## CIHM <br> Microfiche Series (Monographs)

ICMH
Collection de microfiches (monographies)

Canadian Institute for Historical Microreproductions / Institut canadion de microreproductions historiques
(C)

## 5



The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method $c$ ' filming are checked below.Coloured covers /
Couverture de couleur


Covers damaged/
Couverture endormagèe
Covers restor 5 and/or laminated /
Couverture restaurée eVou pelliculée
Cover title missing / Le titre de couverture manque
ColJured maps / Cartes gèographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)


Coloured plates and/or illustrations /
Planches eVou illustrations en couleur


E Jund with other material /
Relie avec d'autres documents


Only edition available /
Seule érition disponible
Tight binding may cause shadows or distortion along interior margin / La reliure serree peut causer de l'ombre ou de la distorsion le long de la marge inténeure.

Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from filming / ll se peut que certaines pages blanches ajoutées lors d'une restauration apt araissent dans le texte, mais, forsque cela était possible, ces pages n'ont pas été filmées.


Additional comments /
Commentaires supplémentaires:

L'Institut a microfilmé le meillecr examplaire qu'il lui a èté possible de se procurer. Les cétails de cet exemplaire qui sont peu.eetre uniqut $s$ du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modifications dans la methode normale de filmage sont indiqués ci-dessous.

Coloured pages / Pages de couleur
Pages damaged : Pages endommagée:
Pages restored and/or laminated /
Pages restaurées etou pelliculées
Pages discoloured, stained or toxed /
Pages décolorees, tachetées ou piquèes
Pages detached / Pages dètachèes
SlicWthrough / Transparence
Quality of print varies /
Qualité inégale de l'impression


Includes supplementary material /
Comprend du matèriel supplementaire


Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image / Les pages totalement ou partiellement obscurcies par un teuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.

Opposing pages with varying colouration or discolourations are filmed twice to ensure the best possible image / Les pages s'opposant ayant des colorations variables ou des décolorations sont filmées deux fois afin d'obtenir la meilleur image possible.

This item is filmed at the reduction ratio =hecked betow/ Ce document est álmé su taux de reduction indiqué ci-dessous.


The copy filmed here hes been reproduced thenks to the generosity of:

National Library of Canada

The imeges sppearing here ore the best quelity poesible considering the condition and legibility of the original copy end in keeping with the fiiming contrect specificetions.

Original coplee in printed peper covers are filmed beginning with the front cover end ending on the lest pege with e printed or illustreted impression, or the beck cover when epproprlate. All other originel copies ere filmed beginning on the first pege with e printed or Illustrated Impression. end ending on the lest pege with e printed or illustrated imprescion.

The lest recorded freme on eech microfiche shell contein the symbol $\rightarrow$ (meening "CONTINUED"), or the symbol $\nabla$ (meening "END'). whichover epplies.

Meps, plotes, cherts. etc.. moy be filmed ot different reduction rstios. Those too lerge to be entirely included in one exposure are filmed beginning in the upper left hend corner, left to right and top to bortom. ee misny fremes ss required. The following diegrems illustrete the method:

L'exemploire filmd fut reproduit grace alo gendrosite de:

Bibliothèque nationale du Canada

Les imeges sulvantes ont itt reproduites svec le plus grend soin, compte tenu de le condition et de le nettete de l'exempleire filmb, ot en conformith evec les conditions du contrst de filmege.

Les exemplelres origineux dont le couverture en pepier est Imprimbe sont filmss en commençant par le premier plat at en terminent soit par la dernid́re pege qui comporte une empreinte d'Impression ou d'illustration, soit per le second plet, selon le ces. Tous les out, 1- exemplairss origineux sont filmés en commeriyent per le premlere pege qul comporte une empreinte d'impression ou d'lllustration ot en terminant per ie dernidre pege qui comporte urle telle omprointe.

Un des symboles suivents sppersitra sur la dernidre imege de cheque microfiche. selon le ces: Ie symbole $\longrightarrow$ signifie "A SUIVRE". la symbole $\nabla$ signifie "FIN".

Les certes, plenches, tebleoux, otc.. peuvent ètra filmds à des toux de reduction differents. Lorsque le document est trop grend pour être reproduit on un seul clicht, il est filmé à partir de l'engle suptrieur geuche. de geuche à droite. ot de hout on bes. on prenent le nombre d'imeges nécesseire. Les diegremmes suivents illustrent le mosthode.


## MICROCOPY RESOLUTION TEST GHART

(ANSI and ISO TEST CHART No. 2)







$1$


Quoin that dams Mr. Tyusell

## ACROSS THE SUB-ARCTICS OF CANADA

A JOURNEY OF 3,200 MILES BY CANOE AND SNOWSHOE THROUGH THE HUDSON BAY REGION

BY
JAMES W. TYRRELL, C.E., D.L.S.

Including a List ol Plants collected en the way, a Vocabulary ol Eskimo Words, and a Map showing the Route of the Expedition.

With new Illustrations Irom Photographs taken on the Journey, and Irom Drawings by
ARTHUR HEMING and J. S. GORDON

THIRD EDITION, REVISED AND ENLARGED

TORONTO
WILLIAM BRIGGS
1908

152534


Copyright, Canada, 1908,
by James Williams Tyrrell.

## NOŢE TO THIRD EDITION

In preparing a third cdition of this book, which has been out of print for several years, the only apology I have to offer is that which has been passed on to me from the publishers, viz., the continued demand for copics. In doing so I wish to state that not only has the original edition been carefully reviscd, but that most of my illustrations are entirely new, and that new maps and new chapters have been added, descriptive of the hunting and hahits of musk-oxen, and the history, resources and navigation of our great inland saltwater system, Hudson Bay and Strait. I wish also to acknowledge the kindness of Mcssrs. W. W. Cory, Deputy Minister, and James White, Geographer, of the Department of the Interior, for the use of plates of the Dominion map, and further, to say that most of the photographs from whieh my illustrations are made were taken hy my hrother, J. B. Tyrrell, without whose direction and courage our expedition of 1893 could not have been.

To my hrother, therefore, with most kindly wishes, is this volume dedicated.

October 26th, 1908.

J. W. Tyrreli..

## CONTENTS

Cinaltrk
P'sik

1. Tobonto to Atifabasca Laning ..... 9
II. Down ther Atilabasca ..... 19
III. Runking the Rapids ..... 34
IV. Chipewyan to Black Lake ..... 40
V. Isto the Car Nown Wilibirxins ..... 65
VI. The Home of rife Cabibol ..... 73
ViI. A Great Frozhin Lake ..... 82
VIII. Os tilf Lowes Yubawnt ..... 93
IX. Huntino the Muskens ..... 105
X. Meetino with Natives ..... 113
XI. The Eskimos ..... 123
XII. Occupations of the Eskimos ..... 139
XIII. Down to the Sea ..... 162
XIV. Adventubes by Land and Sea ..... 170
XV. Polad Beabs ..... 177
XVI. Life ob Death? ..... 185
XVII. Fobt Churciille ..... 194
XVIII. On Snowsiors and Doo-sleds ..... 202
XIX. Crossino the Nelson ..... 210
XX. Througif the Forest and Home again ..... 210
XXI, Hydson Biy a National Asset ..... 229
Atrendis
I. Piants Collected on the Expedition ..... 253
II. Erkimo Vocabulary of Wobds and Phbases ..... 277

## ILLUSTRATIONS

J. ${ }^{3}$ Tristid. ['tik
 ..... s
Sonim: wh Otr Dix ..... 11
J. I3, Tvestit.I.
$1:$
$1:$
 ..... 14
A. IH, 13, (' I.xtrametels ..... 15
A Ibonath or the, Nortit ..... 16
 ..... $1 \times$
Trinugtin Withen
Trinugtin Withen
2 I
2 I
Mons: Cat.F AND Its Cabrots
$\because 5$
$\because 5$
Scows at tile Ifend of Ghisie Rapilas ..... 26
 ..... $\because 6$
Steinatir "Athnbinc:A". ..... $\because 8$
Gbivd Rablis. Ahmabses Rur.s ..... 30
Extomen-Chirewras II mer-Bersin .....
: 1 .....
: 1
A Tatemin) Cher: Colliz:
A Tatemin) Cher: Colliz:
:2
:2
shogtivi a Rapid
35
35
Stobr, Fohe Mc:Mement
38
38
A.s Inm: Сам
A.s Inm: Сам
40
40
Stenafra "Gbathame"
Stenafra "Gbathame"
41
41


43
43
Fort Cmmeyan, Laki: Atmabisea
46
46
Lanimag Genos from the Straneis
48
48
Saitionts on Lake Athabisca
49
49
Landmig on hiorti Shore of Lake Athiminga
51
51
a Clump of Jack-pines
a Clump of Jack-pines
53
53
A York boat t'ader Sail
54
54
A Yobie buat at a Refrb Laximig
56
56
indian log Hotse.
indian log Hotse.
29
29
Citaract, Stone River
Citaract, Stone River
60
60
o. the Poutace
o. the Poutace ..... 62
Rafts Loided witif Vexison
63
63
Neck Developed by the Tump-line
64.
64.
Stabting Off on the Thail
66
66
A. Exglish-Cree Trapper
A. Exglish-Cree Trapper
72
72
Tife Dubawst River
Tife Dubawst River
75
75
Rapids on the Dubawit River
Rapids on the Dubawit River .....
76 .....
76
Herd of Barren Ground Cabibou
Herd of Barren Ground Cabibou
80
80
A Forest of Astlers
A Forest of Astlers
81
81
The flag Floating at "Caribou Camp"
83
83
Ife on the Shore of Markham Life ..... 84
A Goon Catch ..... 86

## ILLUSTRATIONS

Rapina on the Lower Durawnt ..... Patan
Brkiso Lobre, Dubawnt River ..... 91
Typical Bamben lande Rapid ..... 96
Musk-nxen ..... 99
Tue Hentea Hunte: ..... 103
104
Enkino Womex and Cithahr: Grois of Eiskimos ..... 111
Fiskimos in Kyackn ..... 118
Eskimo Man and Womax ..... 119
Wouonen Snowoorigles ..... $12 i$ ..... 122
Section throlgit Eskimo Jtion
Section throlgit Eskimo Jtion Enkimo Kyackr ..... 129
Tife Al'thor in Esizimo Contume: ..... 131
Fskimo Simeping-bio ..... 135
Eskimo Implentyo ..... 137
Eskimo Huntern ..... 138
Enkimo Lance, Harpoong ano Spears ..... 140
Eskimo Games and Tors ..... 143
Ruins of Exkiaro ..... 147
Explorivg Raxuin ..... 154
As Encornter witir Pot ..... 169
The Iurt Meat polar Bears ..... 176
Camp Guene oni-A Gioomy Outlook ..... 183 ..... 190
H. B $C$ '
H. B $C$ '
Const Buat post, Fort Cifurcimil ..... 193
 ..... 195 ..... 195
FAcmimile or Dea ..... 195 ..... 197
Riving of Fort Pais
Riving of Fort Pais
Ruins of Fort Privee of Wales-Exteaior View ..... 199
J. B. Tyrbfil in Buce of Walen-Interior View ..... 200 ..... 201
mimo Costume (Leaving Fort Churchill)
mimo Costume (Leaving Fort Churchill)
Half-breed Doc-driver on Rosk at Sloops Cove ..... 202
H. ..... 209
H. B. Co.'s Store, York Factory ..... 210
Our Sled Party Drawn Up at a Degerted Carin ..... 218
Norway House, Lake Winnipeg ..... 222
An H. B. Co.'s Tradino-post in Winter
225
225
Our Party on the Return Trip ..... 226
map of and Cabrial
228
228
Map of Cifurchill Harbor
228
228
Map of Húdson Bay Routr .....
230 .....
230 ..... 252
A Cree Hunter's Prize
A Cree Hunter's Prize
Carrying the Mafe to Moose Factory ..... 252
viii ..... 276



# Across the Sub-Arctics of Canada 

## CHAPTER I.

## TORONO TO . $7 T H$ ABASCA L.ANDING.

One beautiful May morning several years ago, in response to a telegram from Ottawa, I took train at Hamilton for Toronto, to meet my brother, J. Burr Tyrrell, of the Canadian Geological Surver, and make final arrangenents for a trip to the North.

He had been authorized by the Director of that important department of the Canadian Government to conduct, in company with myself, an expluratory survey through the great mysterions region of terra incognita commonly known as the Barren Lands, more than two hundred thousand square miles in extent, lying north of the $59 \mathrm{~g}_{\mathrm{t}}$ parallel of latitude, between Great Slave Lake and Hndson Bay. Of almost this entire territory less was known than of the remotest distriets of "Iarkest Ifrica," and, with lont few exceptions, its vast and dreary plains had never been troulden by the foot of man, save that of the durky savage.

During a former journey my brother hat obtained some information concerning it from the Chipewyan Indians in the vicinity of Ithabasea and Black lakes, but. even these native tribes were found to have only the ragnest ideas of the eharacter of the country that lay beyond a few days' journey inland.

In aldition to this meagre information, he had proenred

## ACROSS THE SUB-ARCTICS OF CANADA

sketch-maps of several canoe routes leading northward toward the Barren Lands. Tbe most easterly of these rontes commeneed at a print on the north shore of Black Lake, and the description ohtamed of it was as follows: " Beginning at Black lake. yon make a long portage northward to a little lake, then eross five or six more small ones and a empesponding number of portages, and a large boty of water called Wolverine Lake will be rearlacel. I'ass threnghth this, and ascend a river thwing into it from the northeard, mentil Jetive Man Lake is reached. This lake will take two days to eross, and at its northern extrenity the Ieight of Land will be reached. Over this make a parage motil mother latge lake of abont equal size is entered. From the nortly and of this seeond large lake, a great river flows to the northward throngh a treeless countre monown to the Thdians, but inlabited by savage Eskimos. Where the river emptios into the sea we cannot tell, hat it flows a great way to the northwarl."

From the deseription given, it appeared that this river must flow through the centre of the mexplomed torritory, and thenee find its way either into the waters of IIndson Hay or into the Aretic Oeean. lt was by this route we resolved to carry on the exploration, and, if possible, make onr way throngh the Barren Lands.

Onc of the first and most important preparations for the journcy was the procmring of suitable boats, inasmuch as portability, strength and carrying capacity were all essential qualities. These were obtained from the Peterboro' Canoe Company, who furnished us with two beantifnl rarnished cedar eanoes, eighteen feet in length, and capable of carrying two thonsand pounds each, while weighing only one hundred and twenty pommds. Arrangements had also been made to have a nincteen-foot basswood canoe, used dnring the previons summer, and two men in readiness at Fort Mc.Marray on the Athabasea River.

Four other canomen were chosen to complete the party,

## TORONTO TO ATHABASCA LANDING

three of them heing Iroquois experts from Caughnawaga, Quehec. These threc were brothers, named Pierre, honis and Michel Frencl. Pierre was a veteran canoeman, heing as much at home in a boiling rapid as on the calmest water. For some years he had acted as ferryman at Caughnawaga, and only recently had made a reputation for himself by

running the Lachine Rapids on Christmas day, out of sheer brarado. His brother Lonis had won some distinction also through having accompanied Lord Wolseley as a voyageur on his Egyptian campaigns; while Michel, the youngest and sinallest of the tbree, was known to he a good steady fellow, boasting of the same distinction as his hrother Loulis.

## dCHOSS THE SUB-AKCTICS OF CANADA

The other man, u half-bred named Jolm Flett, was en, wayed at Prince Allert, Saskatelewnin. He was highly recommemden, not whenel as a cancoman, as being an expert fretager of preat experichere in northerm travel, and also an F-.kimul linguist.
The two men, James Corrigal and Frameos Manriw, who throngh the kindness of Mr. Molerly, the offieer of the ILulson's Bay Company at Isle-illa-Cruse, were pugaged to meet us with a third canue at Fort Me.Murray, were also western half-treeds, trained in the inse of the pack-strap ats woll as the paddle, and were a pair of fine strong fellows. Thus it was arranged to combinc in our party the best skill both of caneemen and portagers.
Ond remons tor not employing Indians from Lake Athabacea were, that these natives had on nearly all previons expeditions prowed to be unreliable. Suele men as we had engaged, mulike these Indians, were free from any dread of the Eskinos, ani as we would adrance ther would soon lecome entirely dependent on us as their gaides. Besides, they were more acenstonad to rigerons exartion at the paddle and on the portage than tise local Intians, whon are rather noted for their proficirne ill laking life casy.

Next in importane to promering gornl hats and canoemen was the aequisition of a complete set of mortable mathematical instruments, but in due time these, tow, were obtained. The following is a list of them:-Oue sextant with folling merelrial horizonc one solar compass, two porket compasses, two prismatic compasses, one fluid compass, two hoat loge, two clinometers, onc ancroid barometer, a pair of maximum and minimum thermometers, one pocket eliroummeter, three good watches, a pair of field-plasses, an almininum binocular, and a small camera. These, though numerons, were not bulky, but they eomprised a part of our outfit over which much care had to be excreise 1 throughont the journey. A bill of necessary supplics was also carcfully made nut, and the order for

I. I. TVRたよ:J.1.

## TORONTO TO ATHABASCA LANDING

them forwariled to the Mulson' - Bay Company at Edhumtem. with instruetions to have them fro ighted down the . Ithabasea River to Fort Chipewran, on lake Athabasea, as early as possible.

The above and a lundral and one other preparations havinge been eompleted, my brother and I bade farewell to our homes,
 press at. Toronto. The journey was not begun without the stirring of tender einotions, for to me it meant separation, hew long I knew not, from my romur wife and baly hoy fiw months old, and to my brother it meant separation from om too sacred in his reses to mention here.

Oner ahoard the train we made oursives as contorinble as possible for a five days' ride. I do not propmer to weary my readers with a detailed acenunt of the long run aeross continent by rail, as it is unt reekoned a part of onr real jonnere : in passing I will morely mak the briefest referenee to a few of the ineidents by tho way.

It was not until many delays between Nortb Bay and Fort William on the Canarlian Pacitie Railway, owing eliefly to the disastrous floods of that war, whieh inundated tbe track for long distanees, washed it out at several points and broke one of the ralway bridges, that we arrived at Wimipeg, the eapital of the Province of Manitoba and the future Chieago of Canada. Upon reaeling the eity it was found that our canors, which had bren shipped to Edmonton some time previousiy, had not yet passed through. After eonsideralle telegrapling they were loeated, and it was found that they wonld arriw on the following day. In eonsequenee of this and othor hisiness to he transaeted with the Commissioner of the Hudson's Bay Company, we were nbliged to remain here for a day. Dring nur bricf stay we were warmly greeted by many friends, and were most kindly entertained

- at Goremment House by the late Cimbtenant-Governor, Sir Tren Sclultz, and Lady Sehultz, to whom we wrore indebted


## ACLOSS THE SUB-ARCTHCN OF CANADA

foi the foutribution to nur equipurent of serveral articlow of comfort.

Thu next day we bald oun Wimnipure fridends gooflove and tom the C. l'. Re train for the Wist. The ronto lay through


HCDSON'S BAY COMH'ANY TKADR:KS


vast areas of the nost magnifiernt agricultural country, for the most part level and unbroken, sawn by the innumerable and ancient hat still deep trails of thr buffalo. Little timher was observed, excepting in isolated patches and along the river ralleys, the land being ready for the plongh of the settler. Passing throngh many new hut thriving towns and settlements by the way, we arrived early on the morning of the $22 n \mathrm{l}$ at the busy town of Calgary, pleasantly situated in the heantiful valley of the south branch of the Saskatchewan Riwr, and just within view of the snow-clad penks of the Rucky Mountains. From Calgare our way lay toward the north, wia the Edmonton Branclı of thr C. P. R., and after a stay of only a few hours we were again hurrying ouward. On the erening of the same day. in a teeming rain, we reached Filmonton, the nothern terminus of the railway.

## TORONTO TU ATHABASCA LANDING

Ethonton, the copital of the urw Prosinere of . Mberta, is
 chewan River, and at the time of onf vinit wat in a flomrishing comlition. 'Today mans larer bu-in. . Whek- have been (recte.al, and property is arlling att atiff priess. The eity is noted for its lignite mincs. which are worketl to a considerable


 the amts in paying quantities. while the city is surrounded by a fine acricultmal and grazing eninur: Petrolenum and natural gas have aloo been discovered in the vicinity, and the indications are that in the near future Edinonton will hreonue a large eity.

The town of Stratheona is sitnated on the sonth side of the river, and commmication is afforded hetween the two places hy means of a fine steel railway and trafic bridge. The Canadian Northern Railway has recently entered Ed-

 monton from the east, and now affords a first-elass main line eomnection with Winnipeg.

Cpon enquiry we were gratif ?d to find that the supplies and mens, excepting the two who were to meet us later, had all arrived in safety. Onf provisions, which were to be freighted down as far as Jake . Ithabasca by the Hodson's Bay Company, had not wet what bere already being baled up for shipment. The completion of this work. whieh was donc nudes the supervision of my brother and mrself, together with the making np of accounts and traneaction of other business. ocenpied several days, but by

## ACRUSS THE SUB-ARCTICS OF CANADA

the morsing of the 2 7th of May our entin outfit, loaded upon waggons, set off on the northwarl trail leading to Athahasea Landing, a small traling-post situated one humdred milis distant on the lanks of the great Athabasen River.


A PIONEEK OF THE NORTII.

1) Iraticu from lige by A rthur Heming,)

Two days later, being Monday morning, my hrother and I, accompanied by a Iriver only, started out in a light vehicle in rear of the outfit. The weather was showery and the trail in many places sery oftt. Occacionally deep mud-holes were encountered. hearing evidence of the recent struggles of the

## TORONTO TO ATH.UB.ISCA J.A.VJJ.N(i

teans of our ulvance purty, but ats we wree travelling "light," we hal littlr diflieulty in making goon progress. later in the day the woather clearnl, promiting as to enjoy a viow of the batiful comatry thengh which we wre passing. Is to the soil, it whe chiotly a rich back lown, well coveren, even at this carly season, lnetwen the elumps of pephar sernb, by rich pratre grass A fiew setthre sere ahemly in the fidh, and had just built or wore builhing log rabin- for themselves on one sidf or other of the trails, $\Lambda$ littlo farther on our way the conntre hecame mom hilly, the m-il more samly, and covernl by the most bautitul parkilike forests of jaekepine. Nany of the trens were as much as fifteen inches in dianctor, but the awrage size was abont eight.

Iftor passing through some miles of these worls we again emerged into more open country, wooded alternately in phatess by pophar, sprime and jack-pine. Abont nine ocelock that evening, when half-way to the Janling, we reached the Height of Cand betwen the two great vulkey of the Sackatchewan
 onr first camp. As the night was clear no tents were pitehed hint, aftor partaking of some rofershment, wach man rolled up, in his blanket and lay down to sleep beneath the starry sky. Wi rested well, althongl our slumbers were somewhat iroken by the fiendish yells of prairio wolves from the surcounding serub, and the searerly less diabolical sercams of loons sporting on a pond closi by. An effort was niade to have the latter nuisaner removed, but any one who lias ever tried to shoot loons at night will better understand than T ean deseribe the diffienttis of anch an undertaking.

About nine o'elock on the evening of the 30th of Nay we arrived at . Ithabasea Landing, only a fow hours after the loads of supplins, which we were glad to find had all come through safily.


BI.ACKFOOT IN WAK-PAINT.

sarcee brave.
INDIANS OF THE CANADIAN NORTH-WEST,
(Draun from life by A rther Heming.)

## CH.LP'IERII.

## HOH.N THE ATH.IB.ISC.

Tue town of Athabasea Landing is picturesquely set in the deep and beatitiful valley of ont of the greatest rivers of America. Though not of imposing size, it is nevertheless an inportant station of the Iudson's Bay Company, being the point from whicl all supplies for the many northern tradingposts aloner the Athabasea and Mackenzie rivers are shipped, and the peint at whel the furs from these plaees are received. In order to provide for this slipping business, the Company has a large warehonse and wharf.

It is a faet, I think not very well known, that from this place up strenn for about one limedred miles and down for fifteen hundred miles to the Aretic Ocean, this great waterway, exceptiag at two rapids, is rewnlarly navigated hy large river steaners, owned by the Indenn's Bay Company and employed in carrying supplies for their posts and the furs which are secured in trade. Pacanse of these two inpassable rapids the riwer is divided into three sections, necessitating the use of three stenmers, oter for each seetion. Goods are transported from one boat to the ofler over the greater part of the rapids by means of scows, hut for a sloert distance, at the Grand Rapid, by means of a tramway built for the purpose.

As we had previously asertained, the steamer Athabasca was due to leave the Landing on her down-strean trip on or abont the 1st of June; so, taking advantage of the opportunity, we shipped the bulk of our stuff to Fort Chipewyan, situated about three hundred and fifty miles down the river on Lake Athabasea. Everything excepting the canoes and provisions sufficient to take us to Chipewran was loaded upon

## MCRES THE STB-ARCTICS OH CANADA

the stemer. lecters were written and sent back to Edmonton by the drivers, and on tbe evening of the last day of May we lamelied our handsone " P'eterboronghs " in the great stremu, and commenced our loigg canve voyage.

The arrangentent of the party was as follows: My brothere ocenpicd a eentral position in one canor, and I a corresponding place in the otlere. Is steersman loe elose the eldest of the Iroqnois, Picrre, with Hichel as bownan. The remaining Irognois, lomis, tork the sterering padalle of my canoe, :and John, the western minn, onenpied the bow. Tlins were our little crafts mannod, ach persim, incluting my brother and myself, leing provided with a broad maple paddle. Our loads bing light, worre wher sperding eombition. Just after lameling we not some native lumbins: in their bark canoes, mind by way of annsement and cxhibition of speed paddled completely aromel them in the current, much to their amazement. Then with farewell salute, and the stroke of our padrles tiuced to the soug of the canormen, we glided swiftly down the stram.

Is the star hind heen made late in the aftemoon, not inany ${ }^{\text {a }}$ miles wre pased before it becume necessary to look for a camping place. The banks of the river, formed of boulder clay, were very high, and good landings were seares. In places the mol on the shore was soft and deep, but alout scren o'clock a landing wats effected and camp, pitched for the night. It this time only two small terat were nsed, an " $\Lambda$ " tent for the canocmen and a wall trent. affording a little more head romin, for oursolves. The banks being well wooded with white and black poplar, spruec and lirch, plenty of fucl was arailalle. I fire was soon kindled and our cevening meal prepured. in the cooking of which Joln was given the first (ipportunity of distinguishing limself. Ho was assisted by little Mielel. who proved to be a very good hand. Maving some bread and bisenits in stock, baking was not yet a necessity.

## MOWN THE ATHABASCA

The weather new $\mathrm{m}_{\text {uitige }}$ fair and conl, and the great pest of camp life, lin nuepto, wot having yet arrived, our expericuce at thi inn: wiat mon- singoyable It was the season of springe and he swot pervan of the batm of Gilad, so abmudant in the wity of the Athabasea, permeated the air. The leares ou many of the trets were just opening, so that "verywhere the womls presented at markable fresliness and brilliancy of fulliage. Thes were our emviroments at the combenecuent of the cunnc wigage aut at our first camp on


TKANももUL WATERS.
the banks of the Athabasea. How different were they to be at the other emb of the journer:

On the monning of the 1st of June camp, was called early,
 sucerssion of erand views passith panoranti-like, before us. The banks whe high, towering in some phaces three, fonn on five hundred feet almoe the river; here abrupt and precipitous, consisting of eut banks of stratifical clay; in other places

## ICROSS THE SUB-ARCTICS OF CANADA

more receding, lut by a wrathal slope rising, bencath dense foliage, to in equal cleration.

It this season of the year the water being high and the eurrent swift, we made gool time, corrong a distaner of sixty miles for the first full day's tramb. Dhout noon on the End, laving reached a narrow part of the riser, very remarkable massive walls of ier wer foumb mon wither bank, some distance above the water's edge. These walls were of irreg. ular thickness, and from eight to ten fert in height; but the most striking feature abont them was that they prosented smooth vertical faces to the river, although huilt of blocks of evary shape and shade from clear erystal to opacye mad. Ther extended thens more or less continnonsly for miles down the river, and had the appearance of great masonry dykes. The explanation of their existence is doubthess as follows: Farlier in the season the narrowness of the cbanmel had cansed the river ied to jam and greatly raised the water level, After a time, when the water hatl reached a certain height and much ien had been crowt 1 up on the sbores, the jam had given way and colused the water to rapidly lower to a considrrable extent, leaving the iere gromuded ahove a certain line. Thus the material for the wall was deposited, and the work of constructing and finishing the smonth vertical face was donbtless performed hy the smbsequent grinuling of the passing jam, which continnal to flow in the deeper channel. After the passing of the first freshet, and the formation of these great ier walls, the water had gradnally lowered to the level at which we found it.

Late in the aftmonon the first rapill of the trip was sighted, but the water boing high we had no difficulty in running it. In the evening camp was made on a beantiful sandy beach. During snpper-time we had a risit from an old Cree Indian, who came paddling up the river in a little bark eanoc. Of conrse, he landed at our camp, for it is a principle strictly observed by every Indian to lose no opportmity of receiving

## DOWN TIE ITHABASCA

hospitalities, and in accordance with his ideas of propriety, refreshments were given him. He accepted them as those of his race nsually reecive all favors, as no more than his right, and without a sinile or tho least visible expression of pleasure, seaterl himself hy the fire to enjoy them.

On the following morning the great walls of ice, which we had been passing for miles, hegan to disappear as the chamel of the river becamı wider. It ahont 9.30 we reached a place known as the Rapid of the Jolly Fool. It is said to have received its nane from the fact that at one time an awkwarl canoman lost his life ly allewing his canoe to be smasherl upon the most conspicuous rock in the rapid. We wasted no time examining it, as it was reported to he an easy one. but, keeping near the left lank, headed our little rrafts into the rushing waters. We had descended only a short distance, and were turning a hend in the strean, when, a little abead of us, my brother noticed moving objects on the shore. One of the men saill they were wolves, while others maintainel they were bears, lut my brother, getting his rifle in readiness, torminated the diseussion hy demanding silence. Is we swept swiftly down with the eurrent, the objects were seen to be a moose dece and her calf. Having no fresli meat on hand, these new-found aequaintances were hailed as "well net." Not until our canors had approached within about one hundred and fifty yards did the old moose, standing in the shallow water near the river bank, appear to notiee us. Then, apparently apprehending danger, hut without alarm, she turned toward the shore, and, fellowed by her calf, walked up the bank towards the woods. As she did so my ! !rother made a fine shot from his canoe, wounding her in the hind-quarters. I then fired, hut struck the elay hank alowe the animal's head, and in attampting to reload, the shell stuck in my rifle, making it impossible for me to fire again. Tust as the moose was disappearing into the woods

## A'ROSS THE SUB-ARCTICS OF CINADA

my brother fired again, and inflicted another wound; but in spite of all away went the deer.

As our canoes were thrust ashore I suceceded in extracting the shell from my ritle, and leaving some of the men in charge of the canoes, my brother and I gave chase. The trail of blood was diseovered on the leaves, but it led into such a jungle of fallen timber and thieket that it was no casy matter to follow. Seouts were sent ont on either side, while with our rifles we followed the trail, rumaing when we were permitted, jumping logs that came in the way, and elambering over or through windfalls that the moose had cleared at a hound. Presently throngh the leafy thicket we had a glimpse of onr prey. "Bang!" went both ritles and away bounded the moose with two more slugs in her body.
We were now pretty badly winded, but being anxious to complete the work we had undertaken, the ehase was kept up. We knew from the womds already inflieted that the eapture was only a matter of physieal endurance on our part, and we were prepared to do our best. More than once the trail was lost in the winlfalls and jungle, but at length loss of blood and exhaustion eame to our assistanee, and one final shot through the heart brought the noble beast with a thad to the gromul. Soulhing had been seen of the ealf since the beginning of the hunt, but going baek to the shore to get assistance, I found that the men had eaptised and made it a prisoner beside the eanocs. Taking elarge of the eaptive, I sent the men into the woods to skin the derer and "paek" the meat out to shore. The little ealf, which I held by the ear, was very young, and not at all wild. Indered, though I let go my hold, the little creature dill not eare to go away, but kept calling for its mother in such a pitiful way that it made me heartily sorry for having bereft it. After the space of an hour or so my brother and the men returned, well loaded with fresh meat and a fine moose-hide. The meat was plaed in saeks and stowed away in the canoes, but the hide being heary and of

## DONT THE . TTHABSNC $\triangle$

no value to 1 s , was plamel on a big stome in the sun to dry and await the ownership of the tirst lutian who should pass that wing.

Is it was new nearly nom, it wa- hecided to take dimer before re-embarking. and while the eowse were devoting their attention to bamuchs iml menserverik-, my brother and I


Wre debating as to what we should do with the calf. We had not the hart to deliberately shot it, but were mable to lake it with us alive, as we wonll like to have done. Throngh a suggestion of one of the men al hape alternative was drcided on. Other monse were dondthes in the vienitite, so that the calling of the ralf woml likely attrate some of them, and in the erent of this taking place it was said that the little

## ICROSS THE SULS-ARCTICN OF CANADA

monse woull attach itself to another female. With the hope that such kind fortune would befull it, my brother, after having taken its photograph, ked it away hy the ear into the shelter of the woods, and there left the little creature to its fate.

During the afternomin of the same day, the hrad of the Grand Rapid of the . Ithalascea, situated just 165 miles below


SCOWS AT THE HLAD OF GRANI RAJIS.
the Landing, was reached. Here we met a detachnent of the Mounted Police, in charge of Inspector Iloward; and as it was late in the day, and Saturlay erening, it was decided to pitch camp. The police camp was the only other one in the neighborhood, so the first question which suggested itself was: What possible duty could policemen find to perforan in such




## JOWN THE ITHIMBSNO:I

at widd, minhalitnil place? Thu answer, howerer, was simplo. The place, thongh without any sottlom hatitation, is the ste ne of the transhipunent of considirable freight on its way to the varions trading-poits :mol mission stationt of the great Mackenzie: River Dintriet. The river stenmer ithabasca, belong.
 with its loud from the latmling. Itission scows, loaded with freight for Fs rt : 'hitrewan anf othur points, were expected, and free-t rallers' outtits were likely to arrive at any time. It was for the purpose of inspecting these eargons and preventing liquor foom lecing earrienl hown and sold for furs to the Indians, that Inspector Howiril amb his detachment were stationed here.

