortithe of all the firs obtained in the distriet: inderd, the quantity often excerels this amome. They seldam remain longer than the time needed to complete their bartering, as the rapinlly melting smow wams them that each day of delay adds to their labor in returning.

The homewarid jommey is more frepmently mado along the robst, as there the show is certain to remain longer unon the gromme. It is not infrequent that these travelers experience warm weather, which detains them so long that they do bot remeh the end of their journey matil the mildle of the sammer or even until the begiming of the next winter. Many of the lumit whw andonay these parties have never surn white men mitil they arrive at Fort Ghimo: women are often of the party. These poople arr usually tall and of the physigur. The men are larger

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thun the useruge white mun, whlle the women eompare fivorably in stuture with the wannen of median lieight in other conntries.

They have quite difiornit customs from those of their present neighbors. 'Their hugunge in dinlectienly distinct; ubout us unch wo us the Mulimyut ilifor from the Kavinguyut of Nofton Nomme, Alaska, The 'lahaguyut huve u mother lursh tume; thoir gutturals meo teoper und the vowrels usmully ruther more prolonged. They ure mush given to numsement and still retuin muny of the old games, which the Snhíny. mynt have forgotten or no longer engage in. Their dead are trented
 boty und expose the corpese to the eloments, removing it, luwever, from immerlinte sight of the camp. Ohi und intirm people ure tronted with severity, and when dejeminat unon others for their toon they ure sumb. murily disposed ot by ntrangulation or left to perish when the eang is muvirl.

Women are liold in littlo respert, ulthongh the mes ne very joblons of the fivors of their wives, und ineonthene on the part of the latter is certain to be more or less severely punished. The male offember, if notoriously bersistent in lis eftorts tu ubtuin forbinden finvors, is usimally killed loy the injured lover or linslatul.
Gambling in carriod on to sumin thgree anoug both nexen that even their own lives ure staked unon the issue of' ugame. 'The winner often whtuins the wife of his opponent, imel halds her until some tempting otior is mude for her returu. Tho only urtirle they ponsens in frepuently wagered, und when they lase they are groeted with derision. The women, experially, stake their only garment rather than be withont opportunity to: : dy. Tha usinl game in played with a mmber of thitened pieces of walras ivory, On one side are a number af dots forming various ermde designs, which hava reaved manes fiom their finmed resemblance to other objects. These must be matelied. The game nomewhat resembles dominoes, and whether it is original with these Inmit I was unable to conchinde. They nonntly muintain that it originated with themselves. I suspect, however, it lume its origin in the imitation of some one who lam observed tho playing of dominoes on board of some of the whaling vessels visiting these wiaters.

For ather ammsements these Immit indulge in a mumber of tests of personal strength, such as wrestling and leaping.

Feasts are held int stated times in luge struet ures built of suow bloeks. The exact signitioation of these feasts wins sust learned, owing to the limited stay these people made each year at l'ort Chimo. Their elress consists of the skins of seals and reindeer. The sealskins are worn during rainy weather and lyy those who are in the canoe or kaiak. The skirts of their garments are ormamented with an edging of ivory pieces cut into a pear-shape, having a small hole pierced throngh the smaller end.

These pieces of ivory, often to the number of many neores, give a
peenian rattle an the wearer walkn aloug. Their boote are noticenbly different tron those malo ly the Koksonk river people, ibasmuch ns the soles are often mule with strijes of seniskin thongs sewed on in filse sole, which is atturhed to the nader surface of the sole proper. The strijis of thong are turked on by a stout stitch, then a short loop is taken up, and another stiteh sew's a porthon of the remainder of the strip. This is eontinned muth the eatire muder surfine consists of in series of short leopes, which, when in contact wibh the smonth leee, prevents thes foot from slipping. 'This sort of' footgene is not mude in niny othery por. thon of the district.

The third sublivision comprises the Immit dwelling on the enstorn whore of Ilndson bay, between latitules $53^{\circ}$ und $58^{\circ}$.
The mumber of these Immit eomld nat be deflnitely aserertained, as they trade, for the most part, at Fort (ieorgr, belomging to the Monse district. Bath vemr, however, a party of less than a dogen indivinals journey to Fort Chimo for the purpose of hartering tirs and other val. uables. Those who rome to Fort Ghimo arensmally the same enell year. In language they liffor grently from the Koksoak Immit, imasmuch as their spreeh in very rapid mul mueh harsher. Many of the wordes are gnite dissimilar, aml even where the worl has the sume sommel it in mot ummsul that it has a moaning more or less dillerent trom that used by the koksonk Immit. As these people have heron homg under the adviee and teaching of the missionary sodety of london, it is to be experterl that they, esperially those nemrer the thating station, are more or less inthemerel ly its temehings. Their customs differ somewhet trom the other Immit, thongh this is che in agreat measme to the impossibility of prombing the nereswary foom, and akins for garments, unless they are constantly soonring the plains and hills for reinderer or the shore for spals amel other murine creatures.

These peoplo are ealled by their moighbors amb themselven I'tivi' myat, Iti'vink signities the other, liarther, distant side (of' a portion of land); hence, the worl Itivimynt means people of the other sille. The northern ltivimynt are probally the most superstituons of all the Inmit dwelling in the region muler consideration.

Althomgh the missionaries have devoted comsiderable anergy to the work of converting these people, and thongh many of them protess Christianity, these professions prove on examination to be merely nominal. As som ins the conserts are beyom the tacher's inthence, they return to the shanam for gnidancre.

In the spring of lises a party of these people visited Fort Chimo. A great mumber of the Koksoak people were ill, some 30 miles above the station. The visitors hat among themashamm ramownel thronghont the land. He, with the connivance of two or three of the people with whom he stopperl, bigun some of the most astomishing intrigues to dispel the evil spinit attlicting the peoples. Soveral men were parted from their wives, and these were compelied to dwell with other men
who were at the bottom of the conspiracy．Other eonples had to flee from that place to prevent being divorced，at least temporarily．After a time the visitors descended to Fort Chimo，and while the bartering was going on the shaman amonnced his conversion to Christianity， and vowed never again to retnm to practieing shamanism．On the return of the harrifil fugitives they passed the camp of the Koksoak river people，where they had a fow days before been the gnests，and stole their supplies of reindeer meat and other valmable property，even atteopting to purloin a kaiak；and they had joroceeded many miles thence before they were overtaken and compelled to relimuish the stolep proporty．They were seen some months after by some Talag． mynt，to whom they stated their fear of returning among the Koksoak people．A more plansible seramp does not dwell in those regions than this shaman，whose mame is Sápa．Ilis power over the spirit control－ ling the reindear is widely believed in and invoked by the other sha－ mans，who feel incapable of thrning the heads of the deer and thas compelling them to wander in the desired direction．

Amonir these people only have 1 heard of a son who took his mother as a wite，and when the sentiment of the commmity comprelled him to discard her he took two other women，who were so persecuted by the mother that they believed themselves to be wholly under her intuence． Ster aroll cansed them to betieve they were ill，and when they artnally did become so they both died．

In towmer years the lumit extended entirely aromel the shore of lindson bay．Now there is a very wide gap，extending from the vicinity of loort George，on the castern coast，to the vieinity of fort Churchill，on the western const．At the present time the Innuit oconpy the areas dosigmated in these remarks．That they formerly extemded along the Atlantie coast tar to the south of their present limit is attested by an abmadance of facts．
The Immit of the eastern shore of Ilndson bay，the Itivimyont， informed me that the lnnuit dwelling on the islands of Iludson bay， more or less remote firon the mainland to the east，are termed Ki＇gik－ tag＇myut，or islam people．They relate that those islanders have quite ditfecent customs from the manamd people，inasmueh as their clothing eonsists of the skins of seals and dogs，rarely of reindect skins，as the lattor are procurable only when one of thrir number comes to the shore to trade tor such artiches as wan not be obtained on his locality．＇fhe spear，kaiak，bow and arrow are used，and they have hat little knowledge of hirarms．Thesp people are represented as often heing driven to greatest extremity tor food．It is said that their langnage dithers considemaly from that of their neighbors．
The lnmuit，as a rule，are peacetid and mild－tempered，except when aroused by jealousy．They are，however，puick enomgh to resent an insult or avenge an injury．They form a permanent attachment for the white man who deals honestly and truthinlly with them，but
if he uttempts any deception or trickery they are certain to be ever suspicious of him, and it is diflement to regain their faver.

Their conrage and ability are not to be doubted, and when they are givell a dhe amount of encomragement they will perform the most arduous tasks withont eomplaint.

## THE INHIANS.

The ladian inhabitants of this region may be divided into three gromps, differing hit slightly in speed, and even less in habits.
(1) The Monntaineers, "Montagnais" of the early Jesuit missionaries, roan over the areas sonth of the liamiltom inlet and as far as the Giulf of St. Lawrence. Their western limits are imperfectly known. They trade at all the stations along the arcessible coast. Many of them barter at ligolet and Northwest river.

In customs they difler little from the Indians to the north of them. Their means of sulssistence are the thesh of reindeer, proropines, and varioms birds, such as geese, ducks, ptarmigan, and gromse.
The habits of the reinderr in this portion of the coming are very ermatie. They are often absent from large tracts for several vears, and appearing in abmadance when little expected. The seavity of the reindeer rembers the food supply quite premious: hence, the indinns rely mueh unou the thesh of the pormpine, have and bids for their principal food.

Their elothing is of the timmed skin of the dear when they are able to prome it. As nearly all the akins of the reindeer are used for garments, few we prepared for other burposes; hence the northern stations (Fort Chimo) finnish great numbers of these skins in the parehment eondition to be purchased by the Monntaneers, who cint them into tine lines for suowshoe netting and other purposes.

They procure the furs of marten, mink, fur beaver, muskiats, lynxes, wolverines, wolves, and tines. A considerable mamber of back bears are also obtained by these Indians. By the barter of these fins they provere the articles made necessary by the advent of the white people among them. They ure quiet and peareable. Many of them profess a regard for the tearhings of the Roman missionaries, who have visited them more or less frequently for over a hamired and tifty years. 1 wis mable to obtain the term by which they distinguish themselves trom their neighbors. That they are later comers in the region than the Inmit is attested by the bloody wartare tormerly carried on between them, of which many proofs yet exist. The Monntaineers applied to the more northern Indians the term ot reproach, "Naskopie." This word denotes the contempt the Mountainaers telt for the Naskopies when the latter failed to fultill their promise to assist in driving the lmuit from the comntry.

It was impossible to obtain a satisfactory estimate of the numbers of the Monntaineers. My stay in their viemity wis too short to learn as mueh about them as was desired.
(2) The Indians dwelling to the sonthwest of the Ungava distriet differ rather more than the Mominineers, in their speed, from the Indians of the Ungava district. They average, for both sexes, slightly taller that the Naskopies. The men me spare, and have small limbs and extremities. The cheek bones are also more prominent, althongh this is partly due to the thin visage. The women are disposed to be stont, and in theoder women there is a decided tembency to corpulence. The complexion, too, is considembly darker. The men war long hair, usmally ent so as to fall inst mpon the shonders. The hair of the women is quite heary, and is worn either in lraids or dome up in fishls unon the side of the head.

In their personal habits they are much more tidy than their eastern relations. Their dress differs but little from that of their meighbors. The women dress in cloth made of material prowured from the traders, and sume of these appar respectable enongh when su dressed. They have her'll so long in eontact with the white people at Moose Factory. some of whom had bronght their wives from home with them, that the women have imitated the dress of the latter. Certain of these women arr skillfill in working fincy articles. The men orenpy their time in hunting and tishing. The reindeer have in recont yours berome so same in the vicinity of Fort cinorge that many of the Indians have left that lowality and pomeved to the eastward, dwelling in proximity to the Naskopies. or erell with them.

Both sexes ate mild and sedate, although the women are exredingly gantulons whell well arpaninted.

These ladians are often employed to assist in the eapture of the white whale, which ascends the lower portions of the lagrer streams of that distrid. They are the only ludians whom I have seen eating the thesh and blabber of these whales. The Naskopies will mot tomelh it. declaring it to be too tatt. The thas and tail are portions highly prized while they are helping render out the bhbher of these whales at lowt Chimes.

A point of great dissimilarity between the Naskopies amd the little Whale river Indians is that the bireh bank canoe of the latter is muth more turned up at each end, problucing a aratt well adnpted to the swift eurents of the rivers. The oreupants are skilltul batmen, and will fermersly tice wind and wave that would appall the heart of the Naskopie. Sails are sometimes ererted in a single camore. At times two danoes are lashed together and a sail spread from a single mast. This domble hat is very convenient for the traveler. These peophe are strongly addicted to the practice of polygany: and while they are Christians cesternally, they arre so omly as lomg as they are within the reach of the missionary.

Among those who had come to dwell in the Ungavio district wore sevaral who had, hecause of thar opportmity, takell two wises. The missionary, li. d. Jeek, suddenly appeared among them us he was on
his way to London. On learning of the condact of the people he gave them a sound rating and besought them to relinquish the practice. They assented, and sent the second wives away until the missionary was out of the comitry, and then they took them back.
Girls are often taken as wives before they attain puberty, and for this reason they seldom have large families. Two, three, or four chiddren form the usual number for each fanily. They are satisfied if the first child is a male; and to the mother who delivers only female chiddren a term of contempt is often applied. The women appear to be well treated, and mecasional laxity of monals is mot noticed among them so long as it is not notorions.

Their beliefs and traditions were not learned by me, on account of the presence of these people at Fort Chimo when other labors occupied my entire time.

Their purchases are made with furs of the same kinds as those procured in the Ungava district. The black bear is procmed in great numbers by these Indians. They preserve the under lip, dressed and ornamented with beads and strips of cloth, as a trophy of their prowess.

The harpon used in striking the white whale of their rivers is an implement doubtless peenliar to those people, and much resembles that of the Iamuit.
(3) The third division of Indians ineludes those dwelting for the most part in the Ungava district. The total number of these Indians is about 350 . They aplly the term Ne ne wot - true, ideal mento themselves, although known by the epithet Saskopie, which was applied to them by the Monntaincers of the sontheastem portion of the regiont.

They ditfer slightly in eustoms from their neighbors, but their speeeh is somewhat different, being very rapidly uttered and with most sin. gular intlections of the voice. A conversation may be begun in the usual tome, and in at monent changed to that of a whining or petulant child. It is impossible for the white man to imitate this abrupt inflection, which anmens to he more common among the males than the fomales. During ordinary compersation one would erromeonsly sup pose, from the vehemence of gesture, that the speaker was angry. They are mach more demonstrative than their neighbors, often shonting at the full strength of their voices when an ordinary tone would apparently suthe. That their voice is penctrating may he inferred from the finct that during guiet days it is mot monsual fire parties to converse from opposite sides of the Koksoak river, at Fort Chimo, where the river is nearly a mile and a half wide.

As certain words are spoken in a voice searcely londer than a whis. per, $I$ did not believe it passible that they could understand ench other at so great a distance, until I saw the prople on the opposite shore doing what they were bidden by those with me.

When the wonenget together it is amusing to observe the engerness
of the old crones endeavoring to make their voices heard above the rest. The rlerk, white traling with them, oiten teases them until the entive mumber turn their voides on him, mal the only relied he has is to expel them all from the store and almit one or two at a time, while the remainder throng the winlows and shont at the top of their voices.
During the spring, when tlocks of C'anala grese are winging their way northward, the lulians will imitate their notes so closely that the birds do not diseover the sombe until too late. Sime of the party nake one note, while the others imitate the other note. It seldom tails to begrile the greesse to the spot.
Owing to the imposilility ut getting a raliahle person to teach me the language of these people I was ahbe to proene hat tiow words. The momber ohtained, however, is sumbient to prowe that the pophe of this region, exchaling the lumit and whites, belong to the Cree branch. The Momatameers and Little Whale river Indians belong to the same stork, and the dillinene in their language is due wholly to enviromment.
The Jndians and Inmit of this region are more or less directly in contact. At Fort Chimo it is experially so. Here, as elsewhere, they do not intermis, an ladian mever taking an Innit wife or the lumit taking a suluaw tor a with. I knew of one instance where a Naskopie went to dwell with some Inmit riamper near the month of the Kok. soak, but after remaning away fin a few davis ha returued to his own people.

## SPECIAL ACCOUNT OF THE PEOPLE AROUND FORT CHIMO.

TItE KOKSOATMYVT.
The Eskimo with whom I was brought in contant at Fort Chimo were those belonging to that immediate vieinity. They term themselves Koksoagmyut, or people of the Koksoak or Big river.

The porople who infly this mane to themselves olo not momber more than a seore and a half. There are but fond families, and among these are some who helong to other lowalities, but now dwell with he kok soatrongt. They eonsider themselves a part of the people dwolling ats tia to the morth as the western cond of $\mathbf{A k}$ batok islaml, and to the mast as the as Georges river. The biskimo dwelling betwern thase points have similar habits, and ramge indiseriminately over the homting gromuls of that localits, selam groing larther sumthward than the eomathelle of the Lareh river or the North river with the kioksoak.

Among therse few natives now inhabiting the Koksoak valley we titul the men to be above the stature usmally asoribeal to the Fiskimo. All bit one of the adule males are abowe 5 bot $s$ incles. The smallest man is little more than id fart tall. Ahare well proportiond and present an expeptionally good physigne. The females are also well ino. portioned, and, in fate, appear to compare well with females of civilized
countries as fur as their stature is concerned. The lower extremities of both sexes really are shorter than the genera: appearance would indicate, and thas the body is somewhat longer. The great individual variation in the proportional length of the legs is doubtless the result of the way infints are carried in the lood on the backs of the mothers. In this constrained pusition the limbs were ohliged to ronform to the shape of the body on which the child, in a manner, grew. While the limbs are not decidedly elurved, yet they are not so nearly under the body as those of the whites. la walking, the imer edges of the feet olten touch cach other, and, in a mamer, teme to canse the boots to slip outward on the feet.

The heal, hands, and feet appear fiarly proportioned; althongh, as a rule, they have small hamds and tert. The females have proportionally smaller feet than hands. The head maty seem larger tham it really is, on accomint of the thattened features of the face.

The averuge mose is latere and fat, and the prominence of this organ is often diminished by the wide eheeks and werhamging forehead. In most eases the chin projects less than the nose. The areruge fince is romid and that, but there are exceptions, as 1 have sen one or two persons whose faces were a regular oval, and with the exveption of the that tront, seen trom a side viow, were as well formed as one will meet among other people.

The skin has the samat ditlerences of color as among white people. The greater number of people are moderately dark, but this depends very greatly on the wason of the gear. I have not seen any white people so much changed as these are by the exposince to the summer sumshine. In the winter they are contined to their huts and bleach to a lighter colon. A couple of wedes expasure renders them seareely re-
 than the alults, although some are quite dark. The hair is coarse, long and abmolant, ani d ways straight.

- The fow half hreeds seed at Fort Chimo are the young ehildren of the male servants of the company, who have in two instances taken finl-blooded biskimo woten for wives and who were married by the agrent of the company. These rhildren are quite pretty, the male far voring the mother and the girl resembling the tather. With these, as with the children of natives. murit depronds on the chanliness of the person. 'The soot and wther tilth aremmatang on their faces and hands, seldom washed, of course modiles the appatance of the exposed portions of the body. Some of the girls would be attractive emongh if a coppons amount of water was nsed to remore the ridges of dirt which are too plainly visible. The hamds are often much distig. ured from momerous "uts and broises, which, when healed over, lave a heightened sear of a whitish endor quite diflerent in color trom the surrounding tissure and often presenting an unsightly atpeatance.

By the time puberty is attained the girls quickly change, and in a few
years begin to show the result of their arduons lite by the mpearance of wrinkles, hagrardness, and gemeral breaking down, which, although it may progress slowly, is seldom recovered from.

Like the rest of the Inmit, the Koksongmyut are usually peaceful and midd temprod. Among themselves atlrays are of rare oceurence. dealonsy arouses the worst passions, and the murder of the offender is gencrally the result. When a person becomes so bad in character that the commonity will no lomger tolerate his preseme he is forhitden to enter the hats, partake of toon, or hold any intereourse with the rest. Novertheless, as long ans he threatens no one's lite, but little attention is paid to him. Should he be guilty of a murder, severul men watch their opportmity to surprise him and put him to deatlo, usually by stoning. The evecutioners make mo concealment of their aetions. and are supported $\mathrm{l}, \mathrm{g}$ public opinion in the commmity.

In the rase of a premeditated murder, it is the duty of the next of kin to avenge the dered, though years may pass, while the murderer pursues his msial orropations undisturbod, before an opportunity oceurs to the relative for taking him hey surprise. Sometimes the vietim is not overomo and turns upon the assailant and kills lime. The man, now guilty of two murilers, is suthered to live only at the pleasure of the people, who som daeree his death. That murder is mot appoved, either ly the individual or the commanity, is well attested by the fiact that the island of Akpatok is now taboned since the murder of part of the crew of a wrecked vessel, who camped on that island. Such a terrible seene was tom mise in, even for them; and mow not a soml visits that lowality, lest the ghosts of the vietims should appear and supplicate reliaf frem the matives, who have mot the proper otierings to make to alpuense them.

Aged poople whon have no relatives on whom they may depend tor subsistence are uften quictly pat to death. When an old woman, for instanere, heromes a burden to the community it is usual for her to be neghereted until so wak from want of form that she will be mable to keep up with the prople, wher suldenly are seized with a desire to remove to a distant locality. If she regains their camp, well for her; otherwise, she struggles along motil exhausted and somen perishes. Sometimes three or four of the males retrace their steps to recover a lost whip or a forgotem ammanition hag. They rarely go barther than where they that the helpless persom, and it their track be followed it will be fomed that the corpse has stones piled aromed it and is bomnd with thomes.

An old woman at fort Chimo had hat one eye, and this was contimally sore and very annoying to the people with whom she liverd. They proposed to strangle her to relieve her from her misery. The next morning the eye was murh better and the projused eure was poistponed.

Cases of suicide are not rare, considering the few people of that
weality. Pitrhing themselven from a clill or prodncing strangulation mot tae usinal mothods. Sometimes a gno is used. Remorse and dise appointed love are the only emases of snicile.

A man discovered, du:ing a perion of great seareity or food, that while he went in quest of liod his wife had seeretly stored away a quantity of fish and ate of them during his absence only. Coming home mexpectedy, le eanght her cating and she endeavored to secorte the remainiler. De quietly went ont of the snow lut and boeked up the entranere. She impuired why he did so. His repor was for her to come out and she wonld diswover why it was done. His tome was not at all reasiming. She remained within the hat and perished from starvation, knowing she vonld be killed if she went out.

Instanes mere reported where, in times of great seareity, families have bero driven to emmibalism after eating their dogs and the clothing mai other artieles made of skins. Uuhacky or disliked women are often driven from the eamp, and suld must journey until they tind relief or perish by the wayside.

DISEASES.
The principal diseasis from whin't these people sulfer are pulmomary trombles, ehietly arising from their ththy manne of living in erowded lints, too ill rentilated to allow the eseape of the odors cmanating from their own bodies anel trom acommations of showly derompowing animal forel. All openings must be closed as quiekly as possible in order to economize the heat within, for when ance chilled it is difticult to restore the homse to the proper deques of warmoth. An Eskimo wonld alwags prefer to prect a bew hat of suow rather than pass the night in one which has heou deserten for omly a single uight it the doorway has not berell tightly chosed with a blowk of show.

Within the walls, reeking with the exhalations of varions putrinl matters, the prople breathe and rebreathe the air filled with poisonous gases; so thlly one-halt of the Eskimo die ot pulmonary tronbles. 'The other prevaling diseases are thos" masing devitalizat ion of the bhood, such as sermys. Somes break out on the shomblers, elbows, knees, and mukles. 'Ther ravages of these diseases proeed at an astonishing rate, soon ramping ofl the atlicted persom.

The means of relief usaally employed are those which the shaman for congurer, as he is loeally known) is able to etfieet hy working on the imagimation ot the siek, who is in this condition easily inthene will powar of both the patient and shaman is stretrhed to its utmost tension, and ats faith with them, as with many of hers of fairer skins, often proslaces more of the relief than the ministrations of drugs or dralts, the eure is eflected, or Mse the shaman, like the phesician. has mot the duvil on his side.

The marnitule of the disease is generally measured by the amoment of the patient's worllly wealth.

Manlliatik.
A woman is marribd as soom atter puberty as a male romes aloug Who has the reguisite physion sterngth to foree her to become his wife. Mans of the fimales are taken before that perionl, and the result isthat fow rhiddren aro borm to surh wions and the children are generally woikly.

The coremony between the comples is quite simple. The sallution of the parents is sometimes obtained hy finou or alse bought by making errtain presentes of skins, fins, mud ather vahables to the father and mother. 'I'lo girl is sometimes asked for her consent, and, if unwilling, ottell enlists the sympathy of the mather, amd the affiar is post ponerl to a more tavarable 口pportmity, or till the sultor beromes disgusted with lury and takies smmeborly rise

If the parents are not living, the brothers or sisters must be favarable to the maion. There is uften so mueh intriguing in these matters that the exant trith eatn seldom be aseertained.

Where all whstarles are removed and only the giol refinses, it is not long bofore sho disappears mastoriomsly to remain ant for two or three mights with her best fomale frimul, who thomghly sympathizes with her. 'They return, and before long she is ablucted by her lower, and they romain away until she proves to be thoronghly subjerten to his will. I knew of an instance where a girl was tied in a show homse firs a period of two werks, and mot allowed to go ont. She finally sulbmittenl, and they returned with the other comple, who were less obstrelparons, and dombtloss went along to help their male frimud and companion. The woman left her hasband in the comso of two on there works, and when he was asked nhout it lue arknowhedged that she had pmilled marly all the hair from his head amd showed unmeroms bruises where she had struck him. 'This sime woman wasalterward tied to a sled to make her arompany the man she subsergently chose as her Insband, who wished her to gro to another part of the comentry. It was a lively time, sume ot the old women poshing her and persuading, the younger omes doing all in thoir pwer to obstruct har. ©hididen are often materl at an early age, and I have known of several instances where two frinds. desimons of comenting their ties of fellowship, engare that their childien yet mborithall be mated. In surb instances the ehiddren aro always recognized as maried, and they are allowed by the parents to be so called. I knew a small boy of less than seven years who allwass aldressed a girl of apmarently a yoar older as his wife.

The mariagrable ago of the female varias greatly, although puberty takes phae early. I have known of a ehild of fourteen having children. I heard of a half-lreed girl, on the Labrador coast, who beeame a mother if fiew months after the age of thinteen.

Monogamy is genemally the rale, but an there are so many comateranting inthomes it is sedom that a man keeps a wiff tor a momber of years. Jealousy resultiag trom a laxity of morals produces so mueh
disugreoment that one or the other of the partien usually leave with little ceremony.

In rare instances, where there is a compatibility of temper amd si lis. position to continence, the pair remain together for life.

Muny of the girls bear chihhen before they are taken for wives, but as suel inchlents do not destroy the respectability of the mother the girl thes not experiene any difflenty in procuring a lmabmad. Illegitimate ehilifren are usually taken bure of by some aged woman, who devotes to it all her enorgles and atheotions.

The mumber of chihiren lorn varies grently, for, althomgh these liskimos are not a prolitie rame, a eomple may ocensionally elaim parentage of as many as ten children. Two or three is the usial momber, und muny atio in marly eliahdiond.

When the fimily is prosprous the hasband often takes a serond wife, either witl: or withont the aproval of the thest, who knows that her honsehold duties will be lessemed, but knows also that the tavors of her hasband will have to be divided with the seemed wift. Theserome wife is often the canse of the tirst wife's leaving, though sometimes she is sent awhy herself. Three or fon wives aro sometimes attained by a prosperous man, and ond instane was known where the hoad of the fimily had no less than tive wives. The aedubation of a single snow homse by two or three wives brings theminto elose intinary and olten prodnees quarreling. 'The man hears lont little of it, as he is strong anomgh to settle their dillientaes wathout reremony, and in a mamer bettor adapted to dreate respect for hrite strength than affertion tor him.

The females outmmber the males, but the relationship among the Koksoagmyut is now so close that many of the males seek their wives from other losalities. This, of course, conneets distant people, and interchange of the matives of both sexes is common.

Separation of conples is efterted in a simple manner. The one who so desires leaves with little ceremony, but is sometimes somght fir and comprelled to return. Wives are often taken tor a period, and an ex. whange of wives is frequent, either party being often haply to be released for a time, and returning withont comern. There is sumeh intriguing and seandal-mongering among these people that a woman is often compelled by the sentiment of the eommonity to relimpuish her choie and join another who has bribed a conjurer to decide that mutil she comes to live with him a pertain person will not be relieved from the evil spirit now tormenting him with disease.

The only way for the eomple against whom such a phot has been laid to eseape separation is for them to flee to another loenlity and remain there until the person gets well or dies, wherenpon the conjurer deelares it was their cohabitation as man and wife which athieted the invalid. A designing woman will often canse a man to cast off the legal wife to whom he is much attached and come and live with her. In such in-
staneres the former wife selfon resents the intrision upon her atferetions and rights but ocresiomully gives the other a severe thrashing and un higurtion to lowk to herselt lest she be disearded also. The elildren of the cast-oty woman are fremently taken by her and they go to live with her relatives as meniats on whom devolve the laber of neverent kimis, she being glad to obtain the refise of the hovel to support her life in order that her children may bred taken come ot:
Some wives are considered as very "anhoky" nom a or trial are enst off to shift tor themselves. A woman who has obtained the reputation of bering unlurky tor her hashand is esoberwed by ull the men lest she work some charin on them.

In social relations the hemd of the family comes tirst, and the oldest son second, the other soms followin- acrording to raspective ages.
The soms of the flrst wite, if there be more than one wife, take pres. cedence over those of the serond or thirl wife. It may be that a man has lost his trest wife and takes mother. The solns of these two are considered as those of one wite so fir as their relation to earlo other is roburmed. When the futher hecomes superanuated or his sons are old emongh to as able him to live without cxertion, the managrement of athairs devolves on the eltest son, and to the serond is
 but the elder alome chooses what he himsedf shall ilo.

If the thther live to at great age, and some of the mern dertainly attain the age of more than 80 years, he may have qroat gramblohldren alout him, and these mever tinil to show respect tor the ir andestor.

All this family may dwell in a single tont, of in two or more tents. Where the leader direets, there they all repair, althongh each one who is at the heal of a family may be laft to comploy himself as he may prefirs. These soms, with their wives and shildren, torm a commmity, Which may have other persoms adted to it, namely, the persons whot are related to the wives of the sons. There may be bit one commmity in a locality, and this is locally known to the white people as the " gang" of the heal matn.

Families whose members have derreased in momber log teath or ber marriage may setk the compamionship ot ono of these commmities for protection. The new arrival at on'e arknowledges his thpendence and is, in a mamurr. under the intluence, if not control, of the lember of the community whieh he joins.

## MIEN.

A new horn habe must not be washed mitit six or eight hours have elapsed. It is then placed to the breast and murely grots any water to drink until od enongh to help, itself to it.

The thild may be named white yet in utero. 'There being wo dis. tinetoms fir sex in mames the applation ean searcely be amiss. Several names may be aequired from the most trivial ciremmstances. Ohd
mames may be discuriled and new mmes snbstituted or certuin mumes applied by certalu peophe and not used by othors.
love for offispring is of the thepest mul purest charmeter. I have never seen a disrespectíal biskino chill, Mothers and fathers never in-
 to ohey, or ruther they are guick to preeive that their parents ure their protectors and to them they must go for assistance. Orphang girls are taken ms mises for small childrem, umb the muse wo cmployed has weldom any tronble in controlling the child.

Among yomig chillen at play the grentest hamong prevails. An accident resulting in sumbient hurm formse tears abtuins the sympa. thy of all, who strive to appease that injurid chill by ofters of the greatest share of the gume, the little fellow often smiling with the prospee. tive pleasure while the tears yet course down his higrimed eheeks. In a moment all is forgoten and joyoms shonts somal morrily us the chubby yomagstars of both sexes realomber their exertion in playing football or bnilding toy honses in the newly fillon snow, where, on the bed of suow within the wall of the hat, the doll of ivory, woul or rags rolled into its semblance, phass the prart of hostess whon they preteme to visit and with whom they eonverse.
Among the yonger bogs and girls, of 10 or 12 , there is 11 great spirit of eheerfin rivalry, to prove thoir ability to sureure surh fund as they are able to capture. If they ean provire romagh to purehase nome nmmunition with which to kill ptarmagan they som have a eartain amont of eredit. This embles them to provide some doveted lixary for their parents, who, of conise, aid and emonage them to berome suecessful hmiters. Within the huts the girls display their akill hy sew. ing fragments of cloth into gaments fir dolls or striving to patel their tattered clothers.
The obder boys how with contempt upou theso childish ocenpations and, to show thrir supuriarity, often torment the yougrer ones mutil the fathor or mother compels them to tlesist. I'maks of various kinds are played unon each other and they often exhibit qreat emmanin in their devices to amoy. These bogs are able to acembang their mers on hunting trips and run ahend of the team ot dogs attached to the shed-

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H'RIN1. I'twlums.
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When a promon dies the holy is prepared ly bimbing it with cords, the knees heing drawn up and the herels phaced against ho hods. The arms are tiel down, and a covering of deerskin or sealskin is wrapmed around the body aml tistomed. The mentest retatives on : 1 pmonely of death remove the invalial to the ontside of the homse, fir it he shmaldie: within he must not be earied ont of the dow but through a howe rut in the side wall, and it must then be carefilly elosed to prevent the spirit of the person from returmang. The boty is exposed in the open air along the side of a large rock, or taken to the shame or hilltop, where
stones of different sizen are piled around it to prevent the hiride and nut. mals from getting ut it. (Soe Fig. 2l.) It is cousidered agrent offouse If ${ }^{\prime}$ dog he seen eating the tlesh from abody. In cuse of a heloved chind dying it is somethes taken with the people to whom it helonged if they start tor mother loculity hefore deromposition hus progressed too finr.


Fit. 2l. Esklmogravo.
The dying person resigns himself to fitte with groat calmmess. bur. ing illmess, even thoght it he of most painthl chanatore complaint is seldom heard: and so great is fortitude that the severrest paroxysms of pain rarely produce ceron a movement of the maseles of the come. tenance.

The friends often exhibitan excessive anomat of ariat, but ouly in exceptional instamees is murlh weeping imhiged in. Tho loss of a hushaud often entails great han e.aips on the wife and suall rhidren, Whe eke ont a seraty living be the aid of others whate semerely able to mantain themselves.

These people have an idea of a finture stato and beliew that death is morely the separation of the some and the material lodes. The spirits of the soml go either up to the sky, "keluk," when they are "alled Kelngmyint, or down into the rarth, "Nuna," and are called "Nunamyut." These 1 wo elasses of spirits can hold communication with each other.

The plare to which the sonl goes depends on the enombet of the person on earth and especially on the manner of his death, Those who have died by violence or starvation and women who die in whidhirth are anplosed togo to the region ihove, where, thongla not absolutely in
want, they xtill haek many of ihe luxuries enfoyed ly the Numamyt. All desire to go to the lower region and niterwarda enjog the pleasiare of commminating with the living, which privilege is denied to thone whogo ahove.

If death result from matural cmases the spirit is supposed to dwell on the earth after having mulergone a probution of fome years rest in the grave. During this time the grave may he visited mul food offered and somgs sing, and the oflering, consisting of oil and tlesh, with to. hame for amoking and chewing, is consumed by the living at the grave. Articles of elothling may also be deposited near the grave tor the spirit to elothe itself after the garnents have disappeared in the process of deray. It is constomaty to phace such artieles as may be doemed of finmediate nse the the depurted xoul in the grave at the time the body is intervel. Ammanition, gan, kaiak amal its mpurtenames, with a shirt, gloves, kulfe, and a ent, from which to drink are usually so deposited. The spirit of the dend man apropriates the spirits of these artiches as noon as they deay. It is often wald when ant article becomes lost that so-and so (mentioning his name), has taken it.

Some of the people profer to expose their dead on the that top of " high point exteming into the water. The remains of others are plared along the shore athl covered with rooks, while still others are taken to the smooth ridges on which may marly always be thand a hage bowlder earrion hy ghacial action and deposited there. Iere generally on the sonth side the haly is phaced on the bave rocky ridge and stones are piled aromad and upon it.

White these people have lint little fear of the dead man's bones they do not aprove of thei: being disturbed by others. The Indians, low. ever, are kiown to rille the graves of Biskimo to obtain the gims, clothitg, ete., which the relatives of the deceased have phaced there.

There are no such elaborato ceremonies pertanining to the festivals of the dean among the preple of Indson strait as obtain among the Eskimo of Alaskil.

IHELILIUN.
Among these people there is no such person as chief; yet there is a revognized leader who is inthenced by another, and this liast is the comjurer or medicine man. These two persons letermine among themselves what shall be done. It swmetimes happens that slight differences of opintion on the proper comrse to pursue collectively will canse them to go in different directions to meet after a few monthes separation, by which time all is forgotten and former relations aro resmmed.

All the athiars of life are sumpused to be under the control of spirits, each of which mos ovel a certain eloment, and all of which are mader the direction of a greater spirit. Each person is supposed to be attemded by a special ghardian who in malignart in character, ever ready to seize nom the least occasion to work harm upon the individual whom 11 ETH———13
it areompanies. As this is ant evil spirit its good ollices and assistance can be obtamed by propitiation only. The person strives to keep the grool will of the evil spinit by offerings of fool, water, and elothing.

The spirit is often in a material form in the shape of a doll, earried somewhere abont the person. If it is wanted to insure success in the chase, it is carried in the bang containing the ammmition.

When an individual fails to overcome the olostacles in his path the misfortune is attributed to the evil wronght by his attending spirit, whose grod will must be invoked. If the spirit prove stubborn and reluctant to grant the needed assistance the person sometimes becomes angry with it and inflicts a serions ehastisement non it, deprives it of fool, or strips it of its garments, until after a time it proves less refractory and yiehls obedience to its master. It olten happens that the person is mable to control the influence of the evidisposed spinit and the only way is to give it to some person withont his knowhedre. The latter becomes immediately under the control of the spinit, and the former, released from its baleful effects, is able successfully to prosefute the affairs of lite. In the course of time the person generally relents and takes back the spinit he gave to amother. The pressom on whom the spirit has bern imposed shond know nothing of it lest he shond vefuse to arcept it. It is oftengiven in the form of a bundle of elothing. It is supposed that if in humting someboly merely talies the bige to hang it up the intuence will pass to him. The spirit is supposed to be able to exert its influenee only when carred by some ohjert having life. Hence the person may cast it away for a time, and during that proion it remains inert.

Besides this class of spirits, there are the spirits of the sen, the lamb, the sky (fin he it umlerstond that the Eskimo know mothing of the air), the winds, the rlonds, and everything in nature. Every cove of the samshore, every point, island, and prominent roek has its guame ian spirit. All are of the malignant type and to be propitiated only hy aereptalle otlerings from persons who desire to visit the lowentity where it is supposed to reside. Of eomse some of the spirits are more powerful than others, and these are more to bo dreaded than those able to intlict lass harm.

These minor spirits are under the eontrol of the great spirit, whose name is "Thug ak." This one great spirit is more powerfin than all the rest besides. The lesser spirits are inmediately under his control and ever ranly to obey his eommand. The shaman (or conjurer) alone is supposed to be able to deal with the Tmig ak. While the shama does not profess to he superior to the Tung ak, he is able to enlist his assistance and thus be able to control all the umbertakings his protession may call tor.

This Tung ak is nothing more or less than death, which ever seeks to torment and harass the lives ol people that their spirits may aro to dwell with him.

A legenn related of the origin of the Tung ak in as follows: $\boldsymbol{A}$ father hatl a son und danghter whon he loved very much. The children fell ill and at last died, although the father did all in his power to alleviate their sufferings, showing lis kimbess and attentions to the last moment. At their death the father beame changel to a vicions spirit, roaming the word to destroy any person whom he might meet, determined that, as his dear children died, none others should live.

Tung ak visits people of all agres, constantly placing obstaces in their pathway fo prevent the aceomplishment of their desires, and provoking them beyond endurance so as to eanse them to berome ill and die and go to live with him. Tong ak no longer knows his own children and imagines all persons that he meets to be his chididra. liamine, disease, and death are sent aboad to seareh for these lost children.
Prople at last began to devise some means of thwarting the designs of Tung ak aud dispovered that a proind of fasting and abstineme from rontact with otler people endowed a person with suprriatmal powers amd emabled him to learn the secrets of Tung ak. This is areomplished by repairing to some lowely spot, where for a greater or less period the hermit abstains from finel or water until the imagima tion is so worked upon that he believes himself imbued with the power to heal the siek and eontrol all the destinies of' lite. 'Tung ak is smpposid to stand near and reveal these things while the privoni is undergoing the test. Whin the person sees the evil one realy to soize ngou him if he bails in the self:imposed task to become an "Angrkok" or great one, he is marh frightemed and besporemes the thrible visitor to spare his life and give him the power to relieve his people from mis. forture. 'Jung ak then takes pity on him, and imparts to him the serret of preserving life, or driving ont the evil which eanses death.
This is still the provess by which the would-be shaman tits himself for his supermatural duties.
The newly thedgod angokok retmins to his prople and relates what he has seen and what he has done. The listeners are awed by the recitals of the sufferings and ordeal, and he is now ready forecomplish his mission. When his serviees are required he is arafty enongh to demand sumbient rompensation, and trankly states that the greater the pay the greater the good hestownd. A native racked with pain will ghadly part with all of his worldy possessions in order to be restored to health.
'The shaman is blimbloded, or olse has a eovering thrown over his heal to prevent his combtenance from being sean during the ine:antation. The patient lies on the gromme brfore him and when the shanam is worked up to the proper state of fromzy her prostrates himsalfupm the allieted prerson and hegins to ehase the evil from its sent. The patient often reerives hows and jurks sutheriently hard to dislocate the joints. As the spell progresses the shamin nters the most hidems moses,
shonting here and there as the evil flees to mother portion of the body, seeking a metreat from which the shaman shall he unable to dislodge it. Alter a time vietory is declareal the operator eleims to have the disease muler his eontrol, and although it shomide escape and make itself again felt in the patient, the shaman contimes until the persom either gets well or dies. If the former, the rejutntion of the shaman is increased propertionally to the payment bestowed by the rallicted one. It he dies, howerar, the conjurer simply refers his tailure to the interterence of somethi:g whieh was beyond his control. This may have been the inthene of anything the shaman mat at the moment think of, suelt as a sudden appeatane in the changing amoras, a fill of suow, or a dog knoeking down something ontside of the honse. It the people deny that the dog dial the aet, the shaman replies that the dog Was the instrument in the hands of a spirit which eseaped him. Any little incilent is sutherient to thwart the sureess of his manipulations. If any person be the subject of the shaman's displeasare he or she must undergo some sort of pumishment or do an net of penance tor the interfereme. It is not umsmal to see a person with the harness of a dog on his back. This is worn to relieve him or someborly else of a spell of the evil spirit. The tail of a living dog is often ent from its booly in order that the fresh blood may be dast ugon the gromm to be seen by the spirit who has camsed the harm, and thas he may be appeaserl. Numerons mutilations are intided upon animals nt the connmand of the conjurer, who mast be consulted on nearly all the important undertakings of life in order that he may manage the spirits whieh will insure surcess.
The implicit belief in these personges is womberful. Ahnost every persom who cin do anything mot fitly understool ly others has more or less reputation as a shaman.
Some men, by observation, become skitled in weather bore, and get a great repuation for smperatural knowledge of the futme wather. Others ugath are tamous for suggesting charms to insure sucerss in houting, and, in fact, the oreasions for consulting the comburer are practisally immmorable. Onc special gualitieation of a good shaman is the ability to attract large mumbers of deer or other game into the region where he and his trionds are hunting.

Some of these shamans are smperior limiters amb, as their experience temehes them the habits of the deer, they know at any semson exaetly where the animals are and can mutiejpate their finture movements, inlluenced greally by the wather. Thus the prophet is able to estimate the proximity or remoteness of the varions herde of stragglers from the main bonly of deer which were in the locality during the preceding fiall montlis. These hunters have not only a local reputation but are known as far as the people have any meaps of communication.

In order to canse the deer to move toward the locality where they may be desired the shanin will erect, on a pole placed in a fivornble
position, an image of some famons hunter and conjurer. The image will represent the power of the person as comjurer and the various paraphermalia attauched to the intare assist in controlling the movements of the animals.

I obtained one of these objects at Fort Climo. (Fig. 2.2.) It is quite daborate and requres a detailed description. It is intembed to repre-

sent a telebrated "onjurer living on the eastern shore of Itudsun hay. Ho oroasionally visted Fort Chimo where his reputation as a humter had preceded him. Ilis name is Sa'pat.

Ho is dressed in in "omplete suit ot the woolen statl called "etrouds" at Fort Chime, trimmed with hark and with timey tatian gartering. In
the belt of polar-bear skin (kak-emar'-1mit) (lig. ©3) are limeg strings of colored beads and varions amulets. These are, first, a wooden doll (Fig. : 4 ) (rung'-wik, a little man) hung to the belt so that he faces ontwarl and is always on the alert; then, two bits of wood (agówak) (Fig. e5) to which hanig strands of beads and lead drops; mext, a string of threr bullets (lig. 26) to symbolize the realiness of the hanter when game approaches; and, last, a semidirenar piece of wool ornamented with strings of beads ( $\mathbf{F i g}, \underline{2}$ ).

This last is called the tu-a'-vi-tok, or hastener. The houter holds it in his ham when he sights the game, mad the fighter he graspis it the

fanter he is supposed to get over the gromme. It is supposed that hy the use of this me may be able to thavel taster than the wind and mot "ven temelh the earth "vor which he passes with sueh incredible speed that he overtakes the deer in a moment. The entire athing, as it hang ont the pold, was called tmag wa'gn e'nog ang', or a materialization of a Trung ak.
This obiect hang there for several days matil Ithonght it had servei its pmonse and conld now athend to change awnership. The lowd conn-
jurer was thins rompelled to invoke the assistance of another. I am happy to add that the deer did eome, and in thonsands, actually rme. uing among the houses of the station.
The shaman of the community possesses great intluence over its mombers. We very frequently decides the conrse to be pursned by man and wife in their relations with each other, and, comspining with some evil old woman who loves to show preference tor a young man, he otten deerees that linshand or wife shall be cast oft.

If the person hecome ill the wife is oftell accused of working some charm on her lusband in order that she may enjoy the favors of another.


Fig. 26. Taliamat.

A woman whose husband had recently died was expensed by another who soon ater becane violently ill. She mursed him with the greatest nssidnity mitil he convaleseded. At this period his mother, with the ulvier of some old hags, deereed that she had been the sole canse of her hashand's illuess and must leave the tent. Her things were pitehed out and she was compelled to jonnery in quest of her relatives.

A nother ithatration came under my notice.
A widow was taken to wifi ly a Koksoak liskinu. He was som takell violently ill and whe was a"med by the shaman of heing thes amse of it, us the spinit of her decensed lusband was jeatoms. louless she were east oft the Koksoak mall would never recoser. It was then
also fomed that mass the vifie of another man should desert him and berome the wite of a man who alrealy had two at this wommes sisters as wives the sick man wond die. The woman nod her lansband aseraped divore by theeing from the ramp.
The shaman may do about as he pleases with the maringe tips, which oftener romsist of somalskin thongs than resperet and love. Many old hags have anduired g.eat repor.
 tations for being able to interpret dreams. An instane of dreaminterpretation, whioh alsoillust rates how a person may acpuire a new name, came mulder my olservation. A woman, sitting alone, huard a moise like the rapping of someone at the door desiring momittance. Shes said, "Come in." Nosomeap. peared, and she inguiad of the giol who acted as muse for her Mhild it amome had knocked at the rloor. A negative answer was given. Further questioning of a white man, who was nsle ley, revealed that he had mate no such somml. The woman knew that no man hand died within the place and so his spirit conkl not be serking admittance. She went to all old woman and related the athair, and was intormed that it was the rapping of her brother, who had died suddenly some two yours twerore she must go home and prapare a emp of tea, with a slien of brand, and give it to the murse, as her brother, Nak vak (the one who
 woman that the girl mast now be known as Xak vak (meaning "fomm") and that inrough her the dead would provere the fowe which, athongh it subserves a good promse in monrishing the living, tembs, ly its atcompanying spirit, to allay the pangs of hanger in the dead.

As 1 have alrady said, everything in the world is beliaved to have its attendant spirit. The spirits of the lower animals are like those of men, but of an interior order. As these spinits, of comser, can mot be Westroved by killing the animals, the Eskimo believe that no amonnt of slaneriter can realy deerease the numbers of the game.

A great spirit controls the reimeer. Ite dwells in a huge ravern near the end of Cape Clidlley. He obtains and controls the spirit of every deer which is shatn or dies, and it depends on his goonl will whether the prople shall obtain future supplies. The form of the spirit is that of a huge white hear. The shaman has the power to prevail upon the spifit to semb the cher to the people who arr represented as sulfering
tor whit of food. The spirit is informed that the people have in no way offenled him, as the shaman, as a mediator between the spirit und the people, has taken great care that the past food was all eaten mol that last spring, when the female deer were returning to him to be delivered of their young, none of the yoming (or fintal) deer were devoured ly the dogs. After much inematation the shaman amonnces that the spirit condescends to supply the people with spirits of the deer in a materiat form and that soon an abmande will he in the land. If engions upon the people to slay and thus obtain the approval of the spirit, whieh loves to see good people enjoy an abundance, kuowing that so long as the people refrain from feeding their dogs with the mborn young, the spirits of the deer will in time return again to his guardianship.

Certain parts of the thest deer killed must be eaten raw, others dis. ca:rled, and others must be eaten cooked. The dogs must not be allowed to taste of the thest, and not nutil an abundance has been obtained must they be allowed to ghaw at the leg bones, lest the guardian spirit of the deer bo offended and retuse to send liuther supplies. If by some misfortme the dogs get at the meat, a piere of the offending dog's tail is cut off or his ear is aropped to allow a fow of bood.

Cerenmonies of some kind attend the capture of the first slain animal of all the more important kinds. I mutortmately had no opportmity of withessing many of these reremonies.

As a mutural comsequence of the superstitoms heliefs that I have deseribed, the use of amulets is undersal, Some chatms are worn to ward off the uttacks of evil-disposed spirits. Other charms are worm as remembrances of deceased rehatives. 'These have the form of' a healless doll depending from some portion of the garment worn on the upper part of the berly.

As many of their persomal names are derived from matmal objeets, it is usmal for the persom to wear a litale image of the ohect for which he is maned on a portion of it for example, a wing of the hirol, or a bit of the animal's skin. 'This is supposed to gratity the spirit of the objeet. Strange or curions ohjects never brfore seen are semetimes ronsidered to bring sucuess to the tinder

Two articles selected from my collection will illus. trate ditherent forms of ammlets. The tirst, No. 301s, is a little wooden model of a katak. The other ( 3040 , Fig. 2s) was worn on the back of a woman's coat. It is a suall block of wood maved into four hamenn he . ls . These heads represent fime timons conjurers noted for their skill in driving away diseases. The woman, who came from the eastern shore of Itheson's


Flu. :R, Eakimo wo. matien ammber. bay, was troubled with rhemmatism and wore this cham from time to time as she felt the twinges of pain. She assured me that the pain
alwus disitpleared in at fow homrs when she wore it. It was with the greatest dithenlts that I persmaded her to part with it. She was, however, about to moturn home, mad conld get mother there.

The Eskimo mequire an extemed knowedge of the eomutry by early aderompanying their parents on hunting trips, and as they have to rely unon memory alone, they most be observant and carrolly mark the surroundings from all the views aflorded. The faenaty of memory is thas cultivated to an matonishing legree, amal sehlom thils, even in the most severe weather, to insure satety for the individual. I knew a native stick his murod in the gromal among seattered stalks of gruss which atthined the height of the ronl, yet atter several hours he fonnd the spot again without the least hesitation. Wery rise of laml, every eurve of a strean, rvery cove in the seashore, has a mame deseriptive of something commeted with it, mal these mames are known to all who have oerension to visit the phace. Though the aspeet ot the lame is antively changed by the matle of smow which covers all the smmbler ohjeets, a linnter will go straight to the phace where the careass of : single dere was rached many months before on the open beach. The Eskinu ure taiththl gruides, and when contidence is shown to he reposed in them they taku a pride in loadmg the party ly the hest ronte. In traveling hy night they use the north star for the gride. Bxpericues tearhes them to toretell the weather, and some reliance may he phaced on their predictions.
Their knowledge of the seasoms is also womberfing. The year hegins whon the sum hats remeher its lowest point, that is, at the winter wolstice, amd smmmer hegims with the smmmer solstice. 'They recognize the arrival of the solstieres by the bearing of the sum with reterence to certain tixed lamomarks.
The semsons have distinetive mames, and these are again subsivided into a great number, of which there are more dowing the warmer wenther than during the winter. The reason for this is obvions: so muny changres are going on during the summer and so few during the winter. 'The principal events are the return of the sum, always a signal of doy to the people; the lengthening of the diy; the warm weather in Mard when the sum has attaned sumbient height to make his rays less slanting and thas be more fervent; the melting of the suow ; the hreaking ul of the ice; the open water; the time ot birth "" varions sats; the mbent of exotie birds; the nesting of gulls, diders, and other native binds; the armal of white whales and the Whating season; salmon fishing; the ripening of sabmonberies and of her specios of edihles; the time of reindeer ernssing the river; the trapping of for-bearing animals and honting on land and water for foml. Eiarh of these perionds has a special name applied to it, although several may overlap omeh other. The apmearance of mosquitoes, simal-
 apprehension of annoy:mere.

In order to sketel the anmal rontine of lite, I will begin with the brenking ul of the ice in spring. The Koksoak river breaks its ice about the last of May. This prodod, however, may vary as much as ten days earlier and twenty days later than the date specitied. The ice in Ungava hay, into which that river flows, mant be Gee from the greater portion of the shore ice before the river ice can push its way out to sra. The winds alone infuence the bay ice, aml the character of the weather toward the head waters of the river determines i a time of hreaking.

The Eskian has maturally a keen perception of the signs in the sky and is often uhle to predict with cortainty the effects of the proveding weather. When the sumson has sumbently manced ull the bolongings of each tamily are put together and transported down the diver on sleds to where the ine has not yet gone from the mouth of the river. It is very soldom that the river ide extemis down so far. To the elge of the ice the tent and dogs, with the umiak, kaiak, and other personal property, are taken and then stored on shore until the ont ide iee is frer.

The men wander along the beach or inland hmating fo: reindeer, ptarmigan, hares, and other land game. The edge of the water is searehed for waterfowl of varions kinds which apmen earliest. Some renturesome seals appear. In the conrse of a few days the ice in the river breaks up and the shore ide of the haty is tree; and if there is a fivorable wind it soon promits the maiak to be put into the water, where, by easy stages, depending on the weather, the quantity of thating ice, and the fowl suply, the hunters creepalongshore to the objertive point, be it either east or west of the Koksoak. Sometimes the party divide, some going in one direction and others in another.

The men serk for seals, hunting in the kaiak, the women and ehildren searching the islets and coves for anything edible. As soom as the season urrives for the various gulls, eiders, and other sea hirds to best the women :und chidren are in high glee. Every spot is caretully exasined, and cery acressible nest of a bitd is rohbed of its contents. By the enth of dume the people have exhamsted the supply of eggs from the last sitnations visited and now think of yeturniag, as the bids have again deposited cggs and the seals are heoming searcer.

The Eskimo arrange to assist the company to drive white whates when the season artives. This is as som as they appear in the river at a suflicient distance up to warrant that the measures pursued will not drive them ont of the fresh water, for if they lett they would not soon return. The date usially tixed umon is about the l2th of rilly, The matives are smmoned, and a large saiboat or the smali stean lanneh is sent along the coast to tho phace where the prople were expected to arive the sth of the month. The matives are bought to the
whaling station, where they enmmp, to nwait the settlag of the nets forming the sides of the inclosure into which the whates are to be driven.
The natives spear the whales in the pound, chug them ashore, skin them, and help take the oil and akins to the post, some eight miles farther up, the river.
The same natives who enguged in the whaling are employed to attend the nets for salmon, which mrive in variable dates from the 25 th of July to the lat of September. Two or more adult mule Eskimo, with their relatives, werupy a certain loeality, genernlly known by the name of the permon in charge of that season's work. The plare is ocenpien until the runs of the fish are over, when it is time for the natives to be up the river to spear reindeer which eross the river.
This hunting lasts mitil the deer have hegno to rut and the males have lost the fitt from thesmallot the back. The season is now so far ulvamed that the ine isalready forming along the shore, and unless the hunter intends to remain in that locality he would better begin to descend the river to a phace nemer the sea. The river may freeze in a single night and the moniak be unable to withstand the constant strain of the sharpealged cakes of thoating ite.

The head of the fanily decides where the winter is to be passed and moves thither with his party at once. Here he has a few weeks of rest from the seasom's labors, or spends the time constructing a sled for the winter jomrneys he may have in view. The now has now fallen so that a show honse may fer constructed mind winter quarters taken up. A number of steel traps are procured to be sat for foxes and other fiur-bearing amimals. The ptamigans arrive in large thocks and are eagerly hunted for their thesh and fiathers. The bivels are either consumed for foos or sold to the company, whirla pays of cents for fomm, ambl purehases the body feathers of the birds at the rate of 4 pounds of the feathers for 25 cents.
The Dskimo soon consume the amonnt of deer meat they brought with them on their return and subsist on the mesh of the ptarmigun matil the ire is firm bough to allow the sleds to be used to transport to the present camp meat of animals slain in the fals.
The traps are visited and the firs are sold to the company in ex-- hange for ilour, ten, sugar, molasses, bisenit, clothing, had ammunition. Innting exemrsions are mado to varions localities for stray bunds of deer that have become separated trom the harger herids.

The white men employés of the comipany have heron engaged in rutting wood for the next year's fiel, and the Eakimo with their dog teams are hired to hand it to the bank, where it may be toated down in rafts when the river opens.

Thus passes the year in the life of the Eskimo of the immediate vicinity of lort Chimo. Some of the Koksoagmynt do mot engage in these oreupations. Some go to another lowility to live by themselves; others do not work or hunt, because it is not their nature to do so.

In all indertakings for themselves they ioliberato long, with much hesitation mud apparent relnetance, hefore they devide upon the lineof artion. They consult eneh other and weigh the alvantages of this over that locality for game, mal speculate on whether they will be anlicted with illuess of themselves or family. When the resolution is thally made to jenirney to a eertain place, only the most serions olstateles ean Ilwart their pinpose.

At all seasons of the year the women have their nlloted duties, which they perform withont hesitation. They bring the wool and the water, and the ford from the theld, if it is not too distmin, in which ease the men go aiter it with the dog trims. The women also fashion the skins into clothing and other inticles, and do the rooking. After a limut of neveral dhys' dumation the hasband's mpearanes is anxionsly awaiten, as is indiented by the fimily semming the direction whener he is exprected. The load is taken from the sleil or boat and the incidents of the chase recital to the ever ranly listeners.

In the early spring tho women ure husily angaged in making boots for summer weac. The skins of the seals have been prepared the finll before ame stored awny until wanted. The methol of taming the skins is tho same tor carlo spereies, ditfering only in its size und weight.

Certain large vessels made of wool in metal, chietly the latter, as thry are easily proeured from the traders, are used to hold a lituid, Which is from time to time adeded to. Whan a sulliciont amonnt is collected it is allowed to ferment. During the interval the skin of the seal is clemsed trom lat and thesh. The hair has bren removed by shaving it ofl or berlling it ont. The akin is then dressed with an instrument dexigued for that purpose, made of ivory, deerhorn, stone, or eren a piece of tin set in the cond of a stnut stick several inches long. The skin is held in the lamel and the chisel-shiperd implement is repeatedly pushed trom the person and against a portion of the skin mutil that piat becomes pliable and solt enongh to work. It is finther sotened by rubbing letwean the hants with a motion similar to that of the washerwoman rubhing clothing of the wash. Any purtion of the skin which will mot readily yield to this manipulation is chewed with the front teeth until it is redured to the regnired pliat bility. After this oprontion has been completed the skin is somked in the lignid, which has now ripened to a sullicient degree to be ellieetive. In this it is laid fier a probl lasting trom severnl homs to two or theres days. The skal is now taken ont and dried. The subseduent operation of softening is similar to that just deseribed, and is that. It is now ready to be ent into the required shape for the varions artieles for which it is infomden. It it is designed tor buots for a mant, the measiore of the height of the leg is taken. The length and wilth of the sole is measured ly the hand, stretehing so fin and then bending down the long or midille thager until the lengtl is measmed. The wilth of one, two, or more thigers is sometimes used in iuldition to the span. The
lengeth is thins marked and the akin folded over so an to have it dombled. The knite used in cutting is shaped like the romad knife used by the harmess-maker or nhomemiker.

There is in our eollection a woolen model of thls torm of knife (No. 302i), wheh nowalays ulways has a blade of metal. Pormerly shte, tlint, or ivory was nsed fir these blates.

The instrument is alwiys pished by the person using it. The eye alone guiles the knite, except on work for a white man, and then proater eare is exereised and muks employed falicating the required wize. 'This rothel knife is culled úlo.

Another important duty of the women is taking eare of the firmily bmots. When in pile ot boots has been worn for some time, during a fiew lonirs in warm wemther they absorb moisture nud beome nemely halt inn ineh thick on the soles. When taken off they must be turned inside out ambldied, then ehewed and wermped by somo ohd woman, who is only tow ghal to have tho work for the two or threo bisenit she mity receise as pay. Any leak or hole is stitehed, and when the sole has holes worn through it, it is puatehed by sewing a piece on tho under side. The threal used in sowing the boots is selected tron the hest strips of sinew firou the reinderer ar seal.
Sume women excel in boot-making, and at some seasons do nothing but make boots, while the others in return prepare the other garments. When the tilme comes in spring tior making salakkin clothes, the women minst not sew on iny piere ot merskin which has not yet herin sewed, lest the menls take oftemseand lesert tho locality which has berm sulacted for the spring seal hunt, to which all the puple look fierward with long. ing, that they mas obtain a supply of foon ditlenent from that which they have had during the long winter months. As there can be no harm in killing id der at this season, the dlesh may be userl, but the skin must be enst away.

As betire stated, the entire fimily acrompany the expelitions; and as the fimales are oftern the more mmerons protion of the population, they row the mmiak at their leisme, now amb then stopping to have a tew hours' mu ons shore and agatin embarking. While thos jomrmeging they are at times a sherpy erowd, motil something ahoal ateruets attention; then all heeome animuted, pursuing the ohjeet, it it be a halfthedged birl, until it is eaptured. Great mmasement is thos afforded for the time, atter which they relapse until some excitement again aronses them from their apparent lethargy. At the eamp the men wn in quest of larger game, leaving the wombll thal thildren, who seareh the shore for any living ereaturn they may find, destroying all that comes in their way. Smoking, eating, ame sleeping oeempy them mint they arrive at a lowality where food is abmant. Thre they earmestly strive to shay all that eomes within reukh, and thas often ohtain much more than they refuire, and the remainler is left to putrefy on the rocks. The women do the skinning of the seals and birds obtained on
thin trip. 'Iloe akhas of bideds are removed la a peendiar manmer, 'Thes winge are ent off at the looly, ind through the ineision all the tlesh mod lones ure taken ont. The skin is then turned iuside ent. The grease is removed by seraping und chewing. The mkin is dried and preserved fior werur on the feet or for the purpose of clenasing the hands, which


When the nemson urdies for hanting the reinderer for their skins, with whirh to make clothing for winter, the women help to prepare the tlesh and bring the wend and water lor the ramp, while the men are ever out the ulent tor the herils ot deer on the land or erossing the water, The women hage the skias over joles matil the grater portion of the unimal umiter is ilry, when they roll them $n$, ame store thent uway until the party is ready to wetma to the permanent emmp ther the whater. Hore the skins collected are carefally examined and suitahle ones selereted for winter ghements.
 cles atre removed with a knife. They are then ronglily seraped and again wetted, this thar with mrime, whirh is suppesed to remder them more phathe. The operation is practianlly the same an that of tanning semakkins. 'The hair is, of' rombere, felit on the skin, When the skins are tinally dry ant worked to the required pliabsility, they are eut into shape for the virious artieles of apparel. The thread nsad in sewing is siaply a strip of sinu of the propere si\%e. The there are separated b; splitting off a sullecent monnut, and with the tinger mail the strip is fread from all kuots or smaller strathe which wonld prevent drawing throngh the meedle holes. The thread for this prorpose is never twisted
 merollos, iffitations of these, are sometimes med. In former years the home merde wan the muly means of earrying the thread, hat this has mow, oxerpt in the rarest instanees, been entirely superseded loy one of metal.
'The thimble is simply a piene of stiti stalskin sewed into a ring
 that member. In sewing of all kinds the berelle is pointed lowand the operator. The knife insed in entting skins is tho same as that previmsty deseribed. Solissors are mot adapted to cotting a skin which
 for colting textile fabries proented from the store.
In the use of a kaife women anguire a wombroms dexterity. graiding it to the desired durve with much skill, or using the heel of the bade to remove strips which may beed trimming off.

Titrominti.
In former years the women were limeifinly tattooed with emred lines and rows of dots on the fine, neek, and arms, and on the legs mp to midthigh. This custom, however, fell into disuse becalle some
shaman derlared that a prevailing misfortune was the result of the tattowing, It present the tattooing is confined to a few single dots on the body and face. When a girl arrives at puberty she is taken to a sorduded locality l y some ohl woman versed in the art and stripped of her elothing. A small gunatity of half-eharred lamp wiek of moss is mixed with oil from the lamp. A mertle is nsed to prick the skin, and the pasty smbstane is smeared over the womal. The blood mixes with it, and in a day or two a dark-hnish spot alone is left. The operation cuntinues fonr days. When the girl retmens to the tent it is known that she has lugm to menstruate. A menstruating woman must mot Wear the lower garments she dors at other times. The hime flip of her coat most he turned up and stitelaed to the back of the gurment. Her right hame must he lalf-glowed, in, in other words, the tirst two joints of each finger of that hand mast be umoverid. The left hand also pre. mains mowered. She must not tonch certain skins and foul which at that particular season are in use.

CHOTIINA:
Liki most Eskimo, the laksoagmyut are dothed almost entirely in the skins of amimals, thongh the men now wear breeches of moleskin, duck, jeans, or denim procured from the trading st, $c$. Reindeer. skis is the fivorite imaterial for clothing, thongh skins of the different seals are also used. The usial garments are a hooded trobk, of ditferent shapes for the sexes, with breeches and boots. The latter we of various shapes for ditlerent weather, and there are many patterns of mittens. Rain trocks of seal entrail are also wom over the furs in stormy weathor, Some of the poople are very tidy and kerp their elothing in a respectable pondition, Others are eareless and often present a most filthy sight. The aged mad orphams, unless the batter he adopted ly some well-tuda persom, mast often be content with the cast-ot' upparel of their more fortunate fellow-heings.

The hair of the skins wrars oft in those phaces most liable to he in contart with other objects. The chlows, wriste, and knees often are without a vestige of hair on the clothing. The skin wears through and then is patched with any kiml of a piece, which often presents a hadioroms apperarance.
The young heys and girls are dressed alike, and the females do not wear the garments of the aldits until they arrive at pminerty. It is a ludierous sight to witmess some of the little ones scarcely able to walk dressed in heary deerskin elothing, which makes them appear us thick an they are tall. They exhibit abont the same amount of prible of their mew suits as the civilized boy does. They are now ahle to go ont into the severest weather, and seem to delight in rolling around in the show.

Inialits at the breast, so small as to be carried in the mother's hood, are atten dressed in skins of the reimber tiawns. The garment
for these is a kim of "combination," the tronsers itul boly sewed together and eat down the back to elable the intint to get them on. A cap of calico or other eloth und it pair of skin stockings completes the suit.

Both men and women wear, as an alditional protertion for their feet in eold weather, a pair or two of short stockings, bocally kiown as "duthes," from the name of the material of which they wre made. These "datiles" are cut into the form of a slipper and incase the stockings of the feet. Over thene are worn the moreasins, mate of tanned and smoked deerskin. Tho liskimo women are not aldepts in making moceasins; a few only ean form a well-titting pair. They often employ the Ludian women to make them, and, in return, give a pair of sealskin boots, which the Indian is mable to make, but highly prizes for summer wear in the swamps.

The Koksoagmyut do mot weareaps, the hood of the trooks being the only had rovering. There is, however, in my collection a cap olitained from one of the sobeallod "Northeriers," who came to Fort Chimo to trale. This eap (No. $3 \geq 12$, Fig. 39) was evidently copied from some white man's carb. The firont and erown of the cal are mate of gnillemot and sera-pigem skius, and the sealskin neckpicece also is limed with theseskins, so that when it is turned up the whole cap seems to be made of bird skius.

We may now proced to the deseription of the different garments in detail.
The poat worn.ly the men and hoys,


Fia. 29. Fimkituo hitrlakin rap. and by the girls mutil they arrive at womamome has the form of a lowse shirt, seldom reabling more than $\because$ ar 3 inches twhow the hips, and when barely covering the hips. The nerk hold is large enongh to admit the head into the home, which may le thrown bate or worn wer the head in plate of a call.

The lamit of the somthern shore of the westerne eme of lladson strait
 31, No. 32: 4 ). The fivorite material for these emats is the skin ot the reindeer, three good-sized skius being reguired to make a finll sized cerat for a man. Coats mable of light smmmer skius are used as muler elothing in winter and for the only body elothing in smmors. The skin of the harpseal (I'here gronhemetira) is also used fir coats, but only when the supply of reindererkin runs short, or when a man emu atford to have all extra conat to wear in wet weather. It is not a very grod 11 上TH——14
material for clothing, as the skin is romglaty tamed, and no amomint of working will rember it more than moderabely plable, Fign, 32 und $3: 3$ represent as soalskin coat. These voits are aiten trimmen rous:a the edges with fringes ot deerskin 2 or 3 inches wide, or little pendants of ivory.





The peroliar shape at the womanis coat is lows moderstomal by reter
 enomoms homed is used for cmrying the intant. When sitting, the female usilally disposes the fromt thap so that it will lie spread upon the thighs, or else pmshes it betwer her legs, while the hime that is "ithor thrown aside or wat $\quad 10$ on.

It is not mmsmal for the women to display comsiderable taste in ormanenting their gaments, insing the stmel gray pelt of the harp seal to contrast with the black of the harlour seat, athe so ott, 'lhe odges of the hood and sheces are frefurntly trimmed with skin fom a dark
folored young dog, or a strif of polar bear skin, whose long white hairs shed the rain better than those of any other mammal.

It is nut yare to find lowis of sinew on of sealskin attached to the breast or back of a woman's garments. These are for tying small artirhes, smel as a neadle case or a smuth-hag, to the clothing tor convenience and to prevent loss.

A peculiar style of ormamentation is shown in Fig. 39 amm 49, No. 3005 , a woman's enat from Fort Chimo. The front of the skirt is fringed


 in the lowere, and pirperd so that they ran be sewed ons. These lend Wrops are furnisher by the trabler at the price of ahout a cent and a half each, in trale. 'The trimming of this firock cost, therefore, alomi
 spoon-bowls. Acmose the brast is a tringe of short strings of diflerent robored beads, red, black, yellow, white, and bher. dingling ormaments are murlo prized.

The tin tugs from plug tobacio are eagerly songht for, perforated and attached in pendant stramds 3 or 4 inehes long to sealskin strips and thas serve the place of heads. I naw one woman who certainly hat not less than a thonsand of these tars , iingling as she walked. I have also seren eoins of varions comintries attached to 'te arms and Mresis. Ond eoin was Brazilim, mother Spanish, ar several reere


Einglish. Cuins of the proviness were quite mumbons. These were all combthess ohtained tron the sailors who ammatly visit the place, in exdeange for lithe trinkets prepared hy the ment athe women.
 deerskin, and Bant of sealskin. Tha last is a very riahorate rarment, made of hambumbly contrasted pieeres of the skin of two kinds of seals, the harbor seal and the harfo seal, arranged in a neat pattern.
It is not common to come aerose a garment af this kiml, as the skins of the propre or desired kinds are sometimes hatd to obtain.

The woman may be sevemal years in getting the right kind and maty haw etherted many exchanges before being suited with the quality and eolor. The darkest skian of the Ka sig yak (harbor seal) are highly pri\%ed by both sexes. 'The women sot the higher valuo 11 pon them. The men wear two stylen of lag covering, hamely, breeches like a white min's, but mot open in fiont, mud rearhing but a short distame below the knees, or tromsers emoling in storking firet. Sommetmes in rery eold weather these tromsers may be worn muder the brombes. bioth breerhes and tromser's are very short-waisted. lang stockings of short haired deerskin with the hair in are also worn. The women in winter wear breeches made of deerski:; fastened aromin the hips ly mome of a drawstring and extending lown the legs to whare the tops of the boots will cover theris at the inches. Some of the women wrin tronsers whide reach only to the m. per part of the thighs and are constimuons with the home which covers the foot, thongh in that rase a pair of hats:-hoots aro alded to protert the feet. The hips are coveresl with breothes which deserod law enongh on the thigh to be eoverred by the legrings. 'This style of apparel for the lower prortion of the booly is


Fiti, :33,-Kiskimo man's senlskln coat (alde), olten extravagantly patched with varions colomed pienes of white and datk strips of skin from the abdomen and sides ot the reinderer. When mew and not soiled they are quite athactive and oftern contrast well with the tastethlly ormmented roat.

The long boots on legrings are removed when dirty wotk is to be dome. Thans, skins to be serapord and dressed are hedd agrainst the baire leg.

The leggings also serve as porkots to hohl varioms kinds of tittle things, like knives, tobareo, and so on.