From the Cirand Rapid, lown stream for abont eighty miles to Fort Mc.Murray, the river is not navigable for steamers, antl so all goods have to be transfurtal over this distance buy scows lmilt for the purpose. Thi head of the Grand lapid is thes the northernsteanboat terminns for the sonthern seetion of the river. 'The whole distance of righty miles is not a contimons rapil, but cleven or twelle more or lase impracticable sections neenr in it, so that 10 great length of navigable water is fomm at any place. Is its name surgersts, the Grand Rapid is the main rapid of the river, and has a fall of seventer or eighty' fert. 'This fall oecurs mostly within a distance of half a mile, thongh the total length of the rapid is alout fonr tim - that. The mper part is dividen bey a long narrow island into two chanmels. ame it is through these comparatively narrow spaed that the eatamet rushes so wildy. Dbove and below the island, the river may with great care be navigated by the loaled seows, hat the water mon cither side is so rongh that goods cannot be pasted down or up in safety. The methoil of trimspritation alopterl is as follows: Whont a mile above the island, at the heard of the rapilla the steamer . 4 thabasma ties $u$ p to the shore. Theres slue is met hy a number of flat-lottomal boats or senw eapable of earrying

## Ar'ROSS THE NUH-JHCTICS OF C.INAD.I

 aloott trat tons cach, and to therse the bat's cargo is transformed. When lomden the seows are piloted whe by one to the heral of the island in the mildle of the river, where a rough wharf is built, and to it all goods are again transferremb, whenee they are carried to the lower end of the ishand by monins of al tranway. The unfonded scows, securely hill with
II. H. ©. STEAMER " ITHAB.DSCA" IT J.ANJMNG AT JF:AJ) OF (;RANI) RAリIJS.
ropes ly a for ? of men on the shore, and guided with poles by a crew on bourd, are tlim carefnlly lowered down strean to the foot of the ishmed, where they again receive their loads, Aecidents frequently happen in passing down the unloaded seows, for the chamel (the eastern one always being ehosen)

## Lown THI: ATIIAIS.ISC:I

is very rough and renks. From the fort of the ishand in the
 more or less dillientry, aceorlius to the heitht of water,

 which receives the frefight and earrios it down the river to
 Fort Sulth, on (irat Slave Liver, where a second tramship-

 command of ciptain Mills, takes whitere of the varon and deliers it at the varions trading-pests along the banks of the
 miles, to the Sretic Ocean.
 Inspector Iloward and his men prowed to be intronting companions. I sum discomed, to wy surpuise, that the Inspetor was a consin of mife wifes, and that I hat met him in former years in Tornuto. Merting with evers so wightan acquaintance in such a place was imlued a pleasure; and in justien to the ocrasion a banquet, shall I call it, was given ins, at which monse-strak aud hear-chops cut a conspicuons fignre. In conversation with the Inspector some information was obtaiued regureling the character of the rapinls now bofore us, and all such was earefully noted, since mone of our party land ewrer run the Athalaspia. Wro hail with us the reports of Willian Ogitric, D.L.S., and Mr, MeConnell, who had deseenderl the river and pulbished anch valuable information regrarding it, lut even they conld not altogether supply the place of a guide. Wre were putting great confildence in the skill of our Iroynois eamomen at navigating rapils, and now in the succeeding cighty miles of the trip there wonld be ample opportunity of testing it.

On the morning following our arrival at the Grand Rapid, being the 4 th of June, a number of mission scows, loalded with

## 



 lowking rerow of half-nakel lmdians, all moler the command of Schott, the big well-known river pilot, who is cerdital by Mr. Oxilvie with buing the filstest danecr ho has ever seen, they drew in towatols the cast hank, and whe after the other mathe fist tor the share. The lmats were at oner hoard il be


Inspector Howard and his mon, and a carcfal suareh made for illegal consigmments of " fire-wat r." Lifurer in limited quantitios is allowed to b. takern into the conntry when accompanied by an official permit from the Lient.-Gowrnor of the Territories, hut withont this it is at once confiseated when found. Out of deference to these for whom these cargoes wore eonsigmed, I will not saly whether a discovery was made on this oceasion or not. When eonfiseations arc made, how-

## IHWN THE .ITH.IIANE.I











 in an :

 strange wilal life. Larme dark. sarage-looking figures. many rif them bare to the waist, amil adurned with licimblresses of fox-talls or feathers, were arerewhire tre lie serin. Sothe of therlu. uratally those of the Chipewsam tribe, were the blackest and most savage-looking Imdians I lad ever secm. A. it was alteatly nearly night
' the last of them arrised e steamer. the work of TH: wipping was left for the moming. In the dark wools

1.N1.1.1-11-(1t!1'R.U1).1. 13.11.F-1iRFI.1., the light of camp-fires brgeils soon to appear, allid aromed them the whole night long the fulians danced and gambled. at the same that kepping up their exmerable drum masir.

It duylight the next morning the overlanling of eargoes was commenced. One be one the scows were lonsentel and piloted down the middle of the rapid to the wharf at the leend

## ACROSS THE SUB-AROTICS OF CANADA

of the islimel. Here they were mbated, and after being lightened, were lowered down throngh the boiling waters, by me'ans of lines from the shore and the assistance of poles on boarel, to again receive their loads at the foot of the island. Two or three scows were also similarly engaged in transporting the eargo of the steanmer, of which our supplies formed part, and, much to omr annorance, there was considerable delay on accomt of having to repair the trimmay across the islaml. We were informed that the Cirahame eonld not now reach Chipewyan before the $20 t h$ of June, which would be ten days later than we had expected to he able to leave that place. Howrere, we conld only areept the inevitable, and try to make the best nse of the time.

While Schott and his crevs wrere thes engaged with their transport, onr own mon were not idle. Tbey lad been told that the rapid would hate to le portaged, as no canoeman would venture to run it: but hasing walked down the shore and themselves examined the river, the Iroquois asked and obtained permission to run it ly taking one cance down at a time. Schott and his Indians thonght them mad to try such a renture, but seming to have every confidenee in their own abilities. we drememincel to see what they could do. John glaully chose the work of portaging along the rough boulder shore and over precipitous rocks in preferenee to taking a paddle, but the three Iroquois took their places, Louis in the bow, Michel in the midille, and old Pierre in the stern. As the three daring fellows pushed off from the shore into the surging strean, those of us who gazed upon them did so with grave forebodings. They had started, and now there was nothing to do but go through or be smashed upon the roeks. Their spued soon attained that of an express train, while all ahout the'm the boiling waters were dashed into foam hy the great rocks in the channel. Presently it appeared as if they were doomed to he dashed upon a long ugly breaker nearly in mid-stream; hat no! with two or three lightning strokes


I TATIOOEH (REE CIIEF.

## DOWN THE ITHAB.ISC'A

of their paddles the collision was averted. Bnt in a moment they were in worse dange., for right ahead were two great rocks, ovar and around whieh the tumbliug waters rushed wildly. Would they try the right side or the left? Only an instant was afforted for thought, but in that instant Pierre saw his only chance and took it-heading his canoe straight for the chute between the roeks. Shonld they swerve a foot to one side or the other the result would be fatal, but with unerring judgment and unflinching nerve they shot straight through the notch, and disappared iu the trough helow. Rising huoyantly from the billows of foam and flying spray, they swept on with the rushing waters until, in a little eddy half-way down the rapid, they pulled in to the shore in safety. They were all well soaked by the spray and foam, hut withont conecrin or exeitement returned for the see id canoe. In taking this down a valise of stationery ani. photographic supplies, inadvertently allowed to remain in the canoe, got a rather serious wetting, but as soon as possible its contents were spread out upon the smooth, elean roeks to dry. Past the remainder of the rapid a portage was made and camp pitched at the foot. White our Troquois were thas ocenpied, Schott and his men hall been hard at work running down their scows. and had been unfortmate enough to get one of them stranded on a big flat roek in the middle of the rapid. Harl it mot bern for the timely assistance of our party and the generalship of old Pierre, he wonld probably never have gotten it off. Is it was, the accomplishment of the task have pied our unitod rnergies for several hours.

## CHAPTER III.

## RUNNING THE RAPIDS.

Before leaving the Grand Rapid several good photographs of it were obtained, and then on the morning of tho 7th of June, hidding adicu to Inspector Howard, and leaving our supplies in the freighters' hands, we started down the river for Fort MeMurray. The first objeet of special interest passed was a natural gas flow. oceurring on the left bauk about fifteen miles below the rapid. It tbis place a considerahle volune of gas is continually discharging, and may be seen hubbling up through the water over a eonsiderable area, as well as eseaping from rifts in the bank. The gas hurns with a hot pale-blue flame, and is said to be used at times by hoatnon for cookine purposes. Eight or ten miles farther down cream eane the Brulle Rapids, the first of the long series, and $\therefore$ angh they might easily have been run, we did not try it, as $m y$ brother wislied to remain on shore for some time to collect fossils. Meanwhile our stuff was portaged, and without difficulty the empty eanoes run down to the foot of the rapids, where eanp was made. Just at this place commenee the wonderful tar sand-beds of the Ithabasea, oxtending over an enormous area. These certainly present a very striking appearance. During warm weathcr, in many plaees, the faces of the river hanks, from three to five hundred feet in height, present the appearance of running tar, and here and there tar wells are found, having been formed hy the aecumulation of the viseid tar in naturill reeeptaeles of the roek. Thus eollected it has been commonly made use of by workmen in the ealking of the seows on the river.*

[^0]
## RUNNIN(: THE RMIDAS

Sisteen miles farther dewn, the Builer Kapid, so called from the fact that in 1852 a boiler intemed for the steamer Wrigley was lost in it, was sneed sfully run on the following day, and early in the afternoon the third rapiel was reached. It attempting to run it on the lit sitle, we found, after deseending perhaps half-way, that there were too many rocks in the chamel altead, and therefore an effort was made to conss to the right side, whieli lookel tol $\mathrm{l}_{\mathrm{k}}$. clararer. My brother: eanow, steerod by old Pierre, awoided the rocks and


SHOOTING A RAPID
was taken snecessfully across, but mine was not so fortunate. In attempting to follow we struck a large rock in midchannel, but happily the collision ocenred in such a way that my eanoe was not serionsly danagent. It was merely whirled end for end in the current and almost. filled with water, though not quite sufficiently to sink us. Leaving the two Indians to pull for the shore. I seized a tin kettle and lost no time in dashing out some of the water. Ifter a sharp struggle. we managed to land. Of eonrse, all we had in the canoe-

## dCloss the sub-arctics of canada

instruments, blankets, provisions and clothing-was soaked, and it was therefore necessary to unload and turn everything out. My brother, seeing that something had happened, went ashore also, and with his men returned to assist us. The weather was fine, and our goods soon heeame sufficiently dry to allow us to re-embark.
An exannination having been made of the rapid below, a short run was made down and then aeross to the opposite side, where we landed, and, hecause of the extreme shallowness of the ehannel and the many roeks that showed ominously above the surface, the eanors were lowered for the remaining half mile with the lines. The whole length of this rapid is perhaps a mile and a half, and it is sometimes designated as two, the Drowned and Middlo rapids. Following these in quiek suceession, at intervals of from two to ten miles, we passed through the Long Rapids, which oceasioned no difficulty; then the Crooked Rapids, well named frem the faet that they oceur at a very sharp U-shaped hend in the river, round which the current sweeps with great velocity. Just below this the Stony Rapid was passed, and then in turi the Littlo and Big cascades, both of whieh are formed hy ledges of limestone rock, about three feet high, extending in more or less unhroken lines completely across the river.
At the Big Caseade a portage of a few yards had to be made, and below this, smooth water was found for a distanee of eight or nine miles, until the head of the Mountain Rapid was reaehed. Judging from the name that this would be a large one, we deeided to go ashore to reconnoitre. For a considerahle distanee the rapid was inspeeted, but no unusual diffieulty appearing, we resolved to go ahrad. Abont a mile farther on, a bend occurred in the rapid, and so high and steep were the hanks that only with great difficulty could we see the river bevond. As far as the hend, though the eurrent was swift, there appeared to he hut few roeks near the left hank, and plenty of water. We therefore decided to go

## HUNNHDG THE RAPIDS

ashore it that jwint, if necessary, and examiue the strean beyoud.
As we proceeded the stream became fearfully swift and the waves inereasingly heary, It the speed we were making the bend was soon reached, but just bryond it another hluff point cane in view. We wonld have gone ashore to make a firther inspection, but this was impossible, as the hanks were of perpendicular or even overhanging walls of limestone. So alarmiugly swift was the current now beconing that we eagerly looked for some place on the bank where a landing migbt be made, but none conld bo seen. Retreat was equally impossiblh against the normous strcugth of the river, and all we could do was to keep straight in the eurrent. My brother*s eanoe, steered by old Pierre, being a little in advanec of $1 \ldots y$ own, gave me a good opportunity of sceing the fearful race we were running. Suspicions of danger were already aronsed, and the ontcone was not lour defermed. As we were rounding the blutf, old Pierre suddenly stool up from his seat in the stern, and in another instant we lik(wise were gazing at what looked like the end of the river. Right before us therr extended a perpendienlar fall. We had no time for reflection, lut keeping stralight with the enrime, and throwing ourselves baek in the canoss in order to lighten the bows, we braced ourselves for the plunge, and in anoment were lost to sight in the foaming waters lelow: But only for an instant. Our light ecdars, tbongh partly filled by the foam and spray, rose huoyantly on the waves, and again we breathed freely. It was most fortunate for us that the canoes were not loaded, for had they been thry never wonld have floated after that phuge, but would have disappeared liko lead in the billows. We afterwards found we hal takin the rapill in the very worst spot, and that near the right side of the river we might have made the descent free of danger. Without a guide, howerer, such mistakes will sometimes oceur in spite of every precaution.

## d'RONS THE SUB-ARCTICS OF CANAD.

Poor John, nur lowman, wis badly unstrung as a result of this adventure, and deelnred that he did not want to shoot any nore waterfalls: and for that matter, others of ns were of mutch the same mind. One more small rapid, the Molserly, complated the series, and then for a few miles we enjoved ealm water imtil, toward evening, we arrived at Fort MeMurras.


STORE, FORT M•MURRAY:
This settlement, then containing five small $\log$ buildingsa warchonse, a store, the traders' dwelling and two Indian honses-is situated on a cleared tongue of land formed by the junction of the Clear Water River with the Athabasea, and is alont two hindred and fifty miles below the Landing. The site of the post is at an elevation of forty or fifty feet alove the water, but in the immediate baekground, and on both banks of the river, the ground rises abruptly, and is covered by a thick growth of poplar, spruce and bireh trees. At the time of onr arrival two parties of Indians, one Cree and the other Chipewvan, ocerpping in all a dozen or more

## HUNXING THE RIPIDS

lorkes, were emeamped at the place, und wre to be seem in gromps here and there idly putting in the time, white everywhere thoir mangy canines skulked and prowlod alrom, suek. ing what they might devour-old moceasins, pack-straps, ete., appareltly being their favorite daintios.
Naturally, our first iuquiry mone arriving at the Fort was whether or not our two men and canoe from Isle-itla-Crosse had arrived; but the apperarauer of an upturned "Potero borongh" on tho shore som answermb the question, and a fow minutes later two stout half-breeds made their appearance. and informed us they were the ment who had berele solit by. Mr. Mohrrly to maet us. My brother had expected two men who had accompanied him on his trip of the previons year. but they haviug heen mable to come, theres two. Jin Corrigal and Framenis Maurice, hath bren engaged in thoir stend. Jim was a man of middle age, tall and of musenlar frame: while his companion was probable not more than twenty yours of age, and in appearaneer rather short and of heary huid. .lim spoke English fairly wrll, though Cree was his tongue: but Francois, while speaking only rery broken Eustish, eould converse in Frenelh, Cree and Chipewyan, his knowledge of the last making him subsequently very usofnl as an inter. preter.

Our party, consisting of eight men, with three eanors, was now complete, and thus assembled, the cleanest available ground remote from Indinn lodges was chosedr, and camp pitched to await the arrival of the four handred pounds of supplies left with Sehott at Grand Rapirl. We soon foumil we were not the only ones waiting, and that anxiously, for the arrival of the scows from the south. The entire population then at Fort MeMurrar was in a state of fainine. Supplies at the post. having been insufficient for the demand, had bocome exhansted, and the Indians who hat come in to barter their furs were thas far unable to obtain food in exehange. and were ohliged, with their families, to subsist upon the few

## ACROSS THE SUB-ARCTICS OF CANADA

rabbits that might he eaught in the woods. We were also out of smplies, but now the scows were hourly expeeted. Expectations, however, afforded poor satisfaction to hungry stomachs, ant uo less than five days passed before there materialized. In the meantime, though we were not entirely without food ourselves, soun of the natives suffered mueh distress. At one Cree eamp risited I witnessed a most pitiahle sight. There was the whole family of seven or eight


AN INDIAN CAMI:
persons scated on the ground about their smoking eamp-fire, but without one morsel of food, while ebildren, three or four years old, were trying to satisfy their cravings at the mother's breast. We had no fool to give them, but gladdened th ir hearts by handince around some picees of tobaeco, of wheh all Indians, if no " 11 savages, are passionatcly fond.

In addition to the mipleasantness ereated by lack of provisions, our stay at Fort MeMnrray was attended with extremely wet weather, which made it necessary to remain in

## HUNNIN: THE R.WIIDS

camp most of the time; and to wald throngh no (min of mud Whenser we veltherl ont.

On the eveninge of the 1 fth the hong-lookend-for senws with the supplias arrivel. It will ranlily bo imatimen we were
 supper mome in heping with ohe apptites than the meagre ments with which we hint fin sureral dilys bern fured to content ouredrus. 'lhe cathor of Nelilv, ns Schot informed

us, was the grommling of some of the lonits in one of the rapids, in consequence of which the argoes hat to he removed by his men and rarried on their sloulders to the shore, the boats then freed, lowered past the obstruction and reloaded. Snch work necessimil!- antails considerable delay and is of a slavish charaeter, as all hamds have to work in the iee-eold water for lonurs together.
Receiring again our four hundred pounds of supplies from

## ITIRONS TIIE NUB-NIRCTICE OF CANAJ.I

Schont, we lost no more time at Furt Me.Nurras; but ut seven o'clock next morning tho little experlition, consisting now of citht men and three eances, phathed out into the river, and, with a parting sulute, sped away with the current, which lneing wwift, mud our canoemen fresh, cmabled us in a short time to plare bany. miles letween us and the Fort. At five o'eloek in the evoluing, having then deserombent the river a distance of nlonte sixty miles, we werv delighted to meet the steamer Cirahame ou her dp-strean trip from Fort Chipewyan to Me.Marray to verejive the genela bronght down the rapids by the scows. The steamer, beinu in charge of Dr. Mekay, the IImlom's liay ('ompmys oticer from Chipewyan, who had lecell informed of our experdition, wiss at once bronght to a stantel in the: river, and we were kindly invited oll board. When I commenerel to clambur up the steaurer's deek, whose hand shomld be offered to asiost we but that of an old friend and fellowshipmate for two vears in Madson Straits-Mr. J. W. Nills. The aequaintaner of Dr. Mekige and of the bishep of Ithabasea, whe happened to be on board, was also made. and with these genial compranions an hour quickly and rery pleasantly passed. Mr. Mills, who was attired in the miform of a stramboat captain, had lately been appointed to the eonmand of the steaner Wrigley. plying on the lower scetion of the river, below Fort Sunith, to which place he was to be taken ly the Grahame on her retarn trip from Fort MeMnrray: Before parting company, the Doctor promised to meet lis again at Chipewyan on the 19th, and after this slort meeting, and many parting good wishes, we resmoned our separate ways.

Notwithstanding the hour's delay and the fact that rain fell all day, we made the vers good rmi of seventy-two miles. As we swept along with the winding river the most beantiful and varied seenes were contimally presented. The banks, though not so high as above Fort MeMnrras, were bold and thickly elad with spruce and poplar woods. Taking advan-

## RINNINA TIHE RIIPIDN


 sent to seleet al fen the the jurgen of making gomel tolltepmen
 spruce and other varietios of thalury, halsum treco, the hast





ASIIORE FOK LUNCII.
on our way, for we were anxions to remell Chipewyan a day or two before the return of the cirahame, that we might rite our chronometer and make all necessary preparations for a gond-hye to the outermost borilers of civilization. In desending the Athabasea we were making mo survey of the eomse, nor any continuons examination of the geologieal feitures of the district, but were chiefly eonement in gotting down to Chipewyan, where we were to receive our full loarla of supplies, and from whieh place our work was really to bectin. Despite the impleasantness of the weather, therefore, our

## ACRONS THE SULS-ALCTICS OF CANADA

eanoes were kept in the strean and all hands at the paddles, and by nightfall another stretch of about sixty miles was covered. We had now reached the low, flat country at the delta of the river, where its waters hreak into many ehannels, but still a strong eurrent was running, and this wo were glad to find continued until within a distance of six or cight miles from the lakc. Some parts of the river were much obstructed hy driftwood grounded upon shoals; the hanks, too, were low and marshy, and landing-places diffienlt to find. Several flocks of wild geese were seen, but none secured.

During the morning of the 17 th somo gum-shots were heard not far distant aeross the grassy marsh, and turning our eanoes in that direction we soon met several bark eanoes manned by Chipewyan Indian hunters. Françis, heing the only man in our party who could understand or talk with them, was much in demand, and he was instructed to ask them the shortest way through the delta towards Chipewyan. Indian-like, he entered into conversation with the strangers for ten minutes or so (douhtless chiefly about their wives aud (langhters), and then with a wavo of the hand said, "We go dis way." So that way we went, and hy three o'elock in the afternoon found onrselves in the open waters of Lake Jthabasea. Two hours later we had crossell the end of the lake and drawn up our canoes on the rocky shore in front of Fort Chipewran. It was Saturday evening, and the distance travelled thus far since lannching the eanoes was, according to Mr. Ogilvie, 430 miles. As we were already aware, Dr. MeKay, the Ifudson's Bay Company's agent, was not at the Fort, but we were received by the assistant trader, Pierre Mereredie, a half-breed, and shown to a eamping-ground in front of the Fort, or otherwise on Main Street of the town. During the evening we had the pleasure of meeting Mrs. McKay and her children, and also Mr. Russell, an American naturalist, who was sojourning at this place on his way down the Maekenzio River.

## CHAPTERIN゙。

## CIII'EWYAN TO BLACK LALE.

Fort Chipewrin is an old and important trading-post of the Hudson's Bay Company: Before many of our Canadian and American cities came into existence, Chipewyan was a noted fur-trading centre. From here-or rather from a former site of the post, a few miles distant-. Ilexander Mackenzic (afterward- Sir . Alexander) started, in 1789, on his famous journey down the great river which now bears his name. About the hegiming of the present eentury the post was moved to the position it now occupies on the rocky northern shore of the west end of the lake.
The Fort consists of a long row of eighteen or twenty detached log huildings, chiefly serrants' honses, conneeted hy a high, strong wooden fence or wall, sol as to present an unbroken front to the water; helind which, in a sort of court, are situated the Faetor's dwelling and two or three other goodsized $\log$ huildings. At the west end of the row stands an Episeopal Mission ehurch and the Mission house, which at the tine of our risit was oeeupied by Bishop Young, the see of whose diocese was formerly here, but since removed to Fort Vermilion, some 270 uniles distant on the Peace River. Within easy sight, a short distanee farther west, aeross a little layy, the Roman Catholie Mission church and various buildings conneeted therewith are situated. This mission is a large and flourishing one, and is the see of the Roman Catholic Dioeese of Athahasca. All the buildings of Chipewyan are neatly whitewashed, so that, partieularly from the front. it presents a most striking appearance. At the hack

## ICROSS TILE SUB-ARCTICS OF CANADA

of the Fort, letween the rocky hills, plenty of small timber for honse-bulding and fireworl is fomm, and over at the Catholie Mission a little farm is cultivated, and mane luxuries in the way of root vegetables obtained from it.

The staple fool, however, for loth man and dogs (which latter are inportant members of the commmity) is fish, several varieties of which are canght in abundance in the lake-


FORT CHIPEWYAN, LAKE ATHABASCA.
close at hamd. One or two whitefisl, according to size, is the nsinal daily allowance for a dog.

In the north the dog takes the place which the horse ocenpies in the somth, and it is a very interesting sight to see the canine popmlation of the cown, perlaps thirty or forty in all, reseiving their daily meal. They are called together by the ringing of a large bell, erected for the purpose at all IInd*on's Bay Company josts. . It the first stroke all dogs within

## CHIPEWYAN TO BLACK LALKE

reach of the sound spring to their feet and scamper off to the feeding place, where they find a man in elargo of their rations. Forming ronnd in a cirele, each dog waits for the portion thrown to him, which he at onee trots awale with to enjoy in some quiet retreat. Oceasiomal suarls and tiplts take place, but it is astonishing to see how orderly Chipewyan dogs are able to conduct themselves at a coummon mess.

The day after our arrival at the lort being Sunday, we had our last opportunity for several months of attending Divine serrice, and were privileged to listen to an exeellent semmon preached by Mis Lordship Bishop Young. Some of our men, leing Roman Catlolies, wore able to avail themselves of the opportunity of attending mass as well, and of receiving a parting blessing from the priest.

The nost day being the 19th, the date on which Dr. MeKily had pronised to rejoin us at the Fort, his return with the Grahame was eagerly looked for. We hall made all the preparations for departare that enold be made mot he amd wur supplies should arrive. During the afternoon a strong breeze sprang up from the east, raising a heary sea, and it was not until sunset that the kelated steamer tied up to the wharf. She lad had a rongh passage, so rough that the Doctor deelared it was the last time lie wonld ever be a pasenger on her in such water; a not unwise resolution, for the steamer, top-heave and drawing only abont three feet of water, was not unlikely to roll over in rough weatber.

With the return of the Doretor, Captain Mills and the eaptain of the Grahame, we now formel a merry party, and spent a pleasant evening at the Doctor shouse. Captain Mills and I talked over old-time adsentures in Hudson Straits, and recalled may incidents from one mutual experioners in the North in hygone days. But as the Doetor had determined to leave again with the steaner ou the followimg day for the Great Slave Lake river posts, there was no time to be lost in social pleasures. In eomplianee with my lirother's request,

## ACROSS THE SUB-ARCTICS OF CANADA

sent by letter some months previously, Dr. MeNay bad engaged the best availahle Indian guide to accompany us from this place through Lake. Ithabasea ani as far boyoud as he knew the country. With the success of this arrangement we were greatly pleased, as it was desirable that as little time as possible should be lost in seeking trails and river routes, The guide's name was Moberly-a Christian name, though bomo by a full-blooded Chipewyan Indian, who, before we were througb with him, proved himself to be anything but a Christian. He was acquainted with our route for about one hundred miles to the northward from IBlack Lake, and even in this distance his serifes, we thouglat, would likely save us several days.

Next morning the Fort was a seene of hurry and bustle. Goods were landed from the steamer, cordwood taken on boarcl, and much other business attended to. I took charge of our own supplies, and ehecked each picco as it was brought ashore. Our chest of tea was the only articlo that had suffered from the effects of frequent transhipment. It lad been broken open and a few pounds lost, but the halance-about sixty pounds-had been gathered up and put in a flour bag. Before noon everything was safely landed on the shore, and it formed a miseellaneous pile of no small extent. Following is a list of the articles: Bacon, axes, flour, matehes, oatmeal, alcohol, tin kettles, cvaporated apples, apricots, salt, sugar, frying-pans, dutch oven, rice, pepper, mustard, files, jam, tobacco, hard tack, candles, geological hammers, baking powder, pain killer, knives, forks, canned beef-fresh and corned--tin dishes, tarpanlins and waterproof sacks. Besides the above, there were our tents, bags of dunnage, mathematical instrmments, rifles, and a box of ammunition. The total weight of all this outfit amounted at the tine to about four thousand pounds.

A sail-boat which my brother had used in 1892 , and which was in good condition, rodd at anchor before the Fort, and



## CHIPEWYAN TO BLACK L.AKE

for a time it was thonght we wonll have to make use of this as far as the east end of the lake to carry all onr stuff. Moberly, the guide, partienlarly urged the neeessity of taking


The big boat, for his home was at the east end of the lake, and he had a lot of stuff for which he wished to arrange a transport; but as we were not on a freighting tour for his benefit, and as we found by trial that everything conld be 4

## ACROSS THE SUB-ARCTICS OF CAN.MD.

carried nicely in the canoes, we decided to take them only. At this the guide beame sulky, and thought he would not go. Ilis wife and two danghters, who were to accompany him as far as their hone, tried to persunde him, hut, Indian-like, he would not pronise to do one thing or the other. It last we told him to go where he chose, as wo were in no way dejendent on him, but knew our own way well enough.

As arranged, the ciralame steamed awny during the afternoon for the Great Slave River, with Dr. Meliay, Captain Mills and bishop loung on board; but our own start was deferred until the next morning, and in the meantime home letters were written, for a pucket was to go south from here about the 16 th of July.

On tho horning of the 21st of June, the whole outfit being sungly stowed in the three eanoes, our party set out on an easterly course up the lake. Old Moberly was also on hand with his fanily and hig bark canoe. The morning was heautifully fair and calm; all nature scemed to be smiling. But soon the smile became a frewn. The east wind, as if aroused hy our paddles, hegan to stir itself, and before long made things unpleasant enough, coming not alone hut with clouds of mist and rain. Though we could nake hut slow progress, we persisted in travelling until $0.30 \mathrm{p} . \mathrm{in}$., when, having made about twenty-four knots, we pitched cainp in a little sandy hay, wortly to be remenbered because of the swarms of mosquitos which grected us on landing. We had been reminded of tho existence of these creatures at Chipowyan and at earlier camps, hut here it was a question of the survival of the fittest. Mosquitn nets, already fixed to the hats, lad to be drawn down and tighly closed, and mosquito oil or grease smeared over our hands.

The north shore of the lake, bold and rocky of aspect, consists chicfly of Laurentian gneiss, and is of little geologieal interest save at a few points, which will be spoken of as they are recillerl. The south shore, which was examined

## CHJPLWYAN TO HLACK LAKE

by iny brother in 1592, was found to he of entirely different character-low and flat-and its rocks eretaceons sandstones. The chicf rarietics of timber observed as we passed along were spruce, white poplar and lireh, and with these, though of small size, the country was fairly well covered.

Our second day on the lake was even less successfnl than the first, for thongl we made a start in the morning, we were

soon obliged to put to shore hy reason of the roughness of the water and a strong head-wind. At noon we succecded in getting our latitude, which was $59^{\circ} 6^{\prime} 32^{\prime \prime} \mathrm{N}$.

About six o'clock that evening, shortly after our second launch, we met a party of Indians in their hark canoes, sailing with hoisted blankets hefore the wind. There were quite a number of them, and as they bore down towards us they presented a picturesque and animated seene. Moberly was 51

## ACROSS THE SUB-ARC'ICS OF ('ANADA

some distance in the rear, but Frameis was on hand to interpret, and as we met, a halt was made. The first and most natural question asked by the Indians was, "Where are you going ?" "To h-," was francois' prompt but rather startling reply. In order that we might lave an opportunity of seeuring information ahout the country (not that to which Francois had alluded, however), it was deeided that we should all go ashore and " make tea"; so our course was shaped for the nearest beach, a mile or su away. Ljpon landing we found that some of these Inlians were men of whom Dr. Mehay laid spoken as being shrewd, intelligent fellows. From ono old hunter in partienlar, named Sharlo, we obtained interesting sketch-maps of eanoe routes leading northward from Lake Athabasen. Of course, tea and tobaceo had been served nut brfore snch information was sought, for no man of experieneo would think of appronehing an Indian for the purpose of obtaining a favor withont first having conferred one. Our object accomplishefl, eanoes wero again launehed and the struggle with tbe east wind was renewed. Though we travelled until 10.30 at night, we made only 16.4 kunts duriug the day, as indicated by tho boat's lug; and then, in the mouth of the Fishing River, we found a sheltered nook in the thick wools for a camping ground.

The next day, the high wind continuing and rain falling frecly, the lake was too rough for us to venture out. A collection of all the many varicties of plants scenrring in tho vicinity was earefully made. Nets were set ont, and some fine fisb taken; trolls were also used with fair suecess, and with my revolver, much to the amusement of the parte, I shot and killed, some distance under water, a fine large pike. A few geese were seen also, but none eonuld be secured.

On the following morning, though it was still raining, the wind had fallen, and we were ahle to go ahead. Becanse of the wet we lad great difficulty in nsing our survering instruments and in making our field-notes. During the forenonn.

## 

 with jack-pine wools extrmlitus a mile or anme ont into tha lake-we obscrved a sail mot far ahead. $I$ saillomat in there


 only) to ('lijuewvan with the last winter's tame. We had


 proadhed and sighted ns, he madre in to where we were, and ran his twat on the sumly beach. In the partw, lesidfes Mr. lited, the romig trader: were two French prists returning from their season's lalmor among the Indians. One of t I m , now an oll man, hal spent the greater part of his life in mission work in this district. and was alont laying down his commission, to be succeeted by his yomecr companion. Is it was nearly hoon, our men wror instructed, though it was

## ACIROSS TIIE SUIB-.IIRCTCS OF CANAD.A

raining hoavily, to kindlo a fire and prepure lunch for the party. Beneath somo thiek fir-trees a shelter was found, and tho tea being mado and lunch laid out on tho ground, wo all seated ourselves abont, and speut a delightful half-hour logether. But to ns every hour was precious, and withont further delay wo wished eneh other God-speed, and continued our courses. Hy nightfall tho log-reading showed our day's


A YOKK IBOAT UNDER SAIL.
travel to be thirty-two knots, equivalent to abeut thirty-seven miles. So far wo had been fortmato in finding comfortahle eamping grounds. With a guido who knew tho shore we should be expeeted to do so, hut with a guido such as ours, who was eommonly several miles behind, his connection with tho party made littlo difference, excepting in the consumption of "grub."