A person rarely owns more that a single pair of hreerehes; ronsequently I was mable to ohtain ane for the collorem.
The boots and shoes are of ditherent materials and sumewhat dither


 passes bomm behiml the anklo. Then the lags are ather mato loug




F'lu 34. Einkimo woman's teerakth pat.
long boots in wery serere weather. Indian moreasins are also worn,


Fen thick watarmen soldes the skith of the heaver or the hater seal is tesett. Thes former weats the beltar. Whitr whate skill is atso used
fir indoor shees, or for shoes to her worn in cold dry weather: the skins of the smaller seals are us v, sometimes with the thesle side ont whe the hair in, semetinnes with ther grain sille ont. Theser thinmer skins are comparatively warerprost it the hatek midermis is allowed to remain


Fiw. '35. Eakitun woman'a ileerakin conat
Fit. : in, Fiskimo wotmensimickin
 forment motil hair and cobidomis are seronped oft turather and then stretehing the skin and axposing it to dry roll air, thes mot resist


Buckskit soles are ako used to rablate the wearer ta walk better

sumw as they would be if the footing were of sealskin. This latter has alsor another serime disampantage. If it is very eohl it does mot permit, the moisture from the feet to pass out ins it freeres, rembering the lwont stift and sliphery on the sumwhoe, while the hekskin is promes and readily allows the moisture to asempe.


The tongure allul herl hamd are gemerally madre of tamed sealskin, cont masting colors being oflan msed. The legs are of sealskin, with the hair on, or of remule ar sia.
Tha thymes represent a pair of sealskin boots with lmekskin feet

 mal smoked reimber skin for these tops was purchased from the Nas. eopie Imblians.

A peroliar style of' shoe (Fig. 43), of whin'h I collecterl fom pairs, is used hy the so-talled "Sorthermers," who derive most of their sulusistence from the sea in winter', and who constantly have to travel on the ice, which is often very slippry. 'To prevent slipping, murow strips of




Fin. 40. Buekside of satme.
sealskin are sewed upon a piere of leather, whirlo makes an mulersole for the shere, in the manner shown in the tigure.

One end of the strip is flist sured to the subsole and the strip pushind up into a loop and stitched again, and so on till a pieme is made bigr rongh to cover the sole of the shoe, to which it is surwed. These ier shoes are worn over the ordinary waterprool boots.

As I have alrealy said, thene boots are all male by the women. The ole is rot out by eye and is broally elliptical in shape, somewhat $f$ ' inted at the low and hem. The leng is forment of angle piece, so that
there is but one semm; the tongue or piece to eover the lustep may or muy mot be a separate piece. It'it is, the leg nemm eomes in front; if it forms me piece with the leg pieee, the semm is lowhime. When the leg is sowid up and the tomge properly inserted the sole is sewerl on. It is tarked at the herl, toe, and once on opposite siden of the foot, to the uppres. The sewing of the sole to the upper is generally begun at the side of the seam and contimed aromal. Perpendionlar arenses at the heel, and move mimeronsly aromin the tues, take up the slack of the sole and are carefilly worked lin. The making of this purt of the shoee is most diflicult, for maless it is well sewed it is liable to admit waters. The rreases or "grathers" are stitehed through -amel throngh with in stont thread, whish holds them in place while the operntion proworls, and whidn besides has a temdency to prevent the gathers from beaking down. The heel, which comes well up the lmek of the boot, is stiftemed hy mons of several thremes sewed perpendicularly, and as they are drawn shorter than the skin, they prevent the heel from filling and thins getting "rint down."
The sidme of the lowis, which are turned inside ont duriag the opera. tion, are so arriagred on the edges that one will overlap and be tarked with elose stitches over the rest of the seam. This is dome not conly tor comiant when the bont becomes dry and hard while being wom, but also to take the strain from the stitehes which hold the enges together. The value of a pair of bootsilepends moll on the eare bestowed in tuming and in sewing.


FW. 4I, Faklmo lenols.

The humls are proterted by mitfous of ditherent muterials. Fine or hair mittens are worl omly in dry weather, as the hair womb rotain ton mueli moisture.

Among the Inmit the mammals are divided into two chasese: the noble and the inferior beasts. The skins of the former are nsed, though not exclusively, hy the men, while the latter may he worn only by the women. No man wonld dehnes himeself ly wearing a particle of the time of the hare or of the white fox; the skilas of these timid ereatures are reserved for the women ilome. Bither sex may wear the skins of all other mammals, except at certain times, muler restrictions imposed by supmerstition.

The women weir mittells of hare or fox skin, with palms of sealskin or Indian tansed biderskin. Reimeer skin with the hairon is also nsed for mitterns. The heavy skin from the landy is seloreted fior the satere of warmeth. Wian these mitters are to be used when driving dogs the

the whip hamdle. Tho akin of the demers forehges, which has hair of': ditherent charneter from that on the luily, alsom make oxeeliont mittens, sperinlly snited for handing sinw in lmilding tho smow hints. Mittous me sometimes fringed romind the wrist with in strip of white, hearskin to keep out the wind.


Fig. te. Fiakt.en; alonen
 linta white mati, who habitnully holds his thumbs spremel awiy from the palm, whereas the Inmit nsmally krop the thmols aposed to llae palm. 'Ther wrists of the mittern also are no shart that comsiderable wh the wrist is ulten exposerd. The sleeves of the jarket are gromerally trugred with wolf or doge skin to proteet this ax. prosed portion of the wrist.

Similar mittens of black sealskin ure niso worn by the men cluring damp weat her, or when hambling ohjects whieh wonld rasily suil a pair of fintel mittras. I have never


 seerl in womall wear this kimul of covering fio the hamb. It apears to be xalasively wom by the men.
 with waterpmof gamelets, which rearh well up wer the fimearm. These keep the hamis from being wet by the sproy and by the drip
 mitteros, umile of bock tanued
 Noulakin, und edged with a strip of laniry sululakin over int incli wide. The burk or иррен' porthon of tho mittan is made of " siugle piere of bluck skin, the "dge af which is erimperl ant turimed miler to proteret the tilu. groms. The pulat is a sepmonto pherer, juined to the havk pierer, in in on it is a propecting part to form the innere hation tho themb. The cinter lialf of the thmob ame the umber side of the forenme are mank of it single piewe, stiteherd tuthe palan port ion mud that which rovers the bank of the hand and arm, sut that, ineluding the emping of hairy skin, there ato mily fions piares of skin entering intal the make of a pair ot these mittans. They are wom only by the men, athe omly when they are romgared in work where the hands would be immeresed in water dating crila weather. As the skin from which they are made is the same an that used for water-tight boots, it is ohvious that bu maisture can tomelh the skin of the hamel.

For grotertion from rain and wet they war over their wher clothes
 the intestines of the hearilad seal (E'rigmathons burbatux). The: intes. tines of animats killed in (betoher are comsidered the hest for this purpose. They then are not so tiat and repuire less dressing to elann them, The eomfenta aro romoved and they are filled with water and thoronghly washed out. The fint and other tleshy matter athering are removed hy menns of a knife nsed as a sermper. 'This heing dome, the inftestine is intated with air and strung alomg the tops of the rooks todry. When dry it is carefully thattened and rolled into tight bumbles, like a spool af riblon, and laid away until wanted.

When reguived tar use it is split lomgitulinally, and when spread "pren is of variahle width from 3 to 5 inches, lepronding on the size of the animal. The edges of the strips are examinal and any mevell portions ane cht off, making the strip of mitorm wilth. There are three separata pieces in a garment-the bory and homel as ond and the sleeves as two. Sometimes the slareves are male tirst and sometimes the borly is serwed tirst, and of this latter purtion the homed is Ilrst formed. Strips
are sowed edge to elge with the exterion of the hatestine form fiom ontside of the garment. The edge is thried down, so an to leave in whith of of third of an inch, and thrued to the right; the other strip, is similuely folled, loit turned to the loft and laid on the other strip. Shew
 or more in length und of the thickness of medimesized wrupping cord. The nerello is usually of a mumber 3 or 4 in size or or less dinmetur than the threal fin order that the thread shall the more efteretaily ItII 1 , the bole mato by the needie. The I wo strifis are then sewerl with stit-hes nbont nine to the inch, throngh mul throngh, in a man-




 Portions are ant ont mat the hood assimes the desited shaper perems
 sewed in at similar manner and allixed to the londy of the ratment. The
 as ill garments male by the matives of Alaska tor similar porposes. The polge of the hood, the wrists, and the bothon of the garment are
strengthened by means of thin strips of sealskin sewed ont the outside of those parts where they are most liable to be torn. The garment is wom thring wet weather on while in the kaiak traveling on a monk sem. 'The bottom of the garment is tied aromal the hoof of the kaiak in which the warrer sits and thas etheetablly sheds the water from the hody, weept the fince, mad keeps it from entering the kniak.

Sometimes a dranstring eloses the loond tightly aromad the face and prevents the spray from entering. The string is usinally tied at the top of the hood, in which case it is rather diflemelt to matie.
When not in mat the material mast be well oiled and relled up or it will become so stifl that it ein not be worn ontil it has been relaseel hy dipping in water. The sinew with whieh it is sewed swedls when wet and tightemo the seans.

There is great diflerene in the length of the garments worn by the gastern and the western liskimo as well as in the mamer ot arranging the strips of which they are mate. The one worn by the people of Humson strait seareely reaches to the hips of the wearer and is long enongh only to tie aroms the heop of the kaiak. The ones wom ly the biskimo of Northern somm, Slaskis, talls to the knees, and those made by the Nlouts ine sol long that they intarfere with the teet in walking. The material prepared by the astern matives is not so good, as it is coarsar and stither than that of the sea lion (Eimmatopies stclleri), used by the matives of Alankia.

The woight of one of these garments when dry seareely excerds 6 or 7 onnces.
To protert the eyos tron the ghare of the sumw, whiell is espereially rying when the sum is still low in eaty spring. sumw grogles are wo:n mate to admit the light only throngh a narrow slit. (Figs. 40,


Fir. 66. Suow gogylen-froul.
 319:, 32101 , and $320 t$ in the colloretion show sum show grggles made of work. A somewhit corved piece of woml is finshioned to tht the linee ower the ayes; a notell is titted for the nose to rest in. The lower side
is about half an inch thick, forming athat surface. The fiont is perpendicular and blakened with soot or gunpowder mixed with oil and ap. plied to darken the from surfine to absorth the light of the sum's rays. Abme this is as leage of half an inch projecting over the narrow longi tudinal slit through which the wearer may look. This projection is sometimes not backened on the underside, and where worl is searee it is left off altogether. Within, on the side next to the eyes, it is usually


FIo, ti, Nunw gugalen-rear.
gougen ont to allow the eyelashes free meveniemt. A piece af sealskin is allised at each com and either tied in a knot over the head to hold the wond in pesition, or else a wider strip ot skin is slit and one protion worn on the top of the lean while the of her tits the batck oi the homd to prevent the gaggles from falling ofl when the wearer stoms down.
1)WFHLAN:
'The winter dwellings of' the Eiskimo of Iludson st rait consist of the usual form ot sumw house. In this comection I may as well state that the prpmar impression that the sum home deseribed by Aretide thavel ors is the amly thing to he enther un ight is guite erromeons. The word "igha" is as fully freneric: in the liskimu limginger as the word"house" is in the linglish languge. The corme term, as applied by the Eskime, to the show house used as a dwelling is "ig hitge uk" (Fig. N.)
'Tle flrst requisite tor a shan homse is smow. It most he of suthicient depth and possess certain well-ledned qualities. The suow may fill, lut until it has mepuired sullieient depth for the si\% of hlocks required and thmass comugh fin strength to withstand the sumerposid weight of
 shaped like a short aworl, is used for the purpese at 'utting the blocks. The biskimu sueks a place where the insertion of the kinife inte the bel of suow will prove that the smow is in the proper condition. Ite must
then rut out a blow of a size comvenient to be lifted. This is usually rejerted as it may be irregular or broken. Additional blocks, in size trom sto 10 inches thick, 2 feet wide, and slightly mome in length are ent by a motion moch resembling the net of suwing, cutcing the a pepth of the hade. The knite then ents the bottom ofl mparely and the block is lifted ont, the bilder standing where the thes books were ent from. The borks are arranged on the bank of show nomud the pit in which the min stands. The flrst hock usually is sommewhat triangular


FiG. id. Deserted Eskimo snow houses, near Fort Chimo.
in shape fir a purpuse herafter mentioned. The secomed block is ent ont and pilaced near the tirst, the and eliphed with the knife to allow the first juint to lwe elose tugethere. A third block is eme and placed hy the end of the second. It will now be seren that the lime of borks is mot straght. hat comed comeavely within. Admitional horess are ent and
 Here a lomger bow is cont to lay unon the inclined side of the triang lar-shap"d hark tirst uside and wo plamed as to "break"the joints, und thes remer the structure more stables. Aditional blarks are placed on the thes row, und as the opration procoeds it will be seen that the howks lie in a spiral form, grallally drawing in as the structure rises, foming a domeshingoll wall of smow. The key hork at the top is raretilly col to the the aproture and inserted from the ontside ly the assistance of another presom. All the gaints are caretally stoppod with spawls of smow or with smw amshed hetween the hands and fored within the drevires.

The thoor of the :now inome is the bed of sum trom which the buidd
ing material was taken. The door is ent hy taking bloeks of snow from muder the bottom row of the fommation blocks. A trench is made, and along the side of it the borks are placed. An arehed covrring of the material torms a sheltered passageway to the door.

When the snow honse is to be oernpied for a considerable time the dooway may have walls of snow borks piled as high as the shoulders, with the top left open. This shields the entrance from wind and drifting show. Varions torms of entrane are construsted, often very torthous; and when made a refige by the momerons dogs they are not pleasant paths along which to ereep on hamols and knees, for a panic may seize some cowardly canime and all the doges struggle to get suddenly out into the open air. Vicioms animals often wait until a white man gets alout half way through the entry and then make a sumben assmult on him.

The interior ot the lonse is arrangel aceording to the number of persons inlabiting it.
A raised bed, on which to sit during the day and sleep during the night, is formed either by leaving a part of the smow-hank on else by bringing in blocks and arvanging them as a solid mass. On this are spread bows of sproce, or dry arass, if obtaimable, otherwise fine twigs of willow or alder, aml over these heavy reinlecr or bear skins are thrown. On these bed-skins are haid other softer skins of reindeer, with which to eover the person on retiring to slapl. A windon is sometimes set in the side of the structure towarl the sum. This is simply a pieed of thick, clear ice, from a lake, set in the wall of the done. It admits light, although it is gemerally light enongh doming the day within the smow-homse muses the walls be lailt partionlaty thick, hat great thickness in certain sitnations beeomes secessary lest the winds and drifing sumw wear away the sides of the structure, cansing it to admit the cold ar tumble down. Aromm the ontside of the hat is sometines built a protecting wall of smow blocks, two or there fert high, to provent the drilting suow from weating andy the sidn of the dwelling. A stor'm of a single night's duration is often sullidient to destroy a homse.

The interior walls, in severe wathro, berome coated with forst tilms firon the breath, "te, comdensing and "rystallizing on the inside of the dome and ofturn presenting by the laniplight a billiant show of meriads at reflecting surtares seintillating with greater luster thath skillinlly set groms.

If the roof is mot earetinly shaperl it is liable to rave in firm the lomat within sottening the sumw, espeeially in moterate weather, mad then the entive structure fills.

Where the owner of the homse has considerable possessions which must be proteded firom the dogs and the wather, a similar structure is prepared alongside of the dwelling and often conneeted with it by 11 EIII- 15
means of a commmirating passage-way. An exterior opening may be mate ame closed with a block of show. The larger artieles, suelt as thags of oil and bumbles of skins, are put inside before the walls are up, if intemad to be slowed tior some time.

As 1 have shept in these show-homses 1 call assert that, while very mucombertable, they athord aprotection whish man mot be dispensed with. When the doomay is olnen they soon berome very cold, and when closed upon several persons the hat beomes intolerable. Oilors from the fiosd remain long atiter the remmants are disposed of and where one has bern oremped for a long period the aremmulation of retise beromes sugreat that a new structure is indispensable in order to get rid of it. All the work of the ditherent members of the thatily Is pertiomed within the walls. 'The skins of' animals arr dressed and tamed there. 'The oflal of gambe and the hair from dressed skins minghe in ome mass, which soon putrefios and ereates siblo a stemelt that only an liskimo with most obtuse sense of smell eombl inhabit the plare.
 few wam digs tall draw. If the weather is tow ind loment to permit a skin tent to be wempied, the tirst hold in the wall may be patehed with a domskin hat this will athond very limited protertion from the cold of nights, and howeror wirm the days, the nights will, mutil late in Way, be so pold that omly the ohler imlisionals withstame the colls.
 orropants mast erect temporary sholter of derskin or eloth on the hare rocky ridmes. Those tow poor to own a skin tent have ofton but a banket of dereskin, sterehed wre three or fime poles, set to shelter them from the chilly northerly wiads msmally prevailing at that seasom.
lleme they most sugorm until the iee beraks from the shores of the coves and hays, eubbling the homers to prosure seals from the sea. Along the shomes omm may otem time embing sites of these poor wan-
 the lee of a wall or rock with little other eovering than that worn during the diay and this often somken with spay or rain.
Improvidence and indolene result in the most amed privations toward the rmi of winter. Dany who are too weak and emariated from lack of fiom to pursue the chas to gatin a living starve betore rearhing the seat amd are left to perish.

When the season is more advanmal, and the weathor warm reough, those who are industrims and provident rmongh to be the possessors of sealskin tents, move mito them for the saman.

The skin teat (Ill xxavia) is nsmally mate of the skins of the largest scame dipiper sals, thase too heavy for any other parpose or not neeessary thor other uses.


The mmbry of skins neressary fo form a tent rabies with the size rophirol. (iomemally as many as ten to fifteen are nsed, and sumb a tent will ancommodate a good sized family.
The hair is seldom removel trom the skin, which is simply stretehed as it comes from the animal and fread trom that and fleshy partioles. The edges are frimmed and at suliciont umbler of skins are sewed togather to form a length for one side of the tent. The lengith of the individual skims makes the height of the tent. A similar width sis prepared for the opmsite side. The two pieers meet at the rear of the structure and are thew tied to the poles. A separate pieco forms the door and may be theown one side when a person enters ow gows ont. The polde of the tent are armaged as tollows: 'Two pairs of poles are foined nein the embs with stont thongsand ereeted with the lower ends spreal to the proper width, forming the ends wif the tent, on which the ridgepold is lath. A simgle pold is now placed notar each rom of the ridgepole, resting on the mprigh pairs, to prevent latemat motion.
 a somewhat rommed ron to the trint. Xear the middle of the ridgepole is a pair of shortor poles loming agatiost it to prevent the weight of the sulos from bembing the righepols. It will be seen that eleven
 Flac skins and poles dan be transported when the miak is able to "atey them.
In rase of contimmed mins the skins are platere so as meathe to mert over the ridge amd anditional skins rower the space left betwern the colges. When the tont is to be taken down the two withes are folded over, carla by itself, and then rolfed into a compart bunder hy heginning at each emb and fohling toward the conter, leat ving sumberent spare between the rolls fin a preson to get his head and shmelders in. Two
 head, and phare the loat on his head and shombers. The two assist him tor rise and the beary load is taken to the mmiak and planed in the hottom for ballast. The shorter peotes are tirst hatid in on the ribs of the boat to kerp the skins from the water shomblans serp thonges the seams. 'Ther serond bumdle of tenting is laid on the tirst.

The tent of skins is the nsual shelter duriug the seasom from the first rain mutil a sulliciont tall of show oreurs in the early winter from which to eomstruet an ighlagheak.

Tha interion of the skin tent is neressarily quite momy on : becomit af the umbler of acempats. 'The farther rem often has a stirk of timber lat andoss the thone amd behind this is the hedding for the owner. his wives, and ehihlern. A man who is atble toown a tont of this chararter is also wrathy enongh to have two or more wives. Along the
 ar singly, depending on the degree of relationship existing between
them. (ineste amb others temperarily ahiding with tha lust are as. signed mig pertion of the telnt that the host may chomse to select, usin-
 The erntand portion is reserved for a threphate fer cookiag mal heating purposes. In this structure is earried on all mamore of work imedental fo the suason. 'The tent is taken from phace to phace by means of the uniak when the fom sipply of a lowality is exhansted ur unnther re. gion promises greater abmblaner.
 fully proserute them, heme the bumber elwelling in one tent is not wh a die trimental, as the adolts walk along the shome to dran the lomat - selien it trom their weight.

The wwor ot a tent is romsidered an important indivilual, and his

 anew. is mal seasoms may elapse betore a sublicient maber ot skims will be prewtere tor him to make a tent, and this is immovable without a hoat to tramsport it, for when is shed might be used fior that parimese ther". is always elmong show from which to erwe a shelter.
Guring the winter the skins are storel away on posts cerected tor the furpose, on on piles of rocks where the varions spercies of smath animals
 are very destrotive to these skins, oftoll tansing sad haver in a short time. By the spring tho owner mis be milos away from the serene of the previots amtmanal hant amb be mable to go after the tent, which,
 tank a $f$ rollerting skins for a serobid tent.

In former times thesp people inhabited permanemt winter hosises like thene used by the Biskimo raswhere, is is shown by the ruins of sond and stome homses to be seen in varions parts of the combtres. These apmar to have had walls of stane bilt up to sumpert the row timhers, with the intersices tilled mp with turt or carth. Firom the de. pression remaining in the insidn of these mins, the flome seems to hase bern exeavaten to a greater or hess deplip.

The present inhahitats melate that their allerestors dwelt in these huts, hat ran int explain why they wer deserted, on why such structures are not ereeted at the present day.

There is very litthe in these dwellings that rall lo called limenture, besides the bed plames alrearly retereal to. The other artiches reguisite
 it, a fame suspember above the lamp for drying varions antieles, and
 of sualskil.
'The lamp ( $\boldsymbol{p}^{\prime \prime}$ ila), which is the only somree of' heat ame light in the snow honse, is, roughly speaking, a large shallow bow nf soapstone


Fíw. 49. Sompafone lanap, Koksoapmyut.
filled with oil, which is lmumed ly means of a wick of moss, arranged rombl one edge of the bowl.

The material from which these hampare made ocens in isolated

bowders on the surtine of the gromal at varions phares in the region. These bowhers are often of great size.
The general form of these hamps, which will be best muderstood from the figures (Figs. 49, 50, 51), is mearly always the same, the variations being apmontly due to the lark of mate ina. The ravity for holling the oil varies in caparity, areording to the size of the lamp, from half a pint to noally three guarts. It is, however, never filled to the brim,


Fig, 51. Noapstone latup, hoksormatut.
for fear it should run over. The consumption of oil deponds upon the momber of wicks lighted at once, and also on the chatarter of the wiok.

The wiek in genoral use is prepared from a kind of moss, which grows in large patehes close to the gromad, the stalks rising perpen-
dicularly, and the whole so mathen topether that it maty be cout futo my
 a thirl of am ind thick and two or three indues in hugth, und haid


Fw, sy. Frame fur arying miturna.
away tolloy. When one of these is to be nsed the woman sumears the tiburs together with her treth, trims it, ind sots it in the oil, and lights it. 'The light from one of theser wioks is many rimal to that of an inch wiok led withat and grality of kroneme. The hat is very yruat.


Fla, sis. Nompature hefllo.
For rowking, a largur wick isased, ar two at the smatler ones set side hy side. Ora the lamp is phod a trane tor drying wat hows, mithons,















Fig. 54. Stipatinhe kitthe.






suls sutherontly woll. 'The handles are mate of strips of whatome,

 ing tiom athont a pint to a dill gatlons.


theser. linekets and rips af varions nizes for holding water and ather
 hurket are a strip of seal skin hent into at ring,


Fing. 50. sialak ill lurhert. with a romal pinere of sent skin sewed on ther a Iwitom. Sumetimes il sent-skin bail is medect, or a wooden lamile sowed to lhe lijes of the
 Wonden haskets are made in a simiilar liashom Ntrifol' alrill口 woul is lant ment ly eirenlar: The -richs al the strip nre fistumed with thar irron wires 'The lenttome is 11 salpiorute pioure und has at rill or edige fing the
 thoonght atul into the bottom.







 the balde, tatt, and thesh thom the buly of'a deer while the theres were yet
 houly ante while get wam, swallowed muell attor the matmer of swallow.



The deer umat, killed the mevioms liall and fromen for there or folle
 tion as thongit it wan the fimest pastry. On sumela omandins I hamo seren the person apminted to rhop up the frozen mat somter the piomes

 muat are sometimes warmod or thaw bedore the tito.
 foul in the stannall of the animal, and the stomind, with its comente. with the aldition al the blam, batell man or hailed, Sometimes it is latid aside to ferment an! then frozen and eaten in this comedion.

Stripe of fat from a seal and the blowd of the animal are pint ilito a kettle ame heaterl. The oily liguid is miten with the proalest relish.
 Years of mbonst daily intureonsor whth these proplo have finiled to slaw the ability of my berson to clumk sual of whalo ail withont illares
 "rpit as at laxative. 'The statement oftern madre that these peopher

 wil יון paraken of willout all in as grat quatities as these people repuire, "torpial romition nt the liver mad alimentary ranal results, and they thas employ the pirre ail to relieve themenelvers.

Vergenhle time is litthe nsed exeret in the virinity of the trading sta-









 as finol.
 1 rom in a kettle wh water and makr an infinsion in lien of tea. 'Thery
 somerling dipleal it it.
'The Bekimu duink atton and astomishing quantitios of water at a time. If the wethor he very rold they when drink the whter which has been heated on a time, assimting that the lut water does mot wakern them as much ins cold water womld do.




 when the meat is builed it is mined with the hot lignill and forms a



The feast is continned until the tlesh has bermilevomed and the peos. phe fromed to their ittomst rapiatity. Siomits are told and general
 shallow waters of the bays ane used as food.

All the adults are addided to the nse of tobareo, hoth for smoking and rhewing and in the form of smatf, althongh it is not everyone that uses toballeo in all three ways.

The pling tohaco, used for smoking and chewing, is earried in a small pourh of seal skin attached to the belt, which kerps it from being dampened by perspiration or rain. Wateles are also earvied in the stume redeptarle. Fig. is (No. Thsis) is surlh a big, mate of hairy soal skin. The alges alone are trimmed with lighter colored strips of seal skin. A string holds the mouth of the hag together after it is molled in. A loop at one somer amalons the bearer to atlix it to his belt when traveling to avoid the neressity of opening the hag in which he usually rabrian storh small things.
 not alwigs to be had phig is often msent. This is shredted mumal


Fita, the Tolacco much.
driad. abd when dry amorn is redued to a powher by indosing a ghantity in at fold of sual skin and pmonding it with at stome or stiek.

Sman is lept in a purse-shaped hag, closed at the month with a thomg. To it is attachet a little spoon mate of ivory. Varions forms
 mon suon, of which the ruls and sides af the lewl ane rit ond. At the rod of the hamelle is a slight depression fire rontaining the smoft, Which is heded timuly arainst the orition of the mostril and inhaled by a sudden indrawing of the beath white the thamb of the other hatul -losers the opllusite mestril.
 ut the men. 'The effert of inhaling the stronge smift is guickly shown in the tare. It surems to alleet people more than the nse of tobace in any other way.

The prinupal means of ronvy:ane ley water with the Eskimo of Intson striat, is the umiak, referred to loy most whiters as the woman's
 tamily boat. The women use the hoat alone only on ware orcasions, atul then in guiet water and lin shont distamees. Men are nearly always in it, and mader the guidanere of one af these, the lonat is used for long

The finm of the mulak, in the region under consideration, slitters greatly from that of the bikimo of bring seat. (Siee Fig. ind, firm a menlel.)
'The size of the bart is variable areorling to the means of the bomiler and the size of the timily to be comeverl in it. 'The length at the ked is fiom 10 to es ther. Over all the longth is 1 are feet greater than on the keed. It will be thas spen that the emas are neally perpembientar. It is diflient to delermine at the litst ghare whied is the bow and whid the sterm, so bually alike are they. 'Ther only dither in the former being somewhat widne at the upper edge or mail.


Fic. 59. Eakinuo maiak.
The ked is a stmight piene of woul hewed fiom a single stide, urarly 4 ineless spmare. 'The stera amd stern posts are mearly alike, the hatter hawing hat little slope, ame are ent fiom curverl or erooked stems of trees. I tree may be tom, whid, when hewed, will firm the sternpost and ked in ome lengeth. Othorwise the fore and at posts have
 are fistemed tirmly by stout thongs of sablskin throst throngh holes bored in the wow and ingromisusly lasherl. As the lottom of the uniak is lat the sides of the buttom are formed of stitare raik of sumbdiont length and given the desimen spand. They arm held at the ends by bering joined to the keel. (bosspieres notehed at the emds sparante the bottom raiks and are standied in position by heing unt ched so ats
 mud rail whid prevents them from rising and sorves to strencthen the ends of the ribs, which ure set atternately with the crosspieces of the
keei. The ribs are attached to the lower or hotom rail by means of sealskin lashing. Along the mper ends of the ribs is phated at longer mal of smaller diameter and usually shaved romed. This rail is usually set half its diameter into rombed motehes of the mpper ends of the ribs and fastened he thongs. Within and below the top rail is a shorter rail, gemerally smaller than the ppere, tied hy thongs to the rils and posts tore and att. A wide hoard projertiag several inehes on cach side of the stern serves as a seat for the steremman. The ends of the top bails are laid over this board and attached to it. A similar board is placed at the forward end or bow, bat is, of eomese, honger as that end is the wider of the two.

Three to tive thwarts, serving as seats for the oecupants, are phaced at proper intervals, having their emds resting on the inside top mail. Ghe of these thwarts also serves to stealy the mast, which is stepped into the keed and hashed to the thwart.

On the side of the boat and resting on the top rail are piedes of wood
 bur the heary oars. The arss are hed inta the motelh by mans of hous of stont thomge, the ends of the loops passing eareh other, one from tor. ward and the other from att, and throngl looth of the loop ends the inner and of the oire is themst. The loops serve to hold the bar when mot in use. ofherwise it womb that away: ret the position of them allows the oars to lic alongside in the water. The oats are heave and as murh as 10 feet long tor a lage amiak. The women generally run the boat and are assisted hy the youngre men of the party who may mot he walking along the shore. Two or more females sit side ly side and if they be insumbent a thive person fires them and ansists in the labor. It is a favorite place for a youmg man with his swedtheart. The steersman sits on the after board and attends to the helm and sail when the latter is in use. The sail is a bearly sipame sheet of eloth spmad by a yard aeross the top. The lower comers have earlo a mone which the helms. man hohls. A fair wind only can be used to advantage as the momiak, fiom its dat bettom, is minble to go to windward. With a breeze nearly att they ean ler made to sail at it groud speed.
'The cowering of the momiak is mande of skins of the largest seals. The skius are fred from hair and all adhering desh amd lat, and stretelhed to their utmost temsion.

There are then ent into the proper shape and sewed together. The edge of one skin overlaps that of the other and the lap is then tatered wer the shorter cdge and attached to the other skin so as to form two seams at eat la jumetion.

Those portions which are to bover the bottom are sewed with surecial tare, as the seams are liable to be strained in shoving the hat wer the gars when it is taken from the water at each camp. When skins are sewed side to side in sutheient number to the lesgth of the frame
they are lifted aromod it and temporarily phaced in position, The superthoms portions are ent ont or additional pieces put in until it fits properly on the fame. Itoles, 3 or 4 inches apart, are cint in the edges of the skin and stont thougs are passed throngh these and over the top rail to the inner mil. All the strength of the individual is now applime to draw the skin over the top rail. Being wet it radily stretehes, and when the ratire covering is drawn sultionently tight the lashing aromul the rail is permanently tastemen. The boat is then tmoned kee up to dry. If the skiu has bere properly rut and stretehed it someds like a drom when strmek.
When in use the greatest mare mast be exproved to prevent eontact with rocks, but ia shallow water it frequently happens that a loole is cont in the skin of the boat, when the rent mast be patehed with a pieer ot skin. Duriag the wiater months the momiak is phened om staging of posts to proted it from the raviges of mive and other animals.
dourneys of eonsidmable longth are uadertaken in these bats. A large family, or two or more fanilies, may remove to a distane to try their formose. 'fhey always stop at night and dhring bad weather, at. : he jommey is areomplished by masy stages. All the portable possessions of the fimily are taken in these boats, which are often hoader to sumb a denree that the ohler people have to walk along the shores and ouly go into the moniak to relieve some one who desires to walk. Where the hoalh is gool a tracking line is attached to the how and these on shore drab the boat along. The dogs which accompans tho party are sometimes harmessed and made to pull. The tratking line is ralled into requisition whenewer a trip is male up a river to the homting grounds for rimber.
'the katiak of skin ranoe nsed by the liskinu of lludson strait belonges to the (iredabul type. It is quite diä̈erent from that used by the natives of Alaska. These bats vary from is to 20 fert in lengiti ; the greatest winia, omethird of the distance alt the hole where the rower sits, being oneseventh to on-minth of the cutire length of the kaiak, The ruls arre shang, the pow mond more ander than the stern. The bottom is quite that and the frame for the kere and sides at the hot on is arrangel similarly to that of the miak. The prow is simply an extemsion of the keel and slopes above the water to a height nearly domber that af the stern. The sloge of the stern is gralual amd short. The side timbers at the bottom have the luper
 lar ribs to rest in the grome. The ribse extend aceoss the bothom, resting on the side timber and kerl. Their upher ends are inserted in the uper aid, which extents the rutire length of the kaiak. Tho mper mails are hed apart by cosspieces of diberont hempths, arombing to position. On the top of these npper erosspieres is latil a piowe which extends for the nose of the kaiak. I similar, but shorter ome, is laid
trom the hole where the rower sits to the stern of the kaiak. The hole for his hody is pared het wern a pairor crossbans where the equilibrim will be best mantanerl. The lewpor wood whel ontlines the hole is variable in shape, hat resembles half of a short ellipser the posterion of whid is slightly emed to tit the bate of the rower. dast forward of the seat the upper surfine of the canoe is somewhat elevated loy the curvature of the crosshars, and it thas andos the rower to have greater fredom tio his limbs than he otherwise womb. This partienlar part, the elevation just forwarl ot him, alone resimbles any portion of the katiak user by the Naskan Exkimo, anm of these, only the sulstribes in the wirinity of Buring st rait [and theme to Point Barrow.-. J. m. . have that part of the kaiak so tashiomen. With that exereption the top ot the Ibmen strait kalak is that on the top. dust torwand of the
 side of the boat ame exteme across the top. A similar thong is phaced behimi. Under these thongs are pated the padtles alse the spears, amd other hanting gear, small game is sometimes tien to these.

The outhit, consisting of spars and their apmotames, propery be. longs with the kaiaks of these implements, there are diflerent kinds,

 winter.

 vessel fob be bought over on it th the station. Ome day a woman derlared that she comble se woll tearing the skin from the frame. It
 arross fowards the post. It was met and shawed some disposition tu attark, hat was shot. I watched to sie where the Imen went to low at the kaiak, and when they reardeed the pian I was astomed that the


The spurar used for white whales amd lange seahe comsists of a woorlen
 ivory and shat ol be the tin of a tisth. This tim shaped pieme rests


 the bome pertion, and the worden shaft is nierely titted into it and fas. tened either hy thengs or rivets. At the fintherember the beme beal is a thimble-shiged hole gronged ont, and into this a short pieverot straight bone or ivory is fitter, having the dmbs shap sher that they will work smeothly into the bole at the and of the bone head of the spear. Tlue farther end of this bome shatt is so shapen that it will work into tho
 The foint is shown in the acompanying tigume (Fig. bis) and is mot
much varied in general shape. There are two joints between the spear point and the bone shaft head. This ambles the spear-point to become easily detached when the game is piereed. If this were not so, the hone or ivory would soon break with the violent motions of the amimal, and the implement would be radered usoless mutil repaired. Thongs comect the varions parts together, also commerting them with the main shatt of the spear. A long line, usually left lying in a coil just in front of the lunter, gives ample seope for phas until the animal is exhansted. If the sea is rongh or the lomer mable to cope with the quary, the tloat, to be described lulow, is thrown over and the seal or whale allowed to take its comrse, the homber following and endeavoring to harass the amimal as much as possible, giving it a stab with the ham spear whenever oceasion oflems.

In addition to the whale on seal monar, the hamd spear, float, and padde, the kaiaker may have a womeden shath. on the end of which are three prongs of harbed irom. toweli peomir 8 to 10 inches long. and set in the form on' a divergent tridehe. With this mpinement, small soals and the whiteroited yollig are killed. Hirds. tom, ans sometimes sperared with this trident.










 the arm is drawn back and raised meedy perpondi-ndats. When it





 ready for instant usis.


 When in the the padtle resta on the edoge of ther oname cemoning the rim of the hatel, and moves alon it in the motion or peopenman.

As the pardile dips into the ater the drippitar ataeme "amoses the elothing to become wet. 'So obsiate this. these prople utar as neter of
plaited rope or skin to slip maty to the begiming of the bate. This eames the dripping to tall outside of the katak; and in cold weather is very merossary, miless heary mittens of tatmed sealskin be ,orn.

An implement nsed lior hooking intu the body of a smben seat or whale is made in the following mamer: A pinceot woos? is prepared abouts teret long and three fomrthe of an inell thick, hasing a witt of an inch and a half. The lower end of this has a strong hook made oi stont iron set intoit. Alonir the inner edige of the womben slatt two or there mothes are ent. The end near the person has a $V$-shaped noteh eut into it. This is used for all the purposes of a hoat hook, and also to retrieve a smaken amimal. A weight is attached to near the hook end to keep the shatt perpenctiman in the wator. A line of sutheiont length is attached to it. The hanter las maked the lowatity, and with the hook "feels" the botem tor the game. Whern finnel the hook is jerked into the skin and the whenet brompthto the sultare. The
 row chamels among the iece tiellos. It is, in facta anailable in many in. stances where the patdle wonld, fom its length, be useless. The kaiak outtit womld le incomplets withont the hook.