Three more days passed, and despite the unfavorahle weather, seventy miles of shore-line were surveyed. Then a

## 'HIIJ:WIAN TO HLACK LAKE

discovery of smmo interest was made. Just east of the Heaver llills wo found a veritable mountain of iron ore, of the kind hnown as hematite. Coal to stnelt it is not found in the vicinity, though there is plenty of wood in tho forest. The shore of this part of the lake was very inueh obseured by islands, upon the slopes of willion tho remains of the last winter's showbunks could atil' in som

We mado an early start is th morment in 28th, break-

 yards from the eancus in som: timu ilc g. "ped along in the darkness, every with whits fitho; bur way ohstrueted by the rocky wall of wore isl a h whint of lind, and finally, meeting with a seemingly undles, shor, we wero obliged to wait for the weather to elear. $\therefore$ ii land. lan led and elimbed the precipitous bank, with al virw or discovering something about tho locality, but all was obseurity. Toward noon the fog lifted, and we were able to make out our position, which was on the mainland, north of Old Man Island. On this point we ohserved a solitury grave, and, near by, tho remains of an old $\log$ honse. As to who had been the oceupant of this solitary hut, or whose remains rested in the lonely grave, we knew not, hut their appearance on this uninlabited shore made a realistie pieture of desolation and sadness.

On the morning of the 29 th of June, high west winds and heavy rain were again the order of the day, hut venturing out, we made a fast run before the wind and reached the Fort in a heavy sea. Fond-du-Lac is a fort only in name, and consists in all of two or three small $\log$ shanties and a little log mission churel, situated on a barn exposed sandy shore, without auy shelter from the fierce winter storms which hold high earnival in this country six or seven months of the rear. Having already met the white residents of Fond-du-Lae on the lake. we found most of their houses, few though they were, locked up. Two or three Indians and their families

## ACROSS THE SUB-ARCTIC'S OF CANADA

wero living at tho place, and with one of thent letters were left, with a hope that they might be takent saffly to Chipewyan, and thenee forwarded by the Indson's Bay Company's autmmn packet to Edmonton. This was undonbtedly the last chance, though only a chance, of sending any news to our frieuds, until we should return to eivilization. From Fond-du-Lae castward the lake is quite narrow,


A YORK BOAT AT A RIEER LANDING.
having umeh the appearance of a broad river. It is only five miles in width, but extends a distanee of fifty miles in this direction. On the smoth shore conlil be seen a large group of Indian lodges, and at this eamp was the home of our guide. It was here that his family were to be left, so we all went across to the Indians' encampment. Moberly now 56

## CHHPEWI.AN TU BLACK LAKE

appeared to be very indifferent as to whether or not he shonld go any farther with us. Indeed he seemed more inclined to remain with his friends, for to accompany us meant more excrtion for him than he was fond of. Varions reasons were given why be must remain at this place; but after much parleying, and the offer of liberal indncements, he promised to seenre a companion cimoeman and follow our track in the morning. With this maderstanding we parted, med proceded along the sonth shore until erening, when, finding an insitirg eamping-gromal in the open jaek-pine woods, we writ aslune, where the cooks soon prepared supper-with us the prineipal neal of the day.

So far our fire had been exemediugl? good, for it had been the policy to dispose of luxmies as soon as possible, in order to reduce the weight of the loads on the portange. Onle limited stork of cimmed fruits wis, therefore, nsed with a free lanid nt first.

Jme closed with a bright, clear and mmsnally calm day, Which was also markel by the ahseneer of mosquitos amt biack flies. [nder these mmsnal ciremmstames, at mon-homr, int event mecuried which was soldom repeated during the remainder of our jonmer, viz., the taking of a bath.

Just as hach was readly we were again joined by Moberly and his companion, an olil Indian nimed Buwia. Wr were ghad, and not a little surprised, to see them, for wor had a suspicion that the gnide land no serions intention of kerping his promise. During the afternom. however, as lefore, his ranoe lagged far behind, not so much beraluse of his inshility to keep up with us as luranse of his serene indifferemee and laziness. The paddles umi by hion and lis comade were like spoons as mompared with our hroal hades, and the position of wheria, as la pulled with one ellow resting on the gunwale of his eanoe, wos most ammsing. Bye this way of traveding. it was very evident that the gnides wore going to be a drack rather than a lielp to us, so it was resolved that

## ACROSS THE SUB-ARCTICS OF CANADA

lefore proceeding farther a definite muderstanding must be arrived at.
Beside the evening camp-fire, aceordingly, the matter was hroached to tho Indians. They were told plainly that if they were to continne with us they wonld be required to go in adrance and show us the way as far as they knew tho route, and further, that they would be expected to assist in portaging our stuff whenever that might beeome necessary. In eonsideration of this, as already agreed upon, they were to receive their board and eighty skins ( $\$ 0.00$ ) per month upon their return to Chipewyan. This arrangenent was acceptell as heing satisfactory to them, and it was hoped that it might result satisfactorily to ourselves.

During the morning of the 1 : ofuly, with a littlo Union Jack flying at tho bow of my eanoe, we arrived at the east end of the lake, and coneluled a traverse, sinee leaving Chipewyan, of 210 miles. Here, at the extrenity of the lake, we found several Indian families living, not as is usual, in their "tepees" ur skin-covercd lodges, hat in suhstantial log houses. One of these, we learned, was the property of our brave Moherly, and in front of it he and old Bovia deliberately went ashore, drew up their canoe, and seated themselves upon the ground beside some friends.

Their aetion at once struek us as suspicious, hut presently they made an open demand for a division of our bacon, flour, tea and tohaceo. Some pieees of tobacco and a small quantity of tea had already been given, but auy further distrihutinn of nur supplies was deelined. It this Moberly feigned to beenme very angry, and said he would go with us no farther: and not anotlier font would he go. From the first his quibhling. mureliable manner. characteristic of the trile to which lie belongell. had beem most unsati.factory, and now having receivell hoard for hinself and his family in jomrneying homeward, besides a month's pay in adrance, he had resoived to desert us. There was no nee in trying to force him

## CHHPEWYAN TO BLACK LAKE

to contime with ns against his inclinations, nor conld we gain anything by pmishing him for his decepion, thongh punishment he richly dement. He was given one last opportunity of deeiding to go with ns, lut still refinsing, we parted company with him withont wasting strong language which he wonld not have muld istomel.

With our thre cannes only, we therenpon commeneed the aseent of what hial bonn manel the Stone River, the ontlet of Black Lake. Wre hat gelle but a short distaner when we


INDIAN LOG HOUSE.
were met ly a canoc and fone Indians coming down with the emrrent. They appeared to be delighted to see ns, and thrming back accompanied ns to the first rapid, where a short portage had to be made. In this they willingly assisted us, and for their labor were libernlly rowinded with tea, tobaceo and a fow hump of shgar. They wolnteced to return on the following day and assist us in crossing some longer portages, the first of which we wonld meet hefore nightfall. Of this offer wo were quite glad, and promised good pay for the work as induecment for them to kerp the engagement. but in the meantime they went down to the $\log$

## IIROSA THE NEB-AROTICS OF CANADA

honsins when' wo hand left onr gruides, and we contimed our conrse upt the river.

The mext ding. Sumbay, we seret in camp ar the foot of a wild and leantiful cataract. The weathry was wam, ant the black thes and momploses swarmed in the woods and ahout camp sio thickly that we comblewhere nesape from


they diel mot appear th have the enstomary resped for the "mulue. Drase smoke was mate about camp, lout the flies only inferiterel to revel in it.

It ramp the ment were varionsly employed. I fishing net havd beris pht out in an edely at whe foot of the rapids the previnus misht. ant when tiken up, in the moming some of the finest tish I have were amon were fomme in it. Two salmons tront beasherel thee foet one incla ami three foet two inches in lemeth respertiver! and the whitensle, of which there

## CHIPEWIAN TU BLACK LAKE

were a large munber, rumged in weight from six to ten pounds. I mave add, in leference to a suipicion which statements of this nature sometimes give rise th, that these facts ean be amply rerified. 'Towards evening we looked for the return of the four natives who had promised us their assistance, but they eame not.

Following this day of rest came one of mast laborions, exhansting work. Onr camp was mot only at the font of a beantiful fall, but in comsequence was at the lower catl of a rongh, rocky purtage, foumd to be three miles in length, and the canoes were all heavily harlol, containing some four thonsand pounds of eargo to $\mathrm{l}_{\mathrm{s}}$ trimsported. One of nur ment, Corrigal, was mufortumately lain ny for the time with an ngly gash in the knee, su we hat only fiwe parkers; but being fresh and in good spirits, they went at their work with a rush, notwithatanding a roeky hill of two humbed foet which had to lee climbed, and a deep maskeg which obliged them to wale. Before nightfall, however: their spirits were away down as a result of this slavish work. Feet were fearfull: Llistered, and all complained of pains in oue place or another: but each man had carried six loadz to the npper enil of tha portage, which represented a walk of thitty-three miles, eighteen of which were travellad with one-lumblred ponnd loads upon their lacks, over rocky hills and throurls swamps knee-deep with mire. This wats disheartening work at the outset, but it was gool mainiug for what was to follow.

The next morniag the weather whe hot and the Hine were out in swarms, as on the day lofore. The nem were all fome sore and stiff, but without agrumble resimumed tharir work. They were obliged to make two more trips before eworything was actoss, mul he that time it was nearly nome: still, withont a panse for rest, ther londed the camose, purdend ont into the lakr-a suatl expansion of the river-and le:口led for the aplesite slowe. Where we som diseovered the momb of the river we were to asecod. While vet far out on the lake we

## 

conld see its foaming water, and as we drew nearer conld plainly hear the mumistakable roar of a cataract. Some dis-


ON THE IURTAGF:
tanee to the right, on a sandy beach, we went ashore, and fomel ourselves at the foot of a seend long portang:

## CHIPENYAN TO MH.ICK LAKF

Becallse of the condition of our men, c:ump was now ordered to be pitehed, so as to give them soute chance to recruit. My brother and 1 walkel acruss the portage, and fommed it to le there and one-half miles in length. It was, however, much less diftientt than the furmer one, leing more level and less rosks. Its יpper end terminated on the shore of Blaek Lake, whero we hoped to find Indians who wonld help us across. lint in this we were disuppointed, and, instead of Iudiams, fomm only ohl fursaken "tepree" poles and

blackened fireplaces, We tried to rest for a while umon the shore of Blaek Lake, lut the flies swarmed abont us with such fright ful fury that we were compelled to beat a retreat, and seek rest where alone it conlly be found-leneath our mosquito awnings at eanup.

Just here I anu reminded of an Indian tradition which says that it was on these very portages that the Grent Spirit first male the black flies, and our experience, we thonght. wonld tend to bear out that belief.

On the afternom of the 7 th we startel ont in a northensterly dimeion. following the shore of Black Lake (ex-

## ACIROSS THE SUB-AKCTICS OF CANADA

plored by ay brother in 1s92) for a distunce of about sixteen miles, until we reached the hunting trail, of whieh he had Inen informed by the Indians, leading away to the northrard. This place until now had been our objeetive point, and the way to it was known ; but beyond this poiat we knew nothing of the road, or of the eonntry through whieh it would lead us, execpting for the first few days' travel, to whieh the Indians' deseription, quoted at the beginning of this narrative, wonld arply. From this point northward, for a distaneo of one hundre! iles or therenbouts, we had expected to be guided lyy th . old humbug Moberly, but hir having deserted us, we were thit dependent on our own resources.


NECK IUEVELOPEI BS THE TU\#P-IINE.

## CHID'TKR

## NTO THE UNKNOWN WHAERNESS.

O.s Saturluy morning, the sth of Imly, withont gnide or map, we connuenced our journey into the grent untravelled wildemess. The trail rommeneed with a purtage two miles in length, leading through thickets, awimp, nud over rowey hills, but by this time the men were acemstomed to their work, and went nbout it in a steatior mud neme methodical muen ber. My brothers time was chicetly dewoted to the general direction of the party, and wn cexamination of the geology of the conntry.* My own time was largely tuken np in making the survey and topugraphical notes of the route, and in eollecting the floral of the comere: b but when one datien permitted and aceasion repliterel, we looth tomk a turn at the pack-strups, as we did on this purtage.

In order to make an "asior trail than the existing cirenitons one, which led over harp mignlar stones and precipitons: rocks, we were obliged to "ut our wis throngh it thicket for a distance of loulf a mile. Huving dme this, the work of portaging throngh the forest was logen. Duriug the remainder of the dury, and indeed until ton oiclock at night, we rontinued our lalwer. Corrigal, who had leedi arippled, was now at work aguin. and proved to he a capitat man. dil hamds worked well, but it was amusing to note the craftiness of the Iroquos, who iuvarially triend to surpure light nrticles to enrry, surh at bisenit., temta or dumage hars. With inmense hats of comparutively little weight they wonld stugerer off, reminding one of ohd . Athas carrying the world on his shoulders.

[^1]
## ACROSS THE SUB-ARCTICS OF CANADA

When tho last loads for the week were laid down at eamp, we were a thoronghly tired parts: For the past six days we had labored on long portages, and daring that time had earried the entire ontfit for a distance of about eight miles, over the roughest kind of country, representing a total trausport of fifty-six miles, or a walk of 104 miles for each man. Sunday was spent, therefore, by all in enjoring complete rest. The weather eontimed fine and warm, as it had bern all week.


STARTING OFF ON THE TRALL
During the succeeding day and a half, six little lakes and as many short portages, leading in a northerly direction, were crossed, and then, at noon on the 11 th , Wolverine Lake was discovered and its geographical position determined. This lake, only abont three miles in width by sis in length. is by no menns a large body of water, but hecanse of its mans deep shore indcutations and a consequent coast-line of forty or fifty $\mathrm{m}: \mathrm{l}_{\mathrm{o}}$, it was thought by us to be large enough hefore we diseovered our road ont of it. which we knew to be by the ascent of a large river from the nortli. The shores of the

## INTO THE: INKNOWS WHADFRNESS

lake were heavily mal lamutifilly wombal with spruce und birch timber, and its surfure was stmdeal with islands. It nightfall, after exploring the weterment recomes of several deep hays, withont disemoring alye trave of the river, we piteled camp, and whtained shelter from a colld, Irizaling ruin.

The next morning being eool and lies searer, a jlunge lath was the first item on the programmes. Dfiter disposing of our usual brakiast of lacum antl hanackes, flace seareh for
 ing nearly the whole day, the montlo of the riwo was fomme, close to where we layd tirst viltorol the lake. It whes muth olsenterl by islands, and owing to the depth of the elannel,

 again falling, to time was lost in combencing the asermb.

Whont seren miles up atrean we were abliged to seevermp, but a suitalble cone was not to be fouml, as the shores were low and flooded with water. I parr nome tom dry was finally
 ashore.

As I was enjoying a mug of tea, mup brother came into our tent and reportcul having hearil a caribon ealf in the swamp elose lọ. Though it was alreal? nearly dark, I picked up my rifle and starterl out in the direstion fronn whim he had heard the noise, in quest of venison. The deuse sprnee swamp was literally alive with mostuitos, which at every stel) rose 11 , from the wet grass in swarms and beat into my face. A runway was som found, and $I$ lurriod moisdessly along throngh the glorint of the forest. lopping soon to licur solucthing of the calf. Many other rumwas were crosemb. aud after travelling some distaner without anye signs of suceess, I was alout to return, for fear of lming owertaken by darkness. when a little distanee aliead I heard the eracking of a stick. I had un doult lint that it was eamsen low the foot

$$
\longrightarrow
$$

## MICRC.OPY RESCLUTION TEST CMART

(ANSI and ISO TEST CHART No. 2)


APPLIEL IMAIGE Inc
1653 East Main Streat
Pochester, New York i\&609
USA
(716) 482 - 0300 - Phone
(716) 288 - 5989 - Fon

## IfROSS THE SUB-ARCTICS OF ('AN.DDA

of the fawn, an quickly but sikenty I precereded. Again and again the noise was leard, and earch time nearer than the last.
 thicket of sen $\cdot$ b) onle a few yards ahead, I noticed the moving of some brime. Still no deer conld 1 see, but in creesing up elower, at a disimec of not over twenty yarde, I suddinuly cane within full view of an immense blark bear, seated on his himmeles and seepupied in rubbing the moseruitus off his nose. Althon!. ' I taken by surprise at the proportions of the sinposed calf, I Iropped on whe knee. and, hevelling me ritke, fired at the back of bruin's head, whereat he also exhibited considerable surprise, leaping into the air, making several delirions revolutions, and botting away into the ghom of the swamp. Though without donlt badly wounded, it was too dark to follow him. The glom had abremy spoiled my aim, so withont further pursuit I groped my way back to camp.

During the following day the aseent of Wrolverine River was contimed, and three short portages, the longest one being half a mile, were made. As we procected northward the banks of the river hecame more rocky. In many places bald hill-tops were visible, rising two or three hambred feet above the lerel of the river. Such timber as there was eomsisted of spruce, bireh and jack-pine.

On the 14 th, Birch Lake, a small borly of water about nine mikes long by two wide, was discovered and surveyed, and near its northern extremity a large, rapin streau was found discharging its foaming waters. Jndging the course of this strean to be our ronte, a portage of half a mile was made past it. This bronght us to the southern estermity of another lavger lake, whiclu we assmued to be the Indianss so-called "Biy Lake," and which, in homor of the then Director of the Geological Surver we have namel Selwy Lake. Being too wile to admit of lath shores being sketeleed from our line of surver, this lake was traversed on the east side only.

## INTO THE INKNOWN WHAERXESS

In the exening camp was pitched on an i. land a little di-.
 at the heal of whinh stonl a plain wenten crowe. It was. donlothes, the grame of swime Christian hadian whe han heat tanght lay the pricsts at Fomblth-take and whe when , wit on a huming expectition, hat buen atricken down lye the great Reapere, and had locen haid here to rest ley his compenions.

This ishand canm realls an inciden' comanterl with John, our baker. For some time part, motwithetanding the appetites
 of the parte were a fraid to cat it ma areome of the possibitities of camocing areident., which, if necoming. womblalnowt rertainly result fatally: for with dohn's herend in ome wistemach there could be little hoqe of remaining atheat. It tirst John had confingel his laking to the making of "errasic bammenc." which, after being formew in a pan. were rollowed and comed lefore the fire on a stick: and sol long ats he lrakend in his aceustmed way he wals fairly suctessful, lum alx som as he undertook the ne of baking powder, and the pronhation of bread from a reflector (a caup oren), her grievousty faiked. Being ansions to mhold the dignity of his profisxinen at this camp, he sat $\mu$, all night endeavering to improve on his, methods, but with little suceeses. Two days later he again medertonk the prosecution of his calling, aumb, after eleaning his hands, brought out his dutch-oven, brake-pans, sack of flome baking powder, ctce. My. brother, moticing these preparations, strolled wer to a consenicut lug and there seateld himself to wateh Johm's modus oprcrendi. The sack was opencel and the top of it rolled down mntil it formed a ring ower the flour, in which a hollow was then male with the hands. Into this basin a quart or wore of water was poured, and into the water the preserilied quantity of hukining pouder was stirred and allown to offererester before bring stirred into the flour. The secret of Joln's failures was thes diselosed, and he was given instructions on the nas of louking

## MCHONS THE SUB-URCTM'S OF (:IN.LI.L

powder, with the result that atter this we enjowed better bread.

I week hamd now pased sinere lemving the end of the long Prrage ont of Black Lake, and durine that time we had made only about righty miles. This wis a slow rate of travel, and wonld have to be inproved un if possible. One day hand them last in disenvering the ontlet from Winderine Lake, another spent in asouding the river, and considerable time had heren ceremped on the wereral prortate
 at eamp after the six dars of hard travel, and, strange to saly, the flies which lead filled the air :und mate onr lives a borden the previons evoning had now almost entirely dieappeared. The day was bright and warm, affording a good opportanity for lake bathing, and this pleastre was highly appreciated. Ifter one has been subjected to the contimall lacerations and stings of flies amd mosfuitos. and the liberal application of tan-oil for a week or two, a bath is not an moneeded haxnry.

On Monday morning the exploration of Solwen Lake wis, contimed. The shore-line was still found to be irregnlar and indented by deep bays. Some of these were passed by, lout those toward the north end of the lake were carefnlly. examined to their extremities, in ome search for the portage of which we had been informed, leading over the Meight of Land.

Towards evening our party was surprised by the appearance of a canoe some distance away, and not far fror on a little ishand, an Indian camp. Shaping our cours the camp, a salute was fired, and was promptly answered by the Indians. Reaching the camp we were not a little astonished to find that some of the Indians were the very same men who had agreed to assist ne over the portages ont of Athabasea and Black lakes. Ther had, no doubt, after meeting old Moberly, been prompted to leave us to shift for ourselves, and had returned in such a wat as to avoid meet-

## INTO THE: INKNOWN WH.DHLXEN:

mag us again. From them we now inpuived for the lheight of haml pertage, and were phated lor learon that it was near at lamd. Havinge obtamed ats melh intormation from these fellows as we could, allid arrangel onee mone for thee or fonm of them to awist ns wer in the moming, we pitched our own ranup on a neighlwring ishant.
burine the exening munt of the hatians padeled actoss th Where we were, and from shme of them sketch-maps and Horful infomation werre whatherl: hom their attention wats "hiefly devoted to fillinge whr mint with alarminer stories of the fearfal danger- and artan disatiels which we wond anconnter shonld we attempt to pursile the ronte we were
 fanyons, and that the eomutry through which it led was inhabite4l by savag trike of bekimus, who wonld nodouhtally wat 11s. These and similat stories prodnced a deep impresion on the mimes of some of our meth, amd might have given rise to scrions trouble, aud even the disorganizing of the whole party. Jim wenr to my brother, and with a sad face unbosomed his tromble. He said that if he were a single man he would not fed wh hally, hut having a farily dependcut on lim. he 1 not rum into sueh destruction as he now learned awaited is. The: rest of the men-excepting, perhaps, Francois, who eared for nothing-were equally affeeted, and it was with some difficully we managed to reassure them. We told them that theae Indians were a set of miserable liars, and were only trying to prevent us from going into their hunting grounds; that I had lived with the Eskimes for nearly two years, and had found them to be far better people than these Indians who were trying to deceive them. We referrel them to Moncrly, the untrustworthy antl false, as a sample of their tribe. and at length persuaded them into dishelieving the stories.

On the morning of the 1 Sth, accompanied by five native Thlians, we arrived at our portare, near the northern extrem-

ity of the lake, and abont tifty milas froun the rap ids where
 by the Indians, ower the lleight of Samel th the worthward. It was fonme to lx a mile amil a quatere long. Its northern end terminaten on the shome of another lange lake, the lasel of which was aserptained to be tifter feet lower than Solwen Lake. Separating the twolakes, rucky hills rose to cherations of wo or throe hamberd feret (fonlech or fiftern hamired feet almer se: level), ambl betwern them womm the trail, which was compatatively lavel and easy With the help of the natives, our statle, aldemly comsidarably reflaced, was somen portaged amd the emmes agath lamelaed and hadend. Before these eprations were completerl, realizing the fatet that we had now reacherl a smouit of the continemt, it sermed for me a most sulabla place to leave the comblem of our conentry. Soleeting, therefore, a tali, st raight tanarack, mond providing meself with hatehet innl nails, I climberd to the top of the tree and there fixed securely the flag of Canada. As I . desernded I lopped off the brauclies and thus made of the tree an excellent Hag-pole.


IN ENGIISII-CREE TRAPPER,

## 

## 




 the new stage of the jommore wia $I_{\text {egun }}$ with a otrong. filir hrecere.

 Cimadia. Townels the centere of it wats dimenered at pelnillsula, which is eomuceted with the west whure muly bey arey narrow nork of land, arposs which a portage wis mate.
 most severe we had so far (encomentered. Si wild was the lake during this storm that watcr-spouts were whirlal up from its.
 siderable distaners.
Cortain remarkable plusical features. in the shape of great "Eskers," or high simel ridges, were alat ubservel at this


 so level amd mifform that they might wedl he takern but het the remains of the embankments of andicut railways. (ientogists, however: law another theory aceomating for their origin. namely, that they were formed by fisentes or splits in the ancient glaciers.

On the sheltered sontherly shoper of these ridges many new

## 

varioties of phats were fomme and amme others which hand




 appeared.

 higher fertions of the loge the mose was still growinge but

 frozen bogs: or ghaciers were fotmd to lo loreaking off into the lake, and in such phees they presented brown, moses, vertical fares, from ten to lwenty fert abowe the water. In cexamining these vertical sertions they were obereriel, ats on top, to consist of frozen moss to within about a foot of tbe surface. The first of the mons glaciores if I may call them such, were observed near the Ifeight of Land, bot towarde the morth end of Daly Lake they composed a large part of the eommery, amb timber oeelirred only in scattered, isolated patches.

Aecordiag to onr Indian information wa shonld now be close to the ontlet of the lake. Wuring the morning of the 22 nd, after a trom teal of seamhing in many leep bays, the rentrance to the I nobawnt (broad, shallow river) was discovered. It was indeed a great, broad and rapid river, broken up into many shallow channels, whose waters semed to have been, as it were, spilled over the edge of the lake in the lowest places. This was the river we bad set ont to explore, and with nothing more than conjectures as to where it would learl us, we pushed our canoes into the stream and spen away to the northward. Landings were made when necessary to earry on the survey and examination of the country, hit at other times the canoes were kept in the stream and the men at the pardles. Many rapids were pur but our veteran steersman

## 



 thill his calluw:






DUBAWNT RIVER.
pass. I determineel tw follow: but nut third canoe scught a channel nearer shore. Pierre, hy kecping straight in the centre of the eurrent, was slut throngh the notcle in safety, but my steersman, less skillful. allowed our came to be canght by an edle: Like a flash it wats whirlel emel tor emd, and.
 ways and was carried through safely. no thanks to the stecresman! The thirel callue falrewl worst of the three, for it was

## 




 the damaine aturn repairal.



 1hre forrest. Ontlying


RAPIDS, UUHIWWT KIV\&に.
 tamialtack michlt -till lur formil lieres and thirere in thate most. favored localities, but as a whole the country was : \%ow a rast rolling, tresless wilderriess.

Oll the revinur of the 2sth of Joly we reached the morth end of :lut expansion of the eiver named larlow Lake. Our smply of meat was alrealy rmaning low. Being quite mabla to eary provisions with as for the whole trip, we had. in starting, taken ralle a limitod cumatiare of this kind rif foom, trosting to onr ablility to rephenish the supply foum time to time by the way. If to this time, howerer, we had seen notleng in the shape of gemme siner lemeing hake . Thatasea,

 decre and in ronsegurnere we were begiming to feel some ansiett: If gane shonld not be fommel within a week we fen

## 

 proverot of starvation lurfore ns.












 both of derer and ment, wh that the hant rosedved italf itto


 first meal of remisom.

The next das, after desembling the rivere a distanere of five or six miles, and getting into alanly of water named
 one of the party called attention to stamhther mower on the distant shore to wir right. It turned out to be het rate hat

 shore. Drawing nearer. we fomm there was but anly whe
 the comatre orer widn amas. The val' ers and hillsides for

 reckoned in arres "r spmare milos.

Ster a short consultation, a phare for lambiner. near a


## 

Ritles were cxmmineol mad matmple anpliy of eartridges prot
 the me⿻日, and this proparinl we hation and drew up the

 go aromal to the rear of athrge det:adintent of the lered near by, while my brother should upmond them from the shore. Secordingly. 1 Was givell fifteen minntes to rin aromed, a mile or so, behitul som! rising gromme. Meranwhile the rest of the party seatered themselses ahom in different places, and ut the given time my brother, having upproached within einsy range, prened the fray by binging down at nohb buek. It this first shot the whole band-at solid mass of several thonsands of carilmon-was thrown intu entufasion, and wildly. rusled to and fro, not knowiug which way to flece. Simnltaneonsly with my hrother's shot, I opened fire on them from the rear, and our armed men charged from the sides, while the other two were obliged to take rufuge upon a graat boulder to avoid lecing trampled to death. The band was speedily seatered. but unt before a wofnd slanglater limel hern madr, vielding us ru abondant supply of fine fresh meat, for which we were siucerelv thankfing. It wats fortumate that there wias wood at hand with which to make a fire and dry the meat. Hariug slain as many mimits as we required, the men were set to work to prepare dried meat for the rest of the trip.

This stroke of good fortume gave us muth encouraqement. as we thonght we liad nothing to frar now from lack of prorisions, Several dars were prent in drying the eighteen or twenty eareases which were selented, nitd while this work was progressing my brother and I had ample time to roam over the hills and view and photograph the bands of deer which were still everywhere about ns. Iflur the slanghter of the first day we earried no rifles with us, but, armed only with a canera, walked to and fro through the herd, eansing little more alarm than one woild ly walking throngh a herd

## 

 tol $\mathrm{I}_{\mathrm{m}}$ forgution.




 the luost an- inl and valuable of the fifi! or rous kimmen varietias of tener.
 rember vare in apromare Ther ramge in waght from - 3 hmmbed tu finr hambed pumbla. buring the months of
 then hem and wrawne, and their halfobed mans ragred and frowsy, By the month of Dugast they have dimarded their

 mare bomely. - nemanere from this time, beth beeanse of
 larger and more hamksme, mutil, be the month of Sovember. when they don their winter suits of white and grey, they are thansformed in aplearmee ir the noblest animals of the chase.

Then it is that the enormons antlers of the mate deer have attained their full, hard growth, and he is thas armed for the many battles habitnally fonght haring the months of Sovember aud December for the pussession of favored members of the female sex. During the month of Janmary these antlers of the male deer, having serven their purpose as weapons of warfare, are ammally east. Within a frw woeks of the falling of the old homs, suft new ones liusin to form hemeath the skin, and grarhally these increase in size muil they reach maturity the following antumn. During growth the antlars remain comparatively soft, and are covered with skin int fine slort hair, krown as the "velvet." It matarity a cir-

## ACROSS THE SUR-ARCTICS OF CANADA

cular burr is formed at the base of the horn. This has the offeet of autting off the hlood-ressisels, thins cansing the velvet to dry and shrivel and nhtimately peel off. The peeling of the velvet is also hastened be the decer rubbing their antlers "pom roeks and treers. With each sneeresive vear the antlers are supplemented ber one aditional prong, so that the number of prongs or tines is a positive indication of the age of the deer. I have counted as many as twenty-two prongin on one hom, or twice that number on the pair. Fulike every other variety of derer, the carilam is antlered in hoth enexes, the only difference being that in the case of the females the horns are rather swaller, and more slender and delicate in their formation, than those of the males.
The howfs of the reindere are very large in proportion to other parts of the bods, and, being cloven, they spread greatly in walking. This chaiseteristie peculiarly fits them for travelling now the erusted snow, throngh which other deer would hreak and flomuler in a hopeless mamer.

Comerning the hahits of the reindeer, they are both gregarions and migratory. During the summer season their resort is the open plain or the sea-const, where to some extent they eseape from their tormentors, the mosquitos and black tlies, and find abmandate of food in the tender grasses, the gromed hireh, or the willow bods. In the amtmun they turn their steps toward the woodlands or more sheltered distriets, where they spend the long, severe winter, subsisting on treematls, moss or liehens.

The brecting season oecurs in the early spring, before winter quarters are vacated ; and the number of fawns borne by a doe at one time ranges from one to three.

From an economie or commercial point of view, the reintheer is highly prized. By the Laplanders and other people it is domestieated, and takes the place of the horse, the dog, the eow or the goat of other comntries. As a traveller it is swift and enduring, being eapable of hauling from two to

HERD OF BARREN GROCND CARH:OH

A FOREST OF ANTLERS

## THE HOME OF THE CDRIBOT

three hundred promits nien a sled, as much as one hmmired miles per day; ant as erompared with the dog, it possesses the great adrantage of being able to obtain its food by the way.

Is a sonre of venison it emmot be axcelled, especially in the antumn seasm, when it is in prime condition. During September and October the males are rolling fat; and as food their flow is then equal to the finest leeef. Of all meats. I have ever tasted, certainly reinder bulghes take the tirat phace for daintiness and dedicace of thavor.

From the skins of the reindmer the natives of the Aretie regions make almost every artiol, of winter clothing. For this purpose it is most admirmbly suited, both beeanse of its great warmoth and its remarkalih. lighmos. Throngh difforent methods of taming and dressinge it is male adaptable to a great variety of other nses. Srwing threat. lashing twine and other strong limes are also made from sinew ohtained from along the spine of this ammal.

What the buffalu was to tha North . Anmeriean hudian in days gone be, the reindeer is now th the Eiskimos and other uatives of the noth conntry.


未.-W. .s. p. "off hety:

## CHAPTER VJJ.

## A GREAT FROZEN LAKE.

Before leaving "Caribou Cainp" a eairn of rocks was built on the top of an immense bonlder, conspieuously situated on the summit of a point reaching out into the waters of Carey Lake. A record of our journey to date was placed in it, and the "flag that's braved a thousand rears the battle and the hreeze" left floating overhead.

On the 2nd of Angust the journey was resumed, and during the day a remarkahlo gi:ve was found on the north shore of the lake, in laititure $62^{\circ} 10^{\prime}$ north. As a whole, the eountry was now a t:eeless, rocky wilderness, but here by a little brook grew a elump of white sp, tee trees, perhaps thirty in all, of which the largest measured eight feet in eireumference two feet sonve the ground. Sueh a trunk would he considered unusually large in a forest a thousand miles to the south, but hero it and its fellows stood, far out in the Barren Grounds, with their gnarled, storm-beaten tops, like veritable "Inriids of eld."

In this grove many rarieties of plants were found; among others, wood violets, whieh were here seen for the last time on the trip. Not the least enjoyahle feature of this little oasis was that it afforded us an opportunitr of having a good noonday fire, whieh of late had been a rale lusury.

Pushing out our eanoes, we continned the traverse of the coast to the westward, in seareh of the Dubawnt, hut it eould not be found until the morning of the following day, when, at the north-western extremity of the lake, it was again diseovered. The river eommenced with a wild rapid of about thirty feet fall, and this we found to be followed within a

## A GREAT FROZEN LAKE

distance of twenty miles ly seven others, all of whieh together argregated a fall of about 120 feet, whieh took us to tho level of Markham Lake, named in honor of Admiral A. H. Markham, R.N.

While traversing this lake a decided change in the elimate


THE FLAG FLOATING AT "CAKHOU CAMP."
was observed. For the first time since the early part of the ceason snow-banks were seen on the hill-sides, and the wer. which had been as a rute wet and cold sinee leaving the v : , beeame decidenty eolder. Towarl the north end of the lake we $\boldsymbol{i}$ assed great piles of rafted ice on the shore. Such eonditions during the month of Augnst were highly suggestive of the character of climate which minst exist here in the winter season.

## ACROSS TIFE SUIB-ARCTICS OF CANADA

Near the outlet of Markhan Lake was found an exceptionally interesting little islant. For weeks we had seen nothing but Laurentian or IIuronian hills, but here was a solitary ont-lier of white Cambrio-Sihurim limestone. The size of the island was perhaps not more than ten acres, but its whole composition was quite different from anything in the distriet, antl growing on it were fond many enti ly new varieties of plants. Several homrs were spent here with fruitful results, and just as the shadows of evening were stealing from the rocky liths far acrose the lonely plains, we dis-


ICE ON TIIE SHORE OF MARKHAM LAKE.
covered, at the north end of the lake, our river, upon the bare, high, rocky bank of which we pitehed eamp.

It is worthy of note that at this point some very old mossgrown "topee" poles and fragments of bireh bark were fonnd, indlieating that in days gone by the spot had been visited by Indians, thongh it was now known to them only in legends. We had scen no recent traces of Indians since entering the Dnbawnt, but at some time they had descended thus far, and had camped on the same bald hill which we now oceupied. There was more than sentiment to us in the

## A GHEAT FHOZEN LAKE

fact, for from the ohl rotten pules, few amb small though they were, we built a fire that gave us mot a little comfort and chear.

On the 5th of Sugnst, after partaking of a hurried breakfast of venison-of which, ly the way, our supplies now almost entirely consisted-the canors were agnin lamehed in the swift stream, in wheh duriug the day rapiol atter rapid was rum, mutil six were sucessfinlly pased imul a descent of over a humberl feet had beem malle.

At about six orlock in the evening, having made twenty miles, a fortumate imodent orourrenl. As we were appraching a seventh rapid we sudilenly fonml ourselves rowerned in a dense, chilling mist, which so ohstructed the viaw that we were mable to proced. $I$ : we went ashore at the heand of the rapid we diseovered, much to our delight, a little patch of $s^{\prime}$ uted black spruce trees. They were twisted and gnarled, and not more than four or five feet in height, but as fued they were the somree of much comfort, and beside them we deeided to eamp, it being Saturday night. During the day's run we had been soaked by the spray of the rapids, and were therefore in good condition to again enjo: the warm, cheerful blaze of a fire, around whieh we all hurliled and sat far into the night, drying our elothing, rohearsing alventures of the day, and discussing the prospeets of the future.

On Sunday we had a further opportunity of enjo ing the eamp-fire, cooked provisions and dry elothing, all which are rare luxuries on the Barren Lands. Our fish ig nets; which had been set in the river the night before, were taken. up loaded with magnificent whitefish and trout, the former ranging from six to ten pounds in weight, and the latter up to twenty-five pounds.

During the afternoon, as my brother was tramping in the interior, he reached the summit of an adjacent hill, where a most dreary and chilling scene opened to his vision. To tho east and northwarl, not many miles away, and extending as

## A Gileat frozen hake

far as the eyo could reaeh, there appeared a vast wisito plain shrouded in drifting clouds of inist. It was pvidently a great lake, still eovered in the inonth of August with a field of iee, and was probably the Dubawnt or Tohaunt Lake, known in a legendary way to the Athabasca Indians, and sighted over one hundrel years ago hy Sainuel Hearne when on his journey to the Coppermine River. Its re-discovery was now a matter of the deepest interest to us. Was it to form an insurmountable ohstaele in our path? was the question at oneo suggested, and, judging from appearanees, most of the men were of opinion that it would.

On Mouday morning, the 7 th of August, all undismayed, we broke camp early, and bidding good-hye to the last vestige of growing timber to be seen, continued down the river toward the frozen lake. Four more rapids were passed, and about 10 a.m., retarded by a strong east wind, we went ashore on a little island in the hroad month of the river. Here we hnilt another eairn of rocks, unon whieh were ;ainted, with red enamel, the latitude of the spot and the date and name of the expedition.
In the afternoon, the wind having moderated, we started ont for tbe mainland to the north. We followed it for some miles to the eastward, and then struek aercos to a long point, whieh appeared to be the outermost poirit of the river shore. Up to this time we had seen nothing of the iee-field, but here it was, tight in against the shore, and defying farther advanee hy eanoe. Towards the edge of the pack the iee was much hroken and honey-eombed, but it was far ton heary to be taekled hy eanoes or even stout boats. It was deeided, therefore, to turn into what we supposed was a bay, just passed, and from the shore get a view of the paek. We had no sooner altered our course than a deer was sighted elose by, shot. and taken on hoard as fresh meat. It was found that the point was that of a long island, and that the supposed hay

## ACHOSS TILE SCB-AKCTICN OF ('INADA

was a elannel through which we might pass mohstrueted ly iee.
liy this time, lowever, the wind was main bowing strongly, and a cold, heury rain sotting in drove us to canp. During the night the wind inerensed to a gule, acempaniend by toirents of rain, which tlooded the tents and saturated our elothing and blunkets. Not a vessige of fuel was to be fommi in the country, but with a spirit lump we inule lot tea und appeased our slarp appetites with some remments of loiled venison. For tbree day the storm continned. On the fourth it turned to snow und the temperature went down to free\%-ing--rather inhospitable wrather for the 10th of August.

Next morning, the gule luving sutliciently subsided, eamp was called abont four ocelock, und we continued on our way throngh the channel we had entered, and along the wiat s" ore of tho lake in open water until 8 a.ti., when we aguin fomul ourselves hemmed in by heavy floating ice, whieh in several places was measured and fonnd to be seven feet in thiekness. To advance hero in the eanoes was inupessible, so a furorable spot for landing was seleeted, at the base of the point where the ice was hard ashore.

Just as we were landing, a smadl band of deer was seen feeding on a grassy plain not far away, and as our supply of fresh venison was nearly gone, we made plans for a hunt. It was arranged thut my brother and I should take up our positions in coneealinent on a low neek of land between the shore and a sinall lake, and that the inen should so plaee themselves as to drive the band within range of us. We managed to reach our vantage ground unobserved, but one of the canocmen in attempting to carry out his instructions awkwardly exposed himself and alarmed the deer, eausing them to speedily seatter. Some of them, however, bounded past within range of our rifles, and three were hrouglit down, whieh were sufficient to replenish the larder.

Not far from the landing place was a high hill, so, pro-

## A (iRE.IT FROYAN L.AKE

viding ourwolves with tield-ghases, we set ont for ils wammit. As wo tramped across comatry we fombl the gromal frozen and all the little ponds cowred by new ice, such a comdition of things was not the mosi conlivening, und it was a point of diselnswion with as whether the season of this land was spring or matnme. lipen renching the hill-top we were well rephit for our holor. Iwny to the sunth and the east, us far uns we eond see, the ice-field extemberl, but to the north there lay monh opern water, and neur the buse of the hill there was a comparatively murrow noek of hand aeruss which we might portage our ontfit mal get th the open water. This we quiekly thecided to do,

Huving ureomplished this task we were onee more free, but before nightfall were apain blocked by the pack. In a deep bay hy the montls of a smell river we went into camp, feeling somewhat disheartened by our ill fortnues. Neithor worl nor moss with which to make a fire conil l here be found, but with spirit lamps some hot tea whs made, and from it as much comfort was extracted us possilbe, for there was little elsewhere to be found. Meeting with so much iee at this season of the year made the prospeets of further advanee northward anything bit encouraging, but we resolved, if it were possible, to push on and see the end of the great river we had thins far descented.

The morning of the 12 th loroke cold and dreary. New iec everywhere covered the ponds, but camp wns astir carly, and it was with much pleasure we discovered that the ieepack, which had forbidden our advinee the night before, had now moved off the shore and left a channel of open water. Into this we gladly made onr way, and once more the paddles were plied lustily. During the day we encountered murh iee, solid ficlds of which extended ont from the land, bit we were able to get ulong without much obstrnction. Several white wolves were seen on the shore as we passed, and at some places, where landings were made, numerons little

## ACROBS THE SUB-ARCTICB OF CANADA

ermines were observed darting about among the rocks. The formation of the coast was found to eonsist largely of a re-markahle-looking ferruginous conglomerate, and, despite the extremely harren and dreary aspect of tho country, a large variety of beautiful little flowers was collected.

At nightfall, after a long day's strugglo with the opposing clements, as we were hauling the eanoes ashore towards the shelter of some rocky eliffs, wo were suddenly set upon hy a paek of hugo grey wolves. A great, gaunt, hungry-looking brute with dilated oye-balls led the attaek. He was the largest wolf in the pack, and a daring brute; hut for once, at least, ho met his inaster, as ho was promptly bored from end to end with a slug from my hrother's rifle. The leader of the pack having been thus dispatched, the others fled, hut avenged themselves by howling at us all night long from the surrounding hills.

With tho pack several little wolves had been seen, and when the old ones beat th ir retreat an effort was inade to capture them; hut unsuccessfully, for just as young partridges suddenly and mysterionsly disappear in the leafy woods when danger threatens, so did these young wolves dieappear among the rocks, and though we searehed carefully, we could not get sight of one.

I have said the wolves here cncountered were grey. This seemed a little peerliar, since any that we had seen for some time past had been of ile whito Aretie variety, which do not travel together in paeks, like those of the timber country.

At this locality, which was close to the north-west extremity of Dubawnt Lake, the country was more than ordinarily broken, and was distinctively marked by the existence of several great hills of sand. The highest of these sand nomntains I became ambitious to climb, in order to ohtain a view of the surrounding country and have a look for the outlet of the lake. In the open country one can often, in an hour or two, ohtain more infort ation in this way from a prominent

## A (iRE.IT FHOZEN LAKE

elevution than would otherwion be possible in two or three days truvel. So it was on this oceasion, when, in company with two canoemen, l obtained $u$ varicty of information.

From the summit one could get a grand viow of the whole surromuling conntry, and thus un opportunity was afforded of ganing much interesting topographienl information. In the performance of this work my hinocnlars were of invaluable aswistance, enubling me to trace the nutural features of the eonntry for a considerable distance.

While thus scanning the hroad. dreary plains from my vantage point, seattered bands of deer could be seen here and there, also two or threw wolves und a wolverine. This latter animal, also known as the glutton. being not very far distant, afforied ns some amusement. We liad no rifles with us, but I had my revolver, and seeing that Frangis was keen for a chase, I offer 1 him the use of it.

Opportmities for excitement were seldom neglected hy our dare-devil young Westerner, and on this oceasion, quickly arniling limself of my offer, he started down tho steep hill at a lireak-neck pace, followed live John, in a bee-lino for the wolverine.

Sol sug acions Intian eumning. of which we so often read, was bronght to phye in the lurui. It was merely a question of which could rme taster and kecp it up the longer. The wolverine is not a swift animal, nature having provided him with ouly short limbs, but on this eceasion lue used such as he had to the very best possihle adrantage, and with a rolling gat made his way off across the rough, stony plains at a record-breaking pace. IIiz pursuers were, however, observed to tie gaining on him, and as the distance between the rmuners grainally lessumet, the race beeame exciting, even to me, looking on from the hill-top.

Once or twice in their wild chase the men had bad tunhl s, Lut, recovering themselves, continued to gain on the wolverine until they hat almost overhanled him. Then "hang!" went

## dCRONS THE SUB-ARCTICS OF CANADA

the revolver, and the ghtton, unhurt, dolging aromed some rocks, was almost rim upon by Frauguis, who in his excitement fired again, and at the same time took a header. It appeared ats if he had shot himself instead of the wolverine, but he had hit neither; he had only experienced another bad tumble on the rough, rocky groumd. Gathering himself up again, Francois followed in hot pursint, making a most determined chase, but just as he was about to do the tragic act, Mr. Wolverine disappeared among the broken rocks, and conhd not any more be found.

This ended the hunt, aml the men, greatly disgusted, wearily recrossed the plain and climbed the hill.

Finding great quantities of moss in the neighlorhood, several large piles of it were collected, tied up into bundles, and taken back with us to camp for fuel. T'wo varieties of this moss fuel were commonly fomm growing upon the stony hill-tops, the one. reindeer moss ( Lichen rangiferinus), being almost white, and the other black and wirr-looking and the better fuel of the two. Either varicte, of course, had to the dre in order to hurn, and that was a eondition in which wo seldom found it, as incessant wet weather had been experienced since entering the Barren Gromds.

When dry moss was fomul, therefore, it was our custom to keep the kettles boiling all or most of the night, in order to cook enough meat fo supply camp for several days.

## CHAPTKR VIII.

## U.V THE LOMY:R DL゙B.LHNT.

 through ratied secmes of iore :mbl opron water, following the baren shore-line in somed of the ontlet of Dubawnt Lake.

In addition to game alrealy mentional. two ponng brood. of wild gense, not iut able to fly, were seen. It is commonly said that the breculing place of the wild goose has never beect diseovered. but here, at any rathe. was the brecding place of these.

On the morning of the 1 bith we were early aroused by the roice of a howling galu and the pelting rain, which was freely beating throngh our flapping tents. Of these, our meagre tholtars, wathe of the gripes were broken, and the tent occupial ly. my brother and myself was only prevented from bring blown away by the mupleasant performane of serambling ont in the darkness, exposing oumslyes to the piercing wind and drwing rain, and securing it with new ropes and piles of stones. Tren this oceasion, also, hankets and chothing not yet diy since the last wetting were again satmrated. Everything in the way of instrmanents, photographie supplies, note books, cte., were piled togetlocr at once side of the tent and well coverud by a rubber shect, and at the rother side we made ourselves as comfortable as posille. Which wat in truth pretty miseralle.

This atorm continuch with fury for twor dilys. and during this time, wet and shivering in the tents, we found our only spark of comfort in the browing and imbibing of loot chocolate prepared over the spirit lamp. On the afternom of the serond

## ACROSS THE SUB-ARCTICS OF CANADA

day the rain ceased, and the wind fell sufficiently to enable us to faintly hear to the north the roar of heary rapils. Stimulated by the sound, we struck camp at seven o'elock in the evening and started out for what we hopel might prove to be the Dubawnt flowing out of the lake, and after a long and late pull we were gratified to find our hopes realized.


RAIIDS ON THE LOWER JUBAWNT.

On aceonnt of the lateness of the hour we had no opportunity that uight of examining the river, further than to observe that it was mobstructerl by iee, which observation affordecl us great satisfaction.

On the morning of the 18 th we larnehed in the clear, strong stream of the Lower Hubawht, and very som fomm ourselves at the head of the rapids we had heard. It the second rapid the first unmistakable sigus of the recent habitations of

## ON THE LOWER DUBAWNT

Eskinuos were discovered. They consisted of rings of camp stones, an old bow, several broken arrows, a whip-stock and numerous broken or partly formed willow ribs of a " kyack,"
or canoe.

About six miles or so down from Dubawnt Lake we arrived at the head of a wild rapid, where the broad river rushes down through a narrow, rocky gorge, not more than fifty yards in width, and abont two and a half miles in length. Over this eutire distance the river forms one continuous boiling, tumhling stream of foaming water, which at every rock in its course is dashed high in air into myriad particles of spray. At the font of the rapid the river again widens ont beyond its usual width into Grant Lake, which was still more than half covered hy last winters ice.

Past the entire length of this rapid a portage of everything had, of course, to be made. Cannp was pitched at the foot, and near it were found bones of musk-osen. Later, on the opposite side of the rapid, two of these animals were seen.

On the morning of the 19 th we started across Grant Lake in a northerly direction, and within a distance of about fonr miles discovered, to the left. the mouth of a small stream named Chamberlain River, iowing in from the westwarl, and much to our delight, upon its sandy heaches found dead willow drift-wond in such quantities that we were able to load the cannes with it. Signs of Eskimos were also observed here. Thri riles farther north, just west of a remarkable white sand-nill or esker, three humbred feet in height, the Hubawnt now a broad, swift stream, was again entered.

Towards evening we sighted, upon the right hank, some distance ahead of us, the solitary lodge of an Fskimo. In front of the doorway stood a man gazing toward us, and behind and around him excited women and children were gathered. These were all quickly placed inside the "topick" or lodge, and the doorway laced up securely. But the man remained outside, watehing us intently. Our eanoes were,

## ACROSS THE SULB-ARCTICS OF CANADA

no doubt, taken to be those of the "Ik-kil-lin" (the Indians) from the sonth-their bereditary enemies-so they expected nothing good from our coming.

Onr own men, realling to mind the storics of the " savage Eskinos who wonld mudonltenlly eat them," were searcely less fearful than the solitary native, who, as we drew nearer, was obsepved throngh our glasses to be nervons and trembling. Is soon as we had aprobelog to within calling distance, I stool up in my canoe and slonted. "'himo! chimo! cudlona wagut pecawcunga tacko Immit" (Halls! hallo! we are


ESKIMO LODGE, DUBAWNT KIVER.
white men, glad to see the Eskimos). Before my words were finished the doorway of the topick was torn open, and with great rejoicing and exeitel gestures all the inmates serambled ont to meet us at the shore as we landed.

The Eskimo bimself was a tall, well-built, stalwart man, with a shrewd, intelligent face, and wore the pleasant, elaraeteristic grin of his race. With him were his two wives and six children, and all joined in extending to us a hearty welcone.

## ON THE LOWER HVBAWNT

Their longe was a large, woll-formed, elem-lowking one,
 poles, which monst have beron bronght from some distant place. Into this dwellige we wror corlially invited and most hospit-


 Shout us were to her selu evidenees of commmination with traders, such as a large tin kettlo. two odd gmes and a pair of moleskin tremsere. I jum inguire I was told they had rereired them in trade from other "Innuita" (Eskinos). We satistied oursders that this fanily were acenstomed to meet with the bikimos from Hudson Bay, who trade at Fort
 monst in all probalitity thew intu the bas. Wr were, moreover, soon morinemd of this hey artting the Eskimo to draw ns a sketele of the river's conrse.

From the natives wo also soenret articles, such as horn spons, permonal ormanents, and two or three a leerskin poats, to do us service, if uperestary, later in the seasm. In exchange for these we were asked fur powiler, bullets and gmo-eups, all of whiel they were batly in neerl of. Abont eamp there appeared to be an abmedatere of venison for the present support of the family, lont the lome for mosk-oxen was what had hromght this rembesome hunter fill up the river in adsance of lise tribe.

As Ekkituo interpreter, I had little diffienlty in eonversing with the matives, thongh 1 fomm that mang of my worth, as nsed be the Fixkinm on the east mast of llulsinl Bay and the noth showe of the staits, wree not understond. It was not so surprining that mathe of their worle were mot muderstand by me. In the main, lowerer. I fomul the language to be the same an that poken be the Feskimos of rarions other districts formerly rivited le ute.

Smang these of at wher for the the shared the hospitality

## ACROSS THE SUB-ARCTICS OF CANADA

of this native family was onr worthy cook, Jolm, who also laid elain to the distinetion of luing an Eskime lingist. It was noticeable, however, at this time, that John was unusually silent and baekward, more so indeed than any one in the party. After leaving the lodge I asked linu if he had mulerstood what the natives were saying, aus was not a little anused when he replied, "Y-r-s, lant,-b-u-t, t-h-e.the trouble was I couldn't get them to talk." Ifter a pleasant but brief visit of less than one lour, during which time we received some valuable information abont our route, as well as mueh assurance and encouragement, with many hearty "tabowetings" (grod-lyes), we parted. As we dill so. Louis, my steersman, with an expression of pleasant disappointment on bis face, exclaimed, "They are not savage, but real decent people."

The current leing strong, our friends at the topick were soon far behind. They had told us that from there to the sea (lIudson liay) was abont twenty days' journey, and thongh we thought we conld likely make it in half that time, we were impressed and spurred on by the knowlenge of the fact that we were now far into the interior of the country, ambl, at the least, eight hundred miles by our roal from the nearest Hudson's Bay Conıpany's post, Fort Churehill. This day and the next after visiting the Eskimos we had beautifully lright weather, but the enjoyment of it was marrea by our encountering swarms of blaek flies.
! : we glided down the river several white wolves were seen upon the shore, gnawing at the carcase of a deer, and at a distance of about ten miles below the topick we entered another large expanse of water, named Wharton Lake.

While traversing the shores of this lake, whieh is about twenty miles in length, a number of magnifieent sperimens of reindecr in prime eondition were scen, and several of them shot at ranges of from two to four limudred rards. By this time-the 22 ml of August-the skins an well as the eareases

## ON THE LOWER DEHSWNT

of the deer were at their lest, and the eentres of several of the hikes were savel and driod for hise as slepping mats, while all os the tine fat meat serelorel was applied to the replenishing of our severely tinsed harder.

Ifter deseribint nearly the atrier eirenmferener of this lake, the outhot, mueh ubermere by a laberinth of ishands, was


TVMCAI B.\&RれたN LANHS RAPID.
discosered on the east side, elowe to a ronspicmans hill of white guartaite e23 feret in height.

At the foot of this hill all Exkimo came, consistime of a "kometic" (aken), show-showels, mosk-ox horns, dere, was discovered, and here on the night of the $22 n 1$ canll was pitchet. Is mu moss or other deseription of fucl eomble be found in the ricinity, some of the mell monsidered the hand "struek a bonanen $\because$ in finding the "kometic." amd carriod it to canm, intendinu in utilize it for heriling the kettle. I slat

## ACHOSS THE NULB-AIBCTICN OF CANADA

or two had abreaty been knoeked off when, happily, I arrived on the seene in time to prevent its destruction and preserve our good name with the matives.

To the Eskimo who owned the sled it was an invalualide pisession, and for us to have destrovel it for one " mess of pottage " would have hern a thagrant shame. It was therefore repaired, and carried baek to where it had lesen fomed; and for a peace-offering a phig of tobace was left upon it.*

From our camp at White Momatain, on the meming of the 23rd, we again entered the river, which for tell or twelve miles earried us off to the enstwad; then, thrmig sharple to the northward and tlowing swiftly hetween high, steep banks of sand, it widened out into what has beru named Lady Marjorine Lake, a lorly of water abont ten mike loug be three or four wide. Through this we passed and at its north-western extremity regained the river.

It began with a rough, rocky rapid, in running which my canoe struck a smooth rock, was badly injured, and nearly filled with water. Though the eontents were soaked, everything was landed without serions damage. Ifter a delay of some two hours we were again in the strean and being borne away to the westwarl, the direction opposite to that we were now anxions to follow.

The river was bere a noble stream, deep and swift, with a well-defined channel and high banks of rock or sand. Near the north bank there extended for some miles a high range of dark but snow-eapped trappean hills of about five hundred feet in height.

On the night of the 24th we eamped at the base of two conspicuous, eonical peaks of trap, named by us the Twin Monntains.

[^2]
## ON THE: LOWHE HOHAWN'Y








 jentues.









 during the previons three or fome lamoled milen of one
 sermed unicerountalble, hat the theory mon sururesteal itself that we menst be elose to the comithenere of sumbe otherestrean
 fur its existence in this remoterergion, ant arourdingly this
 of a river as large at the Whatwat, thwing in from the weat wad and with it mingling its darkeromed witros.

The almandanere and er mition of the drifi-wowl, which wat mot hatly battered, would imbieate that upon the west hrameln*


[^3]
## 

wrodland district, which is pronge in the virinity of Great slave or Clinton-( of a riveronet as catel-hasins to provent tha further pissage
 Eskimo, some distaner up thia river there were great obuthers



 ing agnin to the northwaml.

Many gense were sere ubont the low grasey shotes and iblands, י1pom onte of which latter emmp was pitched on the
 wood kindled.

It was loped that for some time to come this supply of fuel might continatr, for of late whal berot cutirely without fite for warming purposes. 'The miserable smuiges mule of moss or gromed bireh mised with deer tallow or sprinkled with alcohol were useful for the purpose of cooking our venison, but for nothing elec.

From camp on the morning of the goth, for 11 listanee of four or five miles, the river still flowed toward the Iretir, lunt in latitude $64^{\circ} 41^{\prime}$ north it swerved aromel to the east. and then the sonth-east, and borr us down to the western extremity of a magnificent boly of water, which has heen named Xberdeen Sake, in homor of their Exeellemeies Laril and Lady Dherdeen. It was a lovely calne evening when the track of our canoes first rippled the waters of this luke, and as we lanifed at a bluff point on the wortl shore and from it gazed to the eastward over the solitary hut beantifnl seene, a feeling of awe erept orer us. We wore modoubtedly the first white men who hat ever viewol it, and in the knowletge of this fact there was inspiration.

For two days following we enjoved fine wenther-something umsial in the Barron Gands distriet-and this enabled

## ON THE I.OWE:A DrIBNINT

Ins to carrex ofl the exploration of the larere lake with rery
 Portions of the shore trward the wout cond are low and zandy, and at one peint of latmling the remains of ant ohd bakinn camp, and lowide it parts of a hanan skeleton, were fomme.
'Tuwarda the ratal coll other remarkahle tranes of biskimos Werr sefo. in the shape of stane pillars, wall and naformly

 would sis thes were intobled for lanimathe. Several were fomme an the shore of the bise forming the castorn extremity ut the lakes and others in mero or lese nosente places. I ann inclined to think the where: in milding theas stone pillars was in sume way comuretod with the hunting of musk-oxen
 shelters or hisling places.



MUSK-OXEN.

## (IINIJN:







 solves.

In fomeral :

 the manarela of the prairirs at fermation ago.
 garions in it hatits, sult where the furner existel in than-


 mately representing the whole existing mosken fimily as compared with that of the dmffalo in his palme , lays.
 the musk-ts asenpion a were wihe arra if the parth's surfare, both in Pinropes disia and dmerioa, bun mew his range is






## MCROSS TILE NUB-ARCTICS OH ('INADA

ohe hundred and fifty years ago, we have his assertion that musk-oxen frequented the vicinity of Fort Churchill, four humbed miles south of their present hamets.

It is no doult a fact that, not only have the musk-oxen been driven farther and farther from the hannts of men, hat that their numbers have been correspurdingly rednced from vear to yan bey the natives, who have long pursined a policy of systematic slangler in quest of the prinecoly rohes so nuth in demand by the fur-traders.

Without pretending to justify an action of which I have since been ashamed, I will here cndeaver to narrate my first experience in musk-ox huting, which will sorve to illustrate some of the charateristies of the animals.

It was 10 p bim. one glorions sulbaretic night in summer when I, in company with a fellow-explorer, might have been seen climbing to the summit of an clevation of land not far distant from our camp, on the shore of a large lake. We were armed only with field-glasses, eompasses and note-books, for our objeet was that of discover: being at the time well within the bounds of the unknown.

Seating ourselves npon a large bonder upon the hill-top, our first impressions were those of enchantment, for though the hour was late, the sub-arctie sum was barely hidden below the northern horizon, and the lovely landseape was still brighty illumined by its ruddy glow.

It the hase of the elevation upon which we rested, and extending several miles to the northward, stretehed the placid waters of the lake, and beyond it, so bright was the night, with the aid of our ghasose we could distinetly trace many of the details of the distant shore.

We were thus engaged in admiration and topographical sketehing when, upon a prom valley some three miles aeross the lake, several dark moving specks cane into view. They at first were thought to be curibou, which are the most eonmon animals of the country. but upon closer serntiny were

## IUNTIN: THE MLNK•ON


 wh!ni.4 ! 1 dr rallye
 penal it frest beat, and nime men ware depulling upon us


 askep or antil.

Ifter a brinf consultation it was domided mot formse are other members of our parse. Providing anderelve with two
 where our cances were dratw up on the sint. As we were in the aet of lamuling onn of them, twa of cill latians approachal from the ramp, and, whesing onr object withont a querve, whatimicol to accompliny ns,

In at moment the centue wat lamelach, my friond and I taking our pasitions in the midulle whilst the Indians ocenpied bow and stem.
 ionsly briyht and the lake like a mirror ot silver. I imbeated the direction to take, and we ghted away silently on the shimnering surface 'I'lue filmanent above ns was aglow with ruddy light, whist bright streanters radiateal from the northern horizon, where the sunken smo was barely hidderi bey the dark ontline of the distant hills, Th seene and experinuce of that hour were indeed glorions ant shall never bre erased from my memory. Bat som we neired the finther shore of the lake and approached the land moldr the shatow of a conspicuons bluff, near the opmsite sille of which we hat discerned the moving objects.
 of the hluff, and, having marked onr gromul as we appronched. my companion and I solaeted a little gulle, or waterway. on the side of the huff as the last place for our aseent. The 107

## 
















 fell, an without tirring we tired and tiren ingin before there fell.

 bandiand fortlo in at state of wild dimoder.
 bon the next two most dangerons-looking lorites and brought one to eirth, but the other, hawing loceterd ns, mat with blood sfemming from a womd in his side, led the bamd in a furions elarge stribght for our position. Nor did we try to eviale their bhalihimstr onshaght, but, springing from coneenlment to our feet, we met then with three deadly volleves. This so demoralized the band that muly one vomig ox gat away manmed. The remathan right were either killed or womadel. lat the lient of the coleomenter we had forgoten our
 close loh hind tis. ']'ley were now set to work to skin and



## HCNTING TUE MINK゙ーいN

 matil he hat receiverl six mortal wrmats，there of whirl I fomal from my own subsequent examination patioel throngh


 （sciped．

IVhilst the lomiams wore hasily engagel in skiming the
 thomgh the hour wats now mitnight，ordereal an immediate move to the serme of the wimsliter，an that all mingto enguge
 sible of the meat．It tirst cine shmbering friomis were very
 but at length they were peranale⿻l


Whist several of the party were herebins thomselves with the armanements of our now emmp，they were sudidenly．
 The soming hall which we hatl allowed to cosalue hat returned in searel of his comrades，and harl siven forecful rent to his fedings just at the monome when he was furning a sharp angle of the blnff within a frew fret of al tent orerupied be two of mer empanions．Not having herem in the tent I ean only imagine the expresions appieted men their finers，but the musk－nx，finding himself in surll mexpered ampans，gal－ loped past the canlp and ont onto a long，narmow，hare point extembing into the lake．Sowing now an opmormity for port， and preforing it to further shatohor．Wr： $\mathcal{F}$ ：and I armed ourselves with emuras，and calling ons all hamls，we arranged ourselves in a line areross the basie of the perina and proveremed
 take to the wather，：mat that we might there effere his reppture by mems of a lasen We were not long laft in leulto als to the outeme of the projert．nor wore we promitarl la prelt

## ACROSS TLIE SULS-ARCTLCS OF (CANADA

our enemy to the extreme, for, siziug up, his position and evidently not wishing to take chamere in the lake, he wheeded about and faed our line. For a moment, with lowered heal and with fury ghang from his protruding ere-bills, he stome at hive and then like a rocket sped straight for the centre of our line, where stom Mr. F. with his emmera.

I less ferocions looking objoet appoaching in so precititate a mamer woukd have beed sutheicut to eanse most individuals to take to the work, luth there been any arailable, that not so with my friond, who fural like a target until at fifteen feet he suapred the flying animal and sprang to one side onle in thme tu preserve his antome. Onr proper had failed, so far as effecting the capture of the monsk-ox was con-
 eess as a source of entertaimment; hor was the play yet ended. Stimmberd loy the exeitement of the last emeomerer. Perey _- and another momber of the party suatehed their ritles and set off in pursuit of the us, which exhibiterl an inchination to return to the place where he had lost his comrades. Several rifle shots were heard in the distance, and after a sbort time Percy's compmion retmed. Other shots were again heard in eloser proximity and quick suceession, and upon ascending the bhiff 1 witnesod one of the most entertaining episules I have ever seen. 'There on the farther side of the hill were Prery and the musk-on in hot chase of each other around a hage boulder, the former calling excitedly for someone to bring him more cartridges. Believing my friend to be in no great danger, I instead ran for my camera, hoping to procure a suipsinet of the seene, which I did, thongh imperfectly, for the homr of night was now 1.30 .

Is I approached the combatants, what impressed itself most vividly whom my memory was hearing Perey excham, "Get out, rou brate!' at the satne time bringing his empty rifle with a crash across his adversary's alamantine head, certainly doing no damage, unless to the rifle.

## HCNTIX: THE MENK-ば

Others of our party, who wore lese interested in photography than $I$. respended promptly to Perey's apeal for assistance, and immediately urem the accomplishment of my object his was also effeetod, iml the night"s sport was ended at the cost of the lives of nime mole :mimals.

I might add that, althongh many other "purtmitic's of working similar destruction were afforded me during the


THE HUNTYK HUNTEO.
rontimance of my jommes, no recurrance was proctrated or permitted, knowing that I had allendy overstepped the bounds of true sportsmanship.