A yomg man stats out in life with a ginn and ammmition with
 lomer la will soon be abla to make a katak, amd thes prowne the marine mammals whose skins will athenal a dovering tor an maiak amd in the collose of time allitional skins for at tent. Thesin possessions
 is werarally able to hase of hers mader his direetion assist in transport. ing them tromplate to planer ; and thas be Ineromes the head of a a gens or tamily, imelading bis bothers ame sisters with their lushames. wivers, and ehibtren. These nsually move in a berly wherever the hatal


 arts and wot to he nied by all without germisolom.
sume of the men are tor imporident to prepare these skins when they have the appertmity, ame thens they are mable to ewn a kaiakg whid prevents them fom providing themselves with the maiak and

 inge al semson of abmulature.
The eolle etion conlatus ond lill-sized kaiak, with all its fittings, allal

 pallelle arompanging is mate from the same material, and is six ine hes home.
(1) $1 . .!\backslash 1$

dogns. The mmber of doges insed to draw a sherl varios areording to the distance fo be traveled, the a hatacter of the romitry, the romdition of the amimals, and the weight of the lame to be drawn. Fiom ome to t wember dogs may he used. The common tean lior genemal purnses is sevolu nime animals.
 the rerion, and then mily where the material misy be dillientt to whain or a heasy sled may bot be beded. A tree of a suitable size is
 sommentat heavier than the sprose
 pieere of timber. 'The length of the romer is from 13 to the fer the

 wowl very bitale daring cold weither. The maners ate roughly hewn at the pare where originally eut, and, when weded, they are homght In the fomporary (amping place on the biskimw, atad there dressed with

 imell to an inclo towath the top. This emables the sted to make a wider wack at the bottom and enemonter less triation ot the rimurn sides aramst the show crast. The rurve at the forwand emel is long and
 which rises aboe the heve of the lowere edge of the rmmer. This


 allow about an bell to propert wer the onter edge of earh ramar.
 a hold is alse lomed throngh the shat hetween the moteres. These are

 now tial on the that top of the rmmer. Ibobs are bored thenght the



 Hesilite and allow it to stretelo, otherwise the joints where it was tied would som work heese. The lime shamks while desinge and thats as tight as thomgh mate of the hest irom. No metal is made tor the
 The use of the thongs in bunding the slats to the pmoners allows tree dom to the motion of the sled when passing wer inerguaties of sur. tame, where at rigidity of the sted womblan somense it to beredk. The bottom at the rmmer is shod with iron bromght by the traders for that

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 fallon li




























 'The whly





 Arifterl from some exposed bank to the surface of the shem. This





The handess for the doges somsists of two lage monses, pared one



 bomes is a long thong of the homidest soakkin of variahle hength deproming on the position or plame the dog is to have in the team.






 a louger bout murlt stomter thong of heavier sealskin or walrus hide
 of the banes of variable lomethe are fastened is terment the "brille."







 has sume allamtages, but it merossitates watehing the thares ans they



 B:

 furt the woight, it woth simuly att as a date and seriomsly imperle: tran if not mitimely stopit. The load must also be dist mibuted to the

 behind to allow the sled to stere or tollow. The rmmers are so low




'The driver is alwitis armed with a whip (Fig, til). There wןrorr (o) bre an many kiman of whipe as there ure imdividuals msing them.



Fif. the Hug whip.
Great anomat of ingemmity is expermbed in proparing the lasho which is
 length and shaped sommwhat like tha handle at at sword withont the guame . I stont loop of thong is atised to the stock above where the hand graspes it. This loup is thrown over the wist ta prevint the weight of the whip drawing the stork from the haml and also to retain the whil when it is allowed to trail brhind.

At the firther end of the stuek al portion of the wood is ent out to
allow the insertion of the and of the hash whing has fastened by means
 thiak and nearly 2 inches winc. It is eomponad of uight heavy thongs phated in a peroblan manmer, depmoling on the monber of thonge used anol the fancy of the maker. The thongs are phaterl by inserting the "uld of rach thong throngh a sureessian of slits ent at the proper elis.
 of'the thong. The size dermases trom the bande by dropling ont a straml until at lis inches from tho stoek only four thomes are left, and
 reeled hy only two thongs whim make a that phat of 2 feent in bogrth. At the and of this a simple piece of hatay thong emmplates the lask.
 Some or the matives arpilite at surp eising dexterity with this formidable
 of the lengith of the whip. I lave known them to suap the hand fiom atiarmigan sitting alome the path of the teans. ('hildren practice with the whip as som as they ram mamage it.

Thu biskimu dog bans mothiug bitt the whiphash. They attark each other with savage formety, and seroral dogs may bregred its terrille hatthes, yet the swish of at wip or evert astick theown hartling
 whinitu pitemasly in lear of the experem lash.
 'The ehamater af the ramal alome determines the weipht, muber of' dogs, and mate of travel. 'The lattor may acemge over a smooth sur.



 only 3 or 1 miles to be mate in ten lomes, thongh romgh iee or deep, mewly tallen show.

The disposition and condition of the dogs ehiotly determines the manHer attacherl to the sherl. With these amimats there is the same diber

 Strange dogs in the team ane liable to be pitelem anom hat the others

 Alver are manifester by his ability in kerping the doges in order and showing prompthess in separating them when quanceling. Fighting anmog the dogs rian alwass be prevented by the driver keepong the dogs ill proper position.


## IMAGE EVALUATION

 TEST TARGET (MT-3)



Photographic Sciences
Corporation

These prople are now provided with tireams, which have antirely superseder the how and arow.
The how tomerner nsed in this region ippears to have hern similar to the one obtained from a parts of Bast Main lumit, who made their
 Way to Fort Chimo. This how has werortingly heon figured and dosmibed (Figs. 61 allel (te-90137).

It is made of lareh wool amd has a barks. ing ot eight domble strands of twisted sinew. This sinew is in one pieer sisteren times the lengeth of the low. One end is looped and passed over ome "nock" of the bow amb cirrried hack and forth from nock to work eight times. This barking has two turns of t wist put in from the midelle to indrame its elas. fiaity. and is lashed to the middle of the bow witlo a stomt thong of reimerer skin. 'The
 racl ambl.

With this bow were severn armos, Threr of these are for shouting windere and wolves. They have an iren point wet in a whort foreshat of reimerem amtler, and a woolen shat
 are perintel with large mails, one of which
 (Figs. 64 and (6is). Thery and intembed find large game at short range, or for small grame, such as hares and piamizan. 'These six arows are feathow with the tail tataers of the raver. The hast armow is a sim. ple shaft, withont thathoring or head, and is intembed for small gimme, surh as a "woul hame remeling molde as spore tree or the little red sumirrel on the top of a low tree.
In dombing the bow, the Inmit invaniahly lobla the anow het weren the milathe iwo tingers of the right hand. and the string is drawn with all fome tingers, amb released hy straightening them.
The bow and arows are ravided in bow case and diniver hastemed together and shomg
 The bow case is made of buckskin ame is of sullicient hometh to con-
tain the low, "xepoting the extreme end, which is left projecting for conveniane in handing. The rase is tied around the low at the frujecting end. The quiver is attached to the bow case and erntains two models af arrows for shooting large game. The arows are tipped with leat-shaped piecess of tim. 'They are leathered with portions ar feathers apparently taken from the tail of a mave. The menth wh the quiver is alan drawn up with astring to prevent the lass of arows. I have not seen the Exkimo of IIndson strait ase sumb a cower for their hows and atows, but the opportmities to olserve them are very limited, as few are nsoti. I ant led to eomelade that ouly tha permer imbividuals of either locality have the bow and arrow at the present day.

I have aldeady desaribud the large harpoon used tor shiding whito whates and harge seals from the kaiak. A short-lomal sume ( Fig 6i7, No. 9016 ) is used fin dispateling wommed suals or white whales, or for killing white whales when they have here driven into a shallow arm of the seat when the tide rhbs ame leavers them partly wheored. It has a short wombers shat with a fermbe of isory, lowding as short ivory loose shatt, kept in phace by thangs. on which is momitula tagere hean like that need on the hag harpons. The line is either attachere tor the kaiak on to a small that mathe of tha indaterd intestille or skin of
 made of ixory, and litted with irom hatas (Fig. (tis). I have abrady reformed to the barge sualskin that in deserihing the katiak.
 Hoat or at val tuk. Tha skin is remosed form the berly he skiming aromad the wims and "arefilly taking ont all the thest and lomoss
 ereds the skin is thrmed bate and at the eompletien of the work is inside ont. 'Tloe Ansh side, now the exterior, is ratretilly suraperd to free it from all thesher matter. 'The hind liphers are ent oll at the andile and the
 theng. The fome tippors are matally beth at


Maial Estimu"
tached to the skin after the flesh has been seraped trom them. The skin is now indated wath air and hang uptodry. In a lew hours it is turned with the hairy side out and again inthaten


Last Main Vakinn. for awhile. The month amd all other openings in the skin are carefully sewed ny. A large binton of ivory, shaped much like a pulles, nearly 2 inches in diameter, is put where the month of the skin is and a portion of the skin earefinlly wapleme aromen it, thongs of sealskin tightening the moist skin in the groove of the monthpieere. Thispiace has a hole about one-thiad of all inch in dianeter bored throngh it. The hind tlipurs and tail have a stick of 2 or 3 inules in lengeth pladed within the skin and are then firmly bomad aromal the stiek, which serves to stop upany hole and also to finmish a hande by which to drag or lowd the thoat. The hold in the month-piere is phgged with: stopper of wosel. When the that is wanted for hase the skin is intated. When intlated the foat has a diameter ahont two-thirds the lengeth. If it is to be attached to a tracking line the thoat is fistemed l y the stick, whieh is secured within the skin of the hind thipers and dragered hackwards. The finction of the that in this instante is to prevent the tracking line from hecoming "foulod" among the rowks and stomes of the beach alomg which the line rins in tow. ing a boat (or maiak). In a similar mammer it is atlixed to the harpon line nsed lior large marine mammak, such as the white whale and the harem species of suals. This that mot only retarels the thight ot the suraber amimal, hat it serves to mark the spot where it sinks, for at entain semons the sealds sink as soon as thry die. A speared amimal always sinks mone puickly than ome shot deal with a hall, probably heranse its strugges ane more prolonged in the first instame and exhanstion of beath is more complate.

The hair of the anital whoserskin is intembed tion: thoat is sometimes seraped ofl before the skin is re mower from the luely, ohtherwise it may he left mutil the skin is partly dry and then bo slated oft. The teammer of hoserning the hair is similar tu that usad by butchers of lougs, only that the boiling water is
 time, insteal of submerging the entire animal. The hair from the ereen


'lhe skins or hages nsed tor holding oil and liat are preprated in a sim.
ilar mamer, exerpting that the hair is left on the skits and the hairy side left within. 'The oil and tat are put in the skin at the posiorion end and it is then tind up like a that. The largest sealskins are used for oilhags, amb may contain as mulh as :300 pomonls ot tat ar oil.

When an sarle of oil is sold the bag is usually returnel to the sillor, whanain fills it with aid or comparts ther skits into boollegs or soles. The leather having Inceme thoronghly ingrumated with the ail makes the hesi, fir wear, oltm pesisting moisture low threr or thar days of continnoms wet.

Bether leaving the subpert or weap.
 tion No. Bunis, a sumill pmeh minde of thiek seakskin, The shape is some what like that of at ley of mutton. This is used tor carrying with raps. The lowe is only large comogh to promit wir a to fall out all a time.


I have abrealy maned hrielly to the varimes methots of taking sabis, white whales, and other mame, whila

'The most impertant hant of the serar. however, romes in the allumb. Wheri the rember are migating in large herels and drosing the rivers.
 - Cothing. Eversthing meressary tor the vhase is tathen in the moniak. or, prrhaps, a whalduat, to a lomatity comveniout to where the antimals ross over. Ihere the tent is pitehectand a cainp is made. The hant
 rmming ahout maler the impulse to serek the opmasito sta. As ther
 Sine the females bimish the lighter skims the chothinge and the mahes





 hank and then phong quiekly into the water, where they kerp well
 they will stand to allow the water to drip trom their haties, and then will walk slowly almug to a eomvenient phate to climb the barma and
permetrate the strij of wools or bushes and rmerge into the open coun. try beyomb. As soon as the mative sees the deere everything is pert in

 readiness on the kaiak, and with "fuick strokes of the donble-blated padde he is behind and below the now territiod mimals. They rean anil phange in frantic contosion. amdeatoring to ascabe their mont dranded fire. The himter ealmily drivers the herid throngh the water as the shepherom does his Howt on lamb. Those dispused to break away are rommed $\quad$ If and driven bark. The ereatest care mast be exereised mot to lat the amimals get luchow the kaiak, or they will swim tisster with the stream than the limiter can padille. As therer ane gememalle t wow mowe kitiaks, it is all easy mattur fin the min to drive ther animals wherever they desires. When the eamp is abore, the dear are drival dias mally aroses so as to make thent rombe olit matr the ramp. If her site is below, the animals :are allewad to drop down ta a ron
 deperod oll the wimb, as lhe serose of sumell of the dean is very arrinte




 like the one used by the ludians, and quietly stathe the animal in a
vital spot, endeavoring su to womd the beast that it will have omly almagh strength to emable it foratain the shallow water or shore, and not to wander off. Among the humbeds of times I have hat the opportunity to witness this, I never kum a deer womeded with the suear to turn back to swim in the direction from which it rame. They appear to dread the water, and strive mosi fantially to regation the land where, if mortally wombled, they stame; the limbs erathally diverging tu sustain their trembling bocla: the eyes gazing piteonsly at the lice, wion uttell morks their dying strugeres, or pitches a stone at their quivering legs to make them liall. A romsulsivestruggle an the hood ills the intermal ravity, a sublen piteh, and the life is gome without sigh or stoan. As many of the herd as a ato be spared are fuidely dispateled and the antire mmber seromed it possible. It is supposed that the anes which return to the shore whence they dame give the alarm and fighten ohber arivals away from the staring priat. The hanters strive toperent their return, and will oiten allow


Thense which have berol killedand are lying in the water are dragered on land and skimeal. The perts is taken ot as that of a bed is when skimed hy a buthere. The ears and the skin of the hearlate left one



 for tionl. The heart and liver are taken to the ramp. where they help to tion all variaty in the amimal limel of these people. Other portions af




 astrong person to memore lhis ternton from the body of a lean amimal.

 fise it from the blow, which womld stain it datk in robor alld also temd to diminish the strength of the tiburs benting them. It is maw spean
 and latid aside. 'The heal is serered trom the meek and diswated it
 sime as a hamelle for a kinife or ather tow. It the head be that of a gomag dere it is oftern taken to the eatup and put into a pot and boiled in the condition in which it comes from the tiedt. Whell eowked for a
 to a semigeliatimons condition, whirh makes all exeellent article of finet.

 In hat a tongur from the rembere is grom at any time or condition.

The himlynaters are seldom soparated, lat are phaed within the
 or the kaiak and taken to a spot where uthersare deposited trom which


Hew and there along the bank will be planed the looly of a single Neer, sumetimes two wh there, which have bean killed tom find from the present amp fir the lanater tor bing them home. These spots are maked or remembered by some visible smromuding, lest the derp
 finmel when wanterl. The rache in whelt the thesil is depositerl is simple a fow stomes or lowhers latiol on the gromal and the meat put "pois them. A smde sont of wall is mate byiling stomes mom the
 and the detested wolverine.

As somb as the homare romsiders that the ander of that particular lowality have ceasid to dons, he will repair to amother station and go




 towis and inplements.


 st mamernt a of iromor stere.


 howewr ane eren to this day better performed with a knitio made of



 hold. The liskimo living remotr froms the trating stat toms nse a sume kniti madr from the task of a walros or the mains stem of the reindery antler.
 from whiclo rotting instrmments were male is shown lig the rmbe means now rimployed. If the persom has mot a knife all mansed suar-
 mals and dressing the skims.

spearsare at timen hased bat these anly when the hamter is rlase to the pres.

Some af the men have atenimed romsiderable skill in lianioning iron into the reguired shape. They engerly stand aromal anyome who may

 IIN.


 deer. It is simply half of the split hom with the midhle soomper ant. The hergith is 12 inchers. This form of insitument is used mome esperially to sumoth down the inequalities of the blocks of show after being placed in position.
 of walrus ivory. It is fis inelles lomen and manty 2 inches wide for the greater part of the blalle, which triminates in : rommed point. The instrmment has two miges, and in
 Roman sworl. Ther hamble is ritt to tit to the haniol.
Among other peculiar implements collerod
 is a "bank-s.ratcher." This instrmment comsists of a shat mate trom a limb of a bareh tree. It is 17 inches long ami about there-
 than hald ant inch and tapromg towame the end to be hed in the haml. Ont the lower emal
 bue eighth inches long and seren-eighthe of an ibell wide. 'Through the rentrre of the piece af harn an oblang hold las berem ent for the insertion of the shat or hamelle. 'The ertgers of the horn pioce are shanp as can be made. 'This pioce is onethird of an inell thick, and having the sharp rige in is comvenient for thasting down the back to serateh omes self in places where the hand couhd not ramb on acount ol' thick deorskin clothing. The liskimo name of the in. strment is kormedr-tik, or that whid removes lice.

The stred needes obtained fom the trablers are kept in
 are shown in ligss. $2 x$ and 3 B .


This is hollow and tilled with any sphagnum moss. One end is permanently closed by a woulen on ivory phag, held in bey little pegs. The phag in the other end is easily taken ont. The needle ease is msmally
 wowlais.







 thimble from slipping ofl.

 are often elabomale whanented with beands of varions colors, like the जnecinen in the collectim, No. $3 n \mathrm{ta}$.

> UMOSEMENTV.

Sutwithatanding the fiet that these prephe have had their lot mast
 and loath to leave the latil of their birth. Although it is a constant



 on libe if they are mut able to do so.


 esurnise.













 strogth in wrestling. The bakime prose the helter men in these
 mall, some of whom arephire surprising drextority.


 whibit a greater passion fier gambling than the men do. 'Tluy will wager the bast artiold of chothing on their persoms till the loser aprons
 return at last a part of the rlothing, with an ingantion to play more and loser less.


 From the answers sher grahally geresses what the thing is.
 following implements: A pine of isory is shaped into the form of atn
 (Fig. 7a). In the ohe next the base are borol a momber of small holes
 On the opposite side of the hase two holes ame mand obligmely. that they will meet, and through them is thrembed a showt piaer at' thong. 'To the wher rmot of the thong is attached a peg of inom, about 4 ine hes




ullal shl finilite for
das wallows tha
 skill. 'Iller skill ul' $\because$ hame is altorn sult. stitutal forr tha ivory "ball." und :a Pow prortinations are mande in the "ialls of the skill tor reverive the prex.

 the part of a small cirele.


 to ince. bilt a woman repeated the words
 where the ideal sjrange trom.
'There people hand hearol ot the teath. Bugs of the lablondor missiontaries (. Ma. ravialls.) all of whom are (idrmalls, and in the biskillog of that romat use the dirmiman momerals in protimene to their own, the matives of that rexion have at some time repuated the manmes ot thase momerials la reptain of the Hudsom strait prople amil they have tatight eurlother or

The manes of the (ivemati mimerals
 as tollows. 'The mombere ire ollo to tiflew, romserotively:




I has alreally refervel to the game of timothall ass played ber these perple.


Pig. it represents the fowthall (No. 307ll) and the whip tor driving it. The Eiskime are very timel of this gatme. All the people at every


 It purdertion in making a sphethal form tor the ball, but it is often



 pheto gatheriugs. Ihis ball is vary light mud is driven dither by a blaw

 from slipping out of the hand when the blow is strine a stont theng
 the hand and tightens umand the wrist. 'Ta the himether end of the whiphamblearenttachord at muture of' stomit thougge at hemey semakitu. Therse thongs lave their ruiss tied aromul the hatadle and thons form an minmber ot houps at 12 to go illulhesill holugth. 'Ilowse me Hurn tied tugullur at the hottom in order to give them


 When the ball is atronk by throm. I lusty Baskimo will witen send the
 a privom down.
 when the temperature is :30) ar $\mathbf{1 0}$ ' bolne arm. It is rxiting and vigorome plisy where otarge erowd joins in the gatur.

Sometimes the ball is in the tom of two irvaghar hemispheres joine together, making a splowe which rith be collod ouly in a certain di-

 tirst ilesmibed.




 sumb what resembles ome game of dominows.

Tho gamo is phaye in the following hamer: Two me mote persons, 11 Eru- 17
acerading to the mamber of piomes in the set, sit down and pile the piares berion them. One of the plavers mixas the pieres together in blatu view of the others. Whan this is olone he ralls them to take the
 piores. Bath persom andeavers to obtaina half or thind of the ummere if theme be two or there pliyares. The one who miaded on the piedes lays down a piere and ralls his oppor bent to matel it with a piere having in simi. lan dexign. If this call mot be dome bey any ot the playeres the thes has to mateh it and the game contimes mitil one of the permons has exhamsted all of the pieners takem hy hime. The prewes :he dexigned in paim, having
 mer), Kalla salk (mavel), I mal zut (many), a
 mât (1), and 'Tí li mat (i). Vath of the hames almere most be matrond with a pierer of similar kind, althomgh the other end ot the piowe may he of a dit-
 mik misy be mattrhend with an Amaznt il' Hu. latter has not a lille or ban ant acrevs it: if it has the har it must be matelned with all . Amisut.

This game is kown to the jephere the l'ugava distrid, bit these

 the hast artiela they possense oll the issme ot the game. 'Their wises are dispused at' temporabily, allal ofter are totally relimpuished to the vidor. I have head that the wives so disposed ot otten sit down and win themselves hark tother former ownors.

The little gits may with dolls like rivilizend rhilderm, and build litthe smow luts, where they have all theib ,haythings and play at kopping homse. The colleretion comtatins cheremdalls, most


 doll ehothinge.


Was a vinlin of their wion manmanture，mande，of romrse，in imitation of thase they had seron used by the whites．Its form is sutheriontly well shenw by the ligure（ Fig ．se），and is mater of hirel or simer allud the two stringe ate of emase，hosely twisterl sitew． ＇The how has a strip of whaldhome in phate of horselair，and is resilned with sprowe sim．This fiddle is held across the lip when plityd．


The old womatil ul Wholl！I prowned tha instrment was able th
 as thay sing among themsilurs．I was simb priand at the tiacility with which sha made the varions butes ol such it crude imitation of＇a violin．

## 11：1．

Art is but slightly developrodimmong these
 alld allare implements． are mover adolnod with （anvings of animals and other matumal ohs． jeets ar with eommor tional patterols，is is

 howrere，mot devoid uf ardistir skill，as is shown hy the good taste


aiten exhibited in the trimming of their gamente，allatiso by the dolls， which I have ahrems reformat to and tigured．

The collection also contaias several small ivory ravings, whielt passens eomsiderable artistie merit. Among these, the smatl obs.
 iects, (lig. sis), collected from the sorealhed Northermers, rep. resent varmenaterfowl ait firom pieres of walros isory. The varioms speries thins carved are loons, ducks, geese, seat pigeons, and marres. One repmesentes a fomale cider with two yoming momited "pon her back. It is readily discermed, in most instames, What prosition and action of the bind was intended to he represonted. The hast shows in the plainest pessible manner that the lown is just starting to swim from ant oheret which has given it alarm.

There rarvinges are fashioned from the tasks of the walrus or the tereth of varions large manmals, and arre simply tests of the skill of the worker, who prepares them as togs for the chilhem. Not withstanding the assertions of others, who dain tu have knowlerger of it, I must state that on monerasion have I siden or hearo, while among these jeophe, of these objeets being nsed in imy gime.


In addition to these we have a very antistice figme of a polar bear, amb two human tigures, 18 inches long (Fig. Bit), representing tattooed wo. mon, and two ravings representing bage of oil.

## 

Like all other liskimo, the kok. somgmynt are exeredingly fomat of story-telling. Sitting in the lut, engigerl in diobir evening work, the ohd mell tell what they howe soun and
 tory of the pophe al fomme diss, depmang cutimy on memors, otion interspersed with recitations apparently foreign to the themed of the
legcom. The yomger members sit with staring cyes and comitenances whieh show their wombering interest in the maration. Far into the night the droning tome of her voire comtinues reating the events of the past until one by one the listeners drowsily drop to sleep in the position they last assumed.

I was forturately able to colleet a momber of these aneient legendary stories, some of them of eonsiderable length.

Origin of the Imuit.-A man was reated from mothing. It was summer and he jommeyed matil he fimma a woman in another land. The two became man and wite, and from them spang all the people dwedling there. [It is extremely diflicult to get the native to go beyond the immediate vicinity in which he lives while relating these stories and legemds. They invarably mantain that it was "here" that the event teok phace.]

The Cominy of the White Propld.--The Bakimo were on the verge of starvation and ham batem nearly all their fome. They saw that in a few more days death would eome. 'The greatest 'lumsaksok or great Thong ak determined to bring whed and prophesied that people having light hair and white skins would come in an immense maiak. He
 and wet them abrift on the water. The puppies dritted in ditherent direations, amd in the comse ot time the one on the chip returned and bromght with it thr Imlians. I long time atter that, when the prople had memely forgoten the other puphe, a strange white object like an ireherg came direatly townd the shore In a the moments the pmpy, now atman, amomored that the propla ham eome with many emons things in their vessel. 'lowe man immediately became a dog.

Origin of liring things on the rarth ent in the water.-A long time ago a man who was enting down a tree observed that tine chips contimed in motion as they tell trom the blows. 'those that fell into the water berame the imbahitants of the water. Those that foll on the land berame the varions animals and in time were made the ford of mankind. (This was the version given me by a person living at lout Chimo.) Another person fiom fiather west gave the following acoment of the origin of the living things of the earth: Provions to a time when water rovered the earth the poople lived on surlh food as they could ahways tind prepared far them in abomdance. 'They did mot know ot any animals at that time on the land or in the water. The waller timally went away and the seaweds borame trees, shrubs, bushess, and grass. The long seaweads were thatrees and the smaller kinds berame the bushes and grass. The grass, hoteror, was in some manher pot in varions


A weman who had lost her hasband lived among strangers. As they desired to ehange the phaed of their habitation. they asoblved to. jommey to amother point of land at a distanere. The woman who was depending on charity had beome a burden of which they wished to rid themselves.

So they pat all their belongings into the umiak and when they were on the wisy they seized the woman and cast her overband. She st wing. gherl to remain the side ot the boat, and when she seizel it, the others ent ofl her fingers which fell into the water amd ehangerl to seals, wablis, Whales, and white hears. 'The woman in her atespair, sereamed her determination to have menger for the emalty perperated nom her. The thmul, berame a watros, the first finger a seat, and the midhlle finger at white bear. When the former two ammals ser a man they try to es. cape lest they be served as the woman was.

The white bear lives both on the lime and in the seri, but when he gereeves a man revengetal ferlings fill him, and he determanes to dest roy the person what be thinks mintiated the woman from whose finger he spriang.

Origin of the !uillomots.-While some children were playing on the
 the yommer ones lest they should tall down the blaff. Below them the sea was covered with iop, and the strip along the shore had mot vet lowseded to permit the seals to apporall. Soon attorwarl a with eark opened and the water was tilled with seals, bint the children did not ohserve them. The wind was coll, ame the children romped in high ghere, rucombiging aind other to greater exation in that sports alld shombed at the top of their voices. 'The men saw the setils athed hastemed to the shome to pirt their kaiaks into the water to purster them. At this the chideren increased their shomts, whide frightemed the seak till they dived ont of sight. One of the men was ally

 tiperd over and the pow ehildren fell among the firaments of hage buck and stones at the bothom. Hore ther were ehanged intognille
 dwell among the doris at the fond of elites mext to the water at the sem.

Origin of the saren.-Ther ravel was a man, who, while other peophe were collecting their homsehold property preparatory to removiag to another lowatity, called to them that they had fargoten bo bing the lower blanket of doerskin nsed tior a beta. This skintin the Bakimo langhage is called kalk. The man hered the word so diten that they told him to get it himself: Ife haried som moll that he was , !amged into a riven, and now uses that sommer for his mote. Even to this day whon the (anmp is being removed the raven lies wor and shouts "Kak! kak!" or, in other words, "Do not torget the himket."




 always presents its white branst in ortar whide the spots of the back
 painted in like mamere, and stontly retinsed to rome bear.
 point of hand which properted tar into the water. As the water there Was alwises in a violent commotion under the end al the pinint whith triminated in a ligh clill some ol the womell were peplustent to walk

 promisal to wail for lew on the other side. Ther prople in the henat hat geme so far that their roides, giving the diredtom, berame inelis.
 to desert her. She remained about the elith ronstantly erying the last



Origia af the hurlis.-Among the perople at a villige was a woman



 Wias it that rrimel 'short morel:"."
 matily wise, we peraying at builling tes homses on the enge at a high





 haile homses of mol, which they allis to the side of the roeks. Even the raven does mot modest then, and the liskime chitiden lowe to watell the swallow hath dis ighgiali of munt.

The hare.-The hate was a child who was so ill treaterl and ahmed by the wher people, berames it hat lomer rats, that it went to dwell hy

 pars. It has motail, beramse it did but momely hawe ome.

The erolf was: a fore womall, who hall so many chikhen that she


 strives to comsole her homg chiblem, saving that tow in plenty will swom be fimmd.
 in the regions alove, who was punished hy hat ving these persts bon stantly dorment him. In his ritge to tree himself the liere thomed


Origin of mesquitops.-A man hat a wite who was negligent and tailed to serape his skin clothing properly when he returned from his expeditions. He embenored to persuade her to memad her ways mut
 mulated layer of dirt from the man's eoat. She petalantly tom the garment and cleand it in such a slowenly way that when the husband discovored the combition of the coat he took some of the dirt from it anm thang it alter her. The particles changed into mospuitors, and now (in spring), when the wam hays come and the women have the lator of cleaning elothes to perform, the inserts gather aromblhom, and the women are thas reminded of the slovenly wife and what lefther.
story of the man disd his for wife-A hanter who lived by himself fomd when he returned to the place ater an alseme that it had been visited and everything put in order as a dutiful wife shomhd do. This happerued son often with mo visible sigus of tracks that the man detere minell to wateh amb sere whe would sembe his skin chothing and lowets, himg them ont to dry, and cook niee hot fiom realy to be mitelt when he retmmed. One day he wont away as thongh going ott on a homt, hint sereved himselt so as to observer the entramer of anything into the
 was atter fomb. He anietly slipurid up to the homse and on entering salw a most beantiful woman inessed in skin olothing of womdrous make. Within the hamse, on a lime, hang the skin of a fox. The man inguien if it was she who hand done these things. Sho replied that she was his wife and it was her daty to do them, haping that she had performed her lahor in a manerner satistinctory to him.

After they had livel together a short time the lansbathed deterted a musly odor about the homse and indition of lare what it was. She repliad that slar emitted the onlon and it he wiss gaing to thal tant with her for it she womb have. She dasherl oft her elothing ather, resmanger
 to visit at man simo that time.
The following is a story ohtained from laboudor:
 asserted himself to be the stronger and embeavered to prowe himself stperior to the other. One of them dorerared his ability tor liom an

 with his towt, peshed it so lated that it lamden on the top of another inland lying tat beyoml. The matis of the fintprint is visibhe the this day, and that plate is now koman as Ta kik' tok.

The jectous man.-A man fell in lose with two womell imd was sor


 along the coast matil they were fitint form lamger. It hength they
came non the boly of a whate cast on the shore. Here they determined to dwell fir a time. The man songht for the women in every possible phace with no surcess. A conjurer was comsulted, and atter moll deliberation, he told the desirted man to journey to a phee Where he wond limil the carcass of a whate and to seerete limself in the vicinity and wath fior the women. He started ont accomdingly and heffore long had the plensure of seeing the two women. They detreted the man hasteming toward them and tried to secrete thenselves until he should gat ly, Ife seizal one of them, howerar, and bombl her with thongs. The other was less disposed to smbmit, and the man pot ont her eyes to deprive har of the privilege of looking at any man. They remamed abont that hoality lior some time, and varions animals of the lame came to the ramass to feast upon the remains. The man eanght a grat momber of foxes and wher valnable fins mad alter a time returnal to the eamp where he came

Ntory of the wphan boy,-A small boy, who had meither father, mother, now ally limg rolatives, was dwelling with some people who mallueated him in every way their haney comblagenst. Il was kept in the eutry way to the hat, like a doge, and was permitherl to cat only of the skin of wathe when they had it to give him. At other times they womb thow to him what they themselves wonlal mot ait. They fire bade hime to hate a knife with whide to rat his foom, and he was somperled to gran the bomes like a dog. A little gint, the damghter of the heald of the family with whom he livel, would seeretly talke to him a kuine with whiel to divila the tatigh skin of the watrus. She also rarried foed of hetter guality to hid, when she pould the so elamestimely. These kind atteotions phased him very murh, and made him long tor

 treatment at lume? The little wirl who hat so often befriended hims


 pair. While there he gazed at the beight mone and the mone intenty his gaze wats fised ugon it the more he thought he disererned the lane of a man in it, and at last lur wied to the man to rome and help him essaper fom his misarable life. The man! ame down fiom the moon

 he conld hamdle a lage roek as masily as he had hitherto hatulled a
 him than a bullet hedr in the hand of at stong mand

The mon man then told the ber that he was large poough to take "are of himself and lo ats he pleased with the people who had treated hime madly. With this the two batom, and the mom man went to his hohe in the sky, while the boy walked along the be:tel pirking up
rowk and tossing them along the shere until the chamarter of the whters chage was colimely rhatherd. When the lwe arvied ut the hat it was diaclight, fin he hand tarioul so long on the bearh trasting his strengeth that the night has slipurd away.
 tions the abored loy had grown. He herame firemaided the instant he saw his finmor preverotars, and seizing tirst ome and then the other in his hamds dasked them against the rows. The howed and brains ran in streams. Gore of the ment, seeding his domom, hegered tor his lite and promisorl his kaiak, ipears, sled, and wife if he should be spadred. The
 so olton hefriduled lim was left, Sine herame his witio, and in the



This story was ohtained from a man fiom lablamber. The beskimo
 missionary station. 'Ilory show the row, which a litthe imagination



 *he mised sume sont with ail amd painted hom limast with it. The bext
 of' sent aromal his month. She upheaded hime ame he deniod it. The father and mother were very anger and soolded the pair som severy that the sell thed fiom their presemer. The danghter seized a brame from the fire and jumsured him. Ite ran to thesky to avod her hat she thew after him. Tho man ehagred into the mon and the gitl wholwe the toreh berame the sma. The sparks that thew from the banm berame tho stars. Ther silu is comstantly proming tho monn, whielo kerpes in
 ate supposed to mert.
 af spirits soreking the somls of those who hate jost died. to load them

 pain are mo more, and where liwnl ot all kinds is alwass maly in ahm
 the spirits wish to rommunicate with the peophor of the rantlo they make a whistling mise and the rath perole answer onle in a whispring
 verse with it. Thery sumb messages to the drad thromgh these spirits.
 terial, rairel orer the math. long from mant to west and shorter from


thing living on the enth from gring to the region hegome. There is the sonsee of light innl heat. The dome of the sky is very rold, and at
 frost fllms to the enth, and then the sky heromes elean. 'Tlie elomeds


 voide and the lightuing is their twell. If a spark talls fimm this on maname he dios and gowes to the region alwore.
 mense hat invinuble spirit, whose heral is many times larger than all ther romatuler of his burs. When he breathes the wiul hows and his hatath is filt. Solate brathe violent storms mand others sember




## 




 of the rastrim unast.


 tailurors.


 foom the difterent lumality in which they dwell.

 has promed inte the lowisa distrist, due to the oleremase of the funt

 sulyert, to hat bere drixen th their present bation dining the wars
 hereol ouly in tralition.

They assirt that their original home was in a romitry to the west,
 of salt water. The finmer was smpused to he the st. Latwrere river and the latter to he Lankai haly. Whou they eame to their present

 inulumitus.

Many yans ago war was waged umon thom by the people whose
 were perpetrated, and in ilespair they hed tron the had of thele finthers, where they had lived as a mumerons people, and were pursmed hy their moreiless thes matil but a remant rembed what is now known os the "Hoight ot Tama."

Beling now driven to a strange lamd, where they fomm: erous
 tow greatly upon the land which the biskima ham alwase helt. Comtrontion and striggerex aroser, riminating in a disposition to tight, mal in the combe of time desiltory warfare, carried on ly single combat or organizel rainds. This lasted for many yemes, wom after the adsent of the white ment as tralers along the coast. Some of the battles were attended with grait shanghter on both sides. The Eskimo selhom ventored fin firom the roast on their minls, bat fought bravely when attak ${ }^{2}$ d m their own gromul. In most instanees they ontwitted the Indians he deroying them into ambinsh, and killing grent mumers of them. Within the present contury they lave beren more peraceably disposed toward rath uther. Sime the arval of the white men at ramoms points along the roast these trombes have ceased, and the Inliams and liskimo are now on intimate torms; not that vither party

 tioll.