Upon several subsequent weensions, when sudidenly coming upon musk-oxen at close range, I endeavored to obtain good photos of them, but with indifferent sucess, for the $r$ son that either they or the artist whom found rach other"s com-

## MClBNS THE SUB-IROTIS OF CANADA

pany eongenial for a suthicionty bug priod to adnit of the operation lering snceessfully performed.

On whe oreasion, when l was rucanued with two Indians on a bank of the Thelon River, I witucesed upen the opposite bank a nost intcresting combat lettween two large bulls-a third being present and acting as referece.

The combatauts operated on the samely Hats of the river, whilst the thirel referced the fight from the bank at the elge of the woorls. The method of fighting was presisely that of two buck sheep. Standing leat to head, they each walked backwards for ten or fifteen yards, and then, making a rmsh at wach other, their skills eane togrether in riokent embtact, and this was repeated again and again, until one of the furies staggered under the blow of his oppournt and showed sigus of weakening. A panse wis then mate and, apparently by mutnal ennsent, the two walked down to the river's brink and refreshed themselves with the cool water. After imbibing to their satisfaction they returned to the positions they bad previously neenpioct, and resmed the eombat as before, striking each other most terrifie blows, the concussions of whieh, from wher" I stood, sonnded like those of two heary stieks of timber pounding togrtber. Again the weaker of the bulls staggered and almost fell, and as lee faltered bis vietor thrust him forcibly to one side and endeavored to gore him with his sharp, upturned horns. Refusing to aeknowlerlge defeat, after a brief interval of rest the battle was resmuct, but at erery blow the weaker animal was worsted. Finally be was literally pounded out of the ring and left in a condition more dead than alive. The rictorions bull and the referee then retired together.

## 

## 

Bonne down lye the river, we hat lameloed un the bowom


 show distance hack from share, aml riew the conntry with orlr tichl-ghlasists.

From the summit, which was fomme by the anewind to be four hombred fere abwor the lates, we obtained a matnitiont
 course of the river, windine from the lase of the hill am: tw the northwat. While my hother and I were thes engated in viewing amd skething the romitre, hammering the rows, tracing the lines of ameient satheaches, ete., which wero here elamply detined at nu lesis than seven different elerations, varving from for to 290 feet abwe the sutare of the lake, the mon were usefully emploverl in cotherting hack moss, which in this neighborhond was fromd in abmelate.

Since entering the lake nothing more hand heron suen of the trift-woul, bat on ont retmon from the lill in the evening we fomd camp alread. pitehed, and near it a hig kette of veni--om simmering over a fire of moss. Mor, than this, some tlour, a little of which still remained, band been laked into grease cakes by John, and with these, the renison and hot tea, we enjoyed one of the heartiest meals of our lives.

On the morning of the esth, enshronded by a dense fog, we entered the river, and thongh for at time we conld see neither bank, we knew onr comese from my sketelt made on the hilltop. Later in the day the weather, clearing, enabled us at

## ACROSS THE SUB-ARCTHCS OF CANADA

noon, as we entered the west ent of Schultz Lake (so called in honor of the late Lientemint-(Govenor of Manitoha), to aseertain our latitude, which was $64^{\circ} 43^{\circ}$ nortll. . Dlong the north shore of this lake extembed a high range of rowk, suowclad hills, from fome to tive humbed fret in leright. The south shoro was also bold and rokky, but of consilecrably less elevation.

The next day the old story of lowking for the "hole" ont of the lake was repeated. It nom, while lumel was being prepared, my brother elimbed a hill on the south shore, and from its smmuit discovered the ontet, from or five miles listant on the opposite side.

As soon as possible after my brother"\& deserent we started straight across on our course for the river. Light wolfy elouds were alrealy schdiling aeross the sky, and after thems dark masses began to roll up frou the horizon and soon overshadowed ns. We were evidenty in fur a blow, and in order to aroid heing overtaken on the open lake, every man exerted himself to the utmost. No sooner had we reached shore than the storn burst upon us, bat once in the river ebannel we were able to obtain shelter from the foree of the gale, if not from the pelting rain.

We had now reaehed the second of two points of highest latitude attained on our journey, namely $64^{\circ} 45^{\prime}$ north. This as a high latitude does not, of eourse, amount to anything, but the attainment of a ligh latitude was not an objeet of our expedition. Scores of times the question has been asked of me, "How far north did youl get?"
At this entrance to the river a large area of highly glaeiated granitie rocks were observed, and the chanmel was well formed and deep. Both banks were high and rucky and the current swift. Notwithstanding the weather our canoes were kept in the stream, thongh it was with diffieulty I was able to earry on the survey and keep my nores,

About seven miles down stream a very roeky rapid was

## MEETING WITH NATIVES

discovered. On examination we found it could be rum for a considerable distanee, and that for the remaining distame: only a short portage would have to be mate.
'I'le emitents of the eamos leing all safoly lamded below the rapids, they themselves were run down lye the Irouis throngle the foming waters. Had it not been for onr gond steersman Pierre many and many a rapid through which our little crafte were guiderl in satet? wonld have cansed us munh laborious portaging. If a rapit] could he run at all in safetre, Pierre lad the skill and nerve to do it. Dining the seores of times that lie piloted our little flect throngh foaming waters, I believe I am correct in saying that his eanoe never onee toucherl a rock; but that is more than ean be said of those who followed him.

Ifter relonding the canoes we sperl down with the enrrent at a rate of about eight miles an hour, with the wind beating the cold rain and the spray from the erest of the waves in our faces, our only eonsolation being that we were making miles on the journey. The shores continued to be bare, steep walls of roek; not a shrub was anywhere to be seen. Ibout twelve miles below Sehultz Lake, deciding to eamp, tents were pitched, and within them our soaked and shivering party sought comfort. Little, however, was to be found, for the wind, which eontinued to increase in violence, drove the rain through our sliclters, saturating blankets and making us generally miserable. The morning bronght no improvement, for the storm still continuerl.

It was impossible to make a fire, supposing moss or other fuel eotild have been found, for the latter would have been saturated with water. I little alcolol still remaining, tea was boiled with it, and dr:ed venison completed our menu. As those who have used it well know, this description of meat is not the most palatable. It is goorl, strong, portalle food, but may be better compared to sole leather than any articlo of liet.

## ICHONS THE sUB-IIRTTC'S OF ('IN.ID.

By the morning of the tirat of Schember ther rain land censed and the clomeds partially chared awis. 'The walle, how-
 chouds of eprey off the surfine of the river su that we were quite nuabla to tratul in canters.

On the following merning, the wind havintr fallon witli-
 We glided down strata, in at sontheration? dirention. at the
 there humbred ratuls in wilth. while the hamk-, contiminer to lee bold and high, wore formed of dark I'mbatian orhiata

 and were fomm dipping at high anghe.
 snow-eovered hills, frothally sis humbrol fine in height, while between them and the river appared a brat platean. or a high level lake-which of the two we conld not determine from the river bank, Thime womla not permit of our making side investigations when it was pusilhla to be trawellines, su on wo sped, plying the padiles as well as leing harime along by the current. Thas for at time we mate gral prose ress, and us the lomg miles were quickly made the spirits of our little party wew ehecred.

Late in the forenom, as we were romiling a bend in the riser, an Eskimo in his kyack was sighted iheal, and much to our amsement he was soon much farthar alemd. The puor fellow, secing our fleet of canoes, and being himself alone, evidently thought his safest more was to get out of the way, and this he did, learing us farther behind at every stroke, though we were doing our best to catch him.

I shouted to him in his native tongene, but it was of no nse: he did not slacken his pace until, somie distamee down the river, he reached an Fskimo cheampment of screral topicks. Tere he lamicel, handed up his kyack, and informed the other

## MEETING WITII NATIV゙ES





 peeturerumg turto Immit." I'o this they respmoldal with

 the lanst sign of bustility: Interel the latios exhibited an embarrassing atmont of eordiatity, sumels son that it was thouglat wise tu make our visit as brief as posibible. Ilaving "areated all the brothren," I proweded to obtain what information I conlil from them regarding our roml to :he seti, and was mund pheased to leark that we were elase to the
 "obrse thenee to the" "sea" on Hulsult lay. 'lobere was now nu doulta as to the ronte. We were to ratels the bay themgh Chestertield Inlet, whiell was mow mot far distant, and at this
 information, sereral wins wre whand from the nativer,
 "hl man atokl to he given of pasige down the river a few miles to mother native village l'lacing him in ont third (1) frejghtiog


We wore plased to learn from the natives that there were


 kyak - shot ahearl from time tu time and slowed ns the best rhamels. Sumetime they fell helime widently for the sake

 Indians in their lath sannes, wo were these little follows able to pathate :amme us. Som after leaving the Fiskimo eamp

## ACHOSN THE SUB-ARCTICS OF CANADA

we went ashore. The river bauk here was abrupt and high, in the neighborhood of one hundred feet, ond on the side of this stecp bank several new species of phams were colleeteld. Marino shells and marl were also frimud thirty feet above the river, while on the top of the bank some liskinug graves wre discovered. Ont of consideration for our mation esports, the graves, already broken ly lears or wolves, were wot molested.
 ceeded to eat with the customary plates, knives and forks, the Eskimos were very much aumsed, and bowl wathing our operations with great interest. Some refrehuments were offered them. lut to our surprise they deelined, informing ns that they hal plente of meat. For their own lunch they each took a lomp of raw senisolu and a drink of water from the river, a very simple bat no doubt wholesome meal.

Before reembarking I secured several good photographe of the Eskimos. It first they were not prepared to be "slont" by the camera, but after explaining what I wished to do, they were pleased and amused to have their piemres taken, and changed their positions when I asked them to do so. By the time we had lemernded eight or ten miles farther down the river, our native eseorts commencel chering, hallooing and acting in a most hilarions manner. At first we wondered what had possessed them, but the cause of their strange aetions was soon diselosed as we switched around a bend in thr ". and found ourselves close upon a large Fskimo villagr we pulled ashore this time there was mo need of intru...c. ourselves. Our coming and our character had alrealy leen lustily proclaimed from half a mile or so up the river until the time of landing, so that we were received with great demonstrations.

Upon going ashore one of the first objects which attracted my attention was a small topich, or lodge, constructed of beantiful musk-ox robes. I felt inclined to doubt my own eves, for it seemed such a strange waste of lusury. I pro-


[^4]

## MEETING WITH NATIVES

ceeded to this prinecly dwelling, and finding the ownersthree young brothers-entered into negotiations with them for its purchase. The ralue asked in exchange for the robes being very moderate, they were secured and made into a snug bale. Next my attention was drawn to a pile of skins lying on the roeks. As I approacleci these skins, several likimos sat upon them, telling me as they did so that the owner was away hunting, and therefore I could not buy them. I assented, but askel to be allowed to look at them. Even this,


GROUP OF ESKIMOS.
howerer, was stontly refused, as the owner was not present. I could not help admiring these fellows for their fidelity to one of their mumber. Some time was then spent in eollecting information alont the country, and in purchasing nicknacks of one kind and another. Presently the owner of the skins returned. He at once procedel to open up his furs, which, with the exception of one wolf skin, were all musk-ox robes, but of inferior gualite. Thr four hest skins were pieked out and reservel, and the frowsy remnant then offered

## ACROSS THE SCB-ARCTICS OF CANAB.I

to us. The poor skins, I told him, wrere not the ones we wanted, but for a tine he positively refused to sell the goond ones. Ifter a little disenssion. however, the crafty lmuter. came to the conclusion that he wanted a small kettle and some gun-caps (for he had an uld gun), and so offered me one of the skins for these articles. We happened to have a kettle in which we had carried our butter, but which had now become only at artiele of extra baggagr, so after some " serious consideration," I concluded to let hion have the kettle and some caps for the skin.

It was then my turn to make lim an offor. I pronluced a telescope, a jack-knife, and ant ohl shirt, and offered them for the three remaining robes. The temptation proved too great; the skins were handed over, and the telescope, knife and shirt acceptel with great delight amd many thanks, Ilthongh it was now time to camp, and many pressing invitations were extended to us to spend the night at the village, it was thonght wisest for the moral well-being of our party not io ilo so. Besides this, the surface of the conntry in the neighborhood of the village was exceedingly romgh, leing formed contirely of boulders. The Eskimo topieks were pitehed upon the rosky shore, and it was thought we might finl smonther iremmul. Before we left the village one old Eskino surprised ns very mach by making a remark in English. I sain to lim, "Oli! ron understaml English," whereat be mate the atmengeg reply, "No, me un understanil Englislı." I tried then to find out from the old man where ha had learmed to speak our langiage, but the only reply I conlal get from hin was that he hat always Serem able to speak it. It may be that lo land aecompanied Sir Gemore Back, Sir John Riclarmann, ur Wr. Rite, on one of their Franklin searel expeditions, or perhaps he land come from Inidson Bay, where he had been associated with some of the American whalevs who frequent its waters.

Followed by inany hearty cheers and "talmwetes: (farewolls), we partol from one new hat wam-heartal frimils.

## MEETING WHTH NATIVES

As before, we wre aceotupanied ly an esort of kyacks, but after a time the? fell hehind and returned to the village.

As we had been informed her the natives, so we som found, we were at last at the month of the great Dubawnt, and gradnally as we passed wat iuto the broad, shatlow delta and gazed over the deep blue, limitless waters bevoud, the gratifying fact forced itself upon us that we had anemmplished what we had started out to do, viz., to explore a rome throngh the henrt of the larren Lands, where certainly no other white men, if indeed Indians or Eskimos, had ever passed. We were still, of comree, a long way from being out of the Barven Lame country, but once on the waters of Jaker Lake, as we now were, the remainder of the road was to some extent known to ms .

Before proce ding further with my arrative, I shall digress a little, believing that the reader will be interested by some particulars concerning the Fiskimos. IIaring in furmer expeditions spent nearly two yeurs among these peoph, I had abundant opportunty for studyiug their habits and constoms of life, Sonte of the obervations thens made I shan record in the next two chapters.


LSKLMOS IN KVACKS.


## CH.APTER NI.

## THE ESKIMOS.

Tue Eskinos, the most northerly inliabitants of the globe, are in many respeets a strange and interesting people. In appearance they are short and well-built, with fat, round faces, usuaily almost entirely devoid of hair; the eyebrows and evelashes are so scanty as to be scarecty discernible, giving to their brown, oily faces a singularly bare and homely appearance. Their hair, like tliat of the Indians, is black and straight. By tbe women it is worn plaited, and twisted up into three knots, one at either side of tbe head and one at the hack. The men wear theirs sloort, and well down over their forchead for protection from the cold in winter and from the sun in summer.

While the Eskimos as a rule are short and homely in appearance, I have met with some very handsome, stalwart men, quite upl to the standard height of Canadians, and a few pretty, eharming women. Most of them have hright, soft brown cyes, which of themselves are features of heauty; hut they serve these savages a hetter and more useful purpose, furnishing marvellous powers of vision and enahling their owners to see ohjects elearly at great distanees. The eyes of the Anglo-Saxon, even when aided by the telescope, are not a mateh for the hright brown orlss of these " children of tbe cold."

The elothing of the Eskimo is made entirely of the skins of animals, chiefly of the seal and reindeer, the former being used for summer and the latter for the winter. They are niecly softened and dressed, and are neatly made up ly the women. whose chief duty it is to provide elothing for their lusbands and ehildren.

## ACROSS TIEE SUB-ARCTICS OF CANADA

The cut of the native \&art, hoth for the men and the women, is somewhat peculiar. I man's suit may hriefly be described as follows: Commeneing at the fommation, it consists of a pair of fur stockings, or dntfles, covered by long wateproof moceasins which reach to the knees and are just met be short seal or derrskin tronsers. The suit is eompleted by a jaeket or jumper, made of the same material as the tronsers, which is pulled on over the head, there being no upening in front to admit of its leing put on like a coat. This jaeket is provided with a hood, which takes the place of a eap, and may either he worn over the head or pushed baek when not required.

In the smmmer season, a single suit of sealskin, made as above, constitutes a man's entire elothing, but in the winter time he wears two snch snits, the inner one having the hair on the inside, and the outer one reversed.

The female costmme is rather more complex in make-up than the abose. The foot-wear is the same with both sexes, but in plaee of the tronsers worn by the men, the women wear leggings and trunks, and in place of the jacket a peenliarly construeted over-skirt, having a short flap in front and a long train, in shape something like a beaver's tail, just reaching to the ground behind. The back of the over-skirt is made very full, so as to form a sort of bag, in which the mothers carre their eliildren. Like the man's jacket, it is provided with a hoorl, hint of much larger size, so as to provide shelter fur buth mother and child. The women are very fond of deeorating their dreses with beads or other omaments, and alt their garments are made with great neatness.

Like many oher savage poople, the Eskimos, and especially the women, tattoo extensivels: Ther do not all thes adorn themselves, but many of them have their faces, neeks, arms "r hands figured wer in such a way as to give the 1 a wild and savage appearance.

Many of the ladies, when in full ilress, wear hendhands,

## THE LESKIMOS

 These are hatl in pusition by being tien with a cond lechind the hearl.

I stranger elnstom still is that of wearing stones in the chacks. nenne ach side of the month. This practice is mot
 |ronts, it is limiteal to those inhabiting the Mackenzie River district. The natives of this recrion have the reputation of being a bad lot, and it is said that when they ure heard to rattle their chack-stonses aganst their ferth it is time to be on the look-rit. The stonces arr ent in the whape of large shint-stuts, and arte let through the chouks by entting holes for them.

Of the origin of the Fokime pemple vers little is kinown. lont the most probable therey arommang for their existrmex on this continent is that they were orivinally Mongelians. and at some very corly date crosseld owe the Behring Strats and landeal in Maska. This thatry is bised unon the fact that a similarity is traced betwerc: the Eskimo langunge and the dialects of some of the Mongulian tribes of northern Asia. A certain Eskinu tradition would rather tomd to bear ont this theory. It is something like this: I very long time ago there were two brothers mute be the beaver and placed on an island in the Western Sea. There they lived, feeding upen birds which they canght with their hands, but at lenght few.l grew seares, and the brothers, being hungry, fought for thr birds they had taken. This quarrel led to a separation, and one brother went to live in the westarn portion of our "Great North Land." and became the father of the Eiskimus in that region; while the other went still farther cesist, and loceame the father of the natives of IIndsten Bay and Straits.

The range of the Eikimos is very large, extending completely aeros the northern part of North Ameriea-toward the sonth to about the sixtictly parallad of latitnde. west of Inudson Bay, hut cas of the hay to alout the fify-fifth

## ACHOSS THE SUB-ARCTIC'S OF CANADA

parallel ; while toward the north their range is almost unlimited. They are a very thinly seattered race, roving in small bands over great trecless wildernesses.

My first meeting with the Eskimos led nie to think them a wild people. There were thirty-sis of them, all women and children, piled into one of their "ommiaeks," or skin boats, and all were whooping and yelling at the top of their voiees, while those not paddling were swinging their arms (and legs, too) in the wildest manner. They were natives of Princo of Wales Sound, Hudson Straits, coming out from sliore to meet the steamship 1 lert, whieh to them was a fiery monster of mystery.

Accompanying them was a party of men in kyaeks, and all were preparing to board the ship without invitation; but the first officer, by brandishing a cordwood stick, and threatening to hurl it at them if they came too near-backing up the menace with the liberal use of some strong English which they did not understand-induced them to await his eonvenience to reecive them.

When the ship was past sume shoals near which she was steaming, and safely into harbor, the natives were allowed to come on borrd. They were an odd-looking erowd, some of them curiously dressed. One old grey-haired chicf had apparcutly reached a stage of civilization in his attire not common among the Eskimos, for outside of his sealskin clothing he wore a long white cotton nightshirt, of which he evidently was very proud. The Eskimos are always pleased with the aequisition of white men's garments, but their ideas as to how and when they should be worn do not always agrec with ours.

Early navigators have described the Eskimos as being savage tribes, greatly to he fcared, and it is true that unfortunate crews have fallen into their hands and been illtreated by them; hut often in such cases the fault has been as much with the whites as with the poor savages. They

## THE ESKIMOS

really possess very simple, childish natures, but at the same time are characterized hy quiet determination and deep jealousy, which, when aroused, are likely to lead to aets of violence. From my own obscreations I do nut think that tho Fskinos would. withont ponsidmable proweation or great temptation, harm anyone falling into their hands.

Though not lisuthly quarrelsome or vicions, they do fight with each other, but only at appointoul times, when all old grudges and differenees of opinion are eleared up at once. On the appointed day, all the disagrecing parties of the camp pair off, aud standing at arm's length from each other, strike turn about, and in this deliberatr, swematic waty take satisfaction out of earh other until one of the combatants cries "Ta-bah" (enough).

The food of the Eskimo, as his name implies, is ehiefly raw flesh; so the preparation of his meals is an extremely simple operation. The culinary department of civilization has no place in his life. Reindeer, seals, white whales and walruses are to the Eskimo the staple articles of food; but polar bears, Arctic hares and other animals, besides most of the Arctic hirds, are considered equally good.

It is rather a novel, if not a repulsive, sight to witness an Eskimo feast. The oceasion of the feast is the eapture of a seal, or pertiaps a reindeer, which, secording to eustom during the winter season. becomes common property, so that all are invited to the lodge of the fortunate hunter to share in the festivitics.

The animal's earease is trailed into the middle of the lodge, and when all the guests are assembled, they seat themselves on the floor about it. The carcase is then skinned by the host, and the pelt laid down to form a dish or reepptacle for the blood.

All things being ready, the party, armed with knives, are invited to help themselves, and this they do with great dexterity, and continue to do-not until they have had enough,

## 

but mutil the saplly is exhansted amblabohntely nothing remains lat the skin and skelaton. The bood, leing consjelered
 consumed with the thesh.

The blubber, or outur layer of fat, whieh is fomed on nost Sretic animals, is warated from the skin and ent into long stripes about an incle square. 'Thas prepareal, it is surallowed. bot eaten. It is simply lowered down the therott as one might lower a rope intu a well. During the mumur siason the bhabrer is not used us fomb, lomt is saved to be nesed for lighting purgoses daring the loug, datik nights of the suececrling winter.

In Fskimo appears to have no idea of a limited capacity for foorl, but nswally cats matil the suplly fails. I knew of one exerption, howerer, where an wh woman, after doing heroically, was formed to yiehl.

A party of Fskinos were having a big feast on the carease of a whale, which they eonsiller very good fool, when this woman, in her ambition, overestimated her capdailities and ate until she became quite torpiol. Iler friends, supposing her to be dead, trabled her ont and buried her in the snow, but a day or two afterwaris she 'ieked off the snow that covered her and rejoined her asto, bed companions.

Next to stowage eapacity, an En ao's comach is noted for its powers of digestion. For inst, aee, buth the tlesh and hide of the walrus are common articles of food with them, and set these are so hard and gritty that when skinning or cutting up the animal one has to be continually sharpening his knife.

The skin of a walrus is a good deal like that of an elephant, and is from half minch to an inch and a half in thickness; hut, notwithstanding this, and the hardness of its structure, the little Eskimn ehildren may often be seen running about gnawing pieees of walros hide as if they were apples. Sometimes, however, ther have no walrus hide or meat of any

## TIH: FNKIMOS

 tion of the sume and jer iss stel as tor rember hanting impossible, allid thongh the stome np ment in the fall for winter usa, it is oftern cxhanoterl lnfore apring.

When this state of thinge areorathe comblition of the Forkimon in eleplorible int the extrelles. There ner fored tw kill

 elothing and moreasits, which ther wak in watco matil ther
 not altogerther palatalme.

Xext th atirvation, perhap, ther mont rexpre attiation the E-kimu has to cmlure is that
 is vere provalan in the sumer Fastht, allul is mancol lex ex ponire th the strongr elame of the sunt 11 pon the glisteming ficlly of show annl iore. Stum. blimbluses is thans in restity arnte intlammation of the eros. and the prian ratherel by it is rxarneiating, luing like what



WOOHEN SNOW-(iOC:II.t.S.



 the wowe and cloee in to the sometete of the ceves. Insteat of





## MCRONS TILE NUB-AItCTIC'S OF ('IN.ID.

Like mony perple in nouthern (manda, the native of the frozen zone posseases a smmuer and wintor residener, and seenpies each in turn ins regnlarly as the seasoma change. Ilis winter dwelling is built of stow: his smomer longere is male of oil-tannel senl or alceratins, hently awn tongother and sup-
 wood epliced together. I thipt is left for the dowr, lumt there is no "praing at the tup, as in the [ndimn wigwinn an teper, for, having tow tire, the $\boldsymbol{r}$ have no nerel of n chimmer

The amosphere of these temts or " lopicks," ins they are called, is usmally very siekening to onc mot achetomend to them, for the skins of which Hoev wre mate are dresend in their maturnl oil, in onder to make them water-pronf, and this hits the effere of making than oulormis to a dayree.

Topicks vary in size anombing to the wealth or repuire-
 enouph to allow morre than two of these little people to ludule into them, while whers are eapable of seating twenty persons. The commones firm of topick is that of at come, rery similar to an Indian teper lant it is sometimes rectangutar and bmilt with wotioal walle abmat fome for high.

The furniture of these sumater ,lwellings is simple, comsisting nsually of a fow skins lying alont the rocky thor of serve as seluts in the listime ant for bers at night, twor or three sealskin sucks of oil, two slallow stome versids nsed as lamps, a few lunting implements, somu little dererskin bags nsed as ladion' work-hakets, severnl eoils of seakkin line, a few pairs of moceasins seattered alom, and at one side of the door the somewhat repulsive rematins of a earease ecnanmed at the lust nieal. Such is the Eskimos summer house.

His winter dwelling in the show is more interesting and emrions. Tt is culled an "iylon." and is built in the form of a dome with large blocks of snow. The common size of the dwelling apartment of an iglon is twelve fert in rliameter

## THL゙ INELIMON

and right fer in height. Thix is appronchool hes an sucession





 "Prithentt, is there fere higherer thath the reltrathere.




ments, when they wiwh on :lep up into the higher living aimatment.

The thoor of the entire i ghan ronsish simply of show, but in this "pper apurturou it is wrell rowered with decerskin rolkes, on that it is not modtel by the wamoth of those who -it ur lie lupentit.

Alase the domernay of the iglen is plared al window to admit light into the dwelling. This is formed of a larger sumare slall of ire. neatly inserten into the wall of the dome, and it serves well the purpose for which it is intrmded, admitting " pleasant, soft light. Above the wintow a much-needeal whilating lowe is manally made. This. Weratse of the pasing current of warm air, beomes rapidl: colarared, and requires to lo frepucenty pastrerel up with siow.

Sometimes wife of the long approaches or corridors is made to serve for two or there dwellings, etel, of which is emmented

## ACROSS THE SULB-ARCTICS OF (ANADA

by low arehwurs with the imermost of the smuller domes. Comally, opening ont of the inner dome, earh fimily hats one or two small pantrios, where ther kerp al supply of meat sultireient for a werk or two.

The furniture of the show-homso is much the smme as that of the skin topiek abromle describerl. but the stome lamps eome more into prominemer, contributing light to the welling during the long, dark winter nights. Thes lamps are

 the vesiel is mule mum dereper than the ather, which shouls up grablually to the enlere. 'The wiok of the lanp eomsists of dried, decompened moss, presed and formed by the tingers Guto a murrow ridge an poss the shullow or st might elge of the dish. In this prasition it uboms the seal wil which is pheed in the vessel, amb, when lit, hame with in eleme, hitult thume. free from smoke. The lamp is then made self-fereling ly
 ing aceorling to the amome of liyht and ennseluent :upply of oil reguired. This melts with the heat of the thame and drips into the vossel of the lamp. One hant keres inp the supply for a emsideralle kogth of time the intensity of light being inereasel or diminished at will hemering or


Lamps are nsmully phaced at cither side of the entrance in the upper upartment. Both are kepe hurning brighty the greater part of the hong, colld, hark days of wiuter. hat dhring the lumers of shepp they are" tumed down," that is. the lumps of bhbber :ure raiserl ; or sometimes one lamp is extingnished ant the other madr to buru dimly. These lampe, thonst chietly desigued to fumish light, also emotributr a comsiderable numunt of heat to the iglow.s. It is often neressary to 0 turn them down tu prevent the snow walls from heing melted
 50 degrees behow sem.

## THE ESKIMOS

Towards spring the show-honses berome very dianp, ambl
 to be adhed on the outsille. Bufore they are abambunel for

 colds and phemumia.

In their workmanship the Fokimms are mankally mata.



 and scanter mittorial they frame their kyacks make their sleds, tellt-pules, and the hamblos of their spears and hatponts; from it they fisthon their luws and minter ather nsefind or

 - Ximples a pathlle is offern mate of two or there pienes of wool, but these are joined therether so neatle that it it wromer fort for the seal thomer lashinge the joints would not be noticealle.

The lashings are put on green, or after having heen softened in water, and are drawn tightle, su that when they become dre and shriak they prohlue strong and rigul joints.

 are manfinefured, is wer interesting. A hater harpon line, used in the hunt for sepmring walruses, is mate from the atin
 long. Fon sueh use the skin is not removel fom the earmase
 might pull off al wot storking. The whole hime is thats fres
 allowed to remain there for seremb dirse ratil the thin, Hinck outcer skin beromes deromposel. This, egether with


## . CHONS THE SLB-ARCTLCS OF CANAD.

Two men then take the pelt in hand, and with a shar! knife cut it into one long, even, white line, by commencing at one end and entting aronnd ant aromend mint at length the other end is reached. One skin in this way will make three hundred feet of line. In this combition it is allowerl to partially dry, after which it is tightly stretelued antu] dricol thoronglly in the stim. The result whained is " hard, even line, threcerighths of an ineh in dianmeto bint equal in strength to a three-inela manila rope.

I have seen sueh al line, when imbetded in the flesh of a walrus at one cund, and sikend to the hard iew at the other by a stont iron pin, as well is lseing hehl hex xix men, plongh a furrow sis inches decp $t^{\circ}$ rongh the ine. bend the spike and drag the six men to the edga of the ice, where the thig of war endel, the walrus, rictorions, taking the mbreakable line with him into the derp.

Smaller seal thongs, such as itre extemsively nsed as lashings for komiticks, ky:ucks, hambles, itte., are made in mmeh the same way at 1 have describsla, exeept that the hide of smaller seals is nsed, and often the process of removing the ontor blaek skin is omitted, the hair heing simply seraped off with a sharp knife or scraper.

Finer lines, such as those used for fishing, or for winding whip-stoeks, or thread for sewing purposes, are mamfactured from ruinder sinew. The best is that ohtained from along the spine, whieh is always saved from the carease. It is prepared for use by first drying and then rnbbing till it becomes quite soft, when it is readily fraved out into fine fibres, in which condition it is used for fine needlework: lut when eoarser thread or stont cord is required, these individual fihres are plaited together with wonderfnl neatness anl rapidity. One woman ean make fifty or sisty yards of this cord or thread in a day.

With the Fskinus ail joints of whatever kind are seeured by these thongs, they having no naits of screws to supply their

## THE LSNKIMOS

phace. In makius a komitick the arom anats ate all seenred to the rumbres seal thonges. In framine a kyek the
 deerkin, though sumetimes, and preferable, with whatelnone.

 together in the way just doseribul. The frame haviug beren completerl, it is then cosomerl with arem skins, wither of smal


ESKIMO KVACKS.
or deer, Aressed, with the hair remosel. The skins: :re joined to each other as they arr pat on ly domber watcertight andme, end are lrawn tightly aver the frame, so that when the dry there beomme very hiarlo antl ats tight as a drom-hemd.

I full-wize keack thas mate is alout twentr-two fien lome
 rowered over on the tope exerptiug the sumall hale where the pardiler sits, so that thongh an extremely cramer watt in the
 135

## ICROSS THE SUB-ARCTICS OF CANADA

10logh bodtor, ly ato expert. Indeced the Eokimos have an arrangement by which they can travel while ahonst suburerged in the water. They have a thin waterprosf parchament coat which they pull on over their heads in rough weather. 'This they place on the ontside of the rim of the opening of the krack, and tie securcly, su that if the boat were to turn npside fown the water combld not rush in.

An Eskimo in his kyack can travel mach faster than two men can paddle in an ortinary canne. I have known them to make six miles an honr in drad water, whereas four miles would be goonl going for a canoe.

The "omiack," or woman's luat, is a that-hottomed affair of large earrying capacity. Jike the kyaek, it is a skincowred frame. the many pieces of which are lashed $t$ gether with thongs of skin or whaleloner ; but instead of being covered on top it is open, is of much broader mokel and not so sharp at the ends. It is chicolly nsed by the wonem for moving camp from place to plare, but is never used in the hunt. It is essentially a freighting craft, whereas the kyack is used only for hunting or speedy travel. Oomiacks are often made large enough to carry thirty or forty poople. They are propelled by ordinary padiles, not by the long double-hladed ones used with the krack-

The komitick is a sled of rather perentiar design, consisting simply of two parallel runners, twelve or fourteen fect long, huilt of wood and placed abont eightern inches apart, upon the top of which are lashed a munter of crossbars or slats. The rmmers are shod rither with ivory or with mul, the latter answering the purpose excoerlingly well. The mud covering is, of course, put on in a soft state, whron it can be easily worked and formed into proper shape. When the mud is on, and the surface niecly smoothed off, it is allowed to freeze, and specelily becomes as hard as stone. In order to complete the vehicle and put it in cood ruming orter, there is one thing to be done; the shoeing. whether of mud or 136

$$
1
$$



1


THF AUTHOR IN ESKIMOCOSTUME.

## THE LESKIMON

 dow which the E-kime wertum- the komitiok, till- his spations














 longe, hut what is hackinge in stare is !nome than manle "1p in lash, for this latter, mande of the hitle of the squarre tipiphe




 is that of daty clacwing the hents of the lumadmol. . A

 the skin, off which the font of the moceasin is made, but not

 :

 adopting this mothonl. the file is than meaty avery monning


ACROSS TILE SUB-ARCTICS OF CANADA
fully by chewing them. What to ns womld seem the disagreeable part of this operation camot be thoronghly understood by one who has not some itera of the tlavor of a gemine old Eskimo shoe.

In one of my trips in the land of the liskimo I lad an escort composed not only of men and women, ohe mity young, but also of little children, several of whom eond not have been more than five or sis years old, and it was marvellous to see the powers of emblarame of these little ereatures, for they travelled along with the rest of the parte, a distanece of twenty-five miles, having nother objeet in view than that of seeing the white stranger.

The "shin-ig-bee" or Eskimu, sleeping-hag, is an article essential to the eomfort of the traveller when making long overland jonrners during the eold winter season. It consists of a long, oval, waterpronf skin bag, lined with another of similar shape, made of soft lost heasy winter deerskins. The opening is not at the top, but near it, across one side, and is male with thap and buttoms, so that it can be closed up as closely as desired.

When the traveller is provided with this kind of a bed he does not trouble himself to make a snow lodge for the night, as withont it he would have to do, but he simply crawls into his "shin-ig-lee," buttons up the opening on the windward side, and goes to sleep, no matter what the weather or temperatmre may be. With the mereury at 40 below zero a man may in this way sleep warm and comfortable, without any fire, out upon the bleak frozen plains.


ESKIMIO SLEEPING-13.AG.

## CHID'TER NII.

## OcCPITHONS OF THL ESHIMO心

Deen hunting is prohups the most fatored mul remmarative ocenpation of the Eskimos. In shate districts seals and wher animals are extensively sought after, but the reinderer is the universal stand-by It is hunted with the how and arrow or spear, and with gruns when these can be obtained.

Having alrealy stated that the only wow available by the Fsimos is broken frugments of lriftwoorl, the inguiry mily arise, where do they get material from which to mak. lnows? The answry is, that lacking material for making surlt bows as are ordinarily nsed, thrir ingemity comes to the reseue and designs a composit, low, which answers the purpose equally well. This implement of the chase $i$ is, in the first place, intide either of pices of wool on of horn, neatly joined together. In orler to give it strength and elnvinity. a stout plaited sinew eord is stretehed from end to end aromul the convexity of the bow, and then twisted mutil it is brought to the required tension. Be this mode of eonstruetion, when the bow is drawn, the wood or horn is only suljeeted to al compressive strain, while the sinew thong takes up the tension.

Thus very powerful bows are made, thongh of rough naterial ; but in order to use them with effeet in killing deer, the sagacity of the hunter is oftron severely tested, sinee with the Eshimo there is no cover behind which he ean hide or creep upon his prer. The lmnter's first precantion is to keep the deer to windward, for the moment they eatel the seent of an enemr they are off. To get within range of the wary animals upon the open plains or roeky barrens is often

## 

" diffientt mutter. I common mothon when wereral humers are together is for some tor tuke pritions in moreahment, while the others drive the deed thrir wus, emsing them to


IOC;-WHIP, WALRUS TUSKS AND HOWS AND ARIOWS.
base within range of the deadly shafte: It a moderute distance an Eiskinu with his ingenionsly comstructed how ean dive am arrow its full length intu a deer.

Occasionally vast herals of deer, mublering many thon-

## OCCCIDTIONS OF TILE ENKIDHE

samde, aro met with, mul at sum times the ir monkere appar

 desires, either with bow and now ar with apoar.

The spar, howerer, is chiofle used for killing in the watur.




 swimbuing past.

When more dere arr killod than aro pratirem for immodiate





 to lex proter had when almury likkinu will wot eat it.

Seni. Hixtinio.
Seal hanting is 11 mon rumbus and informoting form of
 different times of the vear:
louring the entire winter season ther kere lobles onen throngh the slane iere hat lure:inse of the depth of smen thes

 them lofore this. Ite harmesses a dog traluen! for the work,

 the sagarions animal catroces the sernat of the seal amel takes his mistir stmight to its sererre nhande.

Here, under the hard aristerl sinow, it his formed for itself quito a commulions dwalling, hot. mulike the bikimo smow-

## ICItONS THE SUB-AIRCTICN OF CANADA

lonse, its doorway opens into tho water, instead of into the air. The doorway, which is in the form of a round hole, just large enough to admit the seal, is kept from freezing up ly the wary animal, which ever kepes itself in woliness, unon the slightest suspicion of danger, to plange in.

1 sually uron the arrival of the hmoter, the seal, if at home, heruriug the footsteps ulove, quickly vacates the premises. The Eskinm, then, taking alvantage of its absence, aseertains the exiut location of the hole in the ine by thrnsting his long, -londer apear down through the snow. When the exact posiliont of the hole is fomul, its centre is marked by erecting a linte piamacle of snow direetly above it.

This done, a long and tedious wait follows, during which time the putient hunter often suffers much from the coll, for he is ohliged to remain quite still, not meommonly from early nurning until evening. In order to keep his feet from freezing white thus remaining for lours upon the snow, a deer-- Kin hag is commonly used to stand in.

Huring the interval of the seal's absence from lrome the dworway becomes frozell over, and it is on account of this fact that the humter is male aware of its return, for when the seal comes back and finds its hole cmisted over, it commences to how upon the ice to melt it. This is the hunter's longdesired sigmal, and the moment he hears it, he places the point of his harpoom at the mark on the snow, and thrnsts the weapou vertieally down into the hole, almost invariably with leadly effect. The seal, thus harpooned in the head, is instantly killed, and is hanled out by the line attached to the spear.

Some seasons, when the iee is covered by a great depth of snow, the dogs are not able to scent the seals' honses, and then the Eskimo has to depend upon other sources for food, or else go on short rations.

In the spring, as the snow disappears, the seals' winter finarters are demolished, and they thenselves are exposed to 1.2

## OCCDI.UTHON GF THF FふKIMOS

view. 'Then the Fokinn is whiged to rewnt to other methots of getting at them. When whe is wherreal, the diection of the wind is notoch then the hunter. kenpluy himsilf to her Warel of the soral, watks for within ulsurt a funtion of a mile


ESKINO IIUNTEKS.
of it. Beyond this he legrins to cronch. and advances omly when the seal's head is down. The seal is one of the most wide-awake of all animals, and las the habit of throwing up its hearl quickly every few seromuls to guard against dangor. 143

## 

When its head is down "pom the ide its eves are shat, and it is said that in thes brief intersals it takes its sheep. Ilowever this mue be, the hunter, her carefully watehing the seal's mowements, is alle, withont mumh dithenlty, to get within whout two humired yards of it ; but for eloser puaters other taties are neresary, and here the real somet hegins.

The hunter hes down at his full hength umon the ice. Soll takes liskino, who is able to tall: seal perferetly, to the one of its kinsumen: and indered there is a qreat doal of rex s. mblane letween the gemera, for lath are similatle elotherd. and the Exkino, living largely una the Hosh and ail of the

 Soal makes a remark mond Hips his tail. Wekino replies in a similar manmer, making the gostme with his fort, and at the same time throws himself a lithe forward. Seal somblas semothing furthor to say, and agin tiph his tail. Bokimo
 lutweren theme.



 formers has herem redued to a fow vards and somotimes to a very few fere.

When beald emong to make 11 sure shot, the Fskime takes his low and :urser from his side and sembs a shaft throngh the hear of his ontwithel rompanion. Sometimes, instead of the low :ntd arrow, a harpunt is noed with cymal effert.

I know an liskinn who was st rexpert at this kind of spott that he was able weateh soats with his treth.

 lanly, or evern thromg the heat, it will throw italf into its hale and thas be last.

## OCCUPATIONS OF THE ESKIMOS

Bring the scason of opren water still another method of stal hunting has to be adopted. There is now no ice to perform upon, so the kyack has to take its place, and in this light craft the Eskime pursues his prey in the open sea or in the chmnels of water among the ice.

The weapon now hised is not the bow, but a specially designed style of harpon, which may he throin long distanees from the hand. The bow and arrow are useless, becanse of the diffienlty of instantly killing the seal by a shaft aimed from a kyick. This harpoon i, a light form of spear, having an aljustable ivory hearl to which is attached a long plaited sincw line. This line is wound on the hanille of the harpoon, and attached to the end of it is a small floa:.

When a seal makes its appearaner within twenty or thirty sards of the hunter, the harpoon, thus arranged, is thrown, and if the seal is struck, the irory heold, which becomes Inried in the flesh, is detached from the shank, and as the seal plunges ahout, or lives, the line is quickly unwound from the floating handle.

Unless killed outright, the seal quickly disappears with line and float: but as it can remain under water only a few minutes at a time, it must som reappear, and as it nears the surface, the little float comes to the top and shows the hunter where to prepare for the next charge. Thus the poor wounded animal's chances of eseape are sinall.
W.ahies Histive.

Perhaps the most exeiting and dimgerous sport of the Esicino is that of hunting the walrus.

This animal, sometimes called the sem-horse, is harge, powerful and often vieious. It is considered valuable loth as formb and for the supply of ivory which its immense tusks riehl. The walrus is hunted ehiofly from the kyack, either in open water. in the neighborhond of sanly shores. or almont the elge

## ACROSS THE SUH-ARCTICA OF CANADA

of floating iec, upon which it delights to lie and hask in the sunshinc.

A special equipment is required for this kind of humting. It consists, besides the kyack and paddle, of a large harpoon, a heavy line with box in which to coil it, a large inflated sealskin float, and a long lance. This walrus harpoon is an ingeniously devised weapon, consisting of an ivory shank fitted to a hloek of the same matorial by a ball and aocket joint. These are stiftly linged together by stout sealskin thongs, and the blook is then permanently attached to a woolen handle about fonr foet in length. The ivory shank, which is about fifteen inches long, is slightly curved, and tapers to a rourita point at the end remote from the landle. To this point is again fitted an irory local, about four inclics long, "let into which is an iron or steel blarle. Throngh the centre of the ivory hear a heasy line is passel and strongly looped. Then. the shank and lead being in position, the line is drawn tighty and fastemel to the wooten handle by an ivory pin and socket catel. The remaining portion of the line is neatly coiled, and is provided at the end with a small loop.

The line used is that made from the skin of the syuare flipper seal, as already described, and may be two me three hundred fert in length, thongh sometimes not so long. The lime box is simply a small round parehment-envered frame. about the size of the lid of a eleesesebos, and is fastemed to the top of the kyack, behind the paddler.

The sealskin float is a peculiar-looking oljeet, consisting of the entire skin of a seal, removed from the earease, as brefore leseribed, withont entting it. The hair is removed from the pelt, which is then dressed as black pareliment. The natural opening at the month of the skin sack is providel with an ivore nozale and phes. By howing into the nozale the skin is inflated, and may be kept in that eondition by insertiag the pluy. At the tail-end of the float is an ivory

## OCCUPATIONS OF THE ESKIMOS

eross-heard, to which the lonp at the mol of the harpoon line may be readily attacherd.


1. Waltus llarporm. 2. Walru, lance. 3. Seal liarpoon, \& Sical Spear.
2. Lird Spear, 6. Small seal Jarpuon.

The lanee eompletes the walrus lmanters equipment. This instrment is formed of a fong iroll or iony har having a 147

## ACROSS THE SUB-ARCTICS OF CANADA

steel blade point. The bar is fitted to a wooden handle $b$ y a ball and socket joint, and stithy hinged with thongs as in the: case of the harpoon. The objeet oi the joint is to prevent the lance from bying broken when thrmst into a walrus, as otherwise it would be by the anmal plunging ahout.

Eepuipped as above, the Eskino hunters go out during the season of open water in pursuit of walruses, whieh, feeling "pum clams. are ushally found alont simely shores or islands. Single animbls are sometimes fomm, but more commonly they are in small heres. When feeding the remain in abont the same place, but can stay under water for only about three minutes at a time. They eome to the surface to breathe, *port about for a short time, then go down to the bitom and dig elans from the sand for some three minutes, rising ag.oin to the surface. The kokimo, taking advantage of their necessity, advances on them only when they ure busily oempied at the bottom of the sea. When a walrus reappears at the surface, the hunter, who with harpoon in hand and line attaehed to tloat awaits its return, hurls his harpoon with great force and precision, burving it deeply in the walrus's flesh.

The wounded monster, maddenel hy pain, plunges into the water. dives to the hottom, and endeavors to eseape. The phanging radily causes the ball and sucket joint of the harpoon to give, and this allows the head of the harpoon, whieh is huried in the animal, to become detached and form a bitton on the end of the harpoon line.

The detached haudle floats upon the water, lut the line is seenrely fastened to the body of the walrus, wheh, in trying to escape, takes with him the line and attached inflated sealskin; but thongh he may take this buoy muldr. and keep it down for at short time. he cannot do so lony.

Soon it reappears at the surface, and the hunter, seeing it, makes for the spot and awaits the returning walrus. The moment his head appears, harpoon or lance is hurled at it

## OCCUPATIONS OF THE ESKIMOS

as before, and if not with fatal results, the same umaneme: are repeated. In this way often two or three harpoon lines and floats are attached to one walrus, hat when so hampered it is considered well secmred, and is finally despateled by the long, keen lance.

When, however, the attack is male in the neighborhoml of heary ice, as it frequently is, the humt is much less likely to result suceessfully. Beeause of the floating erystal, the hunter often finds it diffienlt to follow the movements of his game, and even if sucerssful in this and in placing a harpoon or two, he is often defeated in the end by the line being torn from the flont, which has hecome fast in the broken ice. Thus oner freed, the womderl animal usually makes good his escape.

Oceasionally these walma contests result disastronsly to the lunter, for the sea-lorse is ly mo means a passive, harmless ereature, submitting without resistance to the attacks of its enemies. Frequently one-or a number of them to-gether-will make a rharge mon the assailants, attacking them vicimuly with their luge tusks, which, if brought in enntaet with au Fiskinu, atu likely to make a sorrs-lomking object of lim. Of course, through long experience and practice in the chase, the Fskimo honters become very expert in dowiging and foiling a charge, but sumetimes they are eanght and ronghly landled ly these nemth monsters of the sea.
rpon one oceasion an old hunter, named Cutn. whom I knfols, met with a serions accilent while lunting walruses in his kyack. A number of them elarged nown him suddenly, and he being mable to get out of their way, his frail eraft was broken aud tom in slireds, :ud his bouly was frightfully bruised and lacerated before he made his escape. The poor fellow recoverell. however. but only after minnthe of sore suffering.

For a short time during the antumu season the sea-horse is limntel without the assistanee of the krack. Tlie new iere

## AGROSS THE SUB-ARCTICS OF CANADA

being thin, the walruses break up through it at any place, and sport about in the water-holes thus formed. Then the hunters-for several of them usually go together-march ont npon the iec and attack them from the edge of the waterholes. This method of hunting $i$, however, rather dangerous, as the animals have an ugly habit of noting the position of their assailants, then disappearing below the water, and in a moment presenting themselves below the ice at the spot where the men stand.

The Eskimos, who are familiar with this mancoure, change their position the moment one of the erafty brutes goes down, and stand, harpoons in hand, rearly to receive him when he returns erashing through the iee with deadly designs men his craftier adversaries.

It is an casier matter to harponn a walrus thes in the ice than it is to sceure hin, for here the "oweta," or float, cannot be used to advantage, and it is no easy matter to hold a three thousand pounder of the sea. Ilowever, this is attempted, and when one or more harpoons are made fast to the walrus the ends of the lines are spiked down to the iee hy stont spikes, and in this way the hrute is very powerfully anchored; but, as I have before stated, in spite of all that ean be done, he often breaks away and takes the lines with him into the deep.

## Polar Bear Muxtino.

Polar bear hunting is an extremely dangerous and exciting sport. An Eskimo rarely ever cares to tackle a hear singlehanded, but two men, armed with lances, do not hesitate to attack this monareh of the north.

The method adopted in hunting a polar is as follows: Two men, armed only with lances, approach from opposite sides at the same time. Then, as they close upon it, and the bear charges eitlier man, the other rushes forward with his lance. Thus they let out its iife-hlool. It requires enol heads and steady nerves to cope sumessfully with a polar in this

## OCCUPATIONS OF THE ESKIMOS

way, but both of these characteristics the Eskimos possess in a marked degrec, and it is comparatively seldom that accidents happen while they are thus engaged.

These bears, which live almost entirely upon seals, are usually found near the seashore, and often out some distance, swinming in the water, wher. they can live for a considerahle length of time. The Eskimos artack them here as well as upon the land, but in the water they are trearberous enemics to deal with, as they aro expert swimmers and divers. They arc very liablo to surprise one by suddenly disappearing only to reappear at embarrassingly close quarters.

The Eskino chstom in bear lunting is, that whoever first secs a bear is the owner of the carcase, no matter who kills it; but the skin is divided up among the soveral hunters.

A bearskin is so heavy that an Eskimo has no special oljecet in preserving it whole, hut he finds the greatest use for it when eut into sinall picees. In this condition it is commonly used hy bunters as mats, which they tie under them when erawling over the ice after scals, or across the wet plains after deer. The pieces of hearskin act as skates, upon which they can casily drag themselves along.

## Biri Hunting.

The Eskimo method of hminting hirds is chiefly with a spear of somewhat peenliar design. It is in all about five feet long, and consists of a wooden handle terminated at one end be a slender harbed ivory or iron rofl, sharply pminted. Ahout half way up the handle, three pointed barled ivory fingers are speurely fastened. The bindle is then fitted into a wowden socket, which is held in the hand, und from whiell the spear is thrown. It is clamed that he means of the wooden socket the spear can he thrown with greater precision than hy the hare hand, to which it would alliere more or less. However that may be, an Eskimn can hurl his hirl-spear a marvellously long distance and with deadly effect.

## ACLOSS THE SUB-ARCTLCS OF CANADA

If the point of the spear misses the bird, one of the side fingers is likely to pieree it or eatch it between the fingers and the spear handle.

In this way ptariaigan, dueks, and other land and sea fowl are obtained in considerable numbers. They are usnally speared while sitting in tlocks upon the snow or in the water, but they are also frequently killed in this way when on the wing. Soaretimes the bow and arrow is usel for bringing I In the feathered game, lint the spear is the instrument hiefly employed.
Finuingi.

Fish are eaught both by spearing and with the luok. The latter is of the crudest drsign and is used in trolling. I troll eonsists of a heary irom look, fastened to the faee of a sumall ivory disk, to which is attached a fine, atrong line, made from plaited deerskin sinews.

Fish are not, however, eaught so much with the hook as they are by the spear. Indeed, it is chiefly lyeans of the harpoon and spour that the liskimo larder is supplied. The fish-spear is a kind of three-pronged barbed fork, fastened to a handle, and is used ehicfly for speraring fish throngh the iee, and with gool results in the hamls of an expert.

I tried my hand at fish spearing in the north, but lacked the patience necessary for sncees. Many tines, however, I purchased from the Fskimos the magnificent trout and whitefish hy which their efforts were rewardet.

The Eskimo method of spearing is as fullows: First, the most favorable spot in the lake or river is selected, and then a hole is ent through the iee. With some kind of a bait, which they lower into the water hy aeans of a string, they endeavor to attract the fish to the hole. When they appear they are thrust through hy the spear and hauled out upon the ice. Great numbers of beantiful fish are eaught be the Fskimos in this way during the fall and winter seasons.

## OHCUPATIONS OF TIIF ESKIMOS

Trapping is not externiwh follownd, mbess ly the biskimos living within rearla of the Hhlson's Bay Compunges posta perhaps lecanse of the indlicirney of the mave traps, hat also owing to the comparatively slight value tu the biskimow of the animuls whiel may loe cample. For instance, the wolf is an mimal little sught for, becamse his thesh is not runsidered gond food, and his skin is no better for clothing than the skin of the herer, which is muth more easily precentel. So nlso with the fox, Buth wolves nold foxes arre hewerer. caught to some extrout by "dead full " traps, built of stomes, or of snow, and su arranged that when the nimal enters the trap and tomehes the Jait, $n$ herney soum is cansel to fall athl kill or imprism him.

## dmeseapints,

The liskimo, or "Immit," as he enll- himself, being of a jovial, merre disposition, has varions forms of ammsement. I common one among the men is that of competing with each other in throwing the harpoon at a mark on the snow, With such practiee they berome pworfill and exjert harponers.

I rather ammsing ineithat happerned in this romection at one time during my. Eskimu expriences. I, tow, hat lwen exercising myself in the art of harponn throwing, and one day, having become somewhat expert, was thus amonsing meself when a party of nativis eame along. Onf of their minber, clonhtless supposing me to $l_{\text {m }}$ a movicr. stoud 1 , at what lee thonght a safe distance, and crime. " Ittay me-loo-e-ak. took!'" (Go aheal, throw). Promptly areppting the challenge. I hurled my harpon, which bade sw staight for the astomished man's breast that he did uot know which way to jum: and barely got out of the way in time to save himsedf. As the shaft passed hion and went erishing throngh a flome barrel behind where he hand stoml, his eompanions had a great laugh at his expense.

Another somree of minell ammeriment is the game of font153

## ACROSS THE SUB-ARCTICS OF CANADA

Lall, which they play with the blather of a walrus. Their gane is played neither according to Rughy nor Assuciation rules, but wholly withont rule or system. Mon and women, old and young, join in the chase after the ball with equal delight. "Inere a woman, carrying her ehild on lue back, inay be seen running at full speed after the ball. and the next monent lying at full length with her naked child thondering in the sumw a few fret beyond ber. A minute later the


ESKIMO (AAMHS ANU TOYS.
child is in its place. anl the mother, nearly choking with laughter, is seen elbowing her way after the ball again."

A popular kind of infloor sport, played much during the long days of winter, is a game something like our old game of eup and hall. It is played with a block of ivor\%, ent so as to sonewhat resouble the form of a bear, which it is surposed to be. The ivory is drilleal full of holes in a regnilar and systematic way, and to the neek of the block an ivory pin,

## UCCUL'ATIUNS UF' THL: ESLIMUS

fuar or tive inches in lengeth, is atacheal by means of a sinew cord abont a foot long. Ho present twisting of this cord, a little ivory swived is inserted in the middele of it, and the ganme is played ly swingug op the isory bleck and catching it upon the pin. 'The varions holes in the bleck connt ditherently, so that there is really at onal deal of akill in the gathe.
 not often contimed with interest.

The children play among theme lees mach as they do in the eivilizal somb. I finvorite ammsement is that of playing honse, it whish they may be sem busily congiged ahmost ans pleisant manmer diay abont an Lokime village. 'Ilne playhonses emsint simply of ringe of stones, mul for dolls the Eskime childrem are rontent with proty pebbles or chips of Weod or ivoss. 'I'le :nchors, with their fimilies, go visiting from one latise lunalier, and have their inmginary fensts and all the rest just as our childrent hate.

At Ciape I'rince of Wales, Hudson Straits, the liskimos has: hecan observal to play it ther game of tilting. For thi sport it very large iglow is huilt, having a great pillar in the centre of it. lrory rings are hung from the roof, and the players, armed with speirs, wiolk rapilly romel the pillar, and vie with each other in catching the rings on their spears.

The people are not moted for lexing masienl, though they have some songs.

The home or family circle is, as a rule, a hippy one, It is not hroken up hy the brawlingsth, nor is it often the seene of porerty and want. Never is this the case while the rest of the commonity have plenty. All families shame alike in tinaes of famine, and in sensons of plenty all rejoice together. 'Thes there is no such thing as class distinction among them, but all are upon an equal footing: every mun provides for the wants of his own family by hmong. They have, therefore, ни need for workmon's unions, nor for protective associations,


## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


APPLIED IMAGE Inc
tE53 East Nam Street
Pochester, New rork 14509 U5A
(716) 482-3300 Prome
(716) 288-5989-Fgl

## ACROSS THE SUB-ARCTICS OF CANAD.

but all live together in peace and mity. Of eourse, I am here speaking in a general way, for I have already spoken of oceasional fights which tuke phee.

The Eskimo marringe is an exerentingly simple institution, and is not performed in aune ceremonious way. It is purely a love union, requiriug only the sanetion of the parents of the bride. When a yom inam and young woman come to the conelnsion that they wore math for each other, and desire to breome one, having the consent of the girl's parents, they simply take each other and start up an iglon of their own. Eskimo brides are nsually very yomug, and often very bonnie ereatures. They lose much of their beanty, however, in early life, and at about forty mature into ngly old dames.

In Eskimo family rarely consists of more than three children, and these are carried in the hood upon their mother's back until they are about two years old. During this time they have no elothing apart from their mother's. Newborn infants are lieked by their mother's tomene, and are sometimes kept in a rabbitskin or hag of feathers for a time before heing earried upon the mother's back.

It is unal for a man to have only one wife, though it is not uncommon for him to have two, or even three, if he can provide for them. The first Ekitur encomitered on our jonrney, as I have related, had two wives, rach haring three chithren. As a rule the men are faithful to their wives, ahhough sometimes they trade with each other for a few weeks or months, and afterwards receive again their first loves,

If any member of the fanily is serionsly ill, a peenliar kind of praver is repeated over the afflieted one by the father or mother of the family. The praver-for it can hardly be ealled anything else-is loaded with superstition. The parent prepares for the exremony. by placing a "poale," or mif. upon the left hand. Then, bending over the afflieted one, he or she mutters, wails and gesticulates in the strangest manner,

## OCCCLDTIONS OF THE ESKIMOS

also blowing with the month and motioning the departure of the evil spirit. This kind of ambible supplieation is often earied on for a considerable length of time.

The Eskimos, like almost every other people under the sun, posscess somar form of worship, amb believe in a spirit world. They believe in the existence somewhere of good and evil spirits which govern and control this world. The Great Good Spirit (foorl-la-pomereo), there beliese, dwells in an upper word, of which the sky is the flow ; but the evil spirits, governed ly their ehief, "Tornalsuk," dwell in a world beneath ours, which forms a kind of great root over the world below. The earth and this under-world arr connected with each other by certain monntain clefts, and barions entranees from the sea. 'lhe spirits of thense whe mere with violent death go to dwell with Coord-la-pom-e-o, in the upper world; but for those who dic from other eanses there is a place prepared below, in the land of plenty, with the evil spirits.

These latter deities are supposed to have the greater power of the two upon earth, and consequently their favor is sought, and to them supplication is nsually made, thongh over certain forees, events and eiremustances the Great Good Spirit is supposed to have control. For ex:mple, he is believed to he the deity governing the frosts, so that in the fall of the year, when the ice is insuffieiently strong for hunting purposes, his favor is invoked.

Commumication with the spirits is usually held throngh wizards, or "angokokes," who are looked upon as wise men by the people, and are appointed to fulfil this function. They are ordained for their saered ealling when youths, and as a distingiishing mark of their profession wear upon their baeks a string of ormaments, mostly made of seal or deerskin. These are given them at the various places visited by them in recognition of their offiee. The angokokes are appointed becanse of their qualifications. There muy be a munher of 157

## ACHOSS 'THE SUB-ARCTICS OF' CANADA

them in the same community, but some rise to much greater distinction than others.

These wizards are said to be tanght from youth by one of the deputy chief friends, named "Tornat," and some of them are supposed to have great power with the spirits.

It times, when the people are the atened with famine, or are in distress of any kind, the angokoke is requested to intereede for them. Supposing it is fuol that is wanterl, he arranges for an interview with 'Iomarsme, the chicf of the devils. In order to do this, the angokoke, aecompaned by one other man, goes down to the water's elge in the early morning at the hour of low tide. Here his companion binds him in a donbled-up position, so that his knees mert his face, and lashes him up with stout thongs so tightly that he is mable to move hand or foot. In this helpless condition his companion leaves him, with his walrus harpoon lying by his side and the rising waters lapping at his feet. What inmediately follows only the angokoke knows, but I have been informed by the wizards themselves-and it is fully believed hy the Eskimo people-that the devil comes to his rescue and releases him from his bonds, bnt at the same time seizes the harpoon found on the ground and thrusts it through his breast. The point projecting throngh his coat behind, and blood triekling down in front, the excited wizard rushes up from the shore to the village, trailing hehind him the larpoon line. He bursts into the first igloo in a frenzied condition, snorting and blowing like a walrus. As he enters all slarp tonls are quickly put out of sight, so that the angokoke may not harm himself with thent, and at the same time water is sprinkled on his feet. This done, he bounds out of the igloo, and as he does so the ocenpants seize the harpoon line triiling behind, but are not able to hold him, for he is as strong as a walrus.

The magician then enters the next igloo, where a like performance is repeated, and in the same manner the round

## OCOUPATIONS OF THE ESKIMOS

of the rillage is made, but none is able to hold the excited man. Hasing compheted the round of the dwellings in the village, he retmrnt th the seashore, where it is salid he is again met ly Tornarsink, who extracts the harpeon from his breast and assures him that the protyers of the people shall be heard, and that plenty of walruses shall be seat to satisfy. their hunger.

Whether or not Tornarsuk is as goorl as his word we can only conjecture, but the poor Eskinno pagans have great faith in the intereessory powers of their angokoke.

Intercession is sometime- made to the Good Spirit, and as before, the angokoke acts as interecssor; lut instead of going to the shore, he is bound in an igloo and left there by his people. While still in this homsl condition he is said to ascend through the roof of the igloo, and to meet and hold commmication with Cond/la-pom-o-o, aud hatving arranged inatters with him he returns to earth, re-enters the igloo throngh the door, and reports the results of this interview.

The following are some of the laws of the Eskimos:
"1. No man shall after sanset do any work requiring the use of tools. The women may sew, maki garments, or chew hoots. (Thus the hours of eaeh day after sunset form the Eskimo's Sahbath.)
$" 2$. No person shall eat. walrus and deer meat on the same day:
"3. The earcases of all $l_{i} \because$ animals slain during the winter season shal! he equally divided among all menibers of the eommunity.
"4. All kinds of rare game are common property during all seasons.
" 5 . Any person finding drift-wood secures ownershij) by placing stones upon it.
"6. Any other kind of goods found remains the property. of the original owner.
" 7 . When a seal is harpooned and gets off with the har159

## dCIOAS THE SLE-AROTI'S OF ('INADA

poon, the first hargener loses all clam to it when the that beenmes detached.
"8. If two hunters strike in hird at the same time, it shall the equally divided betwern thinu.
"!. Whoever is firat the su a bear hats first ownership, no matter who slaps it.
"I0. Ifter slaying a hear, the man who kills it shall lang $\mathrm{up}_{\mathrm{p}}$ his hunting implements, together with the badder of the heast, in some high, conspienons phace for at least three days, and for four days shall he separated from his wife.
"11. When it walrus is slatir, the suecessfal hunter sball be separated frou his wife for it least one day.
"12. The borrower of tuols shall not be bomul to give compensation for damages.
"1:3. No person shall 'muclichucto' (sew) while any member of the family is ill.
*14. If any man for any canse whatsoever slays bis neighbor, the wife and family of the deceased shall bremme the family of the slạer, and slatl be taken care of by him as if they were his own."

One Eskimo legend regarding the origin of the people has already been related. Another of special interest, regarding the oecurrence of a flool, rund something like this: I very long time ago there was a great rain, which was so terrible that it flooded the earth and destroved all people, with the exception of a few Fskimos, whe cons' aneted a raft by lashing together a number of kyack unt? rook refuge upon it. Upon this raft they drifted for a long time, until they were moeb reduced by cold and starvation. Then at length, in their distresz, their angokoke stoad up and east his harpoon and all their ornaments into the flood of waters. This act sufficed to appease the angry spirits, and the flood snlsided.

This legend is particularly interesting since it adds one to the large number of similar legends belonging to other sarage tribes and nations.

## OCCUI'ATIUNS OF TIIE ESKIMOS

Thether romantia lixkinn legent aphains the origin of the shlu ant mon.

Is a rulte. the aged and feeble members of the Eskimo commonity are treated with repeet and kindumes. but during times of divires aml famine they aro oftell forguten in the semeral orngegle for existenee. Fin instance, when the supply
 throush starvation the prophe are formed to go elsewhere in searoh of the necessaries of lite, the aged or torble, we these who have become ton weak to travel. are left be ind to perish. If, howerer, food is sum fomme, a portion is at once taken hatk; and after all, what mowe conhl be dane, wen by white prople?

Whrin an Estimo dies at home in the iglon, his body is newer taksh away for burial by carreing it out thenchen the doorway, but an opening must le made in the rear for its remoral. The pace closen for the buriat of the .! ead is some almost isolated point of land, a hill-top ditfienlt of aecess, or some remote island where there is the least danger of the bodies being disturbed by wild beasts.

The dead re first wrapped in their skin robes, then laid to rest and covered over with piles of stones.

It times these graves are made very large, while in other eases the bollies are barely eovered owe. ["suall! sume kind of a memorial is raised over the grave: frequently a long stons. lut more often a topiek pole or paddle, to the top of whina a flag or streamer is fived to mark the last lonely rest-ing-plaer of the departed.

Beside the lonely grave are placed the hunting implements of its occupant, and there, upon the dreary waste, imprisoned in his rocky tomb beneath the snows of many a wint cr storm, the poor Eskimo lies awaiting the sound of the last trumpet.

## CH:DPTER XII.

## DOWN TO TIIE SE.A.

Baker Lake, about seventy miles in length and perhaps half that in hreadth, was originally discovered and rudely mapped hy one Captain Christopher, about the year 1770. In searching for the North-lWest Passage he sailed into it with two snall vessels from IIudson Bay, passing en route through Chesterfield Inlet and the two rivers flowing into it from Baker Lake. Having with us a copy of Captain Christopher's map, though of a very sketehy character, it afforded us some information as to our future course.

Sinee leaving the shores of Black Lake we had traversed to this point a distance of just cight hondred and ten miles, through an entircly unknown country. We had oceupied more time in doing so than we had expected, on aceount of the extraordinary eharacter of the weather; $h$ wwever, on the evening of the 2nd of September we found ourselves at the mouth of " the great river flowing to the northward," as deserihed hy the Blaek Lake Indians.