In the eanly straggles the Indian fomed the bakime to be a stindy
 sill: . Ifter the romelnsion ot the tronbles they withorew to thoir pres. - Int hamis. and now wamber indiseriminately were the lamb, althongh the liskinus sedom ventures firr into the interion miless it be along the valley of some large st ream. 'Thry evell $\quad$ :amp alongside of emell other, and agred Indian men and women, who have been left behime the parties of soumg people who ato in purst of finr-buring animals during the winter monthas, are only tow ghan to have a camp ot jolly liskimo near at haml. With them they can live as parasites motil their hastes are exhansted of supplies, or mutil they move to another lavality to relinere thromselves of the importanities of their unbihleng ghests.
The Indian is not the physidal superior of the liskimo. It is true they are more axpert on showshome beramse the smowshers bifong to their mode of life. They are used ly the Eskimo only when they can be purehased by hater firom the Imbian. The bekimoswowshoe is merely at rude imitation of the form used by the meighloring lulians. In the ranne the lulian is at home; so also is the liskimo in the kaiak. which baves the severest weather and the romghest water, on which the ladian would only gaze in dread and mever vinture.
 aremulishos by patient persistenee what the ladian dexires to do in a
 borme on the shonlaters of linkimo, who, with enser, aserembed a hill of
 dimbulty. Several liskimu men aseemded this hill, mach with a harvel of tlour on lide slombilores.

The Indians ts ablo to withantul the atheet of eoth as well as the liskimo. 'The chothing of the hatere is certuinly better mapted to pros leet ngainst colat. la times ot suarcity of food the liskimo is able to go without food for anmber of days and yet perform in considermble umonst ot playsia labor, white the linlian would rengire finod on thes seromal or that day, und refise to movenutil it had heen furnishorl.
 tives of either class womble som show sigus of infuiorit": and under prolonged exprtion but few, aven of the biskimo, womblember the whenin. 'The prineipal strength of these people is shown in thoir suecess in the chunse.

The children are obelient to their parents, whon whom ever chantise them. Disrespert to parents is maknown, and in their intervorse with eish other there are no chashings during gouth. Sot until the jealomsies awakemed molder the stimulas of their sexal instimets aromse their passions do they begin to show manity and haterod toward eath other.
The males evilently exhibit jealonsy to a lass megree that the opor site sex. The men, after in protranted absenoe trom rach other, often embrace and shad tears af joy ut meveting. The women are less demonstrative.
The manher of ehildren horn exverds tha mamber of deaths. Mortality aprared to be low far the two yours I was mar these pople. The provailing Hiseases are of the lungs and bowels. The lung dis. danes are imbured by constant exposure to extremes of wet ame rolal and the inhalation of fond air lalen with torebinthine mors, arising from the resimons womes used lise thel. Changes of the wind blowing in at the door eanse the interior to berome flled with smoke, which is endured rather tham admit the cold air fom withont.

Abstinence form fresh fowl for a long time, with alty meat only to smbsist unon, is ofte: broken hy the smblen rapture of there. This atiorols an opmortunity for gorging matil the ligestiveorgans are wak. ened ami surions complieations arise. It is quite probable that shattony direetly prohnes half of the illaesses that oreme among these people. The insuthicien y of clothing does not apparently inthemer health, ins they seem utterly regardless of exposire, and long contimued dwelling in the tents probably indures mearly, if not quite, all the other ills allice ing them. Indolent ulerers and serotuloms complications aro firepuent, but only in fow instamees are of such maractor as to prevent their for lowing their usind ocenbations. During ilhoss they are stolid, and appear to suller intense pain withont the twitehing of a muscle. When

Nonthapmathers it has hat lithe torror，und is mwited with intitior ville．

 the pidt whid minses all disense and death，They aro leowerer， time helievers in the rilleary af potions rempumandel by the white



 oftom maken mistukes and alvises that the wholequatity herwallowere．




 they were well alvallered in vars betime the white men eanme in twe．
 her replest it prosible，allul by forer，if meressing．The mant takes at




 lesires to comply will the wishes of her relatives．It Imet，the pros



 on the part of dither wife or hashaml is mmanal，and omly motorions
 sexual relations are viow looser among themselves，bat their immorality is contined to their own people．＇To take a sorourl，a thim，or exom a


 of wives．＇The sereral wives oftern dwell in the same tent，but as fale masies frequently arise they resort to tighting almong themselses to settle their elitheremeres．The hashaml homs on malnaly mutil matters go tow firs，Wheol he interferes the women are sure of buing semmatly thrashod．A womati，lowever，oftern assails hor hashamb，and in seme
 of the hisimelars，when encomage her to don her best．The man is a
 beaten，but wot hoing langhed at．They rarely torgive a white man wher latuge at their diseombiture．An amosing indident oevorred within a




 thomgh mothing hat disturhed the harmong of their lite. Tho mon was


 lated to mo wheri two mell somght the hanil ot a woman, mill to settle which shomblhave hor, they detormined to go in their canomes tor the
 killed mad the other therengon ohtained the wominn, who is mow living.






 Arigus.



 smoke from the rasions wome usoul for finel and with tilth that it is
 (o) be wxemper from the allese ot bere and deliver their children with as little comeren as is ahibiterl among the brotes. The child is mot allowed to reverve momishanent until the third das. atul wo water must

 day: They hexin to walk at an anly nger, and this is, dombthess, the
 aro mogheded and tho begs given overy adrantage. The latter senm diseover their importmor and raroly lail for show their dominerring whys to the other sex.

It is puite rare that twins are born. It is mot usmal for a mother to
 borio. As the paterial origin is oftern obserme, the preson having that woman as wife at the time of the chill's birth is smpused to be its fithor.
'Ihe morthay verstoms of ho Naskopio were hint imperfortly learmed, for when a denth oremered at the trmeling station the borly was huriad
 offered less tronble in digging, and the body placed in a ruldy con-
structed collon and covered with dirt. A small braneh from a tre was pianerl at the heme of the grave, but with what signifleation I romble not anastiatomily detemine. I reverved the reply that the white men put something at the had ot their graves, ame so to the Indians.

Away trom the post the lmians suspend their dead from the brameles of trees, if the gromme be frozalo too hard to exatiate, and endeaver to return in the tollowing summer and inter the body. A person who has distinguishad himselt among the people is oftom buriod where the fire has bern long rontimed within the tent and thawed the gromad to a suthent depth to cover the body. The tent is then removed to amother lomation. The ladians have not that dread of a eorpse whith is shown so planly among the Eskimo. The tiomer have been known to strip the chothing from remotly dereasid bskimo, and it is mot infrerment for them to apropriate the gin or other implement plared by the site of a dead hunit.

In response to my inpuiry how they disposed of their deal in tomer ages, 1 obtained vidumer that seathold burial and suspernsion fom trees were formerly prationd and that snbteramean burials were introlnome by the missionaries.

The dean are monrned tor arenaling to the position they orenpied in liti, a fivorite ehild often ransing an alaming grief in the mother who monrns for mathy diges, constantly bemonang her loss and reminding the listaners of the te:tits in the child's nature so wroll remmbered. The boly is taken to the phare of tinal rest by the frimms, the rations seldom aceompanying it.

The life of these peophe is a comstand stroggle for obtain fome and rament. Nothing, howaver mimportant, is done without murla delit, ation and repeated comsultation with fivends.

They are also guided to a great extent hy their dreams, for they imarine thatm the night they are indirert commmanation with the spirits Which wateh over theirdaily urenpations. C'ertain persoms obtainmurh renown in divining the dreams amb these ate comsulted with the greatast contidenere. The drum is bronght into user, and during its fomult the person passes into a state ot stupor or trane and in a tew mas ments arouses himself to reveal the meming of the other's dream.

Superstition hohds thesp people in its toreible sway and exmything not maderstome is attributed to the working of one of the mumerons spirits.

Every object, however simple, ipperas to lave its pathon spinit, which, in order that it may protorm its servires fir the weltare ot the people, mast be propitiated with otherings most plemsimes and areceptable to it. The rule seems to be that all spinits are by natme banl, amb mast be propitiated to serme their lavor. Bateh person has a patron spinit, and these must mways be platated lest mistortmo come. These spirits assume an inthite vaniety of timas, ame to kinw just what timem it assmmed when it intlicted its banefind ellects, the shamans or medicine
mon must fer comsulterl. 'These art supposed to be in direst contact with sind spirits. The spinit will appeat only in the darkness of the conjuring house, and then permit itself to be appeased by some atomement madr by the atticted, which ean be made known only throngh the stamati. II alone indicates the enorse to be pursmed, and his dive tions, to lue explieitly tollowed, are often so comfusing allid impossible
 the eront ool of a singhe great apisit having its dwelling in the sky, a term as illimitable with those perople as with omerseres.

Eatch animal has its protective spinit, which is interior to those of matu. The som, it surlo expression may he mede, of all amimals is inde-
 the material fom is destroyed. There are spinits of heast:, mals, tishes, inseds, ambl phats. Batel of these has a home to which it retmens attor Wrath, which is simply a aressation of that perion of its material form, amd carlo may berealled at the will of the shaman. If an animal be
 althongh in a dimerent form.
 proall of ludians, and these ranely tail to kill the jay wherede fomm.
A sperefes of monse is supposed to have surh dread of man that it dies the instant it wambers mear the track of a person. Thery often tind these tiay creatmes mear the path, and herleve them to be mable to croses it.
As the dask where draws mear, the silent titting ot the common short(amed owl (. ssio "reipitrinus), and the hawk owl (Surnia fiuneria), attracted by the somads of the rimp, areates alirest confinsion. The amomarement of its presenere emses the entire assemblage of peropor to he alert and hastily susjemed some unworm gament, that the biand may pervero it and thas know that the people are mot so pore in ther worklly posinessious as the spinit Wiat'di-gu may think; as it only anmoss prople who are tow pro to have extra gaments. As this short eared owl frapmots only the lower lands, the Indians assurt that they are compelled to select the higher points of land as their camping sites in wider to exsapor trom him.

The shaman, as I have abready said, is believed to be able to eontrol all these ditterent spirits her his magie art, and to foretell the fitures. but he most ber emealed from view while carrying on his mysterions performaners. Hence a sperial structure must be ereeted in which the shaman gones throngh varions contortions of borly until in a state of exhanstion and while in that weakemed pombition he tamedes these things which have surlo wonderfinl hold on the minds of the people.

The tent (Fig. Sis) is high and of small diameter. Beary erack and
 light.

When within it, the shaman begins his operations by groaning and 11 ETH- 18
gradnally increasing the piteh of vote mutu his soreerhing ean be heard a great distance. The din of the dram adds eonfinsion to the ceremons. This goes on until the shaman amonnes the mpearaner of the spirit with wiom he desires to commme. Ile implores the spinit to grant the request, and in the course of time informs the people ont. side that he has sumeded in soruring the serviees of the spinit. . All within heromes quiet and muly whisperings are heard.

The spinit promises to findill the obligation lie has modertaken, and the confuror throws over the tont amd states the result of the interview. This result is always fiacomble, as his reputation depermes upm its hap-
 stome or breaking a twig from a bush while traveling, is suthiciont callse to berak the sperll, and the hame ean be laid on the shombers of sumb


all whimder. It the reguest he unt gratuterl within the stipulatere time as anmonned ly the shamant at the end of the ceremony, some ome is rertaill to have been the ranse of displeasing the simit, who now withe hohds the favor matil reparation for the onderse is male. The comburer is mot slow to make some ome do perature while he himselt is gatuing time, as he takes grool ware not to attempt anything ont of spasom.

When an Indian kills one of the larger and tiderer widd beasts it is customary to reserve a portion of the skin or other pat of the londy as a memerto of the deed.

These mementos are sacredly kept to show the prowess ot the lanter and at the same time they sorve ats a foken of the weilth pros enred ly bartering the pelt of the mimal to the thaler. 'The wolf, bear, and wolverne are considered worthy of remembramee, and or the
tirst and last mentiond mimals a daw or a tif of an bar may serve as a souvenir.

The under lify of the lear (Fig. sit) is the portion preserved. The skin is ent off and spreal that to dry. The flesh side of fla skin is painted with powdered hematite mixed with water or oil.

The onter edges ar ligs arm manmonted with a single row of many. colored beads. At the apex memid. dle of the lip is attarhed a permalanf in the form of a disll. The tish is: 3 or 4 inches homg, made of aholl and has a row t beads extrombing aromad the ratire ciremuteremere of the 'rugth of the body.
These mementos arm promed with great dificenlty trom the inuter who has riskend his life in the struggles attending the capture of the hasts, for the barrongromad bear of that regrion is not a timid aratime likn the hark leara; and mulows the lomerar is wall prepared tom the ami-
 mal lie would alo well to lat it alones.

 turs hexides thase maxperetedly ingeating. In the sping the Indians, of loth wexes rome to the post an Fort ('hiano to trande their winteres hant

 from the parties sealtred in all diredions dming the previons fall, ane
 hereame there for a day or two, but striving to be hear aloont the time

 the streams to the healwafers oftem mot arriving intil ather the braking of the ice in the river, whirlo may be as late as the lithot dume. When
 ration of montles and ming a priod of rest. The trading of the in tims and othor artiales rmimmes showly mil the parties have made their solertions of gums, ammunition, twhacor, and clothes, a quantity of thom, bisemit, pas, heans, ride, amd shgar. Molasses is purehased in enormoms quantifios, a hogshead of 90 gallons sumping for only thre or
 beads to calier and cloth, are bought ly the women.

tion of the ensuing winter"s hunt, atter which they are relied on to raft down the sumpry of wod ent lay the white men for the moxt winters supply of find. 'This romsumes the season matil the middle of July. Staggers are ont aven later. The men, momime, select the lowatity where they will reman for the smmer and fall. The winter is to be orempied in getting fins. Earh hearl ot a party anmoneres his intembed loeation and the parties gradnally leave the post tor their dextinations. Some of the ludians in former years were employed orassist the salmon
 lent waters of the Koksmak inatration to their task. They were


 by Eiskims, who are hetter adapterl to the work.
The varions partios disperse in different direremons in order that the
 know the habits of the amimals in these regions so well that bley are
 quest of.

The reindere proders them with the ervater part of their timel and the skins of these amimats atlond then mothing.
 game, the deer is their main reliamer, and when withont it, howerer


 toher they collere trom varions directions. Duting ther sping the females has repaired to the toreless hills and momatains ot the C'ape Chidley region to bing tiorth their yoming on those alovations in maty
 mothers lead them to certain boralities whither the matres, having wome


 gregated on moh bamk small herds are comtimatly swimming bark and forth, impelled by the seranal instinet. 'Ihe hair of the yom:g animals is now in cxellent combition lin making skin garments. The females are thin, but yet having recovered from the exhamstion of turnishing
 pear immediately after the hirth of the fawns. The skin is, however, in tolerable combition, esperially in late Getolere. The bacis of the mald is bow covered with a large mass of tat hamen as "harek fate"
 long. The males are thll of vigur and in the best possible ambition
 the animal for material to sump their immense growt!.

The lunting parties, always on the alert for the herds of deer which are bastening to the assombling phate, follow them $\quad$ gh, and in the
 they establish camps and intererpt the deer when crossing the streams. The canoes are held in readiness, while the lumers swan the opmosite hillsides for deer filing along the marow pathe therong the forests and bushes towards the river bank. Arrived thore, the dreer, attor a moments panse, magerly take to the watro. hold!y swimming as they quater dowa strean with the remernt. The animals swim high in the water, seareely mome than a thirion the body immersed. 'They move compactly, in a rowd, their antars aperating at a distamer like the bramelnes of a tree thating with the roment. The lmdian eronehes low atme spereds for the rillue. Silently it is pmshed into the water, and two or threr powers take thoir blares withan. Rapid but moise-
 rear of the huly of dere, who are how thrown into the greatest comstare mation as they perweive their most draded fore sumberly by theig sule, The dere cadeavor to wetrat. but the man are betwern them and the
 stream and towarl the shome whare the cang is sitnaterd. Shombla they, ley some mistake on the part of the lumters, stant downstream, they are reptain to be sepratatel, and swim so rapially that muless there be two callows they wing, for the most part, eswape. If the heral is well kept toredher they may be driven at the will of the pros. sump. Ife strives for direct then to sumele sut that when the thenst with the spear is given moly sulldent vitality will be laft to emable thestrieken animal to remain the shome. When the spear to 'whes the

 may be slatn. The wommed animal now tirels the internal ravity tilling
 searely allows it to staml. I few wist foll bums of the head to the right or loft, a sulden spreading of its limbs to sumport the swaying
 If the band is large, some gemerally eseape. Some mity be so womded that they plange into the bushes promaps but a few yards and there

 are removed. Ther fat is laid one side, that trom the intestimes lo ing also reserved tor finture reatering.

The skitsame taken to the campenal piled up. Thase whish are not to be tamed immediately are ling owe poles to dry, the thest sithe turnod mpwards.

The meat is stripped from the bomes and taken to the tents, where it is expessed to the smoke and hot air owe the tire and quidely dried. Some of the ludims are so expert in stripping the thesh tron the skele.
tom that the exart form or ont limes of the animal are preserved in the process of drying. The drying thesh menibies a very dark brown color firom the smoker and bowal left within the tissmes. Certain portions of the dry meat, esperially these from the danks and almbominal walls, are quite palatable; they are erisp, and have a ride mutty thave. The

 and smoker, but arequires a disargrepable band ind taste.
The long benes are cracked and the marrow extrated. This sub. stallere is the most highly prizel portion of the animal, alme in sensims
 is patad in pots or kettles and remberod over a tire. It is then pomred
 nowessity for fimen, and is alsur regnited in the prowess of taming the skins.

 a higher priere than the tallow, and is resteremed a rhosice artiele of tencl. The herals are thawn to one side matil the derompusing hatio is wanted tobemixal with the semi-putrid liver forthe purpose of tannimitheskins. When the thesh has dried sumberently it is taken down ann put into

 until they are meoled for fimed. A speries of mold attimes the thesh if
 not ingure tha meat. Indians for werks at a time subsist entirely this dried moat. 'They also hate at seasem of phenty when the temalle deer and the burks of less thatn twa years are on their waty the dape Ghidley region. Ihere the femathes bring forth their semmg ummented by the ofd hacks and also bess anmured by the myrials of mesimitoes whill throng the lower parts of the emontis.
The crossing place of the females and yomg hurks is at or near Fort Chimo at least rach altermate year. About the ath th the loth wi May the assomblerl latians anxiously await the eoming of the game. la the a donser oft a few days the weleome ery of "Dome" is heard, and the camp immediately beeomes a sirne of great expitement-men hurving 10 get their gills and ammunition, women shonting the direetion of the game, and children maning to the higher eminenees to wateln the herds.

The unen endeator to orexpy a anrow detile, where the herd will pass between the hills to the lavel lame beyomed. Some station themselves at the top of the ravine, while the swiftest rumers hasten to the lean of
 to be met with a volley of balls from all sides. Panie seizes the animals, and wherever they turn an lulian confonts them. Vatil the deer reaver from their paralysis, and mure more obey thein instind to eseape, numbers of them stand guietly wating to be slanghtered;
others walk meomermediy abom, somemingly deprived of the power of Hight. The lmanas hurvedly close upon them, and in a lew minutes the entire herrl is destroyed on dispersed in all directions.

The guns nsed on this oreasion are the cheapest kind of mazale-londing single barreled shotgums. The halls used are of such size that they will drop to the bottom of the 'hamher. So patehing is usad, and a jiar on the gromal is demed sulticient ta settle the hall upon the powder. The amployment of a ramod wonld revpise too much time, as the Indian is actuated loy the resime to kill as many as possible in the shorlesi time. 'They do not use the ureessary dare in loading their gins, and often the hall heromes lodged in the chamber and the gun bursts when tired. When shooting downhill the ball oftell rolls out.
 der is ponred directly into the ginn fom its reeeptacle, the ball dropperd down, and at "ap taken from betwoen the thagers, where it was phaced
 and tiring. Ther are remakahly exper, sumpsing the Eskimo in this, thongh the liskime is far the hetter marksman.

A thisel mothest pursued is that of smang the derer.
A plan alopten to capture dere in the winter is as follows: $A$ herd of dear is disemored, and men and women pit on their sbowshoes. The dow are surmonded and driven into a smowbank many leet deep, in which the allifighted animals phange molit they mearly bury themselves. The hanters, armed with the lance, phesme them and kill them. This means of prominne derer is onls adoped when the herd is near a comveniont snowhark of proper depth. The suow talling in the winter colleds in gullies and ravines, and only in seasons where there has been an almmanmo of show will it attain sumbient elepth to serve the purposie.

Smallor same, sum as durks, gerese, parminam, hares, rabits, por-
 migin are shaghtered by thomsames. Hombrels of pounds of their foathers ammally purelase small trinkets for the Indian women, and horing this season it is monsmal to she a woman withont some feathers of these hireds athering to hor elothing or hair.

The women and men ammally destroy thomands of the egers and yomig of these birls, Rabbits and hares, tom, tall beneath the arrow or shotgun. Porrapines are bore rommon toward the sonmees of the streams fatling into lladson strait. They are fonm in trees, firm which they gmaw the bark and terminal portions of the bramehes fin food. 'The porropine mast be canefilly eleamed lest the tlesk le untit lin food. 'The hair and spines are removed bes seorehing or by pouring hot water over the buly.

Ot the ramivorons mammals the bax omly is caten, and this when other foom is searec. Rears are so rare that they form but ant unin-
purtant pertion of the lmian's diet. Wobrerines, wolves, and foxes are mever citern.

Fish ot varions kimes are plontitul. The lakes and stremms aboumd with salmon in summer, imul tront, white fish, sumeres, and a few hess remmon spuries are agerly somght tor forel. Pish are enaght with thes hook or met. Fishing throngh hotes in the iew athords an maple supply
 of the ife is sure to real a ridh hath of white fish, sumems, and tront.

In the preparation of the fisal little abre is exereised ta perent its coming in contant with objoctionable snostaneres. Ther deroment is latd upoll the stomes ot the bearh and pardiches of quit imber theme.
 the vessels in which the tallow or marow is being rembered. Neither
 loe always homgry. It is thas mot momal to sere a tilthy child throst its hamd inter the combing tat to cietain a choide portion of mat as it settles to the botlomi.
 stome or metal pestless. The meat is placed ipon a smouth, hare stome
 quantity has beron freprared it is put into baskets or bige ame stored away for fithere use. The reacked homes frem which the manow was
 of the fiat from the skins in the proeess at tanming.

The mburis young of the reinhere, taken firm the mother in the spring, arre romsidered a dime delidary bey lulians, as well as biskimo. The egge of varions spereins of hirts are cagerly somght for, and it mat ters litthe whether they are thesh or tar advalued in inembation. The rmbryo bide with the attarhed golk ot the reg. is swallowed with intinite gusto. The ladian seldom eats raw thesh mildess Iried moat be exrepted.
bughgh has been witten romerning the reinderer to show that with out it the very existeme af the ladian wonla be imperiled. Both tome and elothing. the prime meressities of life, are ohtained from the animal, and its mumbers do not seren to derverse with the nomeress on thonghthess shamgher. Ihmoleds of carcases are hever hitized. I romated 173 rampases on onf side of the river in roing a distance of abont silmiles, and whon 1 came to their camps I satw inurodihle piles of mat and skins groing to waste. The winter months are orempied
 Which are white, red, cross, and hark or silvor toxes, matens, minks, wolverines, wolves, muskits, ambl beavers: these are abmadant. Fuw lyuses and berar are whatimed. A emsiderable momber ot others are fental in this region and alford tine skins.

Steel traps arr gemerally set, varions sizes of traps being tused for the difident amimals. A qreat mumber of otter ambl beaver are shot in the
 barely tail to kill mink and marten. The ly wis manally taken by mons of a shate with the lomporer a cireld of low pegs survombing the tomge
 is strong emongh to lift the lomendent the animal from the grommel when the nowse racirelos its norek.

The Indian comenves the wobrerine to be ant animal embodying all the rimming ame miselher that can le rontained in the skin of a heast. To its raming is added great bodily strength. emaling this merlinm-
 strength.

Bury wher animal in the fimestes where it dwats predters to give it the path rather tham Pugage ill stroggle with it. Whon suizal in atrap a wolverime oflites at stmole resistallere. Evan a limisherl wolf, to my herisonal knowledtar, will stamd and look at it, but not attromp to rope with it. In this partirnlar instamer, howarere, the wolt mity hatre ronsiderem the prodieanment af the Wolverine athother merans of vtrategey rimployed ley that animal to contrap the wolt, and so deeromed it wise to remain at a resperethlalistance.

Berey form of torture whids the Indian mind is capable of eomeciving is intlictod upen this amimal when it is cap. threl. All matmer of vila mames and remoarleres ant and pliad to it. 'The Indian enjoys relating how he singed its find ott, broke its bones, amd tormenterl it in many willes, as it slowly expired muler his ham.

fl.orlllNi。
The apharel worn bey the Ingava ludians is quite destinct for the diffrent sexes. The mothod of propring the skins for ! le mantarethe of gaments is the same, but the forms of the graments for the sexes are so diflerent as to require special romsideration.
 seanoll of the veir, fir the extromes of elimate are very grent. The
 clothing of tho men com. sists of' 11 boat, breedus,
 ghoves or mittoms, amint or heaidiones.
'Iher ebite romsints of the skills of the reilldred tammed into: thomorghy: pliable remolition ly the prowes to la desuriberl [urnently:
The shatur of the gind mellt worl ill shllimer
 what similar to that of a fronk raat, hut withoul thas talls. The binck is rint from an single skin amel the skirt ent "II frum below. lutu this in insorted an pinere of sumbiciont width for allow movement of the lower limber. The sides are fion the secome skitu, split down the midille of the hatek and seworl to the skin, firming the batck of the giament. 'Tlie back skin tindos the covering
 side skins form the fromt and merk of the garment. The sheves are mate of a thind skin, and fire.


Fro. 89.-Detail of patiern paintell on Indian parments. quently hawe a roll ur cull to inerrase the lenghth, if meres. sary. 'The collar is meroly a strip of skin sewed to the mork. It is manally fumed down. The front is usially oproll, and if made to he closed it is held in position hy a helt or Lamblily polored siarfor of woolen or cotton purehased from the traller.
The seams of the rothing are always sewed with simew like that used by the liskimo. There are but two seams which ran the entire

 always more or hess ormanented with extravigunt painted dexigus. The colors and other materlats used fior puinting these desigus will be
 them.

The puitterins of theser designs will be best molderstomel hey releremee to the ligures, Which show some of therm int Wetnil (Figs. B!, : 10).
The colors used often pressent startling combinations ot' redt, hore, yellow, allil brown. 'The portions of'the garments $\quad 1$ gun whicla those colons are plawed are the fivont algan of the operining wi the roat, the wrists, allul ringes aromad the arms and wheves, the skirt allol proa-

 mideshaperd dosigns over the hipes. The pience intembed to wident the skist lehind is always entiong oovered with al dexign of some kind. Wrar the mataile of the semmes a lind of pailit is always aplicl, nearly alwayn of a mad or brown color.

Fregurinty a surias af glatalrate botrhes or sifuares produced loy varionsly rolomed lines roms firom the afore of the piere inserted in the skitt to the collar.

The lengen or the roat is surfl as to reach fothe midelleat the thigh. Tlue rovorings for the lower limbes and for the hipes are guite distinct. For the hips the giament is a sort of breerhes of which the legs are so whort as only to cower the ujper portion of the


Fra. (II. - Imbian buchshin leggtiga. thigh. The breeclies are held in para ly meansot a dhawstring in front.

A paid of these buredow is mever ormanemted with pinint, an they are usually mot exposed to viaw,

A bair of legghags ratrinds from the upper portion of the thighto the





 roat.
 the tomge on else with a strip wt red, bhe, or hark rloth.

 whillinl work. The sold is cint out first in the shape of a parallologrant.







 partionlar part of the work and on these stitelues depend the skill of
 seam takes uf the sade for the pesterior portion of the moneasin.
'Ilae tomge of the moreasin is a pierer ritt into a shape resembling that member with the tip of it ower the toms. This is sumed the the

 shapull she arr now trimmed oft, and the top, or portion to eover the amkle, is sural on. 'This portion is a long narrow strip of interion skin of sutheient size to warlap, in front and to come well ahove the ankles. It is left ofen like tha topes of laced shomes. Inst below, or at
 enal holes, which allows it to pass aromal the heel and below the




Cortain purtions af the akin make hether liontwen than ather parts.



 the topes unll stringes.


 fint lof monios of a dranstring.

As mose at the straill ill walking comes "Iman tho tmpolles : mul this purtin'll is nsmally anmomenford, it is meressaly that it shomble low
 A piewo wi hath, blue, in


 hasad work an this purtions, thet as these perybe are mot skilliml in the ant nt dispus. ing the many ooloroul luads
 that polipuese.

A singhe dererskith wild make live ter sersell pairs of
 as they last lint two throw werke as mathy as hit twen to lwelly tisu patirs


 skin. 'The skin is bihderl, and alomer the fuht the shape of the mithen is



 the thmmb. A piere is now trimmed that will tht the pre rut ont and the two parts sewed logrother.


the thmb portion has been reent and sewert. The wrists of the mittels are often gambly ormanented with strips of red or bark eloth. Designs of simple eharacter, such an lines and eross lines prolncing lattice-work tignres. are frequently painted on the bark of the mitten. Beands in rows amb \%igrag lines armament the wrist, imb strambs al beads arre pendant from the ontside seams. The strands are often tipued with tassels of variorated women threads. The mittens intenderd for severe weather are aften lined with the thin skin of a fartal reindeer, which has short, solt hair. Gereat exertion oftell camses the hamds to perspire and moisten the laitr, and this freeres the instant the mit. ten is removed from the hand. and is liable to freme the dingers willion it.


 most gatuly pattrons, and if lhey are not worn a simple thang of deer-

skill serves the porpose, The gits and mewly mariond wives often
 for their howers or hashames. 'These bames are almot an inelo wide and

 headhatuls are semerally the most int ridate desigus of head work whirla these lulians displis. (lig. ! ! t).
 alld is used mostly in wet wedture. A piene of' stifl dererskin is smme. times made into the shape of a visur of al bab and worll ove the eves during the spring when the grlate of the sum on the smow produres surb distressing intammation of the eyes. It is finstemed to the heral hy means of straps tiod behind. The greater part of the men prefer to go withont head eovering. Some whome able and love a display af baney

 the weight of beals $n$ nom it often falls to one sode of the head.

The winter coat (Figs, !n, 9if) worn by the males is of difterent pattern from that worn in smmer, and is made of skins with the hair inside.
'Two skins, one of' which foms the bark of the coat the other the front, are sewed hy side seans ruming trom the armpit to the bottom of the skirt. On the shoubler at sam rans to the perek on warh side, the hark skin extroming high romgh to form the nerok while the other skin rathers to the merk in front. Here it is slightly ent ont or slit for at distamer of sermal inches to allow the insertion of the head throngh the werek hole.
Nombtimes a V shaped piene is insurted into ther slit at the frome of the werk. Tor widen the skirts: similar shaperel piere is let iuto the midhlle of the bark skin: or it maty be puth hetwern the side stames for the same pirpuese. The bottom of the skirt is deromaterl. (Fing, !i.)

At the bath of the norek a picome about s inches symare is attarhed to the parment. This sometimes selous as a collar, allol sombetimes it gives alditional protertion by a remble thickness to the shomblers, very witen the tirst pant to fed the ather of the pierring winds.


A tew of the roats for winter have a hond attached to them (lig. !s, (9:0) sewed on the back of the merk, which when drawn owe the head serves at onere as eap and protertion.

The eollar and hood are invariably made fiom the skins on the sides of the head of the deres. It two or more head skits ane repuired they are sewed into the form of the derers hema. The collar is ornamented with fringes rint from the edges of the skin. Sometimes the interseap. whar protertion is cut into three or fom points, eath onf of which is the rheok skin of a deer, allil sewed ouly i portion of the length, the pemaindar being left free and terminating with a series of lomg strandsor fringes. The sle eves of the gaments havo nothing prenlian abont them.

As the Inlian is alwins in flue vidinity of the herds of deer it is an easy matter tor him to obtain the skins when in hest comblitior, and

from the finer skins surprior gitments aro made. The shatreot the Indian's coat is mot so Well adapted to aflord proteretion as that or the Eskimo; hemere, thewhite men inthis region insariably adopt the clothing of the latter in cold we:ther.
 ally east ott garmont whish a white mall has worn, and they alten prowner the rlothing ot: tiond tor tralle. 'Tromsers ate in mell demand. Comes are dormadiderat prizes, exproially in the wet suasoms when the moistmre wombla aratamly ruin their own clothing her callusing the hair to fall ofter totally dest my How shatpe at the tammed sking gaments. For muleretorhing the Imdian man nses an : alditionat

mit of omnary clothingr or chan dons:a shirt pro. "ured from the trader. brawers are ramely worl.
That theses prophe:are litthe susereptible to the at. feris of mold may he in. tervel from ther limet that I have serpll them come to the thating pest at l'ort Chimo in the mid.

Whe of winter when the themometer had not registered higher than 200 below zero for weeks, with no protertion tor their lags except a pair of old buekskin legeings so short that the bottom did mot reach within:s or 4 inches of the dilapidated moneasins. The feet were, so fin as conld be ascertained, ehietly protected by a wripping of old baling choth covered with a pair of mocensims which no white math womld have been secu wearing. I observed also that mo alditional elothing was purehased for the return thip.
The garments worn ly the women in the Warmer seasom consists of thin tressess of calieo purchased from the traders. Thin shawls serve to protect the head and shoulders. The fort are incased in moecansins. Some af the womell are able to porrlase Iresses of cloth, and these arre cott into a semblance oit the dresses worn by tha women of rivilized commtries. It is mot rate to sice a woman weamine a skibt mande rom the tanned skim of the deed. The lower portions of the skint are often fiancitully or namented with lines atad striper of paint ot varions colors, extemil. ing rintirely aromel the garment. A pieere ot baling cloth is often
 fashioned into a skirt and worn.
The temales appour to be less suseeptible to the sulden changes of ther summer weather than the men. It least they exhibit less comeren ahout the thickness of their apparel. It is mot musual to see a woman Whose only chothing appears to he a thin dress of salion. Daming the winter the womendress in the most comtintahbeskins (Fig. 100), blankets, shatwis, comberts, leggings. and moceasius. During execptionally severe weather, they appear as travoling wardobes, dombess carrying thoir all on their hark, and in somur instances presenting a most cominal ap.
$11 \mathrm{ETH}-10$
pearanere as, loaded with clothing of most miseellanoms eharacter, they waddle over the suow. The winter cap is similar to that worn by the men, but is unt so peaked. It is an objeet on which they expend a great amomit of labor. The material is usually a kind of eloth locally known as Hudson bay woth, either red, dark blue, light blue, or black. The caps of the men and women are usially made firm the better grades of this clotl, while the dresses of the womer and the leggings of the men are of the inferior grades.

If the cap is to be all one color. in which case it is always red, the eloth is cut in two pieces only, and put toget her so as to pronluce a cup-

shapu. Sometimes tive or six picces are ent from two or three aflcrent colors of doth and the strips sewed together. Over the seams white tape is sowed to set ofl the colors. la the erenter of the strip is a rosette, rross, or other design worked with beade, anil aromuld the rim rows of beads varionsly arranged.

The body is rovered with a hasy rohe made of two deerskins sewed together. This robe is often plain, and whell ormamentor desigus are painted only on the bottons of the skirt. These robes are always of skins with the hair oin. The Hesh side is often rubbed with red ocher while the extreme edge may be painted with a narow stripe of the same mixed with the viscid matter obstained from the roe of a species of tish. The edge stripe of paint is always of a darker brown than the other colors from the ndmistme of that substance with the carth.

This garment is put upon the borly in a manmer impossible to deseribe
and diflienlt to muldestamd 'ven when withessed. It is held :ugethea loy suall loops of simew or derskin. I belt aromul the waist keeps it ul.

The womed also wear in winter a sle eveless gown rearhing lit tle below the knees and as high as the chin. Tho sheoves are put on sermately, like leggings. They are manally made of red or hatek eloth.

The gown is often extravagintly deemated with paint. The tlesh side of the skin is rubled with red weher, on whel are painted indeseribable designs. A strip of deerskin dotted with twals lomeders the gown, and trom the adge of the strip hamg strings of these ormanents, terminating in varimsly colored tassels of threal.

The leggings it the women difter from those of the men. They extemil highere and the hotoms cover the tops of the moceasins. They are made of skin or cloth, the batter black or red. To cut out a pair of edggings repuires skill. The rloth is dombled and then rat mealy in at rireular tom, A size sutlicient to lit the limh is sewed up having the ereseent-shapet remainder a flapping ormanemt. The "wings"are otten edgerd with cloth ot a different color and on the outer horder rows of beands complete the decoration. The 1 wo creseduts are lett free, and an the wind separates them they thap most fantastically. They are always worn so as to he on the outer side of the legs. The hottoms of the legxings ane heavily loaded with mamerous rows of fancy brads.

Noperams are alike for both sexes.
As additiomal protertion from cold the shomblers are covered with a manthe of solt skins fiom somg deres. blankets purehased fiom the traders
 are also sometimes thrown over the shomblers on aromm the waist.

Chidren are chad like adults, cxepoting that their alpared is hess earefolly made amd they often present a disgusting apparance, with their clothing glazed with tilth and glisteming with vermin.