From our astronomical ohservations and survey it was found that the extremity of the !ake as determined hy Christopher, and as loeated on the existing maps of Canada, was nine miles too far south and ahout fifty miles too far west. At the mouth of the river the water was found to he shallowin some plaers not more than three or four feet in depthand for some distance out into the lake shoals were ohserved. Small sailing vessels or York boats would have no diffieulty in getting in, hut it would he difficult to take the former any great distance up the river on account of the rapids.

## DOWN TO THE: SE.

Large, properly constrmesel river boats might be taken up sream without dithenter for a distaner of disu miles to the contluence of the west branch, and how fur they might he able to ascend that larse strean it is imposible for me to say.* With the exception of perlaps one sot-the catyon rapirl north of Dubawnt Lake-I believe the whole river from the Ifeght of Laml in bakir Lake might be naviguted by river or lork hoats with comparase ease. It the rapid a portage would have to be made.

I flink it important to mention the above pussihilities of access to this country, on secomet of the fact that from Dubawnt Lake to Baker Lake there stretehes an extenderl area of promising mineral-hearing I Huronian sehists and trappean rocks, a series very similar to the silver, enpper and gold bearing rocks of the north shore of Lake Superior and Lake of the Woods distrints. The time must come-it may not be far distant-when the prospector and the miner wit wecupy all this vast field of mineral wealth. $\dagger$

From the head of Baker Lake we were now to commence a new stage of the journey. The rough maps in our possession enablerl us to form a fair idea of our prospection route. From our caulp to the month of Chesterfield Inlet, on the coast of IIndson Bay, measured about 250 miles, and thenee risn the eoast of the hay to Fort Churehill, a Hurlson's Bay Company's post and the nearest habitation of white men, measured $: 00$ more; sn that 750 miles was the least distance we had to figure on travelling before the elose of navigation.
It was now the month of September, and as winter is known to set in very farly in the Indeon Bay district, my

[^5]
## 

brother and 1 fedt that our time mat be cmployed to the


 lus expereted. The tides alser vonld he a new fomare of ditlienlte:


 as the where they were, whether in the viobinte of the Xinth Pole or within a few days tran 1 of civilization. The effect produced lay thas informing the emominem was as dexirem. There resolven to make longer days and put forth greater exertion.

Thefore daylight on the morning of the :ird, canys was aroused by the somm of many voiere, and a fre minutes later, befure we hat turned out from onr blankets, the dener of the tent was pulled half open, and two or three black, hurly heads, with griming faers, were pekenl inv. They wre thase of some of our friends from the E kinu village who had eome wer to pay us an early morning call before we should finall: leare their shores. They all hedn i:s their hands nickintelis of one kind or another which they vere asions to trate, chiefly for needles, and some would haze eome in and made themselves at home had we not distuissed them until we were dresed and remury to du lmsiness at a litho greater distance from our hankets, which we were desirons should be inhabited only hy ourselves. Tater, a few fishing-lines, spons and sneh trifles were purchased.

Is soon as possihle, the wimd happily being fair. our canoes were loaded, anil with many "tabowetings" (goul-byes) to the natives and a hurrah for Baker Lake, we started out to the enstward alorag the north shore. But soon the wind grew strong ani. eaur ed such a high sea to run that we were foreed to seek shelte: which we fomml $i$, the month of a small

## HOWN TO THE: SLA




 blas. I high wind cantimed all night and during the fol



 "hatio at the dulay: hat whe the moning of the ith we were
 ahone forty milas. The -home of the lake romsistal chicdly of

 separated the hills from the water.

During the afternown of the firth, the mowherly of the twa
 The approabl to it is wall matreed on the noth bank by a remml haff somat two humlend fere in height. It first un consent conlal be ohserwal in the river. Which, in realits, is a deepe narrow fiond, but when we hath inlvanecal a distance of alont two milos a siff comrent, almost apprathinge at ramb, was met: hat insteal rif moving with the, as would naturally he expected. it was flowiner the the westwart. . It first sight

 bug some hig river and woml have tarned bark at onee, but conchating that we had alroaly reachod tide watore thongh somer than we had experped. wr jullad on, and before loug witnessed the semingly strange phenomanom of a river changing its directian of flow.

So smouth and bare wrew its slaciated slores that we had some difficulty in rffertine a landing. One night was spent on this rokey bank. and the day following. bofing fair and hright, sall it- in the waters of Chesterfield Inket. The mag165

## M'ROSA THE SUB-ARCTICS OF CANADA

netic compases were now fomme to work wry masatiofatorily, but for one day the smbight anabled me to make lioneral noe of my solar instrument. Durines the next and several sacceeding days the weather was dark and glomyy, and we encountered such tille rips in the inlet that mes surey was much interfered with.

On the 10th of september, it we were pulling down the inlot under a strong side winl, though extrourly rongh water, we were glad to find absut noom a sholtered cove on the north side of a large ishal near the sonth shore. Ihere wo handed to await an improveluent in the weather. While the cooks were preparing one midthy weal, my brother and I set out for the summit of the island, a mile or more to the south, for the purpose of takiug observations. In the time tho breezy ulevation was rearhel. While sighting to a prominent point to the sonthward, there suddenly appeared from behind it what seemed a phantom ship. For a moment I gazed non it in amazement, hint then realizing that the appearance was a real, not an imaginary one, I called my brother's attention to it.

The object, which was several mites distant, was elearly made out to be a two-masted sailhoat, and it was heading to the westward. By whou could it be manned? We conll not imagine, but there it was, with two square sails set to the wind, and tearing up the inlet. By the aid of our fieldglasses we conld make out many inoving figures on the boat, but as to whether they were whalers, Indson's Bay Company's traders from Churehill, or who else. we could not conceive. If, however, they were to he more to us than a vision it was necessary to bestir ourselves, for they were rapidly passing. From iny pocket I drew an immenen red landkerehief and waved it most energetically, while my hrother discharged several shots from his revolver. We soon saw from the boat's novements that we were obscrvel, hint instead of coming in towards us they only bore away more to 166

## IOONX TO THF SIEA



 etrong breeze and that latat *wron in therarl has.

 and as it drew nouror we watche. it intenty. It hall the appearance of laring a large whalde-Inat, and was ceridently
 might le, perhaps they conld be hired ta tuke nis down the
 weeks of harl travel an it wery expmed and hangronat const. We sincerely heped that the strange murinure or at least their leat, might be available for the vivage. When they hat approacher iffieient! near we emald see that there were Eskimos on board, and a moment later their anchor was cast out, and several of them, making a sort of raft out of three kyacks they hat in tow, pallled in to the rocky shore where we stood. In vain did welook for the face of a white man. They were all natives, ind we gazed at rach other in umtual amazment, I broke 'e silence with the question, "Kudloonah pelchungrtoo?" (Is there no whitr man?) "P'etehungrtoo" (Therc is neme), wa, the reply, so the whole party, whirh consisted of sovirul fanili, : men, women and chilimen, were Eskimus, und with them in air boat they had their dogs and other necessary mmntin. and camping equipments. They informed us they were moving up into the interior from the coast to spent the winter, so it was not surprising that nothing we could offer would in!luee them to consider the iguestion of taking us down to Churchill or of selling their boat to us. We offered what in them would have been fabulons wealth, but to no purpose. There they were with all their belongings on their way to the westward, and westward they were determined to go.

## ACROSS THE SUB-ARCTICS OF CANADA

The Eskimos in turn expressed surprise at finding two solitary white men upon such a lonely, barren island, and not unnaturally asked, "Soutimee ibbee kyette?" (Where do you come from:) I replied, "Livagut hyctle tellipea washigtooeloo townonec koog-du-al." (We come from the west, very far, down a great river). We were then asked if we had seen any more of their people, and replied, " Liragut tachoonamee hipunga Innuit coonctookeloo manee tacko Imuit amasuit washigtoo teilipea iglooanne attowsha sisselt ungayo " (We have seen no other Eskimos near here, but saw plenty far to the westward beyond the first lig lake). 'They informed us that another large boat-loal of their people had gone up from the coast on the previons day, and were surprised that we had not seen them. Thongh we were not able to purchase or charter the boat from the natives, we obtained much valnable information and a sketh-map of the coast of the bay from the month of the inlet. down to Fort Churehill. Ifter a brief stay they retumed to their boat, and we to the recky hilts, upon the other side of which owr party awaited our return. The wind still emtinned to blow too strongly to admit of travelling by canue, so we went haek again and spent the rest of the day on the hills.

Next morning we were up early. The wind hat fallen somewhiat and the eanoes were somi lannehed. We managed to travel until after eleven o'clock, when, beeanse of the hight wind and rough water, we were again obliged to make for the slonere, and in order to do so had to pull throngh a heavy surf, breaking over the low, sandy heach. During the afternoon at this point ohservations for longitude were oltained, and close hy upon a prominent hill a large cairn of roeks was ereeted to mark the spot for the benefit of future explorers.

The two following days were marked hy rough weather and little progress, hut finally we reached the mouth of the great inlet throngh which for several days we had heme paddling.

## DOWN TO TlIE NEA

For having compteted anmber atione of the jontury we



 fronted with new diffimelties.


## CHAPTER XIV.

## ADVENTURES BY LAND AND SEA.

Starting southward down the coast of IIudson Bay on the 13 th of September, with the weather bcautifully calm, wo made a capital run past a rocky coast, skirted by a succcssion of shoals and reefs, and at night camped upon the shore about twelve miles north of Marble Island, whose snowwhite hills of quartzite could be distinctly seen on the horizon.

Marhle Island-so called because of the resemhlance its rounded, glaciated, rocky hills bear to white marhle-is well known as a wintering station for New England whalers. Its geographical position was determined in 1885 and 1886 hy Commander Gorden, of the Dominion Government Hudson Bay Expedition, of which the writer was a member, so we were glad to avail ourselves of the opportunity of connecting our survey with so well-fixed a landmark.

We had been informed hy the Eskimos that there were no whalcrs now at the island, and we satisfied ourselves of the truth of their report hy the use of our long-range hinoculars. Had there been we would have endeavored to arrange with one of them to take us down to Churchill, but in their ahsence wo could only stick to tho canoes. Near camp, on the shore, we found part of the skeleton of an immense whale, hut unfortunately not the part that is of commercial value. This douhtless had heen carried away hy the Eskimos or by some whaling crew.

During the following day the weather continucd fair, and

## . LDVENTURES ISY LAND AND SEA

feeling that nature was favoring us, we made good nese of our time. As we followed the coast in a south-westerly dircetion, the ontline of Marble Island conhld be seen against the southern sky; while to the north extended the bold, dark coast-line of rock, unbroken in appearance excepting where bere and there lay great hanks of snow.

About noon we discovered, on landing, what must very recently bave heen a large Eskimo encampment. Several komiticks (sleds) and other articles were found. The wreck of a largo whale-boat lay on the shore, and several dogs were seen lurking about. This camping-place was the summer home of the Eskimos we had met sailing up Chesterfield Inlet, and from a sanitary point of liew was no eredit to them, for filth and putrefaction everywhere abounded.

The rocks of this locality were of an interesting character, being dark green hornhlendic sehists of the IIuronian formation.

Following these two days of execptionally fair weather we enjoyed still another, and were permitted to traverse the mouth of Rankin Inlet, which would bave required two or three days to coast had the westher been anything but ealm. During these tbree days we had made a distance of just one hundred miles, which, upon such an exposed coast, we considered good progress.

Though we saw little game, we still had some dried meat left, and at this rate of travel two weeks would tako us to Churehill. By earcfully rationing ourselves we bad meat enough to last for five or six days, and tbe halance of the time could, if necessary, be spent witbout provisions.

On the night of the 15 th, however, being eamped upon a little sand island in the moutb of Corbet's Inlet, our hopes were hlighted by the apruroach of a gale, and all the next day we lay imprisoned upon the sand-bar without any fresh water to drink. Toward evening the wind was accompanied hy a chilling rain, which continued all night and the greater part

## ACROSS THE SUB-ARCTICS OF CANADA

of the next morning. On the following afternoon the wind suddenly fell, and thongh is heavy sea continned to roll in from the rast, the waves ecased to break.

Fearing to lose one hour when it was possible to travel, we launcherl our eanoes npon the heaving boson of the deep and started across the month of the inkt on an eight-mile traverse. As we passed out heyond the shelter of the island we found the seas running fcarfully high, but so long as they did not break upon us we had little to fear, and this would not likely ocenr unkss the wind shonhl spring np again; bnt when we were well ont in the middle of the inlet that is just what did happen. The wind hegan to rise from exactly the opposite quarter, and speedily inereased in forre, whipping the crests off the waves in snch a way as to make things appear anything hat reassuring. Our situation was indeed perilous. Every effort was made to guide the canoeid so as to brook least danger, but in spite of all we could do the seas dashed in upon us, and it looked as if wo would rever reach the shore.

My hrother and I laid down our natdles, and with tin kettles applied ourselves vigorously to hailing out the water. Manr times the great tumbling billows scemed as if they wonld surely roll over us, but our light cedars, though sometimes half-filled with water. were borne up on the erest of the waves. At length we neared the rocky shore toward which for several hours we had been struggling, but, to onr dismay, only to find it skirted hy a long line of rocks and shoals, upon whieh the full fury of the wilh sea was hreaking. What were we to do? Withont a harbor we would he dashed to pieces upon the rocks-and it was impossihle to retreat against the storm. On we were borne hy the foree of the gale, hut, thanks to a kind Providence, just as the cricis appeared to have come, a way of escape was discerned. One rock could be seen standing out in advance of the others, and hehind this we managed with a supreme effort to guide the eannes. Then in shallow water, with the force of the

## . DDVENTURES BY LAND AND SEA

seas broken, we all sprang out, and with great exertion stacceeded in landing the boats in safety.

The comitry here was entirely barren and rocky, comparatively level, and of a most dreary aspect, without a sign of regetation. The storm continued for two days longer, during which time we were ohliged to remain on shore. is onr provisions were now about exhansted, attention was chiefly devoted to limating. hut all that could lee foum was a small dhek and two gulls. Thle broken remains of an Ekkino kyack were found upn the shore, and these were carefully gathered $u p$ so that a kettle of water might $l_{x}$ boiled and our grulls cooked for supper.

On the morning of the 20th, the wind having fallen, camp was culled at four o'elock and without breakfast our journey resumed. Later in the day each man had a small piece of dried meat, quite insufficient to satisfy his appetite; but, lungry thongh we were, the motto plainly written on every man's face was, "Speed the paddle." Thus we pressed on for two days, making good progress; hut laving scarcely anything to eat, the work began to tell on us.
On the 22nd we were again storm-hound by a heavy gale, with snow, nich lasted four days. During this time we suffered considerably from the riolence of the storm as well as from want of food. As soon as it had abated suffieiently, which was not until the morning of the 2ith, two of the men, Picre and Louis, were sent out with the shot-guns to hunt for fool, and with our rifles my brotber and I set out for an all-day tramp into the interior. We found our camp was situated near the end of a long, narrow point, at the back of which was Neville Bay. The point eonsisted in places of extended fields of water-washed houlders, and in order to reach the inainland we had to cross these. The necessity of rloing this, together with the fact that we were walking with weakened limbs into the tecth of a galc, made travelling extremely difficult.

## ACROSS THE SUB-ARCTICS OF CANADA

Sbortly after we left cainp, a hare jumped out from among the rocks, and coming within range, was perforated by a slug from my " Marlin." Not wishing to carry it all day, we left it with Pierre and Louis to be taken to camp. By threc o'clock, after a long and lahorious marcb, and securing nothing but a solitary ptarmigan, ny brother and I reached the foot of the bay, and there discovered the moutb of a large river which flowed into it. We would gladly have stayed some time in this vieinity, but as the day was already far spent, and we were pretty well used up, we dare not. Finding a little dry moss, we made a fire, roasted and ate the ptarmigan, and then started hack to camp. In some places the fresh snow was deep and soft, and this added greatly to the fatigue of the tramp. But before we had proceeded far we met with encouragement in the discovery of leer-tracks. They were a day or so old, for they were frozen, hut they led away nearly in the direction of camp, so we eagerly followed them, and from every hill-top keenly seanned the country.

The shades of evening were gathering, and we were tired and hungry. Nothing eould we see of the deer, and fearing to lie out all night without blankets in the rough, eoll weather, we pushed on towards camp as fast as our weary limbs would carry us. We were frequently ohliged to sit down and rest: and consequently, wbile still several miles from camp, we found ourselves enveloped in darkness and groping our way laboriously through a field of boulders. For a considerable distance we had to feel the way with hands and feet between and over the rocks. After ahout two hours of this sort of experience, we gained the nore level country, and shortly afterwards, quided hy the light of a candle in one of the tents, we reached camp thoroughly used up. We were not, however, obliged to go to hed hungry, for Pierre and Louis, having been more successful than ourselves, had secured several ptarmigan and rahhits. From these a bouillon had 174

## ADVENTURES BY LAND AND SEA

heen prepared, and part of it saved for our supper. It was a most thoroughly appreiated meal, and after partaking of it. we were soon rolled up in our hlankets, all unconseions of the storm that howled withont or of the faet that wr had not another mical in eamp. On the morning of the ebth we were glad to find that the wind had fallen sutliciently to allow us to lanneh. Without delay the eannes were loulem and a fair run made. Several sea-ducks were slot during the day, and thus supper was seeured.

The next day, again storm-bound by a gale from the southwest, the whole parte started out to hunt for food. We were not altogether unsueeessful, assembling in the evening with five marmots (little animals about the size of squirrels).

The following morning, though a strong breeze was blowing, we determined to make a start, for to remain where we were meant that we must soon starve to death. We were already mueh redueed an!l weakened from the effeets of cold and linger, and the condition of the weather had of late been most dishrartening. Churehill, the nearest habitation of man, was still fully three hundred miles distant. We had not one hite of food. The country was eovered with snow, the weather piercing!y eold. No fuel was to he had, and, worst of all, the weather was sueh, the greater part of the time, that we were unable to travel. It was diffieult to he eheerfnl under such eireumstanees, hut we kept up courage and pushed on.

While we were bending to our paddles, after making perhaps seven or eight miles south-westerly along the eoast, a band of deer was seen upon the shore. Our eourse was quiekly altered and a landing effected, thongh with some diffienlty, as the tide was falling and the water rapidly receding. The men were left to kerp the canoes afloat while my brother and I, with our rifles, went in pursuit of the leer, which were at this time mueh more diffieult to hunt than earlier in the season, when they run in great herds.

## 



 finding it impus-ilat, tw w.t within any knd ol medimu range, we openct tire at a distance of forr or five hamdred varls. . It first the dere trotem alnut in contusiom, but som loceating their enemies, they fled straight awne arrow the plains. For werml houre we followerl. wanly whing for "pportmity of neare alproarh, litt bring mancersinf, retricel our weary step to the where where we urrised faint amd exhamsted. We fomm the men hand herom mathe to keep ther caners uthont bereanse of the chbiag tille. They ware now high and dry, End the water of the bay barely visible in the distanes-sied was the extronely low and that elarmeter of the coast.


ENPLORING KANKIN INLET, HUDSON BAY.

## CH.MPLER NV.

## IOL.IR BE:IRS.

S. ir was iupersibla to latuch metil the return of the tide. l'ierre and Lonis were given our rilhes and ant off $t$., tre their fortunes. As they departed, leaving us lying in the shelter of a roek, we sineerely wished them suecess. We hat done our utmost ant hat failed; if they also shonhl fall it was too apparent what must seon be the result. Two of the other men were sent off with shot-guns. Thet anxions hours of waitinger followel. No shots were heard, but towarls evening Pierre and benis, and afterwards the other men, could lee seen returning in the distanee. None of then appeared to be bringing any game, sa far as we conlal st and at the sight, I confess, my lesirt prew siek. As they eame nearer, however, Louis, holding up something in his hand, exclaimed, "I got him!" It was the rlaw of a , olar hear, and we soon learned with joy that, sure enough, he hat killed a bear, which he had mexpectedly eome upon at the edge of a lake while following the deer.

The eneounter had taken place about six miles inland, a:td Louis was alone at the time, his brother having gone off on a liverging traek. The mering was a mutual sliprrise, for the bear, whieh was lying on the snow near the. iec, being very white himself. was mobserved matil the hunteres approaching footsteps aroused him. Thete was then a distraee of not more than fifte yards between them, and no time for ennsideration.

The bear, springing to his feet, mate straight for Lonis, "ho met his charge with a sher and brought him to his knees.

## ACHOSS THE SUB-AHCTICS OF CANADA

He was up in an instant, though, and followed the Indian, who had taken to the iee, thinking that in a conflict he would thero have the advantage. But in this he found he was mistaken. The bear was quickly overtaking him, being at home on the iee, so he turned and with a sceond shot again knocked the animal down.

As Lonis made for the shore the bear regained his feet, and with blood streaning from bis wounds, and a roar of fury, made one more despernte charge. He was now within a few feet of Louls. The intrepid hunter, realizing his situation as eritieal, turned quickly and by a well-aimed shot laid his savage pursuer dead at his feet.

It was a most fortunate shot tor our whole party, as well as for the Indian, who, being unable to handle the carcase himself, had returned for assistance, meeting his brother by the way. We all gladly followed him to the scene of the combat, where, julging from the tracks and blood, there was ubundant proof of the reracity of his story.

On a hill near the earease some dry moss was dissovered, and with this, even before the skinning had been colapleted, some of the flesh was toasted and greedily devoured. The reviving effect produced upon the spilits of our party was marked. Though the flesh of the polar bear is famed for its rankness, we would not have exehanged it at that time for ils weight in silver.

The earcase was found to be extremely poor, the only food found in the stomach being the droppings of reindeer. At the first meeting, therefore, Louis must have been considered a very desirable prize. It was merely a question of which should eat up the other in order to prolong existence. Fortunately for our party the Indian'proved to be the fittest survivor. No part of the earcase was wasted, but every scrap, amounting to between three and four hindred pounds, including the hide, was placed in bags, and carried to the eanoes, which we resched with much diffieulty long after dark.

## POLAL BEARS

Next morning a strong east wind, driving a wild surf in upon tho shore, made it iupossible to lanneh, hut we were thankful during the delay to have a supply of neat on hane with which to satisfy the cravings of hunger. Advantage was also taken of the opportunity afforded for obtaining moss. Though tivo or six miles distant, a quantity of this fuel was gathered, and several large kettles of meat boiled-almost sufficient, it was hoped, to take has to Clumrehill. Butt alas for our hopes! The gale which had arisen increased in fury until it beame a terrific storm, aremmanied by slect and snow, and this continued for five long days.

One niglit the tent occupied by my brother and I was ripped up the hack hy tho foree of the grale, and with diftienlty kept from being earried away. So piereingly eold was the wind that withont shelter wromst soon have porished. We were already numb with cold, but in the midst of snow and darkness I hanaged to find in my bag a sail needle and some twine, and then having lowered the tent to the ground, while my brother held! it, I stitelied up the ront. When the tent was again raised, our bedding was huried in snow, but tho hlankets being our only comfort, the drifts were shaken off, and in a half-perislied conilition we again erept beneath them.

Besides the discomforts occasioned hy the storm at this eamp, I suffered a scrions experience of noisoning. Our cook, thinking to give my hrother and myself a treat, provided for our dinner a dish of fried liver. Perhaps because of its rank flavor, my hrother partook sparingly and so partially escaped, but I ate of it freely and at once became fearfully ill. For a wholo day I lay in the tent, retching and straining, though throwing off nothing hut froth, until I thought I should have died. My hrother urged me to take some hrandy, a little of which still remained in a flask wo had hrought with us, but for some time I declined. Towards evening, however, finding that I would have to take something or give up the ghost, I yielded to his advice, and soon began to recover. I have

## ICICONS TIFE NULB-IRCTICN OF CAN.ID.I

since framed that polar lowres liver is emonsidevel lo lav poisonons, both by the Fiskimes and by the morth-sea whaters.

Previons Prant Hat.
While on the smbiget of luears, it muy be of interest to relato here a rather exeiting periomal experience I onee had, whieh took phace several years luefore on the barren, icebonmel whores of Hudann Straits.

We were a small detarhment of explorers, travelling at the timo in the little stean inunch of a seientifio expedition, and ocenpied in the geographical determination of a gromp of hitherto unknown ixlanls. The persounel of our party, withont givin- full manes, was as follows: The lactor, who ocenpied a position in the stern of the lwat and anted ins stemesnan; Mac., who, eontrary to orders, had smaggled a small rifle on board and come with us for sport ; Con., in able seaman from Newfomdland, ambluself.

The reason for orders laving becol given by our commander to take no rifles with us was, doubtlosa, that we might not allow sport to interfere with the oljeet of our commission. Besides Mac.'s single-shot rifle, I land in my belt a 38 -ealihre S. \& W. revolver, and these two. with a knife and an axe, constituted our defence; lut nu speeial thonght was given to these things as at six o'elock on that summer morning, in the shodow of the Aretics, our little expedition stenmed nway on its mission, following and mapping the varions points and bays of the rocky slore, and giving all attention to our work as we ploughed thronerg the coll, blue waters.

Before we had proceeded many miles it became necessary to go ashore in order to obtain frowl water for the boiler of the launch. Aceordingly, observing what appeared to he a little cascade falling over broken eliffs into the sea, our course was shaped towards it; hut before we conlld gain the shore our purpose was for the time forgotten, le?anse of the sindden appearance. only a few yarls ahend, of two polar bears-a large one and her eub-swimming in the water.

## 

Mac, and I quickly :ook Mr poxition in the kow and
 sea mad the tossing of the bat, the shots were incoffertive, unt
 afforted for repantiag theom. Suick is a thash wher dis:ip;







 marle a phager tur the stern of the Intat, where the Doctor wis seated. amblerized the gamwnh in, what were afterwards




 shont, but Cons canne to the reselme, and with several desperate:


 rsting fesontu regatiting the halits of the :...lar bear.
 distaner from the lenars. Sereral shote wore firel, olle or two slierht wound: heing inflieterd int the mothere hut a- fast it the
 stanly rourse fur the urarest pant of lami. . Ipparenty. nothing wonle induere the mother lowar formake her little one, and thongh wommberl harselts, her whole ansioty seemed to te for lior iffopring. Sometimes alie would swin a shim: distanere in adsance, but only fur refurn in a tument, as if to, urge ond the lithe areather to grantor exertion.

## ACROSS THE SUB-ARCTICS OF CANADA

The shore was soon gained hy the swimuers, who then beat a rapid retreat $n p$ the rocky cliffs and disappeared anong the distant hills. As they fled, the exhihition of motherly affeetion shown hy the old bear was very remarkable and pleasing. She would never allow the eub to he separated more than a few feet from her, and would govern her own pace to suit that of her " bairn."

As the bears made good their eseape, self-reproach and disappointment mingled in our souls, and more than one emphasized denunciation was heaped upon our commander's head hecanse we had been prevented from having our rifles with us.

After a few moments of bitter reflection as to what " might have been," our thoughts reverted to surveying and the obtaining of fresh water, hut hefore thought could be followed by action, strange to say, two other large hears were sighted ahead. They were near the shore, and not very far from the foot of the falls for which we had been steering.

A hrief consultation was held, and it was decided to adrance cautiously upon them. Mac., with his rifle and hut a half-dozen remaining cartridges, again took his position in the how of the boat; hut, prompted hy recent experience, I romained at the stern with my revolver, while Con. stood amidships armed with the gaff. The hears, observing us, landed upon a high point of broken cliffs close hy, and as they did so, Mac. gave them a couple of slugs, which evidently took effect, hut caused them no particular inconvenience. A moment later they were lost to sight among the rocks. Resolved upon preventing their escape if we possibly could, Mac. and Con.-the latter armed with the axe-were allowed to go ashore and head off the retreat, while we in the boat skirted along the shore where the bears might be most likely to take to the water. Our landing party had no sooner reached the summit of the first ridge of rock than "bang!" went Mac.'s rifle, and a moment later, as he crammed in another cartridge, there appeared over the ridge, unt more


## POLAR BEARS

than five yards from his feet, the blood-bespattered heads of the two furies.

It was a eritical moment for our two sportsmen, and one of breathless suspense for those of us who looked on. Con. stood with uplifted axe ready to strike as Mac., again levelling, fired into the face of the foremost bear, now almost at lis feet, and sent a slug boring through his head. By ordinary bears this would have been received as sufficient intimation to drop dead, but it seemed only to "rattle" this polar, so that, insteal of proeeeding to demolish Mae. and Con., he plunged over the steep eliff into the sea and there terminated his carecr.

The other bear, seeing the fate of his comrade, retreated and took to the water, and as he did so, leaving a trail of hlood upon the rocks, Mae. sent his last slug after him. He and Con. then, descending to the shore eame on board, and with us gave ehase to the wounded animal, who was swimning off at a rapid pace. Our launch, however, soon overtook him, and as we passed I gave him a volley from my revolver, which appeared to have little more effect than to inerease his rage.

As I was about to fire again he disappeared, and a moment later reappeared at the side of the boat, threw one paw over the gunwale, and with open, blood-thirsty jaws made a lunge for my leg. Fortunately for me his reach was a little too short, and the result was he got the rosst of the seuffle. Putting my revolver up to the side of his head, I gave him the contents of the five chambers before he conld retire. These shots, however, did not penetrate the skull, and beyond causing a withdra , only had the effect of further enraging him.

Hostilities having been commenced at close quarters, we continued the fight until I had fired my last cartridge and hruin's scalp was riddled with lead. But the wounded fury atill swam powerfully, and with ammunition now exhausted it appeared as if we would not he ahle to complete the task

## ACROSS TILE SCH-ARCTICS OF CANADA

we had mudertaken. For a short time we watehed his movements, and ohserving that he semed inelined to go ashore, wo decided num a new plun of action. Steaming away around the point, we benched the boat, and, armed with axe, ice-gaff and knife, we climbed the further side of the cliff, and there concealed omrselves in such a position that we were able to wateh the rememes movements.

We hat not long to wait, for, thinking himself unobserved, he swam ashore at the foot of the haff and hid among the broke. rocks. Feeling that our oppormnity had now arrived, we desermled stealthily from ledge to ledge and from roek to rock, iaking eare that we shonld not be seented or observed. Step by step we drew nearer, until close to the foot of the cliff, and aluost at our feet, we came non the wommed lear. lice was mukh out of hunorr, and sore enongh from lis many womme, but lefore he had time to demonstrate his displeasme. Mac. had thrust the gaff throngh his sknll, Con. had eleft his lead with the axe, and my knife had spilled his heart's blow unou the rocks.

In the animal world the polar bear is admittedly the monard of the mortl. He is the bear of bears, being deseribed ly all Aretic tracellers as posersing enormons strength and great voracity. Of the score of polars whose more or less intimate ace baintaner I have had oreasion to make, I have seen at least two whose tracks in the show measured fiftem by cightern inch:s, whose length measured over nine fert, and whose shain carcases tipped the steelyard at from fifteen to wixtem linndred pounds.

Consequently I have always had great respect for the sentiments expresed in the following lines by an author whose name I regret being mable to recall:

[^6]
## CHADTEL: NVI.

## LHEE OR IE:ITH:

AFter the great five hays storm. which lated mutil the thl of Oetober, the whole eonmter wish himion in show, and every possibility of finding even a little moss for fuel wis escluded. W'inter indered hand wertaken us. Iee was forming all along the shore of the hay, and it was exident that within a very fow days travel ly

On the almee date, though light sinw eminumed to fall. the wind had gome down sufficiently to admit of lameling the camoes after along portane ant to meet the tidu. In apite of the most vigorons excriom, all we were able to makr churing the day was ten miles, amb that throngh a chillings epray which froze upon us and encased canoes and men in an armor of ice. We had great difticulty in getting ashere at night, laving again to portage a longe distanece were the low-time lemilder flats.

On the following morning the waters of the bay were ont of sight, and it was not matil about nom, when the tide tlowed in, that we were able to float the ranocs. Eirn then we were so olstructed be the new ice and a strong liead-wind, that we were mot able to make more than a mile or two lafore loing again forced to struggle to the shome. It this rate we would be a long time in reaching Churehill. Wra hith now luen more than three weks on the eoast, and were still at least two hundred and fifty mitus from our havem.

Some different mode of travel must he alopted or we should newr get in. The shore ice was forming rapidly and might now block us at any time. We hitl not more than

## ACROSS THE SUB-ARCTICE OF CANADA

enough hear meat for another day or two, and the game had all left the country. What was to he donc? My brother and I talked the matter over during tho night. The plan suggested itsclf of abandoning everything hut rifles and blankets, and starting down the shore on foot. But then, how could the mmerons large rivers, which were still open, be crossed? Again, to this plan there was the ohjection that having been in canoes all summer, our party, though still strong enough to paddle, was in very poor condition to walk. The only other feasihle plan was then suggested. It was to ahandon dunnage, instruments, rock collection. ete., cverything except note-books, photographs, plant collection, rifles, blankets, and two small tents, and with these to start out in only two light canoes, and with the increased force in them to travel for our lives.

This plan was decided on, and in the morning the men were set to work to cache all our stuff excepting the articles above mentioned. This necupied the whole morning, and to us it was a sad and loncly task; but as it seemed to be the only way by wbich we might hope to escape from this dreary ice-hom coast, it was felt to be a nccessary one. As secure a cache as we conld build was made, and tben with heavy hearts we turned our steps toward the shore.

After launching the two canoes it was with great danger and difficulty we were able to force a way tbrougb the broken hut heary shore-ice to the open water beyond. Having once gotten clear, we were able to make good progress, and eren at great risk of being smashed upon some of the many rocks. we paddled far :co the night: hut at a late hour, heing sheathed in ice from the freezing spray, we landed, and, without supper, lay down to sleep upon the snow.

Eight more dreary days passed. six of which were spent in hattling with the elements and two in lying storm-bound in our tents. During this interval our party suffered much from cold and lack of food, and to make matters worse. dysen-

## LIFE OK DEATH?

tery attacked us, and it appeared as if one of our men would die.