Infants msinally have their gaments madr in tome "rombination" form. The eap forms a seplame piece and is titted sor chosely that it is nat removed until the growth of the heal harsts the material ot whish the eap is made.

banco and a fow other necessany atideles are carried in a hag known as "fire lag." These are made of eloth and trimmed with beads, and are ofter quite tastefully ornamented.

The detailed figures which I have presented show mad hetter than any dexrription the designs used in ormanenting their chothing. Some

 kerehiets, searts, and other priated tabries.
'I have alrealy spoken of the bealbands worked for the men ly their
 sives and swerthearts. Such a headhand, made ot somakkin prot rarel from the liskimo, is slowno ill lig. 101 (No. 3419). The hemalland is used to sumpurt the Weight of a lowd rarried ont the batk, relieving the strain on the slomblers and making it casier to breathe. The hathl passes over the forehaide to the binck, where it is attarelued to the load.

Vintions furms of these headbands or portage strips are madr. Sumetimes a piene of bireh hark is plated moder the strap where it tomehes the forebeal. It is said that the bark dows not hecome wet trom the masture indured by the severe exprtion and thus birin the head.

## 

Having now given a gemeral deseription of the elathing of the Nene-
not, I may proceed to deseribe the process of proparing the skins of which this elothing is made. The skins of the deer, which arre to be convertenl into burkskin and parrhment, are laid to one side in a heap, inst as they came from the bodies of the animals or after they lave pone throngh a process to he subsegnently deseribed.

When the skins have laid in this heat for several days decompositions sets in and lowsens the hair so it will readily pull ont. When the pelt is realy for seraping it is thrown over a round stick of wood some 3 or 4 inches in diameter num 3 or 4 feet long, one end or which rests on the gromed while the other is pressed against the abmbuen of the woman who is doing the work. Then she takes a tool like a spoke shave (Figs. 102, 103, No. 3162 ) made from the ratins of the deer, hy entting a slice ofl the middle part of the back of the hone, so as to make a shatp edge while the mutme heol ands serve for bandles, anel with this serapes ott the hessened hair.
The shary elge of the home instrument coming against the hairs ponshes or pills them out lout dows not cut the skiin.
The flesh side of the pelt is now worked to free it from particles of theslo and blood, torgether with as murll of the moisture in the skin as may be: hastily dome, for it the gersom has a great mumber of skins to atteme to slar must work rapidly lest they decompasi too much and putrefy.
Whare the hunter has great sureess in killing deer many of the skins are le ft mintourded hecanse there is mome to at temil to them :and they are thus wastend.
When the prits of the deer or other large amimals have been taken from the cmorass they are allowed to dry with

 menns to remme those portions from the skin, which minst he moistened to permit them to be more realily scraped ofl: If the fresh skins are to be eleaned immediately, they are operated npon in the same manmerns those previonsly drien. All the skins of thr-heraring amimals and those furmishing skins for elothing and other purposes mist be serapmed, otherwise they would som he soildel hy the intiltration of the tat anomg the hairs.

Toremowe the adherent partieles on the thesh site of the skill a pefulian instrmunt has bern devised. The tihin, or large bone ot the
 ruliar shapo af the lome rembers it particularly well alapted to form a combination of salw. "lisel, imal genge at the same time. The lower purtibu of the bone is ent sipmerely att. A part of ome side of the remainder is rint so as to have ond side (the inmer site of the bone) in the shate of a chisel. having either a straight edge or elseslightly rommerl. On this adge are ant atmober of the notelaes, which give the edge of the instrment asorrated form. Some of the homes have a spatula-shaperd piere of iron or stred colt with the somations unon it and the metal piene sat in the cavity ut the bome. If the leg of a deer is mot convenient a wonlen handle shapeed like the long hanulle ot a mortising elhisel is tashiomerl, and tor it is atlixed the metal proint by means of stont lashings (Fig. 105). Aromill the ipper purt. tion of the woomen shaft a motell or groove is cut, and in this is tied a stont thong in sumblumer as to form a long to prevent the hame trom slip. ping down the smonth lober when the blow is strinck.
'The mamber of using this instrment is per uliar amelleretive. The skin is thrown, with the thesh side $\quad$ Iן. over al stakr 2 or 3 fert high driven timely inte the grombl. The preson kimels down hetione the stake, athe when the skin is placed so as to athord a embenient portion to hegianum, all wige is taken betwell the therem of the lett hamd and lifted slightly fiom the gromme. A blow is givell with the tool which separates the suble

 The skin is then laid aside tor fintlere working. The smbentanems tissure is washed and dided, atter whirl it is nsed for a varioty of pur-


The kin is worked wor with this instrment to tree it from a protion of its moistme and is now realy to rereive the taming material whieh consists of a misture of putrefying brain, liver, and fat. They sometimes soak the skin in wine, which is reputed to add greatly to the hasting qualitios of the leather, hat the oflor of that lingid lasts as long as the skill.

The t:ming material is laid on the besh side of the skin in a thin layor amb ly rubbing with the hambs it is well worked in. Several
homes or days elipse and the suprethoms matter is serapod olf. The skin is then seraped aud rubbed betwere the hamds, the laveler portions with a sorapleb resembling in small sooop, mutil all the skin is worked into a pliable condition. If the skin is get too oily a flantity of pow. dored chalk, elay, calcined bone, or even tomr, is thoronglily rabled over it to ubsorb my fatty matter yet remaining.
The skins laving the hair on, for elothing, or those intended for buckskin, ine trented in this manner. Those intembed tor pareloment are simply mobod with a guatity of fat, and then allowed to dry in that eomitition, beimer of a yellowish or pale ghe color.
Where a great munbre of skims have to be propared, and some of the more energetic: men laveas manys twor three hamdred hackskins and parchment skias for ther spring tralde, a comstant application to this labor is meassary in order to prepare them in seasom. This, in at mannor, acromits for the momber of wives which an energetie or wealthy man may have in order that the prolurts of the chase falling to his slare may be promptly attended to.

When the skins intembed for sale are selected they are finndled m, and rovered with pardment skins or the subentaneons tissue.

The skins intembel fin use among themselves are gembally inferion grades, such as thase rat in the skiming proeress, or else those obtais. ed in the varlier or the later part of the samon.

A speries of gat tly intests the aleer, pmoturner tho skin on both sides of the spine, and depositing within the womd an egre which in time is transtomed into a groblo or lava. These larvar attain the size of the first joint of the little finger, and at the opening of the spming weather work their way throngh the skin and till to the gromme, where they underge metamorphoses to berome perfert insects.

A single animal may have lomdreds of these grubs enevsted beneath the skin, which, on their exit, lean a deep suppurating ravity, whid heals slowly. The skin toming the cientrices does not have the same texture as the mutonehed portions.

When the skin is dressed it reveals these sears, and of course, the value of the skin is diminisherl acomoding to their mumber. The Indianoten endeavors to conceal them by rubbing flour or chalk over chem.
The season when the skins ane in the best combition is fiom September to the middla of berember. The treshly deposited eggs have not yot proshecel lavie of sumbicent size to injure the skin, and the womds produced by those dropping out in the month of May have healed and loft the skin in eombition.

Certain skins intended for special purposes must be smoked. The process of smoking temes to render it less liable to injuy from mois. ture. Thepproligneons vapors ant an antisepties and thons at least retard deromposition of those artieles most exposed to wat. The tents and teot wear are always tammed with the smoke and this process is
 tion.

 Chanatore. It mast be aftered witha kiad of dry rot whid rembers



The skiux to hee smoked are selereted and fwo of urarly the same size abol comblition atr choselt, and newed into the formot of haig with the hairy side withia. The after


 rutten woul is paral in a pan or vised and ats it smod-
 smoke is allawal to aswoll within the eavity ar the
 tha smoke as the skin slombl not low fow hear the tire.

As the prowess rontimes the skins are insperted her
 tion has progressed sulliciontly they are taken down. It will mow he fomin that the surtiore has ansumed a
 the length ut the exposine to the smoke.
Ther rothlo is removed amb the skins are immediately fohdol, with the smoked side within, and laid away tor seromal days to saisom. If, however, the skin be latt to the intherere of the air the coloring matter immediatry
 frome what it was hetine it was smoked.



Fル107. "tahre" the sumke as woll as the heralthy purtions aniel sod present a
 the seatre and made the temes and interior suades af moreasims and the
 topse of the hetterelass of toutw:ar.
Ther binats nsed for deromating the buckeking garments are plied hy means of bits "f hour"
 1116-110).

Thase with two, there or fome times are used for making the eommbi
 the simple limen is sumatimes of woul.
 111) serves to hold the mixad piaints, esperially when soveral colors we to lie nsed in sumeression.
simall womeden lowls me ulsu emploped. (Figs. 1Iこ-113.)

The pigmellos lised are prowered trom dit:

 dition or in the form of washing home vermilion in small burkskin hags,
 luealities. The pigments are walmad to the thest possible rolmlition mul kumalad with the tingers nutil ready tin the addi. tiom of water often mixed

 the district. Ther femalo lish are strippord of the mass of owa which is
 the liguid strailued throngh a roarme rloth. The rolor is a tiant yellow which beromines deremer with age. The lanid
 is allowed to dey and when reguired tor ose is dissolsed in water. It has then a semivised romsistoneos and in this comelition is mixed with the varions pigments. When a sellowish color is desimed the tish-mige
 yluality to the paint and produre a
 rivh gitaz', giving : wowl etheret to the otherwise dall roloms.

The prosess of preparing the ruble mineral eolors is quite tedimas as the attrition is produced by rubling the substance hetweent wo smooth stomes, a litfle Water aceasiomally being ander to hold the partieles tugether. The prepired
 a funatity is taken with the fingre ind pared in the palm of the hand while the other thugers hold the instrument ley which it is to be ip.
 spreal on the other palin and a quantity. depending on the thiekness of the layer, adheres to the edges ot the appliance and by a earefinlly grided motion of the hind the lines desired are produced. The eye
ulone gaiden the drawing, however intriente it may be. The artint frequently uttemptes to imitate some of the deliate designs on a gimily
 the hematite is a hake men the hemlwaters of George's river where it


mexims us a mass of disintegrated rock nomg the murgin. The witer has ly truazing split great gunatithe from the mass mud when there is astrong wind from the opposite direction the water is otten lasherl into a hower-ved fonan.

IWET.I.INA:
The Nemenot live, both in smmmer and in winter, in dererskin tent, (ser Fig. 114), which :


Fifi 114.-Nriment Indina tent.
cient momber of smoll pules rut from the wools are deprived of their bramoles and brought to the campsite. A lovation is selected and the poles are erreted in a circle, with tops leaning toward tho renter so as to form al cone to to 1.4 tere in height, having a dianmeter at its base of
from 10 to 1 s firet. 'Tlue skins forming the eover are those of the reindeer, and those selerted for this pirmose are manally of at inferior graile. A suthelent minimer me newed together to form it strip long
 size weorrling to tho monher of people who orengy them, the skins sewed tugether ming be from eight to twedre. The flest strip is made
 stroggs tistened within. I seromel strip is made to go uromod the ubper phatt of the poles, und is, of "ourse, correspmulingly aloorters, It is phaed last mo as to overlap tho lower lorendth mad thas prevent rain and smow form blowing lin. 'The dome in usimily mule of one large akin
 at the lower las a small log of woal as a weight 10 preverit it from thaphing. 'The poles ut the upex ure mot ewered und thronght them the smoke from the fire built in the center within usiemels and theds exit.

The interion of the tent is armared to suit the mempants. 'The than
 finlly hath these finm an mairable protertion from the cold gromed and at soft colimeting.
 then are motal tor thir skill the disposing tho banelas. The renter ut' the tout is meservent for the fire whiel is built there among it few stomes.
 phace they orexny in the fanily. 'The owner or heal min is alwing to be fomal on the side oplowite the the 'This is considered ather of
 a semat.

The other mombers of the kromp arrange themselves along the sites of the tent, und those when have hem mhoned into the fimily orengy pesitions mext the don way.
 be suspended ket thes and puts ohtained fiom the traders. The cooking


The linuting gear und the skins of ammals, tugether with the artieles belonging to the femules may be sean sinspembed from various portions of the interior. Aromol the edpes are the bankets of dererskin, and those lomght trom the traters, lying in disurder. 'The onter edge of the interior is slightly raised above fle conter, amb abliods a donvenient shope for those who desire to sherp. The oncopmuts always sleep with their fiet townit the thephace, aromme which there is momsh, lest it he set on the during sherp and destroy the tent.

They have rughlar homis for sleeping, but an these aremby for a perined of shourt dumation, it is mot unnsial to thal half the immates asleep at uny time a tent is visited.

The prepariotion of the fond alpeats to go ou at all times, and there
are mo regular homs for partaking of their moals, as math persom eats when eonsenicut. The fiond is taken directly from the pot or kattle, abal cachone halje himself. Forks are mot used, and the fome is divinded with a knife or tom with the tingers.

NWHEAT DOUVER.
'Tho Nemenot are in tho habit of taking steam baths, for which pur-
 mumher of thexible poles of small size, osually willow or alder, which

 skins. A sambly lomaty is solerotion one free from show in winter, amb a tieroe tire is built. When it is woll moler wis a momber of stomes are thrown info the tire to heat. When the hat is sutheriat the fire is remowed alme the structuro is quickly ereated over the hot stomes almed

 within the lath lomse is used to pour wiov the stomes, when heat

 ponred upon the lead only. The bather remains within the hat until the heat has meirly $\cdot \mathrm{x}$ hathsted him.
'Those bat las are trequently taken, am? witen when ho has just staried
 a hatlo. Evorything mast await this oprotion beform the jomruey is rixullued.

An anmsing incident urourmed at Fort (hinu in the spring of isse.


 tents, the homses of the station, and, in fact, werywher, with yelping dogns and sereaming women and children at their fords. An old man and wife wrote in the swoat homse at atime when at very large drowe of

 far the deer. 'Tlat luall alme wite mande their exit just as aneore or more
 bath homse and whirled if in the air, while the whe woman rit the most


 maliy years.

H11:ABHOH.I I'TENSIIS, KTV:
Lach homselohld is supplied with smbley women vessels of varions sizes (Fig. 115) which serve for buckets fin lowling water und for drink-
ing eups. They are male of strips of thin boards cut from spruce or
 one-third ot an ineh thick. They arestemmed and bent into owod or cirembar forms and the ends of the strip overapping. Then they are sewerd with split roots from those trees. A growse is cont mare the lower edge and ints it is phated a dish-shapmed piere of wowl for a bottom.
Tluese vassels arra identical in shipe and finution with those


Fiti. 115.- Winolen bucket. Ninenot. manutactured by the Vukn river Indians of Alaska.
They also use bervedishes or baskets like Fig. 116 mate from the
 hark of the sprume presed in the spring of the year. At this time the ?arlk is quitr thexiblo allul maty low bent into the desiered shape. The roplore arr sewed with comarse roots from the same tree and the rim is strougthened by a stipur of rot sewd wer and arroml it bey mealls of a tiner straml. These batkets serve ag got purpase when the women are piek. ing herries, ot which they are inominatedy fomb: and daring that sumom it is a maty to sere al womatu or man without a mombla stained the predtiar bhe color which these brrites impurt.

Baskits of this shatm frepmontly have at top ot mokskin sewed to them, rlosed with a drawstriug, as shown in Fig. 117 (No.
 and other smatl artides.

Large ohjowts are carvied in bags, rither long on baskit-shapmel, mater of the skins of


 mutil a sullicient mumbr have been joined to make the bag of the re-
quired size. This bag is used to hold the clothing, fins, and other valnables. When on a trip, they are invariably carvied. If the journey be performed on foot the two ends are tied with a thong and the bang


F'us. 118.- Stone pertle, Neuenot. thrown over the shoulder.

In preparing food stone pestles of vurious sizes were formerly used of the shape shown in Fig. 118. These pestles are now mostly out of date and superseded by wast-iron ones with sieel faces, procured from the traders. The metal pommers, however, are no heavy that they are mipeetionable to people who have to make their burdens on the portages as light us possilile.
Sporas to lift pieces of thating ment from the hot ligume in which it is cooked, are made of reindeer antler and of wood. The pattern of these apoons is shown in the thgures (Fig. 119). One shape (No.3351, Figs, 120), 121, 12x), was perhaps copied from a civilized ladle. Pots are suspended over the fire with pothooks of raindere anther hung ing by a loop of theng. These pothooks are also made of wood.

> THHACTO ANO PIPEN.

Like all other ludians, these people are inurdinately foud of tobaceo for smoking, chewing, and sumf; the latter, however, is used only by aged iudividuals, exposcinlly the fenales, whose rountenames show the


Fiw. 119.- Woodun mpout or ladle, Nenenot. effect in a manmer fuite disgusting. 'The men consider a supply of to. bacco of as much inportance as the supply of ammunition for the pros. ecution of the chase. The first request upon mueting an Indian is that yon furnish him with u chew or a pipe fill. Littlo satisfactory intercourse can le had with him until he is mullitiod by. a gift of tobacco. The first thing that un Indian receives when urriving at the trading post is a elay pipe and a plug of tubaeco. The pint of molasses and the three or four hard hisecist (which have received the lacal mame of 'Canadian panllock," donbtless lnecause they are so diffleult to open), are of secondary consideration. When the spring arrivals are camped
at the station it is mot umsmal for several to contriluite a number of plugs of tobaceo and a gallon of molasses. These are boiled torether mad then water is added to the mixture. This villainous eompound is drmak until a state of stupefaction ensmes. The mudded ereature muler the influence of that liqnor scems like an idiot. The etlect is terrible and does not wear away for soveral days. The pipes used for smoking are made of stonos obtained from river pebbles, nsailly a fluegraned compact samdstone. The color of this stone varies firm a dark readish bown nearly the color of elotted blood to a lighter shme of that color. 'The red stones ofteu have spots of every size and shape of a yellowish drab which form a strange comtrast with the darker colors. The darker the stone the less spotting it will have. 'The best

 of all the pipes and those most valned are of gremish samistone having strata of darker colors whieh appear as beantiful graining when the pipe is cut into form and polished.
Other pipes are of hard slate and very dark withont markings. All the material is lamol ind the ethect of the the within renders them hingcler and liable to crack if used in very coll weather. These pipes vary but little inshape (I have thgured three-l'I. xxxvir and Fig. 1セ3-to show the pattern, but there is considerable ditlerence in size. The largest omes are made of the green stone, while the smaller ones are made of other stomes. The stem is of sprone wood and is prepared by boring a small hole throngh the stiok longthwise and whittling it down to the required size. It is from $t$ to 8 inches long and is often ormanented with a band of many rolored beads.

The rough stone for a pipe
 is selerted and ehipperl iuto erndo liom. The surwessive operations of wearing it down to the desired size are acoomplished by means of a conarse the or a harder stome. 'The amome of labor bestewer upor a pipe consmmes several chas's time before the timal polish is given.

The valno set upon these pipes is ncrording to the eolor of the stone, as muel an the amonnt of habor expented in making them. They are always fllthy, partly on andount of the bad quality of tobaneo used. Thu ashes nul other necmmulations withm are removed by means of' a iamkin-shaped instrument of bome or horn. The binck of a broken horn comb is a fivorite material for making a mecorated pipeedeamer (lig.
124). The ormamentations cansist of cruciform and quanhate fismes on the hamalle. The tohnero nsed for smoking is the rommonest black phag of valy inferior thality, soaked with molasses and lionvier. This moist tohaceo is ent into piemes and a coal of fire phared upon it. They prefer this quality, and purehase the lighter and drier kinds only to serve as kimalling for the darker sort.

Thes do not know how to brew or ferment liguow of any kind. and as the importation of intoxieants is wisely prohibited, the native has me "pportmity to inlugge in his craving for liguors, the supgly of whieh Was phentiful in former yours. A sprow ber is made by the sorvanis of the company for the holinays, and ataster is sometimes given to a


favorite ladian, who is su masily atherted that a pint of this milat bear
 known that bere is to he had. The importunitios for drink arre now so fremurnt, that the hamed most be emption of its romtents in meter to a woid the constant hegrings for it.


> H WATH:

All the Intians of this nergion nse birel bark canoms, of the pattorn Nhown in the figne (Il. xxxix, fiom a photograph; the collection alson
 by the liathe Whate rivir ludians of the eastery side of Indsum hay has very moch more sheer at the bow ame storn than those usod in the




valley of the Koksoak. The wanos of each inulividual diflers from others aerorling to the perswial taste or meol of themaker. The repuirements are that the canoe shall he able to transurt himself mad finmily, together with the household property, whenever it is desimel to ehnge camps. Some of the ramoes are small, others large, often possessed by two or more individuals in crommon.

These camoed are constrmed in the following mamer: 'Trees are selewted whish when split will athorl a number of straight-gramed shats free from kinos. These slats are shated to the required thickmess and haid isside to seasm. They are 3 or $t$ inches wide and less than me thiral of an in'in in thiekness. 'The exterion or lomgiturinal strips are plared so that their ed ges will tombeath other. The inside strips or ribs are pladed nhout their own width apart, and of rourse are phaced at right angles to the lomgitminal slats. They are thinmer than tho sidenstripe and berome almost like sharinge at tho bew and sterin. The two layer: of slats form a kiml of' shell upon whith the skin of hark tits tightly. 'rhe tirst promess with the hark is to free it from the
 water to suften it ; otherwise, when dry it would emek like an ergshell.

 to the shape of the intreior of the cames. The bark is mow sewed along the edges of the strips with ronts of the sprone tree. 'These are long and tongh, and resomble splits of rattan when properly prepared for the purpose by splifting and shaving with a knife. Viarions sizes of these roots are used for the diflerent prortions. The threads are also soaked in water until they fremme so flexible that they may be tied into a knot withont hraking.

When the hark skin rumely romitums the shate of the mald of earth, the rails ar romme strips of wand along the inmer alge of the fano are placed in position and the emos of the batk sfips lian over it and sowed. A seeomed mil is maw laid npon the first and drawn down to it by manes of the ront thongs. A piexe of wome is shaped tor the bow and me tor the stern and inserted in position, and the rind seams of the cmane aro sewed over these piomes.

The interier is then remly for the longitudinal strips, which are placed at the luttom lirst aml gradailly huilt up on rach side matil the rails are reached. 'The ribs or tramsures strijes are next placeal in position. Five or more arosspieces, or thwarts, are fiastened to the side rails to give stiffess to the sides and to prevent collapsing, and they may be set either below or above the rail. The groatest care most be exercised to give to lonth sides of the canoe the same shape and to have the keel evenly balamed. This is rulely regulated by the eye during the process of construction. After all the strips are put in, the boat is allowed to seasum and dry. This canses the bark to shrink, and while drying the whole is tiruruently inspected to diseover any splits or cracks in

11 1:T11-20
the hark. The Indinn rifen wets the ranoe, lest it dry too mpidly nud split under the temsion. When the farm and make me satisfinetory the

 misture is while hot laid upon the dry simbine with a simull padde.

After the gam has sea-omed fiog a they or so the canoe is put umon the Water and tested tur its spured bal semworthiness. All leaks and medenl
 repairs are immediately attemed to, and it is at benght realy for inse.
Many persobs have hot the skill beredad to momstruet at cinome, and they emplog those who have hate experience mul aro kimwn to himid an evernent loat.
'There arre two kinds al amone in use among those Indians, dithering only in the shape of the sterou and prow. The origimal form was mearly that along the mils and hat the bow and stern but littre tumed in, of later yeans
 them to modity the beally stmight wige ratome into an intermediate shang hetween their own and that of the
 IIf, and are ackuowhergen to he fill sumprior vessels to those of the Cugenvaln ladians.

As the firrests in the vicinity of Fort Chimo da mot romtain birelt treps, and nome me tomblimet the heme waturs of the koksoak are rearehed, where they are tom sumall to allowl bark of sumbiont size and thickness, the Indians are comperlare to prower the bark firom the tralers, who import it trom the st lawrene riser and gulf stations to Fort chimos. It comes in bumbles large
 canow is to be very large two bombes are rughired. The valur of a bhack tiox skin purehases a bumblle of hark.
buring the spring months, whild the weathor is someWhat warm, the men are rengaged in prepring the strigs
 river when the ior breaks now the river is open for navigation.

The paddle has a simgle blale with a hamalle neatery more thim hatif the length of the patdle. It is used with
 anase. it glides tibrough the water.
When it is necessiny that a portare be manle the voyager takes the eanoe unom his shombers by letting one of the renter thwits rest on the back of the meek. The hambe are thrown binckame to hohl upt the end of the eanoe from the gromod. A hemband, such as I have atready described, of bireh bark or choth, often fancifally ornamented with
bemas, tits over the fireheme and is atturhed to the sidas of the ranow by means of thongs, which prevent the mase fiom shipping of the shomblers as the porterquickly trin. emes the marrow puthwiry throngh the trees antl bushes. The grommal is often wo luceven and rough that long detoms have to be male lọ the porter, whild the rest of the purty may we: athorter path to the pliane Where the canor will again be placed in the water. A part of the meres sury ergupanents tor a trip in: a canme me piacers of lark, rowt threads, and gum to reprair any danage resulting from an arwidental romtart with a stone or sulag.

Without the hirvh-hark mano the Imblian would have lithoulty in oh. thining his living, is it is arom morn ne assary than the slom, and maryly ins useffll as the showsham.
The pardules used with these anmowe are mbont.is fret long, having a banle abont : 30 ine hes long and it Widce The hamille terminates in it sort of knob. The paldie refimed fo, for alplying the gum and greane: to the stames of the rame, hats the shape of at thattrome sjome with rommed howl ( Fig . lej). The grom is heated, and white hot is poured along the seams anal pressum into the interstie of the stitehes with the padule. When a patch is to bo aplied over a frathere or broken place in the bark, it may be mathe to allure by the sticky proproties of the grom alone, it the distanne to le traveled is not great. A the is than made and the wax herated; the piece of bark is edgerl with the grom and pressed tirmly over the rent. A serond eoat is appled over the edgen of the hark, after the first hass become cold. A ti-w minutes sultice
 to repair an apparntly alarming hole.

For carrying lomis war the show all the Indians of this ragion use


 the use fore whidh they are desigited.

 wre hewerl or split from it. 'Thess buads me finther dressed to the requiren thickines and width. Ther thal onmation comsists in shaving therin down willi: " rrookerd

 knilie" tulittle monre than hatf :III inch in thirktursw. One - elger at rach boand is then straighterned and tha two - Ageses piaced tugethers. 'The lougth is rancly morre than I: thet. Tlae fiont mal is
 of hat water mintil the hararis becomber Hevilise. 'Tlore ands are turaral ilf t. the desiral
 the arnl. where they are hell III pusition by a tranniomse bar wif wome 'This hatr is
 nest the slod athe gives the lusse al ratroul shaper The (anevel purtion of the front may rise as murh an 1 s inchers ahove the shertare over whiels the alded travels. At the
 at a distamer brimul it a thim, fonith, and tith bats are fistemed. Sometimes an alditinual bar is to ber fimal on the mury side at the hottom. These barsare all fastened to the two louthom bards by means of
 boarils. Wit the under side the thougs are let intuphaces ritt out between the two holes, so that the thomgs will not be worm when passing wer the sumw. They are usually fastened in fome phaces, one at each pul of the bar allal one on carh side of the creviere betwern the erfges of the two bamels. Firom the mose of the timst bar man a pair of very stomet thonge or else twisted simew, which are drawn tight romghto present the nose and enve from straghtening out. From the emil of the tirst

bar to the last one on the heel of the shed is roll a stont twisted thong moder the emel of eath bar, which there has a motel rite on the under side for the lime to pass thomgh. This line serves tu strengthen the sides and prevent the two boards from slippig past a mell other when passing over inequalities of the gromme. It the ands or the first har and romecterl with the side lines are two long stont thongs of twisted wkin, often es tert loug. These are used as traces, lyy which the sled is
 mainder of the work has been done. The wioth of the mose is rarely more than 9 ineles; at the tiost har it is about 14 inches anm as mueh as 18 inehes herwen the first and serond bars. From the willest part

 from the forests of that region. Bresides, a single boarol womblertainly split, while two ohwiate thas danger and womber the shod loss stitl: In passiug awer rough platers the sked must berol to contarm tor incopalitios ore else it would break. In the rome struction or this rabicle the la. dian displayes murh skill anm a prifert kuowlonge of the re. guirements ot the rase. The loan is plated sur as th dispuse the weight on that gurtion which will hear chactly on the gromend. The great lemgth of the shed enables ther persom tor ruide it more readily.

Whenoma jomrney the gomugur women and the men drage it along. Whern the man wornern to thar station to tralle they


Fita. I: alolle drag it. A suall doge is sometimes hitelad ta it be a thomer, hat as the amimal is so small and
 tatimy wander oft in wemp of gume along the track, and by being hiteled to the sled is kipt within homms.

All the honsehohe eflerts, comsisting of tent, emoking ithensils, chothing, and other artieles are placed on the slod when the prople are Changing camp.
'The Femenot are skilled in the manutactore and use of showshoes, of whim four styles ate used, vi\%: The "swallow tath," "heavere tail,"
 nearly mu meh wide and halt an inch thick, ashally in two piocers, joined
by long lap splien wrapped with deerskin thongs, either at the sides or ends of the shor. In the single.bar shoe the frame is on ome ship, spliced at the toe. Bireh is the tavorite material fior somwhoes, but is rarely to be had exopet hy those Indians who aseome the Koksork to its headwaters, so that sprued and lareh are gemerally ased.
The arranigement of the toe and here bars of the show. shoes will be best maderstom from the tigners. They are usually planed within the frame, and set in mortises in the inner side of the frame, before the wrapping of the allads of the trames has been drawn tugether'; otherwise the bars con'd not be placed in the hales to rerreive them.
'ihe netting is made of derersin, with the hair removed, and allowed to dry into a romdition usially kown as parelament. 'This is cht into strigs ot variable width, depending on the particular use for whirh it is wanted.

A medle of bome horn, or iron (lig. 130) is med for met. ting the showshoes. 'The shapeof the imphoment is that and romuled at each point, to emahbe the nevilhe fo be nsed either backward or forward. The eye which carries the line is in the middle. Varions sizes of meedles are used tor the difrrent kinds of netting, of which the meshes dither greatly ill siza.

The line is generally 10 to 20 to metting is completed it somewhat resembles the seating of a ealme bottomed chair. Barh individnal varies his work areording tu tancy, bat as the metting betwen the bars is made of coarser line, more eompartly wowen, there is less dillirence there than at the the or here.

The metting of the the is of there line and meshes than the midalle or between the bars; while that betweren the heel bar and heed of the stowslowe is tillest of all.

The metting hetwern the bats holds the joints of the thans where they lap over esel other.

The tore and here spares of netting are hedd in phare by
 aromul the bars from the netting betwern them, und again are fastened or slipped through loops of thread or line which are let throght the frame of the simwshoe.
Sear the center of the toe har is a spare lalt in the netting
 them free action while walking. This spate is semicirembar and is in--losed by several st mands of line passing wer the toe har anm forming loups, which have the diagonal limes of the metting passed aromul them and drawn tight.
 at the semicircular spane batek of the toe-har. The pads mast be tar


NENENOT SNOWSHC "REAVER-TAIL.."
enongh apart to admit the width of the fowt as tiar ans the tores, and must be then drawn down to prevent the foot from pashing two far forwaril and striking against the terehar. 'The loop passing over the thes must be slack riongh to allow fire movement of the fowt. When the strap suits the toot it is passerl arombl the heel of the wearer and tied sumbiently tight to give ease and romitint. If ton tight, the weight som presses the temion of the heel. If tom loose, it coops slown and the toe slips from under the toe band.

The single-har showshos are mot muel nsed, becansa they are somewhat difticult to make. They arr of two styins. One has the har diserety moder the ennter of the foon. It is wide, and shonk be strong enough to sustain the weight of any wearer. The other style is where the single har is at the from: of the tores, which pattern diflers from

the "boaver tail" stylo on'y in the absenee of the heel bar. This pattern is consindered the ansiest of all to wear and walk in when one leamed. 'The forst straps are aradty like those of the rommon limes.
'The singhe bar in the midhlle of the showshoe rembers it a matter of great aliseomitort matil ome is andostomed to it, as the straps are simply lowis for the tom and heri. This pattem has becon already tigured. The largest smowsh hes moinure as much as as imehes neross and 3 feet in lenyth.

Some of the Imdians arpuire great experthess in the nse of these suowshors, and are able to rom quite mapilty with them. 'The width of the shoes emoses one th strablle widely to allow one suowshoe to pass nhove and over the other. Cure must be axpriserl that while bringing the ran toot forwath the frame does not strike the ankle and prolnce a serioms bruser. In asecmating a hill the tor mast elevate the smow-
show ta：sid astumble，In desecming the booly mast be thrown well back or a pitel heels over head rinselos，man sometimes the frames strike the bark of the limal．
Tor put them on the the the foot monst enter the loop from forward towad the rear，and when the lewo is on the foot the latter must be turned within the low and then passerd muler the tow band．
Everyberly wears sumshosemem，women，and children． Without then travel in winter would be an impossibility， and as the capture of fins is madr in winter and the gromed to be lamoted wor mast of heressity he of great area，the smowshe beromes a moressity as math as tha canor in sum－ mer．

 smowshorest the＂beaver tail＂pattern，and the atrangement of the fowt strap is the samue as usimal．
They rime from the little Whalle river latians，wher in formed me that they were worn on sot sume．

In tho spring of the sear，when the sumw is rapidly meltenl hy sma，the netted sumwhors herome elogered with shash， reudering the woight vory fatiguing．Wonden smowshoes are almirahly alapted for that season of the year，mad may be made in a forw homs，while the netterl mes remorer ser－ （ral days＇assidums labme＇，＇I＇he Indians of＇the Koksoak val－ ley do not use the wooden showshoes．

WどMIMNと．
In former times these Indians used the bow and arrow wellasively，bat they have now marly diseardel these wat pons the the gims which they prowne firom the traders．
The low and arrow is，however，still nsed to lill ptarmi－

 only slightly natowner and thimmer at the ands，and nearly an ineln thick and an inch and at lallf wide at the cemtral por－ tions．Bat littlo ingronity is ifisplayed in the construction of these weapons．Thery have comsiderable elastiotys，and if broken it is casy to ohtain a pieve of wool from the lorestatm finshion another．The string is as strand of dearskin，t wisted or rolled．It is rate to tind a bow that has a simgle string．
＇The arrows are usually 2 fieet or 30 ineloes long，and feath－ ered with three ptarmigran feathers．（Figs．13：3－136i．）＇The：
 point which som loreaks off．
This wripon is used for smatl gamer，as the const of amme．



NTNENOT ENOWSHOE "hUUND-END."
$1=1$

有整
by thin rhemper methoul. The ludian is very expert in the use of the bow and arow, and is able to knoek over a pitarmignt or eronching hare every time at $2 \pi$ yarls. The force with which the arrow in projerted isustonishing. I have seell a pamignu rolled for many yards anid a perferet cloud of fieathers when at ruck by the arrow. It often teurs the elitire side ont uf the bide.

In formor years the arow did great exerention mong the drer in the water or dorp suow hanks among which they thomered when driven into them ly the Indian whe, on smowsores, was able to travel where the deer siask memply ont of sight.


Among the Indian beys it is yet a fivorite ammsement to shoot small biols with the how and arrow Small erossbows also are ased by chidiren. They have dombless been made atter those brought by some white man. The chidren have great sport with these bows.

The spear, abrealy referred to, fir killing the swimming reindeer, is shown in lig. 137. The wooder shaft is 6 teet long, and the steel point, which is made of a that tile heaten down to a quarter of an inch square, is 11 inches long. It is set into the end of the shatt and fastended by whipping of sinew.

The wompon is held by the hand in a mamer peendiar as well as uncratortable. The closed hand over the butt end of the weapon is so
placed as to have the flagers mpard and the outside of the hund toward the point, this rather awk warl grasp emables the persom to let go of the wapon in base of threatemed disaster resulting from a misdirected thrust. The collection aiso contains three models of dear sperars, Nos. $\mathbf{3 2 0 5 - 3 2 0 7}$. These are often also used as arrows to shont it larger game when the Indian is ont hanting pinmigno, hares, mul rabbits. A humgry wolverene or a fimished walf wombld prove tromble. some to kill with the bhut urrows. Theso models ditfor from the lagere sperive only in si\%r.

The Little Whale river ladians ane at peroliar spert finkilling white whales. (Figs. 13s, 139). It is tuobeled after the Eis. kimoharjomin, but has no "howse shatt," or

Fio. $137 .-$ Buw
lance, Nemenot.
Fig. 138.-White whate nguar, Little Whate river.
 whale nwar ralargivl.
rather, the fore shat and lowe shatit are in one piece, and has a cirenbar wooden disk fitted to the butt of the shatt, which takes the phace of the bladder toat, and serves to impede the motions of the animal when
strurk. Reindeer mitler is ungostituted for the ivory of the liskimo
 spenas are $x$ or 10 feet long.
 provering these minnls. It is of purchment male from the skin of the reinderer cot intu thin barow thongs. Sevaral of these strmals, usmally three, ure plated together to form in layer; ind of these layem threo ure plaited together to lorm the sume lime. It often is made, howerer, of thee singenstrames cut sumewhat wider anm ervased so that ther will lie well when the three are phited. The more strmads the preater the


Ilexibility of the line, but as there most be a dertain amoment of stitfness to luold it in position the many strames must be wowen mone tightly together. The langth varies fiom 10 to ? 30 tient, and at ther Through the loop the other and is passad, and the nowse is made.

When a herd of dore is diseoverel in a tivomable borality the people of the vidinity are informed and hasty preprations are mande.

The eflint is to canse the dere to pass through a manow detile containing buslues. The shares are then pladed in pasition by tying the firer end of the line to a suitable tree and suspending the nowse where
 when the foot is litted the nowse is ratied along and tighterns on it.

Thar people survomd the mimals, and at a given sigmal shome and reate the greatest din, to combinse the creatures, which phange towned the phate wher the shares are set. One or two hanters comealed lat
 stricknen mimals, whinh rish havery divertion hetiore their fies. They
 or they wre choske hy the eord.

It fromently happerins that two deer will he ranght in in simgle smare. The ladiams ussurt that it is a mont lmidiromes sight to withess two stamy harks canght he the unt lers in a single smare. 'They apmen to
 selves. Ia the amimals whid arentranghed hy the mone the romgesterl bhod disternds the verns a it remers the dhesh vary dank.

Irevions to the gemeral iseat gime the sianiag methon wan of gurnter importance than at the prosent hay. Sven mon the halinn tomen not lose any יןportmity of umploying tho smur.
Sume of the nimes ano made of hamed skin, which is solter and is oftern ormamented with st rame of hade at tacheod to the end of the lime. some of them are colomed red, with a misture of vermilion and hematite rarthe, thimmerl with water.

## HI'NJINO.

I have alrealy desuribed the methouls of hanting the minderer and ot captoring small gumbe.
The baver is not plentiful in the Dugava district, and not until the

 strageloms.
'The Indians hato fiew of the skins of this amimal to sellat the trabling post of Fort Chimo.
 rimployar.
The hathits of the beaver are so wall kumw that a statement of their manner of lifo is numeressary.
The food supply north of latitule $\mathrm{B}_{\mathrm{o}}$ is su limited in dmality and quantity that the sureity of the amimals is dace entirely to the absence of the timal neressary fir their oxistence.

When the dams and stometures mate by the beaver are disemered the prople devise mans to daptore it.

If it is comsenient to get at the holes leading to the strueture, which are ulways moder watar sor derp that it will not fienere to the buthom, they are closed with a stick of wood and an opening made in the top of the hat. The animal is then canght hy the hime legs or tail and lifted
 man do so he jorks the animal out, and with a blow on its head kills it. If he should pause for an instant from the time the hand is jut on the
unimul mutil the clomith blow is given, that very instant he certninty


 not ouly cutthig but crushing.

 it high mul dry by dumming oll the willoly mul ullowing tho watore to drolu awis, As seroll us the homser is onit of
 sumetimes shot white sparting on the Wuter dinding monns. light uights.

 wetted into a ribelo nearly 9 fert in ilanuetor, with meshes ubut un inelt stumer The meshers in the outer rew ure
 fome times the diameter of the met. 'Thisthong is mow tied

 it. 'This ring is alnont an inch in diametrer, only sumbient to allow treadom of the rmels of the limes It is tastemed to one at the meshers at the bet in wider to kerepite phare.

Where the watere is tow derp and only a single heaver is in the herlan the at is matilly sprean ower the menth of
 and urek of the intimal will he thonst as it leate the lunt.
 pioge nhour the string, and thits stranghes the animal or
 tightroning cord.
 the haver and will sumered when it has herome tom winy to bee shot ont the surfine of the watere.
'The thesh of the beasor is comsidered valmahle fiend by
 of tho temate to that of tho mate.

One of the mast impurthut tools used hy the Nemenn: is the "esooked" knife (Fig, ItI). 'These lastrmmenta mo made trom steel thes or knife bades. 'They are of varioms sizes deprobling on the amoment of material at hand. The Indian takes an piere of metal and grimes mes side of it dat mul smooth; the other is mbere like a drawing knite. The blade is wow heated and heut to the lesired rowe some are mose bent than others and some have only the point hent to whe side. The lew left-
handed persons have the bhade formed to suit themselves. It is set in a hamile enrved from the user and bent upward like the blade. At the end of the handle is gemerally to be fomed athong on which a wooden button is phaced for attachment to the bolt, as uo man ever goes off on a jomney withont this knite, however short may be the distanee.

The hamble is held in the hame at right angles or ateross the booly and invariable drawn toward the nser. It is employed for all purposes of whittling or shaving wool and one wonld be surprised to observe what large strips will separate when started with this apparently frail bade.


The strips and slats of canoes, paddles, smowshows, inm in tact everything that can be ent from wood, are mado with this kinife. It requires much skill to guide the blade so as to cut the wool evenly; and to this end the thmab, which is placed nom the onter extremity of the hande, must stealy the blade. The strain of the hade mpon the hamele is very great, and it must be securely held by mevis of stont thongs wrapped around it.

The crooked kife is a form of instrment in mse among the Indians and Eskimo alike, nud one of the tew implements which those widely differing people have in eommon.

Awls (Fig. 142) are made of steel or iron. The back or spring of a poeketknife or a portion of a small lile appears to be the fin worite material for forming them. They are nsmally chisel-shamed and have rectangular corners. The hamalle into which the metal is fistened is genernlly of deer horn. The shape of the hamde varies from a $Y$ shape to that of a crescent.
These tools are comstantly required tir piereing holes in the varions wouds used in manmatature. Aitieles of simple construction the Indian profers to make for himself, rather than pay an extortionate price to the tramer. Hir is able to aroomplish remarkable resintes with rude tombs of his own make.
Snow shovels are made of wool and are mueh ased, fior during the winter, when the snows are constantly acommulating aromad the camps, the wropants meressarily remuve some to fin'm a pathway from the dome of their ternt, and as show forms all admirable protection, it is thown be banked up aromed their tents to prevent the wind from blowing under. In the spring marly all the aged people carry one of the woold in shoveis to clear away a path or as a help to walk while the shashy snow is so trearherous. Fig. 143 represents a common finm of woolen show shovel. These are often paintad with vermillion or indigo.

Fig. 144 shows a spewial form of sow showel designod for chaning the ire from the lonles through which the people tish. It usually has a blate male from the brow anther or one of the broad palme from the horns of the reindeer. The horn portion is attached for the woomen shalt or hamble byeans of thongs rmming throngh holes bored for that purpose.
The ice picks (Fig. 1tis) used in times gone by were pieces of reindere horn or bone, shaped like a marow mortising chisel and athached to statts of wool. The chisel or piok was thastemed to the stall by means of stome thomgs to prevent a side movement from the groove into which it was set. 'The יpper cond of the stalf was at times shoul with bome or hom so as to be available for : w walkiug statt.

The ice pick of the present day has a pieme of iron or steel substituted for the horn or bone; but, being heavy, it is not so often canried from place to plate. An ludian will in an indredibly short time piereo a hole throngh 3 fere thiekness of ior with it. A white man ran mot equal them in this work.

Combs for the hair are purehased fom the traters. They are highy prized and are kept in little birehbark bags. Fior cleaning out the dirt which eollerets on the comb the tail ot a pormpine is used. The beredles or spines are pieked out of the tail, learing the stitf, coarse hairs, whirh serve the purpose of cleaning the combl quite watl. This tail is usually appembed to the comb-rase.

The natives sometimes makr woolen combe like the one shown in Fig. 1th, in imitation of those purehased.

After at woman's hair has been combed half of it is rollected on each side of the he:ul and roiled or womad 111 on suall pieces of loward (Fig. 147) similar in shape to the "winders"on which darning or kuitting cord is wapmed. Strands of beads are mow placed mon thesis to hold the hair in plate.
A remarabible ohjert is shown in lig. 14s. It is onn of a pair af hoards prontred from one of the Little Whale river hadians, ly whenn they are nsed to assist in swim. ming. One hoard is held in each hame and used as a pardile to pusili the swimmer:along. Ludians able to swim are searea. I have mot seen these boamels in use, and ann mot able prosolially to sprak mbnerning their alleged filluctioll.

The tish-how shown in Fig. 149 has a harb of sted or irom. It is on the smallere hook mate of obe of the ribs of the larger trout.

AMIGOMENE.
The bogs have mo consideration for the females of their own asp, lat
 treat them as inforiors and fit for mothing but to be subjects of almost constant amoyame and persecution. When a number of loys collent they are sime to maltreat the wo. men, wom those adrameal in years, and :anderar to delight in any opmothaty to suls.
Fric. 187.-A harda for woman's haitr. jowt them to the rudest mis. chiet. If a woman ventures to prep from the tont in summer a shower
of water is sure to be thug on her by some boy, In winter snow. balling is equally umbying, and when parties of women go to the woods to get fuel the park of hoys is sure to waylay them as they return, If the boys can separate the women their fun is complete; their dresses are torn and their bumbles of thel sattered. They often retaliato, however, and strip the clothing from some matortmate boy who is compelled to return to camp in a mude condition, much to the

ammenernt of the people. This form of disgrace appars to be the most severe which can be intheted upon a malle; and the jokes to which lie is ulterwand subiected keep him the ohipet of ridicule for many days.

Besides practical jokes mon women, mmaing, immping, wrestling, and practicing with the tew and other weapons suited wheir age, ajpear to be the prineipal amusements of the hays. The girls have mever hern observed to play at games of any kind. Their chiof werpation is to kerpaway from the boys. While walking ont the girls gemerally toss stomes or chips in the air and strive to kerep at heast tera of them ul at once. 'The leskimo oftan prative this also, amb, ans it appeats to be a gemeral sombe of ammamemt among the lmuit. I suspirect that the Indian borrowed it from them. Wress tling andurars to be the principat test fier physioal strength and mevere come. tests oftern cugage the stronger individ maks. They wrestle in the bskimo fishoion, and fremonetly imblalge m trials oft strangth with thesse preople.
 As would be expeeted, the stronger bskimo are always the vietors. . Ill these rontests, whether among themselves or with the liskime, are eamed oll with the best of good humos.

11 1:TH——:

Feasts are given bow and then to emborate smoress in hunting and similar achievements.

In 1883 I was invital to attend a teast of fims to be given by one of the most comergetie of the Indians. We repaired to the tents spremid on the top of a high wall of rock a few rools from my homse. As I ap. proached the srome 1 observed a tent of difleront constructions. It was nearly oval at its base and had a diameter of about 18 feet and a length othabout 25 thet. The top was drawn to an apex resembling the rommon roof of a bouse. The entrane to the strineture ficed somtheast. On a pole, supported with one end on the anex of the tent and theother resting on a post, were mmbers of skins of various amimals-wolves, wolverine, beaver, ofter, fixes, and maskrat, together with a momber of the finest reindere skins. The somul of the drum was horat within the structure and as 1 apprached the dow the noise ceaned. I pansed and was invited to enter. Lmmediately two ohl men next the drummer moved to one side amb motioned me to sit down on the phle of deerskins reserved for me. It was evident that the teast had heen in prog. ress for some time. Aromil the interion of the structure grompor man were idly disposed, somer reelining and others standing. Not a word was spoken for some time, and this gaw me opportmity to low : aromul. The thow was covered with boughs from the neighboring simere tores, arranged with musimal care, forming a soft carpetheg for those seated within. I saw a momber of piles of derrskions and several sumall heaps eovered with eloth. 'To brak the silenere 1 inguired if the drom whs tired. A smile giected the impury, Immodiately an wh man rame forwand, tightened the share of the drom, and armager the string, sus. proding it from one of the trat peles at the proprer herght the hise. He then dipped his fingers into a vessel of water and phinkled a few herpsi on the membrane of the drom-head to prevent it from broaking maler the blows to be dedivered. The berformer then seized the dromstick with the right hand and gave the nembrame a fiew taps the tamsverse

 and the drum beaton in rython to the monomoms rhant of oho, oho. rete. Three songs with tymbanis acrombaniment followed. The songs alpeared alike and were easily larad. In the meanwhile the grests were treated to a strange-looking compmad which hat hain hidhlen bebeath one of the rlothes and is known as "pemmiran." I was soliciled to areept a piere. The previonsly assembled grossts had either brought
 available. Sot to be at a loss, ane of the gomg men remarked that he would tind one. From among the nerommaterl fitth around onf of the ennter poles supporting the structure a bowl was prodnerel. Tho mant
 kerp his mated hair liom las fare and wipel out the interion of the
bowl, and pheing a pirce of the pemmican within it, handed it to the attendant whene daty it was to offer it to me.
I, however, found it guite inedible. Other gnests constantly arrived aud some departed, mate hably by their shate of this compomed of moned tallow an! marrow with a due admixture of ponmed dry urat of the reinderr. I sum inparten, and attempten to take the remmant of the pemmisan with me. This was instimitly forbidden, and information given me that hy so doing I shombld emse all the deer to desist the viefinty, and thes make the prephe starve. I explainem that sumeh was mot my desire, and after wishing contimed prosprity and chingment, I made my way ont. I was then informend that the frast would comtimue fir a time, mad wind min with an invitation to the women, who had litherto been exilnded, to come and eat the mamants left hy the men. At the end of two diass thevantor the fans comethed and a dancer took phace. In this pertiomane them was mothing remankible. The men samg somgs and kieked np theve herla, whike ther women shrugerd their shomblers as they swayed their thuhes tion rime to left, and assumed varions other postures, athen the theme limbe were apparently kept in a rigid pesitione areasionally uttering their phandits: as the men made lmmoroms compliments to nheir panerons lanst.
This feast was given by one who had been ammeatly sheerestiad in
 it betore the assemblage and gate a teast in comsadrawiom of lif-atofiny.
 sperial teature.
 dranghts or cherekers. Whike the men ane in the nement menthe fllsules

 distract themo so intently and diey alvorined.


 world.




 exponmed hy the listencts, who sit :aghas an the bevelatimes.



 the thong is that of a marten on a mink. The phaye holk the pare in ond hame and tossing inf the bomes tries the catiol the nearest bene on the
point of the peg. 'The oligert of the game is to catch the bone the greatest $\mathfrak{i}$.wsibile number of times. It is in monser a gambling gime.
The only mosical instrument used lig these prople is the drum on tamborma, which is of the furm shown in lig. lit. Thesedrums vary


Fin. 150.- Cuphathlall. Noment
in diametry from ex to bared is mate of a thin shat of somere, berot into a hoop, with the couls
 joined in a latp, splicerd wanly a tiont ling, which longth is sewed by tome propendionlar. srillis. The stitelues arre miald with dererskin thread put throngh perforatioms, ne:a thgether, mande with ant awl. The next upration is to prepare tin a hatad athin mindeer skith, which has berot tammed. The skin is moist. pored and seworl so that all hooles in it are elenerl. A marmow hoopotia si\% to tit tightly

 placed the barrel of the dinm.

A seemul hoop, two or three times ans $v$ it e ats the first, is prepared amb litted over the barrel and heal. It is posiod down as far as the elanticity of the mamhane will allow, or about half the width of the top hoop. Through the oita: hoop linve been made a momber of holes and corresponting bint altermate holes mala m the tarther edge of the barrel of the ilmu.

Throngh these holes a stout thong is threaded and piassing from the edge of the barrel to the onter hoop is drawn so tightly is to posh the inner hoop ahong the outar ciremmerence of the barel and thas tighten the mombrane to the required derve. The onter lump now propects mu inch or more hevoul the membrame and thos protects it from ingury by careless hamdling.

Across the membrane is stratehed a sinew cord on which are strung, at pight angles to the cord, a momber of barrels made from the guills of the wing feathers of the willow ptamigan. Across the underside of the membrane is stretchen a similar corrl with quills. Theser serve the purpose af : snare on the drom. 'The stick used for brating the shrm consist on at piece of reindere horn ('ut so as to have a thin and marow hamdle at towt in longth and terminating in a kowh more tham in ine h long abill as thick as the prortionor hero premits. The drom is shopurimed trom the proles af the tent by meaths of thomgs.


 on the dromheal lest the blows, ranse it to split muder the st ain. Sothing is done, nothing comtemplated withont somming the drmm. It is silent omly when the people are alsiep or on a tramp fom one lowality to amother.

If at person is ill the drom is beatem. It a persoll is well the drum is beater. If prosperous in the ehase the drom is heaten: and it death has sumated a member form the commmity the drom is beaten to prerent his spirit firm atoming to toment the living.

The drmmbat is often areompanier with singing which is the most diseordant of all somuls supposed to be hammonions.
'The drums nsed by the little Whate river lubians (rig. 152, No.
 Indians. The size is rarely so preat, selolon cexerding es inclus. These drums have two heals on membrames fitted on the barred and sucoured by means of a single houp fire call head. 'The two hoops are then commeted by the tighteming strings.

The membranes are insariably mate or deer skin in the parehment fondition mid not of tanned skins. 'Ihe smares or thongs ateross tha heads are ther and have pieces of wood insteat of quills as "rattlers."


Fig 1:3,- liatles, Neneno ${ }^{\prime}$ The dromstick is a piece of reindeer horn ent us befiore desimithed; or else, as it to add to the din, " grun-eat box is piereed through fiom side to side and a few pehbles or shot placed within. A stick is then msireted in the hole thomarh the box and the whok rovered wit! buckskin to prevert separa thon of the lid and twos. Thes maken a distracting noise.
Rattles fin the ehildeat (rig. 1233) int mate of a hoop of wom bent to a didenar finm and coremed with two heads on membennes. Within it are placed a ti.w pehblex or shot, to probluce a rattling somud when


Find, lis. - larget, reinderer, burk.
 ther ratthe to be suspembed trom the trat-pule in tront of the ehild for Whase ammsement it is minded. Other togs ans made for the children,


Fin 1:50-Targel, reindere, tho.
 diessed in a woman's fill suit of chothes. The tors anmse themselves by shooting with blant arrows at inages of reinderer, hacks, hoes, and


$1=1$

Re:

Fill.Klioltr:.
During the long winter nights or during the perionds of cold or inclement weather in which the ladimas may not venture ont, they sit around the flre and relate stories intended firr the linstruetion us well an entel ulimment of the yonnger prople. The older men have a great stork of these stories, nul muny of the women ure noted for their ubility in entertuining the children, who sit, with nturing eye ind open month, in the arme of their purents or elders.

The following stories rame to me diretty and not throngh the medinm of another white promon, ind probably I am the omly white person who las heard some ot them. I have endeavored to give them as nearly in the form of the origimal as the differences betweren the English und the Indian languages will germit.

Ntory of the roberene and the lrant.-A wow werne calli:g all the birds together addressed them thus: "Do your not know that 1 ant your brother: "ome to me and I will dress yom in teathers." After having dressed then up he madr wings for himself" and said: "Now, brothers, let us tly:" The briant toll the wolverene, "Youmst mot look below While we tere thing over the point of land when ron hear a moise below. Take a tum when we take a turn."
'The tirst turn they towk the wolverene did not look below, hut at the seromil turn they towk, when they rame wrer the pesint of land, the animal looker below when he hemrd the noise of the shonting Indians and down he came like s: bumble ot rags.

All the Indians ran up to him and exclaimed orThere is a Intant fallen down." Ond of the ohl Imlian women got bold of him and began to phack his teathers off, then to disembowel him. She af course smelled the hurrible stemeh and explamed, "This gome is mot tit to eat an it is alranly rotten!" She gave the mareass to one of the ehildren to throw away. Another old woman rame up and inmoired, "Wbere did yon throw the brant goose to: Llow conld it be rotten? It is not long since it was killed." The former old woman replied to her, "(ion and see, if you do not believe." sla went and tomal nothing lout the dead wolverente.

Ntory of the rolvereme.-A woldereme was rimuing along the spashore and perceiverl a mumber of gerese, brant, dincks, and loons sitting in the water a short distance oti. 'The wolverene addressing them satio, "Come here, brothers. I have fombl a pretty hees' nest. I will give it to you if you will come on shore and have a danes." All the birds went on hand. The wolverrobe said, "lat us have a dance and 1 will sing, Shat your eyes and do not open them until we are dome daneing. He begm to sing, "A ho'm-ma-hom-mu'-lun'-hñ"." The last word was
 birds mo muth that they lose their senses, fall to the grimul aml are chins killed. These birde are
 a aingle individual, as Cley havo a dltferene return runte than in sprlug.



## IMAGE EVALUATION TEST TARGET (MT-3)





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so often reprated (acempanied with the act of the wolverene snipping ofl' the heads of the birds) that the loon opened one eye and saw the headless ducks kicking. The loon ran to the water med exchimen, "Onr brother has killed us!" The wolverene ran niter the loon but the loon dived under the water and came in a distane off and eried ont, "A ho lat ho ho ho ho!" The wolverene sereamed, "Ilohd your tongue, you redeved fowl." The wolverene returned to where the dueks had been killed; phacked their feathers ofl and eleaned them; pirt them into a large kettle and boiled them.

While artending to the cooking he saw a whisky;jaek (lis' ka tron) (Prisorens comalensis) tying alont. The wolverene took a firebrmal and thew it at the bird, exelaming, "Yon will be telling on me, yon lourg-tonged bird!" The jay tlew away and told the Indians that "Our brother (wolverene) has killed a lot of dacks and has them cookel," alding, "I think he is sleeping. I'll show you where he is if you will eome." The Indians replion, "We will go, for we are vary hungry:" They went and timul the wolverene asleepalongside the pot. The hodians ate all of the meat of the durks. After they had finished the moat they put the bones back intor the kettle and went away. The wolverene awakened after it time, took his dish and said to homsell', "Now, I shall have my dimer." He pandall all be both into his dish and tomd nothing but the bones remaining. In his surprise he said, "Sinrely, I have been slerping a long time; the meat is all louled a way." The jay told him that he lad tohl the lodians. The wolvarene said, "Why did you tell: yon stupid bird; I was keeping a nier piere of fat tor yon. Yon will not, now, get it for your impudenere."

The derer and the squirerl.-A reindeer valled all the mammals amol birrls together and amonnced that he wonld give names to all of them. When he came to mane the siguirod he inguired of the little crenture what hame it womld prefter. The spuirvel replied that it would like to have the same mane as the blark hear. The reindeer smiled and intormal the sumirrel that it was too small to have the name of the bear. The squirred began to ery and wept so long that his lower eyelids herame white.

The young man who went to lire with the deer.-A young man one morning told his ohd thather that he hal dreamed the wight twore that a deer had asked hom to rome and live with them. Ther old tather rephed, "That is a good sign; yon will kill many deer atter that dream." The volng man went away to hint, and while out he saw a harge herid of dene. A young doe fiom the band ran up toward him, and he was about to the at her when she said to him, "Do not tire, for my fither has sent me to yous. I'lase put up your urrows." She eane nearer and informed him that her father lind sent her to ask him tor come and live with the derer forever.
'The jay in well ktown to he patioularly fond ot fat of any kind, hebce the templiag mormet with. held was a wource lur future retlectlon.

The yonng man inquired, "IIow could I live with you when it is upon der that I live? I live in a tent and wan not live outside. I san not live without flre. 1 ean not live withont water." The doe replied, "We have plenty of tire, water, and meat; you will nevor want; you will live lorever. Your father will never want, as there will be enough deer given to him." The man consented to go with them. The doe pointed to a large hill and said, "That is our home." She told him to leave his deerskin mante, showshoes, and arrows on the ground, lnot to kery the bow. As they were walking along they came to a hig valley. She infomed him that that was their path. The two went toward the steep hillside and found the ground to be covered with deer. Some of the deor were frightened when they saw the man coming, and started to rim. The doe's father sail to the trightened deer, "Do you not pity the poor Indians who have to hant for their living while we do not?" When the young man and the dow came up, the father of the dor addrossorl the young man, asking if he was hungry. The man replied, "Yes." The father then gave him a piece of nice meat and some fint. Alter the man had finished eating the father inquired, "Is your father also hungry "" The som replied, "Yes."
The old lanck intormed the yoming man that they would give the son's father some dar to-morrow. After the young man had slept out one bight ais tather, in the morning, went ont to look tor his som, but fomm only his mantle, smowsoes, and invows, which had bern east aside the day betore, and also found the tracks in the valley tading to the home of the deer muder the hill. The old man retmenel to his tent and told the other Indians that his son had gone away to live with the deer. The old man then said, "Lat ma make suares and we will yet take him, as he can mot run as fist as the deer." The Indians prepared a mumber of smare nooses and went to the valley to set them among the binshes on the path. The tathor of the young doe saw what was going on in the valley and told the rest, "Let as go and give the old man some dece." lie told the young man to come with them. The man rephied that he could not ncompany them, as he wonld be left behind in no time while they were ruming. The old buek instructed the young man to kepp among the rest of the deer and he would wot lo loft behind them. All the deer then went ont to the valley. The yomg man kept among them; amb an they were grong through the bushes he heard the shomes of the lodinas who were concoaled behind them. The dred saw the smares and some ot the ammals fell into the nooses and were ranght. The remander, with the gomg man, wero soon beyond the sames. Tho Indians begim to kill the dear which had heen takem in the moses, and when they had thinshed they found they had not captarod the yomg man. They comsulted together and deaded to semrlh among the tracks of the eseaped deer to ascertain whether his foot-prints were among them. They fomm his track and also the mark of his bow as he hat dragged it mong in the snow.
'The yomge man's father then said, "Let him go if he thinks he is able to live with the deer;" and the people returned to their tents.

Thr molf's daughter going to sretk her lover.-An old mother wolf one moming said to her dinghter, "Son mont go and look for your lover or dse we shall all starve to death, as your brothers can not kill any deer." The danghter inguired of her mother, "Who is my lover?" The mother roplied, "The otter is your lover. He lives in the water. If you go to the narrows of the lake ron will find him." 'The langhter said she would go. So early in the moming she started off, and as she was going along the shore of the lake she saw an open hole in the iee, and in the water the otter was sitting. The wolf went ulo the otter, but the ofter swam away and was going to dive, when the wolf said, "Do not live and goway. My mother says you are my lover." The otter asked, "How can I be your lover when I live in the water?" The wolf replied, "You can live on the land as well as in the water." The otter answered bark, "I will not live on the band." The wolf retorted, "You will have to live on the land, and if you do not come ont I shall smother you in the water:" The otter sade, "You can not smother me, for 1 have a munher of holes made in the lake ine." The otter dove into the water and disappeared. The wolf began to howl dismally when the otter ranished. The wind began to blow and dritted the snow finionsly. The suow foll into the otters breathing holes and iflled then with slnshy suow, which som troze and completely stopped all the holes in the ice bint one where the woll was sitting. This hohe was kept chein of show and ion by the wolf seraping it ont as thas as it collected. Soon she heard the wted groing to the boles for breath, but when he came near the hold where the wolf was sitting she rombld hear hin snutling for air, and she stood with open jaws ready to seize him when he should appear. The otter was nearly exhansted, so the wolf went of'a little distance, and the otter came $\quad$ up to the surtiner of the water nearly ont of breath. He erept ont of the water and rolled himself in the dry snow to take the water off of his coat of fine and exclamed to the wolt, "I will live with yon: I will live with yom." The wolf then addressed her lover and said, "IDid I not tell youl wonld smother

 if you will go and pejare a tent." The woll drew ont a piece of tishing line amil hamded it to the otter. The ofter went down into the same loole in the ine whene he had eome. He was gone some time, and in the meantime the wolf was husy making the tent, which wins eompleted lefore the otter refinned. Soon atter, however, the otter came back to the hole with a long string of fish which he han killed and had thrm all strang on the line. He lelt the string of thish in the hole in the ice with one coll of it fastened to the ine. The otter rolled himself in the show to remove the watar fiom his ting, and then went to the tent to tedi his wife to go and get the tish whieh he lud left in the hole in the ice.

The wolf went and hanled up the line, whieh was full of fish, and began to devonr so many that soon she eould seareely move. She hanled the remainder of the fish home to the tent.

The otter was sleeping when she returued. She proceeded to clean the tish and put on a large kettle finll of the fish to boil for supper. She then erept into bed with her husband, and the next morning she was delivered of a young otter and a yomg wolf. After the father and mother hal taken their breakfast the latter sat with her hoad hangiug down and seemed to be in a miserable mood. The otter inguired of the wite wolf, "What is the matter with you that you sit so quietly?" The wolf answered: "I wish I hal some deerskins with which to make rlothing for the ehiddren. ILow nieely 1 shondidress them!" The otter replied: "Open the door and I will show you where I get the dorer." It was yet early, and the ottor went away to seek the deer. The otter saw a band of thirty deer, but had no gun with which to kill them, so he firightenet them, and as they were rmang away he spang at them each, aml jumped through them firm end to end. He killed all of them in this manner and then rolled in the snow to cleanse himself. After that was done he wembed his way home, and on arriving informed his wite (fior it was then a little after sumset) that on the morrow she should go to bring home the deer he hat killed, adding that she conld follow his track, and thas find them. The wite had a big pot of tish aoked for him when he retmend, and when he had tinished his supprer he went to berl. As soon as the wite suspected her husband to he anicep she went after the deer, and by haming tome at a time she som had them all bronght, a ad laid them before the tent. When that was tinished she went to bed. In the moming the otter told her to get ap ant make a tire, as she wombl have to go for the "areasses of the derer which he had killed the day before. The wite wplied: "I have alrouly bronght them all lome." The otter asked her: "How conld yon bring them home in the dark?" The witr-answered: "Look out throngh the dow if you do not believe me." The otter looked and sal we thirty deer all piled up before the dons. He tumed amd looked at his wife, but male no remark. The wolf asked him: "Why do you look at me, so hard?" The otter said: "l was womlering how yon eonlal get them home in sueh a short time." The wolf' said: "Come, and take your breakfast, for you will have to help me skin the deer." After they had tinishod cating their brakliast they beran to skin the deer, and soon had them dome. The wolf wher hensband to make a stage or seathold for the meat, adding that she wonth rlean the skins. The otter prepared the stage, which in a short time was completed. The meat was placod on the stage aml the skins hung up to dry aroumd the tent. They then went in to take their supper. The wite was not in a talkative mood, and soon went to hed. The next morning the wolt hung her heint down, aul the otter secing her ingain in such mood, inguired what was the matter with her that she should be so quiet.

The woll replial: "I am thinking of my poor father and mother and brothors; I smpmese they will all be starvel to death. My old father tald me to tell yon to pht a mark on the midalle of the lake so they wonld know where I am." The onter went to the midhle on the lake and rected a pile as a mank by which the woll"s relations should know it. The brothers of th atter's wife were on the hill looking for the mark set up by their sister's lmshand, and when they saw it they ex. rlaimed: "Our sistrir has saved us! bur sister has saved us!" anml ram back to their ohl tathers home to give him the joythl intelligenere that they had seen the mark put up by the limsiand of their sister. The ohd wolt then told his fimily that they would go and seek their sister and danghter to live with har and her husband. They :" went tos the hill by the lake, and from the top of it they saw the mak, and from it they tollowed the tatek of the otter until they saw the tont in the edge of the woods. 'They exelaimed: "There is onl sis.ter's tent, ton the deerskins are hanging ontside." They raised such a joyfing shont at the prosperet before them, that the moise frightened some foung otters (fior the family hat now berome latger) which Were playing outside. The little ones seathered in and hid them. solves behiml their tathers back. The fathar infuired, "What is the matter, that von are so trightemede" The littre ones replied: "Wo are rmming from the Ilmger" (for that wis the bimme they applied to the wolvers). The mother mplien: "Porhaps they see my father, mother, amd brothers roming." The otter told his wite to go ont and see. She romplied, and when she opened the dom thry saw a row of grant wolves; nothing but skin and bones. The mewomers immeriately fell to, and begall to dovour the meat whirh was on the stage. The otter's wife remonstrated, and saidl : $\cdot$ Do not be so areedy; my husband is not a stimgy man. I take my meals when he ss sleaping, amd preteme mot to eat much daring the day." They all went into the tent and the ofter somen went to hed. When they thought le was askep, they began to wat all the raw meat and fish, and soon thished it, In the morning when the otter had awakened, he remarked to his wife: "I think your brothers will make a tion of mes." The wite asked: "What makes you think so?" The ottor replied: "They look at me so hard, that I do not know where to turn my ryes." After breaktast the otter and his wold brothers wernt away to look tire deer. Thry soon came upon a band of them, and the otter told the wolver to go and kill them. The wolves ran alter the deerr, but grot only one of them. Aftor the dere wore frightenem by the wolves, the otter sphateg altar the dear and som killed every one of them in the same manmer he had killed the others. De then eleamod himselt in the dry show and returnal home. The wolves had startal for the tent betore the otter, so when the latter roturned they asked the otter: "llow many dere did yon kill " The otter replied: "I killed all that were in the band," adding, "In the morning you will have to got tor the
 tired to bed. When they awakened in the monning, ane of the wife's brothers said to another: "Lowk at mur otter brother" he has a white mouth." The otter thumed to his wife and said to lier: "Did I' not tell you that your brothers womld make a tool of me?" The otter then took his two otter children in his ams, and told his wife that she would hase to make her living is best she rould, as he wombld uot live with her any more, that he was going away to leave hor. He darted oft to the lake, and disappearent under the ide, and wis never seen agailu.
 which she did not want to let know that summer had come, but kept themin the den and womld wot let them go out. The foumg ones contimally inquired if the smmer had come, and repeated the question every time the mother raturned from the ontside. She invariably answered, "No." Some days after she fiellashery, when she hat returned from one of her tojps, ant whild slepping her month opend wide. The yomge ones said to rach other: "Shery the smmer is eome, for there are gren leaves in onr mothers manth." The mother had told hes ehildren how beantiful was the summer ther, how green the trees, how juicy the plants, and how swere the berries: so the rubs, impatient, while longing tor smmer that they might ripoy what was omstide of their den, kuew by the leaves in thrir mutheres mouth that she had dereived them. The obler cuth toll the yomger that they wond slip ont at the top of the den and go out while their mother was yet shereping. They drept ont and fimm the weather se time and the sumomalings so pleasant that they wandered some distance off bey the time she watirned from her sledg. She ran out and ealled lombly tor her whidren, sedmingly smerised, and exdaimed: "My soms, the summer has come; the summer has come." 'Tloe ruhs hid when they hembl their mother's voice. she called to them until uighttall. 'The ohlare rubsaid to his brether: "I wish the devil ( $A$-quan') wond hater her athe kill her for trolling us the smmere had mot compe, and kerping ins it the homse so long when it was abrady pleasamt outside."
 me and is killing me."

The rills haind the devil killing their mother with at stome, pomuling her on the heate.

They berame frightemed and tan aw:
I reolrereme destroys his sister.-A wolverene having watulered fill. for wereral days withont ford, sudidely rame upon a bear. The formes, fereling very homery, conceival the pillo of destroving his harger prey by stratagem. The wolvereme amtionsly apmached the har and ex. Halmeri: "Is that yom, sister?" The hear turned aromad and saw the wolverene, lint in a low tonce, whid the wolvereme did mat heidr, said to herselt: - 1 did mot kuow that 1 had a brother," so tall quickly away.

The wolverene contimed te seream: " (come here, sister, our fither has sent me to look for son. Yon were lost when you were a little girl out picking berries." This spoken to. the heme appronded then sup. posed brother, who intormed her that lie kinew of a plawe, on the hill there, where a lot of nide borries weve rady for cating, salying: "In you not see the brries growing on that hill, sistar?" The bear ans. wered: "I can mot nee no great a distance" So the two went up the hillside where the berries grew. When they arrived at the phater, and it was sombe distance off, the bear asked: "How in that your eyes arre so grood?" The wolvarene replied: My tather masheal n lat of cranberries into my eves and put me into a sweat homse." The bear said: "I wish my eyes ware as good as yoms." Tho wolserene answored: "I will make yom byes as good as mine if you will gather a lot of "rambernes while I prepare asweat honse." The brar went to gather berries whild the other prepared the homse dhriug her absence. The wolverene selected a stone having a sharpe edge, which sto comealed muler the moss in the swent homse, while she procured a larger stome for the pillow.

After the sweat homser was rompleted the wolverene aried out: "Sister, the sweat homse is timished!" The hoar retmrued, binging a quintity of berries. Thas buth went into the suditory, wherenpon the wolverene instrueted the hear to lid with her head urou the stone pillow, while he prepared the cmsholl berries to put in her ryes. He then said to her: "Now, sister, do mot move: yom may thad the berries will hurt the eves and make then very sores but they will be better some." The wolverene thlleri the hears eyes fall of the some hervips. which madr her excham: "Brother, they are making my eyes very some." Thr wolverenm answered: "Yon will time 'hem the hetter tin that. After I get vomer eyes finl of the bervies I will bow my brath on them." Atter the eres of the bear were till of bervies the wolver. ene said: "Yim are tow gom to be a sistre"." so he struck har on the head with the shan predged stone and clett her skill betwen the eyes and killed her.

The rwhit and the frog.-One day a rabbit was wamering among the hillsides, and at a shome distane from him he ohserved a tent belonging to some ludians. Being timisl he "rept up to the side of the tont and preped throngh a small hole, and saw inside of it a trog
 thos: "Brother, what are yon doing?" The frog wphed: I am phaying with the ashes. Ily brothers have gone off hunting and I an hore as I have a rery wore log and ban not go tar:" The mbibit rejoined. "come with me and I will kerp yom?" The frog answered, "I can not walk as my leg is too sore." The rabbit otbered to carry the frog on his hack. The rablit took the froge and giving him a toss threw him on his back aml said: "This is the way I will cary yon." So they started for the bome of the mabit, where ugon arriving, the rabbit
placed the frog inside of the tent white the former went ont to look tor something to eat. While seeking food the rabhit suddenly spied a smoke curling from anong the willows which grew nlong the branch of the ereek. Ile heremme frightemed and started to rin homeward exclaim. ing. "I have forgotten my erowked knife and I must go quickly to get it." (This part, or what the rabbit says to himself, is sumg as a somg; with an attempt at imitation of' the rablit's voire.) 'The rabbit ban hurvedly home and sprang into the tent, wherenpon the frog obs. serving the fright of the other inuined, "Brother, what is ther matter that you are su exrited?" The rabbit answerml, "I salw a large smoke." "Where is it : " inguired the frog. The rabbit replient, "It is from among the willows along the ereck that runs near ly," The frog hegan to laugh at the forlish fear of the raboit and answered him that the smoke proseded trom the lodge of a fimily ot beavers, and tannted the rubbit for being aftaid of surb a timid crature as a bewer when they are grod to mat, whling that his own (fings) brothers often earried him to the heavers' homses to kill them when they were ont of tood; although his brothers conld never kill any of them.

I'lue rabbit was pleased to hear the frog was such in areat hanter, and ghadly ollered to eary the fiog to the longe of the heavers that some
 the rereek hank. Thu mbbit then built a dann of stakes arross the stram abd below the lenges in order that the beavers shomblat eseape. The trog then direeted the rabbit to brak into the tep of the louge so that the troar might wet at the heavers to kill them. Whike the rabbit was braking into the longe of the beavers, the firog purpusely loosened some of the stakes of the weir behow in orter to allow the bravirs to eseape, hoping that the rabit wonla become angry at him for so doing. When the rabbit saw what misehief the frog had dome, be took the firog and ronghly showed him moder the ice into the water. This did mot ham the frog as it comblive moler water ats well as on land, hat the rabbit did not know that, so he beliaved he hat drowned his brother the frog. 'Iher rabhit then retmed to his home, regretting he had arted so harshly and began to ary for his brother, The frog in the meanwhike, killed all of the beavers and tied them together on a string, then slowly emwhed to the rabbits home with his burten on his bark. The fioge erept up to the tont but was atraid to enter so le began to play with the dome flap of the tent to make a moise ta attract the attention of the rabbit within. Finally he rried out to the rathit, "Brother, give me a piree of tire fir 1 am very coll." 'The ralhit did not recognize the tired, weak roine of his brother frog, anh, atraid lest it be some enemy enteavoring to entice him from his home, pirked up a pieec ot dead eoal whieh had no tires on it and Hong it outside. 'The frog then said, "Brother, there is notire on this piece and I ran not rook my heavers with it." The rabhit then ran ont anickly and tomberly earriol the frog inside, and immediately the latter
began to moan amd upear to sutfier sumath that the rabbit inguired What was the matter and asked if the benvers latd bitten him. The frog said, "No, it was yon who gave me such a hard push that yon have hurt me in the side." The rablit assured the frog that the injury was unintentiomally dmesed. The frog then directed the rabbit to prepare and rook the benvers. The rabbit went ont to fitcla them but he began torat and didnot stop, until they were all devomed, After has. ing thished eatiag thent the rabbit went for a walk. Eire long he notied a huge smoke dorling from the farther and of a valley and be. coming greatly frightened he exchaimed, "I havo forgot ten my crooked knife and 1 must go quickly to gret it." Ilo daslod into his door in a terrible state of mimb. The frog eoolly inquireel, "What is the matter that you are so seared?" The rablit said, "I haverem a great smoke at the farther rad of the valley throngh which the areek mons." The frog langhed lomelly at his fear and said, "They are deer: my brothers often had me to kill them, as they conld not kill any, when we had no meat." The rabhit was delighted at that so he offered to earry the frog toward the place. The frog direrted the rabbit to make a smow. shoe for the one foot of the frog. The rabbit soon had it mate and gave it to his brother. The frog then said, "Carry me up towards the smoke." The mhbit slong the frog on his bink and away they weint in the direction of the deer. Tha frog then told the rabbit to stand in one place and nut to move while he (the froge) wombl work at the deer, and


The frog killed all the derer in a very short time, skimed them, and sturk the heal and nerk of one of the deere into the sume so that it wonld be looking toward the pliser whence the rabbit would come. The frog then took the lungs of one of the derer and pit it ont to freeze. The cold turned the hugs white as tallow. The frog shouted for his brother rabisit to come quickly. When the mabhit cane bonnling near he salw the cyes of the deeres head staring at him in a fueer manner; he was sommela alarmed that he explamed to the frog, "Brother, hesess me." 'The frog smiled athed said, "I have killed him; he is dead; come our 1 lave a nicr piere of fat saved tor you." (lt was the frozen lungs of the deer.) So loe gave the rablit a large piece and told him to wat it all and quickly, as it was better when frozen and fresla from the deerss back. The rablit gredily xwallowed large jortions and did not obser ve the dreeption. After at time they buitt a lodge or tont tor the night. Some few hours after the tent was made the fiozen her hangs which the rabbit had eaten heran to thaw and it mate the rablit so violently ill that he vomited contimally the entive night. The frog had surved himi this trick ats a fmoishment tor having eaten all of the beaver meat two diys beforr.

The reblrerer end the rock-A wolvernme was ont walking on the hillside and rame upon al large rock. The animal inguired of the rock, "Was that you who was walking just now?" The rock replied,
"No, I ban mot move; henere I ran mot walk." The wolvereme retorted that he lond seen it walking. The rew quickly informed the wolverene

 ran off' in little distamer and tament the row, challonging it to enteln him. The wolverene then ipprombed the rock num having strock it with his pan, suid, "See it you sin eateh mes" The rowk maswered, "I rinu not rim lut I em roll." The wolverene began t" langh mind wial, "Tlat is what I wats." The wolverene ran way and the row rolled atter him, kerping iust at his heels. The amimal thally bergn to tire mul commenerl to jump over stiolis and stomes mitil at last the rowk was touching his herels. At hast the wolveremetripued over antick nud tell. The roek rolled aver on him mad reased to meve when it amer nom the hind partw of the wolverene. The animal seremmed, "Get ofl, go awn, you are huting me; you ure breaking my bones." The rerk remained motionless and replind, "Yom tomented me and had

The wolverene replied, "I have many hothers and 1 shall rall them." He called to the wotves mal the tioses to come and remove the rock. These amimals some dame up to where the rork was tying on the wohrerome and they asked him, "Inw rame von to get mader the rock?" The wolveremer riplied, $\cdot 1$ challenged the rock to citeh me and it polled on me" 'The wolves and foxes then tohd him that it served him right to be under the rock. They raderaverd, alter a time, to disमlater the rock hat erould mot move it in the least. The wolvereme then said, "Well, if yon can mot get me ont I whall ball my other brothre, the lightning and thmoldr.v sin he began to mall for the lightning to rome to his aid. In a few moments a huge dark cland canme rishs. ing firom the somthwest, and as it hmried mp it male so mond mose that it frightemed the wolves and foxes, hat they asked the lightning to take ofl the roat of the wolverene but mat to harm his flesh. 'They then ran away. The lightning darted back to githere firre and struek the rook, kancking it into small piomers and alsal completely stripperi the skin from the back of the wolverme, traring the skin into smath piseres. The wolvorene stownd maked, hut soon hegan to piek up the piowe of his coat and toll the lightning, "You need not have torn my wat when you had only the rock to strike."

The wolvarone gathered up his pienes of coat and said he woulal go to his sister, the frog, to have her sew them togather. He vepaired to the swamb where his sister dwelt and asked her to sow them. She dial so. The wolvereno took it up, and told her she had not put it together properly and struck her on the head and knoeked her thying into the water. Hotow up the cosat and went to his younger sister, the monse. He direted her to sew his cont as it shombld be dome. The monse began to sow the pieeres togither and when it was done the wolverene "arefully examined every seam and said, "You have sewed

11 ETH——S

It bery well; you will live in the tall green gross in the smmmer and in grase honses in the winter, " The woherene pilt on his roat and went HW:
('reation of pappla hy the wolveriar and the maxkeat.-As a wolverene was wanloring aboger the bank of' a river be saw a moskrat nwimming in the edge of the water. He aceosted the latter animal with tho lin-
 answered, "I ann it woman." The wolverene latiormed her that he womlal take her for a wife. The mask rat replied, "I live in the water; low rall 1 be gater wife? The wolverene told her that she conlal live on the land as well as in the water. The musk rat wont in on the bank to where the wolverome was standing. Tlary selected a phere and she began to prepare a homer for them. 'They ate their sitpers and 1 tired. Somoll atter a chilal was born. The wolvereme intormed his wite that it would be is white man ame tather of all the white peoplo. When this child was borio it made a matmal exit. In dee time a secomal chile was hot" whide the wolvereme dervered slomed he an Ibdian ame the fither of thoir kimb. This child was bum trom its mother's month, After a time a thided child wan horio, and the wolvereme amonned it to be all Eiskimo and tather of its kind. This child was horn ah ane. In the matural comese ot evente a fourth child was boti, amd the wolverene decided it to be an fropmois and father of its kind. This child wis borin from its motheres nose. After a time a tith child was born mat
 rhild was heron from its motheres cars. These children remained with their parents mitil they grew obreir mother then called them to. wellor and amomurel to them that they most separate, She solit them to ditherent placer of the land, and, in parting, directed them to got the white ment wherever they were in meel of anything, as the whites womblane reverthing realy tor them.

Origin of the whitish sput on the thront of the marten.-A man land is wife whom a maten fill in lowe with and rmbervored to posioss.
 "uter, sit bev the womanis side, and embenver to entive her to leave her hushathe and go to live with lim. One day the man returnel thexpertedly and ratugh the maten sitting ly the side of his wife. 'The marten fan ont. 'The man imgured of his wife what the manten wanted there. 'Ilue womath replied that the marten was striving to indure her to dearet him and heroble his own wite.
The next time the man went off he told his wite to fill a kottle with water athl pent it on the the to boil. The man went ontside and serreted himself near the honse. He soon siaw the manten go into the homsis.
The inaln stole quietly to the door of the home and listemed the the marlen, which was talling to his wife. The man sprang into the house athel said: "Marten, what are yon doing here, what are you trying to


 now keeps in the densest forests，away livin the sight of man．

 It a moment he paredead a heaver swimming towad hill．It dew

 ＂What is it youl have to sity＂The hemver anked him，＂．Would your

 in the water，it you will thallow me．＂The Indian thether remberken that
 assured him that when mating them he womblat think them to be


 ing and leave them on the bank and to fallow hor．The ladian did as he was instromed．As lue was wathig lhromb the watere he dial mat
 pathed the home of the heaver，The beaver that him as she puinter

 hims some tiond which he did not rerougize ans willow hats．Aftor there had shept two nights his brother herame aharmed and went to seareh
 to where he hand hef his rlathing ou the bank of the stroath．
 limlly bark lo the tout thimking that his boother had heen drowned，and so told the wther Indians when her arivel．With a heive heart he wrot to bed and in the morning he a wakened and told his wite that he hatd dreamed his brother was living with a heaver．He told his site to make some mew rlothing lin the lost brother as he would and and satk the hamuts at the heavers tudiseover his berther．The man orem piol himself in making a pair of showshoes，while the wite propared the chothing．The next day she had the chothing dowe amd he direder her to make theminto a sumall bundle as be wombla start on the serarelt parly the mext morning．Other yomer men desired to areompang him out the suarel，hat were advised to remata at home as their prosemer
 moming he started ott，taking the elonhes ame showshoes with him． Alter sume time he found the place where the beaver tad her homse alld in which lar sispureted his hother ta be living．Ha welt to work to make a dam arows the stre：man an to decrease the depth at water around the beaver＇s homse．The wito han horne two children the the
lumband by this time, and when the father had seen the water going trom their homse he told the children: "Vour mele is coming and he is certain to kill ron." The water had soon gome down sullieiontly to emable the man to aross the stram to where the house was situated.

On amiving there lie began ponading at the mmi walls. The fither tohl the chilatern to go ont or else the house would fill on them. The man ontside quickly killed the two young ones. The wite knew she would som the killed also, and atter they had heard the deathilows given to their childrem she said to her hasham, "If you are somp that I am killed and erer want tuse me again, keep the right hatal and arm of mer holy: take ofl the skin and keref it about yom." In a frew mimites the brotmer had begun again to tear ant the sides of the ladge.
 him kerp her right hand. She then went ont and was quirkly killed with a stick. When this was slone and the loskand had heard it all he was very sorry tor lus wife. Agatio the man begion to destroy the pest of the house and soom had a large bole in the wall of one side. The husband then said to him, "What are yom doing? Yomare making mo wery rold." The brathet replied, "I have brometh some warm elathing
 hamd, "for 1 an froering." He for on the dothes, and while he was doing it the bother noticed the hais whidh had grown on the others atrek, but said nothing about it. The husband then sat in his house until the other was mein freming ter death. The bother then said to
 as a condition of weturning, that the brother should newer say allything tu him to 1 ake him angry if he went hack. The brother promised him tot to do so. They then started to retmen, the brother taking the bodies of the rhilhren and mother an his batek, the hashand walking ahead. They som armided at the home of theid pople. The brother direw down the lavares and directed his wite to skin them. The has. hathe of the labare asked for the right hand and am of the heaver who hatl t: his wite. It was given to him. Ite got one ot the other women to skill it, and told her to dry the skill and return it to lime. Three nights atter their retarn to their people a grat many beavers were killed and a large kettle fitl of thesh was heriled for finme. The people pressed the matway brother to eat of the thesh of the hearers. He informed them that if it was the thesh of a timald beaner he womad mot ait it. They told him that the thesh of the mate hearers was all tim. ished lugy ago. They fored him to cat at largepieno of meat, and when he had swallowed it they gate him mowe ot it. Tho seomd piece was bo somer down his thooat than it lage fiver gushed from his side. The Iadian jumped into the rem, while the rest ran away in trior and, as these latter looked down the river, they saw the man swimming by the side of his wite who hat been a beaver.

The renturesome hare--A hare, whieh had lost his parents, lived
with his grambmother. One day, lecling very hungry, for they were extremely poor, he asked his gramdmother it he could set a net to eatelifis. The wh woman langhed at the dea of a hare catehing tish, but to humor him, she consented, tor she was indulgent to him hecanse he was her only charge and looked formad to the time when he shombl lio able to support her ly his own exertions, and not to rely on the sounty suphlies which she was able to obtain. These were very meager, as she was intirm, and treaded exposure. She then tohd him to go and set the net, bnt adeled that she had no tive to rook them with, cren if he should eateh any. The hare promised to proeure tire if her eanght the fish. He went to set the met in a lake where he knew fish to be plantiful. The next morning he went to the net and fomme it to be so fill of tish that he was mable to take it no. We lifted ome and and sale there was a tish in every mesh of the net. Ileshow out some of the tish and then drew ont the net. Part of the tish were buriol, and a large load taken home. He put the tish down outside of the tent, and went m. He told the old woman to clan the tish amd that he womblam aross the river to the Indians tent and are the fire with whirla to cook them. The ohd woman was sperechless at surh proposed rashess, lust as he had beromabre for catch so many tish sher rimined remarling on his comtemplated projert of obtaining fle in the farm of sudh danger. While the ohl woman was cheming the tish he went back alter the not whiel he had pest ont to dry on the shore of the lakr.

He toded it un, phaced it muler his arm, and ran to the edge of the river which was far tow wide to jump over. He used hise emming and assemblerd a momber of whales. 'These amimals eame puthing up the stream in obedience to his command. The ordered them to arrange themselves side by side acouss the stremm su that he conlal walk arross outheir bardis. Ilo most dreaded the Indians, but jumped into the water to wet his fime. This being dome he spang fiom one whate to amother unt he was satie on the opposite shome. He then laid down in the samd and bate the whates to disperse. Some Indian bliduen soon rame phaying along the samdy bank and saw the hame lying there. Ono wit the children pidked up the hare and waded home with it. When the boy arrived and told how he had obtained the hame he was dirested to put it in the iron tent (kettle) where there wiss a bright tire rankling.

The ehild put down the hare, upon which an old man told the hoy to kill the hare. The have was turibly frightened, hint opened a part of one eye to as er atain whether there was any pare of exit heside the dowr. In the top of the tent he observed a large roumel hole. Ite then said to himselt: "I wish a spark of tire would tall on mes net." Instantly the bands rolled and a great spark fell on the met and began to bun it. The hare was abmid of the ther, so he sumang out of the hole in the apex of the tent. 'The Indians saw they had been outwitted hy a hare,
and began to shomt and pursue tho animal, which attained such speed that when he rame to the bank of the river he had not time to reatll the Whates. Lle gave an extrablinary leap and cheared the entire expanse of the water. Ile examined the net and fomed the fire smondering. On armal at his own home he said to !as gramemother: "Did I not tell gon l wonld get the tite?" The wh woman reaturel to inquire how he had erossed the river. He coolly infinmed her that he had jumped arross.

T'hr spirit gueding " rhild left by its parcuts.-An lndian and his wife had but ume chikl. Which was so infested with vermin that when the paremes contrmplatedenger to the tents of some distant fremals the tather advised the mother to leave the ehild behind. The next moming atter the mother hat taken down the tent the little boy asked her "Mother, aro yon wot going to pert on my monasins?" the mother mplied. . 1 siall pht them on ater 1 have pint on my snow-shoes." The
 but took cold os her sted and started ofl. The litthe boy rexd ont, - Stothere, you are lea -ing me," and enteavored to overtake her in his hane feet: bat the mother som was out of sight. The litthe bey hegem to ery and ratraded his steps to the tent plate. There he eried matil the spint of a dead man came to him and anket, "Where is yomb mothere" The boy replied, "she has gomeaway and haf me." "Why
 with liere." replied the lwo. The spinit said it would remose all of the
 sinit asked, " Whare did your mother go?" The bey pointed ont her track. The spmit then satid to dee bey, "Womld yon like to goto your muther:" The boy answered, " Yes." The spirit put the bey om hishark and stated in the path made by the shed of his mother. Altur a what they calme to a trere and in looking at it the boy saw al forempine sitting ameng the bramehes. The loge geatly desired to have the amimal.
 Wh man answered, " It will make fon mind smoke for me to kill it." Athe a time they rame armss a hate which the bey again desimed to have. Tothis the matu assented. So he put the hey down in the stow and soon canght the hare and kilhed it. It was now beoming dark,

 bey askm the old math what patsts at the amimal he pretered. The "hl man said "Give me the fugg alld kidness." The lwy gave hiai thowe parts and comsumed the rematuler himself. They hain down (1) sleqp allod in the morning they arain stanter! on the sled track. Dhout now they rame to the telits of the Indians, allil among them ? $\because$ sthe tent of the tiather and mother of the little low. The spirit placed the law down on the ontside mear the dowe of the mother's trit

sitting near the fire. The mother in astonishment said, "Itusband, is this not our little boy whom we deserted at our late "anmp" The lusiband asked the boy, "Who brought yon here?" The little boy answered, "My qrandtather." The mother inguired, "Who is your grame b:ther?" The fither asked, "Where is he now?" The boy repliml, "Ite is sitting outside." The tither asked his wife to look ontside and sere if any one was there. The woman did so and informed him that "I see some ono sitting there, but I do not know whon it is." The spirit re. plied, "Yom should call me sommboly when you are wo one to leave your child to proish." The hasband directed his wifl to invite the ohd man into the tent.

The spirit deelined to enter. The father then asked the son to tell him to cono in. The boy went unt and comblucted the ohd man within the tent. 'Tha latter seated himself across the fire (this is intended to mean opposite the door but on the other side of the tive). They slept in the tent that night, and when the little hoy awakened he fomed all the people preparing to sume deer. Tho people asked the little bey to arcompany them. Ile did so, and when he was ready to start he asked the ohd man what part of the deer he shombl bring home tor him. The old man repliad that he would enjog the hugs boter than any other part. The hoy promised to bring a quantity for him on his return in the evening. Toward evening the boy returned haded with chonere bits for the old man who had rombucted him to his tather and mother. While ontside of the tent he callod to the old man, salying that he hat bronght home some food tor him. Learing $1: 0$ reply he entered the tent, and mot seeing the man he impired of his mother where the person was. The mother amomod that he had leparter, but dial not know where he had gone. It was late, but the boy resolved to rise early and thiow histrack. He was up at daybreak, and timding the track followed it mutil he maserved the spirit erossing a large lake which was fiozenover. The hoy eried out to the ohe man to wait fon him. The spirit awaited his approtulh. The boy said to him, "Why did you go away when 1 had promised yom some chosice food?" The spirit replied that it conld not dwell among living people, as it was omly a spirit amb that it Wis rethening to its abode. The ohd mana ad vised the bey to retnitu to his prople, The boy did so, but the mext morning the desire to sed the grod ohd man seizad the boy, and again he started to find him. The other prople then tied the log to a tree and he som torgut his benetator.

Pute of the Inditu mon.-'Two Indian men who had gone off for the fall and winter's hat were living by themselses. They were very msurecessfill in prosering furs and timed, so that when the depthe of winter had aprobelod and the rold was intense they resolved to serek the ramp of their frimels. 'They were provider' with nothing but bows nud atows. The next moming they started oft and tramped all day withont seeving a living thing. They made their camp and lamented
they had no thod. They timally prepared to sleep, when one of them remarked to the other, "To-night I shall drean of poreupines." They slept, and in the morning the one rolated that he had seen a lot of prompines aromad the tellt while he was dreaming. They determined to proced, but the one thally thonght if they wonld stop there for the day and surereding night they would have all the porempine meat they wond want. They romaned there that day, and in the midille of the night they were aroused by a mise which poved to be pormpines gnawing the bark from the tent poles. The one man sain, "slip ont and kill some with a stirk;" but added, "Go out in your bare ferte" Ila went out barefionted and killed two or three, and dashed batk into the tent with his feet nemry frozen. He stuck his feet into the hat ashes mud tohl the other man to bring in the aminals. The ether man did son, and began to prepare the thesh for cowking. They ate one of the prompines, and by daylight were realy to begin their jommey. They went idly along, shooting their arrows in sport at : mything they could see. Ther contimed this ammement motil men' sumset, when
 The other reption. "What ratn it be, when it is stieking only in the snow?" The other said he womld try amel find out what it was. He eantionsly examined, and fomme when he beram to dige it wht that the arrow had entread the den of a bear. Su they simatehed anay tile suow and soon salw a long, bladk hair stioking ont of the hole. Ile jumped bark amd exelamed, "It is some surt of amimal with black hair." The other replied, "lat us try and get it out. It may be good to eat." They timally drowe the hear out and somal killed it. Ther begran to skin it. whirh was some dome. One of the men then said, "It is tow big athe ugly to calt: let ha leave it." The other, howerer, cut wif al large piece af tat and pirt it on the sted. They then preprarel


 the wil sumb dripurel into the fire. It reated sitw at niore smell that whe wh them said, "lat us taste the fatt ; it may he good to eat." They tasted it and fomad it so gowed that they lated ratel other sommely for being so toolish as to have surb uice thosh so far behind them. They resolved to return for it. So they returmed the the ralvenss of the bear. Whirl was tar behind them, and as it had tasted sat gromed they determinem to lase m time in stating. They went inmediately, althongh it was now dank and very cold. Ther eathe to the phace where it had horoll lof and diseovered that the wolves and toses hal eatern all the me:at, labing mothing but the boms. They were very angry, and began tulay the hame rath on the wher fur having left it. They regroted they hand left sulh meat for wolves amel foxes. They determine to prowed to where they had ramped the third time. On the way they berame very thirsty, and, stopping at arrok to drink,
they drank solong that their lips fioza to the ice of the water hole, and they miserably jerished by freazing.

The starving wolcerear-On the approad of winter a wolverene, whinh hat been so idle during the smmmer that he hat tailent to stome up a supply of provisions for himself, his wite, and children, bergan to fied the pangs of hanger. The cold days ann smowstorms were now at hand. The thither one day told his wife that he womblagand try to discover the phace where his brothers, the wolves, were passing the winter and tron then he wonld embavor to procore some tood. The wifedesired him not to remain away hong, else the children would starve to death. Hoa assured her that he wombld be gone no longer than thinr days, and male preparations to start early on the sumealing moming. In the morning lar started and eontimeal his jomrney matil near nightfall, when he came to the bank of a river. On looking at the ine which cowred its surtace he desmed a pack of wolves anemeling the river at a bilpial rate. Behiml these were fomr others, which were rmming at a leisurely gait. Ile som overtook the latter group, and was proceived by one of these ohd wolves, which remarked to the others, "There is om brother, the wolvorme, coming." Tho animal som joined the wolves and tohl them that he was starving, and asked for tiond. The wolves replied that they han mone, hat that the wotves in advanee were on the tratk of some dere and wonld som thave some. The wolverene inguired where they would cimp tor the night. They told him to rontinue with them on the track of the others nutil they came to a mark on the river bank. The wolves, arompanied hy the wolverene, contimed their way matil one of the ohd wolves called attention to the sign on the bank and proposid they should go in to it and await the return of the others.
 is: the lootomof the tent, This was mosomer dome than the gomig woines (the lunters) returnal and berian to put inf the tent poles. The ohl wolves satin they themselves wonld som hate the tent covering in plate. The wolvereme was astomished at what he satw and womered whener they womld prome the tenting and tire. The old wolves lamored as they observed his rariosity, and one of them remarked, "Onir brothor wombers where yon will get the tent cover trom." The wolverene mplied, "I did unt saly that; I moly said my brothers will soon have ut, a nice and romtortable tent for me." The wolves then sent lim off to collert some dry brosh with which to make a fire. When le returned the tent was alrealy on the poles. He stomed ontside holding the hrush in his arms. One of the wolves toll him to bring the woul inside the tent. He entered and gate the hrash to one of the goung wolves (the leaber of the hanters). The leader plamed the brush in position to ereate a gowl tire, and while that was being done the woblereme wombered how they would start the tire. One of the old wolves remarked, "onr brother wombers where and how you will gat the tire." He made no reply, as one of the young wolves (the leader) took in a kettle
and went ontside to get some smow to melt fior water, and retmened with it tull of suow. He sot the kettle down and sprang quiekly over the pile of bush amd it started into a blaze in in instant. It was nuw an oprortmity for the wolverenc to womder whence should come the supply of meat to boil. One of the ohl wolves maid, "Our buther womlers where yom will get some meat to cook for smpore" One of the yomig wolves went out and bronght in a brisket of dere's meat. As soom as the wolvereme saw the meat he asserted that he did not womder about the some of the supply of meat, but that he only wished there was some meat rably for cooking. The meat was ent up and phaed in the kettle, and when it was ready it was served ont. The choidest protions wre selected for the wolverene and placed before him with the injunction to eat all of it. Ile endeavorell to comsmme it, lont the quantity was tow great aron for him. He, having thished his meal, was abont to phare the remaimder on one of the poles when a wolf, observing his actim, told him not to place it there or else the moat womld change into bark. Ho then laid it down on a piece of -lom broshworl and when he susprected the eyes of the wolves were mot turned toward him he stealthily inserted the protion of meat le twoen the tenting and the pole. The wolves saw his action mad in a
 of the wolves carrfinlly displased the meat trom the pole, where the wobrerene hand put it, and thrust in its stead a pieere of bark. In the morning when the wolverene awakened his first thought was of the
 uf bati. The wolves were on the alert and one nif them said, "IDid I not tell you it would change into bark if yon pat the meat in that blace?" The wolverene hung his head and maswered, "Yies," and again baid down to sleep. By the time he awakemed the wolves had a seromd kettle of meat eowed. They dexibed the wolserene to arise and eat his threalitast. The leader told him to hasten with his meal, as lae had diseovered sume fresh deer tracks. The wolverene thought he would wath how they hroke ramp and see whem they put the tont ingrs. He wont oft a thew steps and while his back was turned the tont
 maks then started oft, the somg omes taking the lad while the fiom whl omes and the wolverent followed leismrely behimd. After they had (rossed the river the wolverene begran to womder where they wond halt for the night. One of the uhd wolves told hin they mast follow the track of the leadre amb they womld cone to the sign mande for the site of the camp. They rontimad for the entare day, lout just before sumdown they came across the bomes of a freshly killed deer from which oray vestige ot moat had been removed, apparantly eaten ly wolves; su the wolvereme thought low womld stand a poom rhane of getting a sipluer if that was the way they were going to art. Tlue party enmtimed on the track and som rame mon the mark lior the tent sift.

The wolverene was glan to rest, bit sat fown and began to look ahead in the distane for the returning hunters. Niter a liew minites he lowked aromol and satw the tent standing there. The wolves then sent the wobrerene fir dry bush, while they gathered green brambes for the trat thons. He bromght so small a quantity that it wonld not sulliore. The poming wolves returnoll at the same time and they dirested him to again prome some brosh. When loe returned he fonnd they han stripurd all the fat ofl ot the deer meat, although, he had not seen them heing any when they retmed, and plared it aromad the inside edges of the tent. The brish was put down and again the boder jompen over it and a bright, crarkling tire started up. The wolves then sitid to thementres in a low tone of wice: "Let us go outside and see what mor brother will do when he is lelt alome with the tatt." They went outside and immediately the wobverene siderted the nierest and laggest piere of tat and bugan to swallow itThe wolves at the same moment inguired of him: "Brother, are there any holes in the tent eover?" Ilis month was so full, in his haste to wallow the fat, that it manly whom him. They repeated their infuiry amd the wolsoren graspel out the answer, "yes." The wolves then said: . lat us gin inside." 'The wobreme sprang away tiom the lat and sat down by the the. 'They put on a large ketter af' meat and soon had thoin sumper remb. They gave the wolverene all the tattest purtions they comblat that. Hang caten sum molh at the frozen fat he berame so violnuty ill, when the hot timal melted the rold fat in his stomach, that lie vomited a bong time, and was so weak that he herame rhilly abl shivered so much that her could not sleep. Ita asked tier a blanket, but one of the wolve phated his own bushy tail on the borly of the wolverene to kepp him warm. The wolverene shook it oft and
 the wolt gas: i, י a nire and sult skin blanket to sleep moder. When
 would som be dead from humger. One ot the ald wolves dirented the yomare ones to make ip a shedload of meat tor the wolverne to take home with him. The wolf did so, bitt made the load so large and long that the wolvereme coubl not see the rear rom of the sted. When it
 they wombla give him some tire, as lae rould mot make any without. Ther leader asked how many nights he wombl be on the jommey homeward. Ild answord, there nights. 'The wolf tohl him to lie down in
 but stidetly rijoined uron him not to look baek at the sled as he was going along. The wolvereme pomisabl he would comply with his instructions. Dfter the amimal hat started and got some little distame trom the "amp ot the wolves he thonght at the perolianly strmge things he had witmessed while among those animals; and, to test himselt, he concluded to try the meithod of making at tire. He stopiod, gathered
a guantily of dry himsh and placed it us he lud seen the wolves arrange it. He then sprang over it and a hage I kar gave evidene ot the power within him. Ho wats so astonished that he resolved to ramp there. He melted some show and damk the water mul retired ta rest, withont having hoked at the sled. The next morning hes started early and mande his ramp hefare sumset, as he was very tirel. Ho gathered some brish and make the tire by fomping over the pile of fuel. Ilis sulpere was only some melted snow whidi lie drunk and retired. In the merning he started to contiane his iommey homeward and still had mot seen the aled which he was deageing. An he was ready to stant he was so comfldat of his ability to "reate fire that he them a way his tlint and steel. He traveled all day mutil toward sumset he was so fatigurd that he comelnded to make his vamp fire the night. Ile was so
 pathered at eroat quantity of dried twirs and bramelese, mutil a large he:p was hetore him. Ho, jmmend over it, and turned monme to see the hanes dreep inp and wateh the sparks lly. There was mot a sign of
 again, until he was so exhamsteml that he comblat reate the tom of the pile, and at last he kuocked the top of it over, as his tailing strength did mot emable lim to avoid it. 'I'he only thing left for him to do was to return fire his tlint and sted, which he had so exultingly thrown aside. The amimal berated himself smondly for having dome such a silly tribk. Nat hatving seren the shed he was surprisad to find low quirkly her reximed the site of the eamp of the previons night.
 stanted; but it was bow hard daylight. Ite resolsed to start on his
 to think how quickly he hand made the trip for his tlint and sterel, and comeluded that the great bength of the sled had been purpasely

 to examine it, and did sus. He conld not sere the fitt ther end of the lond. He Hattered himself that he was so very strong, und eomeluded to contime his jomroeg. He attompted to start the sled, and fommed he comblat move it in the least. It mbraided himself for promitting his curiosity to get the better of his saluse. He removed a portion of dry mant and a bumble of tat, and made them into a land to earry an
 to start homeward to his wife and children, whom he believed most be by this time mearly dead trome starvation.

He put the pack of meat on his back and set out. That evening las amped at his home, and as sumb ins his wite heand him her heat was ghad. Ite entered and intormed the fimily that he had bromght home a quamity of meat and fiat, and had prowned so math as tu he mable to earry it atl at once. His wifo beged him to foteh her a piece of
ment, ins she was nearly starved. He went out und bronght in it lage piece of fitt. 'The wife devonred sum $u$ gumatity of it that sho beeamo very ill, and sutlewall allough the night. In the morning the wol. verenestated he would return bor the meat which he had stored a way the previous day. He startad in the carly morning, so as tor retarn by daylight.

As soon as the wolverene looked ujon the sled banded with meat the spell was brokrin. Onf of the ohd wolves ordered the yomg wolves to go and lestroy the meat mad hat which the wolvorene had lelt on tho stage. 'They eagerly set ont on the track of' the sled, and som saw the staging where the wolverene had stored the remainder of the fiool. When they came nip to it they fell to and devoured all bint a fow somps of it. 'The wolves then went away, and ita a few homes the wor vermo retmond. He salw whe: had happened abt exclamed: "My brothers have rumed me! My brothers have ruined me!" Ite knew it had heen dome bexanse he had lowked batek at the shod, althongris
 red up the tragments which the wolves hat left and returned home. When her arived there ho informon his: wile that his bothers had mined him, beranse they had eaten all the meat which he had stored away while ont hanting.

The sharing Iudians.-A hand of Indians, who had neglected to store
 starvation. An old man who lived at a little distamere from the campr. ing plane of the hath. hat wisdom to lay by a gond store of dry meat ame a momber of rakes of fat, so that her had an aboudane while the othe impowident people were uraly tamished. 'They applided to him, begrging for food, but they were refised the least morsel. Gue day, however, an old man came to him asking for thend for his children. The man gave him a small piece of meal. Whem the man's rhidred atre this fome they hegan to ary for more. The mother toh her little boy to stol rying. Ihe persisted in his chamor motil his mother asked him:
 One whese mere wriukles into fohls when he sits down). 'This old man hawd the mother tell her child togo to him, and mottered to himself, "That is .just what I want."

The litule bey went to the ohd man's tent door, and litting aside the Ilap, said: "I want to come in." Ite went in athe the ohd man addressed
 int such a kiadly voide that the boy telt assment. The boy satid: "l am vory hangry and want some fool." The ohl man inguired in an astomished wide: "llungry? and your meat falling down firom the stagn !" 'The old man bande the bey sit down, while he weat ont th the: stage and solvered some choine portions and homght them into the temt and gave them to the bey. The ohd man then asked the loy it he had a sister. The boy said that he had a fither, mother, and one sister.

After the boy hat thishod mating, the old man direeted the bog to come with him and nere the ment stages. 'lhey went ont and the old man maid: "Sow, go home and tell your linther that all of this foom will belong to you if loe will give me his danghter." The little bey went home and repeated what the ohd man had sable. The lither siguitien his willinguess to give his danghtor in muringe to the ohl man. The boy redurad to the old man and stated that his fither was willing to give away his daughter. The old man immediatoly went out, took some ment and litt from the stage, and then cooked throe harge kettles of foor When this was done he solectorl an ant of clothing fior a man and two suits for women. He placed the nirer one of the hatter near his own sent, and the other fwo suits ilireetly on the apposite side of tho libephace (the phan of lonor in the tent). Ine then told the little boy to rall all the Imians, adding: "there is your finther"s coat. your mother"s dress, and your sistaris dress. Trell your pments to sit where they sue the rlothing," pointing to the elothes intended for therm, and the sister to sit near the old man, pointing to his own phacer. The hoy rim ont and apprised the prople, together with his own relatomes. The by
 fither came tirst, and the bey said: "Father, there is semir woit." The mother then entered, and the boy satid: "Wother, there is gour dress." The sister then enteral, and the log pomten to the dress, silying: "Sister, there is your dress." All the other Indians then came in und seated themselves. They took two keltles of moat and loroke the fiat into pieres and feasted mitil all was emosmmed. The old man helperal his wife, har father, mother, and brother to the roments af the other ketthe When all the food was thished the ohd man saial to the hoy, "l'/ síts kwa mí jo, go and set your derer shares." The ohd man went with him to thel a suitable place. They could tind only the tracks of deer mande several days previonsly. They, lowever, set thirty shares and rethomed home. The next morning they all went to the suares and fomad a diner in eadi one. The people began to skin the deer and nom had a lot of meat raily for eooking. They began to thast, and contimuen matil all was done. 13y this time a season of abondance had arrived.