The ice bad been all the while forming. rendering it more and more difficult to launcb or get ashore. Our frail canoes were badly hattcred, and often were broken through by the ice: and tho low character of the coast had not improved. Still with hollow chceks and enteebled strength we struggled on, sometimes making fair profiers and at others wery little, until on Oetelow the 14 th, as we advanced. the iee hecame so heary. and extended so far out to sea, that in order to clear it wer had to go quite out of sight of land.

Towards crening we hegan to look abunt for soine opportunity of going ashore, but nothing could be seen beforc us but a vait field of ice, with oceasional protruding boulders. We pushed on, hoping to find some bluff. point or channel of water by wbich we might reach the shore, but the appearance of things did not ebange in the sligbtest. We stood up in the canoes or climbed upon boulders, vainly hoping to at least get a glimpse of the land. Of course, we knew the direction in which the shore lay, but it was so low. and we were se far out, tbat it was beyond our view.

Soon the sbades of nigbt began to fall about us, our canoes were leaking badly, and the weather was bitterly cold. Failing to reach the sbore, we resolved to wait for higb tide, about ten o'clock, boping we migbt with it do better. The tide eame, but left us still in tbe samc condition, no more able to penetrate the ise or gain the shore than before. It bad become intenselr dark: and we were in great danger of being smashed on the ice or rocks. We werc utterly helpless and conld do nothing hat remain where we were, or go where the tide chose to carry us, until the return of daylight.

Tbe bours of that night were the longest I bave ever experienced, and the odds seemed to be against our surviving until morning; but at last the day returned and found ns sitl alive. My hrother was nearly frozen. baving been 187

## ACRONA THE SLB-ARCTICS OF CANADA

ohliged to sit or lie in iey water all night. Poor little Michel had hoth of his feet frozen, and the rest of us were badly used np. Still wo were in the same position as on the night before. We conld not hold out mnch longer; we must gain the shore or perish. It the time of high title, the iee being somewhat loosencol, our rames were thrmst into the pack, and begreat exertion, as well :ts much eare we sucereded about one oflock in reaching solid iee, upon which we were able to lamd, and, for the last time haul out our noble little crafts. We had luen in them just thity honrs, battling with the ice, exposed to a chilling winter bhast, our chothing satmrated and frow, and our lwolies fant and momb with starvation and cold. Bat we were now within reath of the lame and all of ns who were able ghatly serambled ont upon the ine to stretch our cramperl aml stiffened limbs. Mr brother was in a perishing condition from the exposure of the night. He lad been barely able to keep his canoc afloat he bailing, and had sat in the ier water for werenteren hours. I wripped him up as warmly as $I$ could and aluinistered half a botte of Janaica ginger, the last of our stork. We then set almont hanling the canoes wer the iee to the shore. whieh we soum reachel, and where we were so fortunate as to find driftwon 1 . A fire was quickly mate, danip pitched, mul botter still, a menl prepared. On the previons day a seal, the only one sectred on the trip, had lwan shot, and wo were now in a position to appreriate it. The three western half-hreeds were still fairly strong. lint the remaining five of us were ver weak and badly nised 1 p. We knew now, howerer. that wo conld be no great distance from Churehill, for when hation reached the wonded eomitry and two or three miles back from the shore conld heren dark clumps of pruce trees. This was a most consoling fact, fur besides having meat for severul days, we felt that we would have shelter and fire.

Is for lamelinge wir comes again, that was entirely out

## LIFE OK DEATH?

of the question. If we would reach Churchill at all it must be by land.

As nost of us were unable to walk, the only comesen open appeared to be to semid on some of the strmger men to, if prosible, reach the Fort and bring badek a relief party. This plan was proposed, and two of the western men, dim and John, vihutcered to molertake the watk. Wir thomght the distanee could mot he more: than tifty miles, and it might be minsiderable loss. On the moming of the 1 tith the two men wet out on their journọ, while those of he remaining pirt ceeded to move arar tents lane from the hore about two miles, to the nearest womls, where we might makn chratives more comfortable, to await the sumese on failure of the reliaf party

I sheltered spot was selectol for camp, in a thiok grove of spruce trees, and after eloming away abolt two fert of snow which eovered the ground. thats were pitelionl. then well carpeted with spuee boughs, and a lig comp-fire male. This was inded a happe ehbuge from lying in emmes in the ienpack. Clothing ind blankets were now |ried, and with tho seal meat, and some ptarmigan whieh we shot in the grove, we were soon comparatively comfortahlewitl the exeeption, [erhaps, of poor Michel, who sufferel molh trom his frozen feet.

The reviving offer of the camp-fire npon our momb and half-frozen borlics wise som felt, thongh with the exeeption of Francois, the western half-brect, all of us at the camp, were still very weak. Our reteran Pierre, who hat done sueh gotal servies with the padlie, now stargered in his walk, ant as wo were moving the tents from the shore back to the woods, he fell from sheer exhanstion and had diffienty in regaining his feet. Now in camp, however, and with meat enough to last us for a day or two. We were in a position to take a rest from our labors. Poor Miehel's feet were in a had state, and having no proper means of treating them, we were anxions about then. Tis hoother Lamix wis also in a

## ACROSS THE SUB-ARCTICS OF CANADA

wretched condition from the effeets of severe dysentery, eaused hy exposure and starvation, and was unable to walk.

On the morning of the 17 th , feeling sonewhat revived after a long night's rest, I undertowk to go hunting ptarmivan, which we were glad to find were plentiful in the word abment us. Had it not heen for the fact that our ammunition was almost exhausted, the oceurrence of these birds in ahmulanee would have afforded us greater consolation; but being, as we were, redueed to a dozen or two cartridges, the opportunity for living on feathered game etemed limited to a short period. Before I had walkel a hundrell yards from eamp, I was forced to realize how weak I had breome, and after making a eirenit of abont half a mile anll shoting only two or three birds, I was seareely able to crawl back on the tent. On my return, François, taking the shot-gus. went out and returued in the erening with a tine bag of game.
On waking the next morniag, we brother anused us hy relating an extraordinary dream, in which he imagined he was luxuriating in suod things. and partieularly swect currant cakes, for which he was exlibiting a wonderfinl capacity. But alas! with the visions of the night the eakes had vanished, and for breakfast he was foreed to be content with unseasoned boiled ptarmigan.

At ahont one o'clock in the day. as we were seated within the tent partaking of our second meal, we were suddeuly startled by hearing the exelanation, "Hullo, Jim!" The eagerness with which we scramhlel over dinner and dishes to the tent-door can hetter be imagined than deseribed, and on looking out, sure enough there was Jim returning. Was he alone? No, thank the Lord! Behind him, a moment later, emerged from the woods a number of men, followed hy teams of dogs and sleds. One after the other there came seampering along no less than four teams, hauling long, empty sleds capable of furnishing accommodation for our whole outfit.

After a hard two dars' tramp. Jim and John had reached
を類に，


## LIFE OR DEATH?

the Fort, where they fonnd kind siends ready to send ua prompt assistance. Dog teams hat been plnced at their dispusal, provisions supplied, and carly on the morning of the same day on which they had fonntl us, the train had set out for our relief. With light sleds they had travelled at a rapid paco over the thirty miles of snowy plains which separated us from Churchill. Another day of good travel in the carlues would have taken us in, had this been afforded us.

As the relicf party drew up at our camp, Jim advanced and hambed letters to my brother and myself, expressing kind wishes and sympathy from Mr. and Mrs. Lofthonse, the Chureh of England missionary and his wife at the Fort, whose friendship I had the privilege of making on two former visits to Churehill. Along with the letters was handed a box, which when opened was found to contain the good things of my brother's dream, even to tho sweet currant eakes. Staple provisions wer. also prolueed, and it is seareely necessary to say that they were joyfnlly weleomed. It would be impossible to describe our feelings upon this oceasion, the termination of so many hardships and sufferings. During the afternoon preparations were made for the journey to tho Fort on the folluwing day. Tlo eanoes were hauled lip from the shore, where we had been obliged to leavo them, and loaded upon two of the dog-sleds. Camp outfit and provisions were loaded upon the others, and as far as possible everything was put in readiness for an early start in the inorning.

A change in the weather was already forecast, the wind shifting around to the south, and towards evening it became deeidedly milder. During the night a rain set in, and between it and the warm wind a wonderful change was wrought before dawn. It hegan to look very much as if the fates were against us, and that now with the sleds and dog-teams we should have no snow to travel on. But before daylight camp was astir, and finding that enough yet remained, hreak-

ACROSS TILE SLB-ARCTICS O! CANADA
fast was partaken of by the light of the canp-fire and at the first streaks of dawn the jonrmey on sleds to Churehill was begun.

Ont of the wools there was comparatively little of the snow left. Under cower of the trees it was still deep, but too soft and heary for the teams, su we kept along on the open plains betweren the woods amb the shore, and made fair progress.
'like armangenent of onv party was as follows: Is gitide, an Intian mamed James Wrestaseret leal the way some distance shead of the train. Jext after hime came a tean of six hig liskina dons. hitehed two annl two abreate to a long sled earrying the big catoe, in which Mieluel was givella pastage. Following this tean was amother hanhing the smaller catore, in which [ was rollod up in my hankets. 'I'he thime team eonsisted ot only four dogs amb, in a carryall, hanlal my brother and some of the bagrage: and at the rear of the train trotted another full team of sis dogs with Lomis, the sick Iroquois, amb the samp' ontfit. 'The rest of onl mell walkel behind or heside the varions sleds, resting themsildes ly fumpinge on when the travelliner was ease, as it often was when erosing lace paces of fromen pumbs, of whicls latter there were very many.

T'he day was heantifully bright and pleasant for one tracelling as I was, but for the drivers and dogs it was meh too warm for comfort. In many places the higher ground was latre, and progress comsepuently zow.
dhont uoon a halt was make for lumeh, and during this time the opinion was expressed hy the drivers that we wonld not be able to reach the Fort mitil tie next day; but nom being promised that if ther wonld take ns in withont having to spend another night in eamp they should have whaterer remained of the supplies they hand bromerht us, they were inthed to change theil minds, amb acting upon the new inspiration we were soon again on our wav. In many places

## LIFE OH JN:.JTH:

 of swamy willow, and atomm these many lange flocks of
 we reach it (iraw, $1-1 \cdot \mathrm{~d}$, at the fone of Batton's Bay,
 hills. Wi firted the fret of these for mente tinne, unt wo reached a in find ir the ritger where, dimmounting to
 short (limb to the arest fumblomences within full view of Fort Chorchill. It was not an impoing phace, but wen

 we pansed on the ammit of the ritlye, then at the crack of
 the sterp slone, -ped arrense the phans lumw, and in a few minutes landand us at the homse of the Thatans: Bace (om-


 Master of the Fort.


## CHAPTER XVII.

## FORTCHURCHILL.

Wrin our arrival at Fort Churchill we felt that the successful termination of our long journey was pretty well assured. Herc there must be an ahundance of provisions to feed our small party for an indefinite length of time, so that we could either spend the winter at the post and go south by canoes in the spring, or else remain long enough to recruit our energies and continue the journey on snowshoes.

Adjoining the Master's house, and ranged in two irregular, detached rows, near the rocky bank of the Churchill River, were the four or five old frame huildings of the Fort used as storehouses and scrvants' lodges. Two or three hundred yards down the shore was a neat little church and mission house. Drawn up on the beach near the church were several large, open coast-boats, used during the summer by the Hudson's Bay Company in carrying on trade with the Eskimos, and besides these was a small landing and warehouse; while down at the mouth of the river, five miles distant, could be seen the ruins of old Fort Prince of Wales, once a massive cut-stone fortification.

The huildings of the traders werc very old, sone of them being in a half-wrecked condition, hut those of the mission were new and trim, having been only recently erected by the Rev. Joscph Lofthouse (now Bishop of Keewatin), who with his fanily necupied the dwelling. In this ideal little home, from the hour of our arriva! at the Fort, we were given a most hearty and bospitahle welcome.

One of the first duties requiring attention, after arrang-

II. B. CO.'S POST, FORT CHURCHII.I.


COAST BOATS .INI) CIIUKCII, FORT CIUURCIIII.,

## ACHOSS THE SLB-AROTUS OH CAN.DD.

ing for rations amb welter, was the tratment of poor Miehel's frozen fict, which upon examisation were found to be in a shocking comdition. liortmately, in a pocket modi-cine-case the proper remedies for trating him wre fonnd, and with attention and eare hia condition from the first began to improve, thongh it was erident that at lest it wonld be many wecks. if not months, hefore he womld again be ablu to walk.

Our sitnation and prospects of alvancoment were thoronghly discus-ad with the tralrar, as whll as at the mission, and it was resolved that we shonld proced sonthward on foot as soon as the cumbition of the party (and that of the Churehill Jiver, maw rmming full of iee) wonld admit. We, therefore, lont no time in getting into training for the tranly, which womld (ow wearly one thonsand miles. Daily walks were preacrival for all lint Michel, and the stronger of the moln were sont "ult to shont ptarmigan, so that the might not culy ex.reior thair limbs, but, at the same time, supplenent thoir daily rations, in whicll endeavors they were quite sneces-ful.

Is regards my hrother and meself, our short eonstitntionals almost insariably cended at the Mission Honse, where many phasant hours were spent with Mr. and Mrs. Uofthouse and their little darghter Marjuric.

From the time of the establishment of the Clumedill Mis-simu-the history of which wonld of tarelf form an interesting chaptep-to the dime of our visit, Mr. and Mrs. Lofthouse lad heen devoting their lives to the uoble work of teaching ant helpuing the natives, both Indians and Fiskimos, Wherever they fomm lum, and alreal? the fruits of their labors were apparat.

Close to their lome stome a meat substanial church, capable of seating three hondred people, and every nail in the structure, which womld be a eredit to many a village in Ontario. waz driven ly the missimary's own hand. Part

## FOH'T ('llURC'llil.I.

of the year, during the alswee of the movinuspryation of the distriot, such a scatiog capacity i. monecesantily great; Ont at other somons, when the mative erome in with the produce of the hunt, the limbe building i- H-atilly arowdet.

Mr. Lofthonse prealed in the ('rer. (lhipewsan and Eskinu hagnages, and laving won the women and affection of his proplo, lace had a prowful intluenere over them, and



 together conslucterl a day-school for the lanctit of the children of the permanent rexidents. Thase mantereil twenty-one, the total population of Chureliill being only tifty-one. On visitiug the school 1 wis muclo pleased witla the advancement of the children, eren the smallest of whom

## ACROSS THE SUB-ARCTICS OF CANADA

could read from the Bihle. The girls were taught by Mrs. Lofthouse to do various kinds of needlework, and by way of eneouragement were supplied with materials.

At the trading station, besides Mr. Matheson, Captain Hawes and his family were staying at the time, he in an unoffieial capaeity. He was shortly to succerd Mr. Mathesin. who was to be removed to some other post. Although not so well aequainted with the Captain as with Mr. and Mrs. Lofthouse, his face was also a familiar one to me, as we had met at Churehill in former years, when he was master of the IIudson's Bay Company's slip, Cam Owen, since wrecked on the eoast.

During the stay at Churehill cvery day brought noticeable improvement in the condition of our party. On several oceasions, the weather being favorable, snowshoeing expeditions were formed. These were mueh enjoyed, though usually aecompanied by great fatigue. Knowing, however, that hy means of such travel we must return home in a short time, we realized the necessity of gaining strength for the long journey.

In the course of one of our outings we reached a place ealled Sloops Cove, about half way to Prinee of Wales Fort, and there made some interesting observations. This cove owes its name to the fact that in the year 1741 the two sloops, Fumace and Discovery, sent out from England in command of Captain Middleton to seareh for the loug-looked-for North-West Passage, spent the winter there. How two vessels could have heen forced into this eove is a question which has given rise to mueh speculation on the part of Canadian scientists, for the cove does not now contain more than sufficient depth of water, at ligh tide, to float a small boat, and it is doubtful if even such a boat could get in through the rocky entrance. The historical fact remains, however, that this cove was the winter quarters of these two slonps, and as proof of the fact a number of ring-bolts to which the

## FORT CHURCHILL

vessels were seeured may still be seen leaded into the smonth glaciated granite. Besides the ring-bolts, many interesting earvings are to be seen ent on the surface of the smooth rocks. Amongst these are the following: "Furnace and Discovery, 1741," " J. Horner, 1746," " J. Morley, 1748," "James Walker, May ye 25, 1753 ," "Guilford Iong, May ye 27, $175 ., "$ " J. Wood, 1757," "Sl. Hearne, July ye 1, 1767." In addition to many other names are several picture carvings, and notably one of a man suspended from a gallows, over


FACSIMILE OF IJRAWING ON ROCK AT SLOOI' COVE.
whieh is the inscription, "John Kelley from the Isle of Wight." According to local tradition Mr. Kelley was hanged for the theft of a salt goose.

As yet during our stay at Churchill we had not been suecessful in reaching the ruins of old Fort Prinee of Wales, buit on the 3rd of November, the weather being cold and good for snowshoeing, wo started off, and after an enjoyable fivemile tramp reached the memorable spot, now a scene of ntter desolation. Not a tree or other sign of life eould be seen on the long, low, snow-driven point of rock, but there in

## 

all its whitary, massive granden stood the remains of what had mume than one lumered years ago been a noble fortress.

The enstruction of this fortification, which appears to have lemp plamed by the Khylish engineer. Joseph IRobson,
 bany, which was then, an now, carying on fur-trading butiness in uorthem Conarla. So large and expensive a fortification was lmilt. probahly, not so moch for the pronection of the Companys intruest as for the purpose of antulume with : proveion of its lioval ('harter, which repuired that the cometry shomlol be frittiferl.
 for many vars moler the direetion of the fambus Sammel
 Lamla to the month of the Coppromine liaver. In a -tome lanrack within the fort, llanme lived and rarried on bmai-


The forteres was in the form of a splare, with sides there lomalred amb sixtern feet long: at the eomere were bastions, and ont top of the massive stome walk, twenty fore in breight he thity fore in thichores at the bate. were monnted fortytive gnus. With suck a defence whe wold suppoee that ("hurediall shomld have heen safe from attacking foes. hut this dence not semen to have leen the case, for history informs $n$ s that on the sth of . Ingust. 1782, the gallant Ja Perome and his three ressels of war, with it is said, naught but seurrysmitien erews, made their appearamee before the muchamazed gratrian of thirty-nine men, and demanded an unconditioual surender, which was granted without resistance, and the gates of the great stone fort thrown open to the invaders. Taking pessession, they spiked and dismounted the gnns, in places broke down the walls, burned the harracks, and sailed away to France with Hearne, his men, and all their valuahle furs.

As T.a Peronse left the fort so did we find it. For the 200



## 

 their great becks of tranite the untar was ermonding. The grms, spiked amb dismomitud, wre still to be seen lyiner aleme
 bastions, all of wheh were stil! standing, were to be seen the remains of well, and magazines, and in the rentre of the fort stuod the wall- of the ohd bilding in which Hearme and
 still iltanderl to its walls, where, mblemayed, they hat rested fous the phat one hundred and eherell years.

 brgat to sot fist. This was ureesary to enable us to cou-





 morning. 'Ithe asistance of one dog-temm, with driver and

 Stony Riser', where in the month of Segtember the Conn-
 supplies heranse of severe weather, the month in which we hand heen canocing on thr eonst sot miles fiather werth.

A bill of neeessary supplies was preparel, and these wrow weighed out and pit into sadks. Men and teans were sent off to chatain a shpply of dow-meat-an indispensable com-modity-from a shanty in the sonth side of the river. When they reached the place they found it in possession of five polar bears-three large rmes and two cubs. Nong with the doupmeat were brought back the skins of one old bear and the two culs. During Sunday the thermometer fell to 21 leg. below zero, making the riwer-ice trong and perfectly safe.

## CHAPTER XVIII.

## ON SNOWSIIOES AND DOO-SLEDS.

On the morning of the fith of Novemher, after a stay of seventeen days at Fort Churehill, we were again ready to set out for the south. Our team consisted of six Eskimo dogs atiached tandem fashion to a sled twelve feet long and a foot and a half wide. This sled was of the regular Eakimo type, the runners being formed of stieks hewn down to the dimensions of about two inehes by six inches, and slightly curved up in front.

Upon the sled was loaded abont six hundred ponnds of provisions, dog-meat, blankets and other dunnage, all securely lashed on within a canvas wrapper. The driver who had eharge of the teain was a tall young half-hreed, named Arthur Omen. Onr gnide, whose name nas Jimmie Westasecot, was a large fine-looking Cree Indian, of abont middle age, who bore the distinction of being the most famons hunter and traveller in all that comntry.

The party consisted of ten. My hrother and I were warmly dressed in deerskin garbs of the Eskimo, while the rest of the party wore the white hlanket suits of the traders, and with the exception of poor Miehel, whose feet were still too sore to allow him to walk, each man was provided with a pair of snowshoes. As one dog-team was unahle to draw all the freight, the men were obliged to hanl their own dunnage, and for this purpose three flat sleds or toboggans were procured, and loaded with sixty or seventy pounds each.

Thus provision was made for the transport of all necessary supplies, hut what was to be done with Miehel? Mr.


1．I：TV゙KKドLI．



## ON SNOWSHOES AND DOG-SLEDS

Matheson kindly assisted us out of the difficulty by offering to take the erippled Indian on one of his sleds. Thus arrangements were completed, and, with nine days' provisions, we bade our kind friends farewell, and, carly on the morning of the date mentioned, marehed from the fort in single file, forming into a long serpentine train, winding our way to the sonthward across the broad frozen river. As we departed, farewell salntes were waved from the doorway of the little mission-house, and we fclt that with them were wafted the most sincere and hearty good wishes.

At the ontset, though we had greatly improved physieally during the stay at Churchill, we were still- far from being strong, and it was thought best for a time not to attempt forced marches. The wisdom of this was clearly proven before the first day's tramp was ended. That afternoon one of my knees gave out, and soon became so badly erippled that every step caused me the most exeruciating pain, and it was with the greatest effort 1 managed to hobble along after the train until evening. We travelled about twentyone miles during the day, on an casterly conrse, across open plains and snow-eovered lakes. There was little timber on the route until we reached the Eastern Woods, where it was deeided to eamp. Upon the open plains we found the snow hard and in good condition for travclling, so that the teams trotted along easily with their heavy loads.

Snowshoe travel was also comparatively easy for those whose legs were sound, but the inoment we entered the woods down sank shocs and dogs into the soft, light snow. In soft show it is necessary for the guide or track-breaker to wear very large shoes, that he inay not sink ton deeply, but those who follow in his trail get along with the more ordinary size.

The snowshoes used by Jimmie, the guide, were abont five feet long and eighteen inches wide, whereas those used by the rest of us varied from three to three and a half feet in length and from ten to twelve inches in breadth. The guide's large

## AUROSS THE SLB-ARCTICS OF CANADA

shoes were made somewhat after the Montreal model, symmetrical on either side, framed of one stick and slightly bent up at the toe, hut those mised ly the rest were of very different make and more peenliar design. Though we purchased them from the Ihndson's Bay Company at Churehill, they were made by the Chipewyan Indians. Their shoes are not made symmetrically, but are constructed with bulges npou their onter sides, and are formed of two pieces of wool, tionl together at both ends and hedd apart in the middle by cros-. bars, while the toes ane turned up with a sharp enrve.

Having reached the shelter of the liastern Woods, :unl eonchuled the first day's mareh, a ramping-place was ehoselle. The drivers of the tealins at once proceeded to mnarmess the dogs, make bods for them of spruce bonghs, and give them thair claily meal of seal-blubber or fish. The other members of the party busied themselves in elearing away the snow. cotting down bush and firewood, and building the camp. This latter did unt comsist of a tent, shanty, or indeed covering of any kind, but simply of a wall of brnsh built cresennslape to a lieight of three or fonr feet, and in sueh a poition as to best atford sholter from the cutting wind. The two main elements of a good winter camp-gromed are shelter and dry wool, both of which are indispensable.

The snow was cleared away from the inside of the windbreak, and in its stead sprnee boughs were strewn to a depth of several inehes, and in front of this a big fire kindledand camp was complete.

These tasks ended, the preparation of sibper was commenced. Bacon and bisenits were hauled ont, while fryingpans and tea-kettles were brought and placed with their contents upon the fire. Fresh water had heen fomm dy cutting through the iee of a ereek close by, so nothing was lacking.

Tin plates and enps, knives and forks were provided. lmot as we took loold of them they froze to our fingers, and before

## ON SNOWSHOES LND DOOBLEIAS

We conld nse them they had to be hated. After supper preparations were made for the uight and for the morrow's tramp. Soeks, duflles and meerasins, wet with perspirainut from the day's marel, were lomg up hefore the tive to dry; roles and blankets were spread alwint the canals and mom thent our tired parts assembled to roljoy a rest and smoke
 the might w:as leantifully caln and alear, and when from time to time the lig dry sticks of wanl were thrown mon the tire. slawers of sparks ascented motil they fomm hiding-
 Hers.
 then sereral logs were theown and the fire amb rach man, rolled up in his banket, and with feet wown the fire, lay down to slepe. There was little sleep for me howerer, heramse of mex kne, which gate we great pain during the nisclit.

The next moming camp was ealtel at five forlack, and under the still starlit sky all hands rolled ont into the keren frosty morning air. It the first streak of dawn, after breakfint and other preliminaries, our mareli was resmmed.

It was yet dark in the womls, and to mont of us there was no more indication of a trail in one place than in another: lat our veteran guide, who posessed all the sagaeity of the ineal red man, led the war, and all the rest of me had to do was tu follow his tracks. Soon we emergel from the Liastern Wombs, and cotting into more gren embtre, turned our conrse toward the sonth, wrosing hoad plans, diversitied
 thal mecasionally the thickly wonlerl valley of a winding stream. As we travellen on my leg rantad me intense pain, so that it lecemme imprasible to keep 1 p with the train. I loobbled along as well as I combler forme, but finding that I was serimsly retarding the progress of the mareh, arrange-

## ACROSS THE SUB-ARCTICS OF CANADA

ments were made to give ine a lift on one of the sleds. Pierre and Lonis were also becoming lame from the use of their snowshoes, to which they were not yet hardened, but were not seriously crippled.*

During the second day from Churchill a herd of twenty or thirty deer was seen. Some of us were in no mood or enndition to hunt, but Jimmie, the guide, our own man Jim, and Mr. Matheson went off in pursuit of the band. Several times during the afternoon we crossed the tracks of both deer and hunters, but when we came upon the big tracks of our guide we saw the first signs of success. He had evidently wounded a deer and was giving him a not chase, for the Indian's strides were right upon those of the caribou, and to one side of the trail spatters of blood could be seen on the snow. Toward evening our train came up with Mr. Matheson and Jim, who liad a long but fruitless run after the deer: Jut nothing could be seen of the guide. Some time after camp had been made for the night Jimmie walked in with a haunch of renison on his shoulder. He had wounded his deer early in the afternoon, but had been obliged to run him many uniles before he could again come up with him. Lest the carcase, which was lying some distance from camp, should be deronred by wolves in the night, a team was harnessed and fimmie himself, with another man, started off for the meat, which, a few hours later, they brought into camp. As we had had very little fresh meat for some time past, supper of venison steak was gratefully appreciated.

During the day's march numerous wolf and polar bear tracks had been crossed, but the caribon were the only animals seen.

[^7]
## ON SNOWSHOES AND DOG-SLEDS

The next day'a tramp was a short onc, not in actual milea travelled hy some of us, hut in distance made upon the course. We had, however, a good day'a aport, for at different times during the day no lese than eight deer were shot. My brother and I were not able to take part in the chase, for hy thia time, though I was beginning to recover, my hrother was as hadly crippled as I had been, and for a time had to be drawn on a sled. I should not, perhaps, say we took no part in the chase, for my hrother made one remarkahle sbot.

At ahout the close of day, a small deer which Mr. Matheson had heen following, and at which he had heen practising for some time with my hrother's rifte, stood still and looked at him with innocent amazement, at a distance of about three hundred yards from our train. Prohahly the cause of Mr. Matheson'a bad shooting was the cross wind which was hlowing strongly at the time; however, he gave up in disgust and returncd the rifle to my hrother, asking him to try a shot. My hrother said it was useless for him to try, as the deer had now run still farther away, and he himself had only one leg to stand on. But, dropping on his knee, he fired once, and down came the deer.
Several of the best haunches of venian secured were loaded upon the sleda, hut it was not thought wise to overload the teams hy trying to earry too much. The hulk of the meat was "caclied" where it was killed, to be picked up hy the Company's teama on their return trip and taken to Churchill to replenish the larder. Our third camp was made in a strip of wood upon the hank of Salinon Creek, and to our Indians it will be memorahle as being the place at which they had the "hig feed," for it took three suppers to satisfy them that night. With my hrother and myself the hours of darknesa had ceased to hring repose. Our knees were an painful we did not slecp, hut only turned restlessly from side to side until the return of dawn. Happily for us all, the weather had continued to be fair, with no extreme cold since the

## MCROSS THE SUB-XBOTHO OF C.INADA

eommentement of the journey, which was particularly fortunate on aceount of poor Michel, who wonld doubtless have suffered had he been obliged to ride mpon a sled all day during severe weather. Is it was, we were able to keep him fairly comfortable by bumding him $u^{1}$ in inerokin robes and blankets.

On the fourth day, meeting with no deer, we made abont twenty-seren miles, a good march under the eiremstances. This brought nis to the banks of Owl River, a stream two or three hundred pards in width, situated abont midway between York and Churelill.

At dawn the next moming we were again marehing southward, with the expectation of that day reaching Stony River, where William Westasceot, a brother of the gnide, was encampel, and where our partics were to separate.

Three more deer were shot during the day, making a total of twelve for the trip, most of them viatims of the Indian gnide. Abont fomr oclock in the afternonn we arrived at Stony River, but there was no Indian camp to be seen, and for a time we salf no signs, of ayy luman presence. We turned down the river, and wre long came upon the tracks of a solitary honter. These Timmic knew to be the tracks of his brother, and ly following them a mile or two into a dense evergreen wood, we eame upon the cimp. It was a solitiry tepee. sitnated in the heart of a smow-elad thicket of spruce trees and serub, so dense that a bird conld scarcely. fly throngh it.
The lodge of the hunter was louilt of poles placed closely together. and arranged in the shape of a cone. The cracks between the poles were elinked tightly with moss, with which the tepee was then covered, exeppting a foot or so at the top, where a hole was left for the chimney. In opening made in the wall to serve as a doorway was closed ly a heavy curtain of deerskin, and as we lifted it we saw in the centre of the lodge, upon a square mod-covered hearth, a

## ON SNOWSHOES IND DOG-SLEDS

smouldering wood fire, from which the circling smoke ascended to find its way through the chimney, while huddled around it by the wall were the old Indian, his squaw and their children. Deerskin cushions were offered unis, and as we seated ourselves more woo was piled on the fire.

Wilham Westasceot was a much older man than his brother, for his long flowing locks were already whitened with age, though he still appeared strong and athletic. Presents of tobaceo were passed around; pipes were then lighted, and information sought and obtained, both by ourselves and the Indian. We found that William had seen and killed only one deer for some weeks past, and was now almost out of food and entirely out of ammunition. We supplied him with the latter, and told him where, within a day's travel, he might supply himself with the former.

From him we learned that the great Nelson River, which we expected to reach within two or three days, was still quite open, and that we should find a large boat, in which we might ${ }^{+}$ cross, some miles up the river. It was arranged, also, that William's elder son should accompany us to York. and assist by hauling a flat sled.


RoBERT. PolvLLR1766


FACSIMILE OF INSCRIPTION ON ROCK AT SLOOPS COVE.

## CHAPTER XIX.

## CRONSING THE NELSON.

O.x the morning of the 11 th of November our parties arranged to separate. The route of Mr. Matheson's party hencefortly lay away to the eastward, while our path still led to the suuth, toward the banks of the Nelson River. A plaee was prepared on our own dogsled for erippled Michel, and the team of six dogs harnessed. Then the flat sleds, ineluding one for Eli, the son of old Witliain the Indian, were loaderl with all that the dogs were unable to hanl. Our supplies by this time were duninished to the extent of about two hundred and fifty pounds, so that, even witl the additional weight of a man, the loads were lighter than at the outset of the journey.

Loads being thus readjnsted, and our feet harnessed to snowshoes, we bade farewell to our friends from the Fort, as well as to those of the forest, and made a new start.

The weather was now unusually mild for the month of November, making the snow soft, and even wet in some places. This made travelling hard for the team, as it eaused the iee-glazing to melt from the sled, and the mud-shoeing to wear and drag heavily upon the track. My brother and I still suffered mueh from our erippled limhs, but with eonsiderable diffieulty managed to keep up with the rest. After making a small day's mareh we eamped for the night on the bank of a stream called by the Indians the White Bear Creek. The weather having turned eolder during the night, making the prospeets for travel more farorahle, we started down stram the next morning upon the iee of the creek, and then



## CROSSING TIIE NEISON

struck neruss country to Duck Creek, where we found a sceonl Indian camp, oceupied by two Crees and their families.

From onc of these Indians, named Morrison, we purehased an additional dog with which to supplement our tean. The price asked was a new dress for one of the syuaws, but ns we had no dress gooms with us, the lest we eould offer was that the dress would be ordered at the Indson's Bay Companys store at lork, and delivered when the first opporthit: athor.d. Dfer smar monsideration, and several pipes of thatect, the offer was aceepted, and with seven dogs in our tean the journey resumed. We followed the ereek till it led us out to the low, dreary coast at the month of the Nelson, where, having left the woods several miles inland, we were exposed to the full sweep of a piercingly cold, raw, southwest wind.

Wo are aceustomed to thinking of a coast as a definite, nalrow shore-line; but to the inhabitants of the Iudson Bay region the word convers a very different meaning. Thero the coast is a broad mud and boulder tlat, several miles in width, always wet, and twiee during the day tlooded by the tide. It this time of the year the nud flats were eovered by rough broken ice and drifted snow, but above high-tide mark the surface of the country was level and the walking good. For several hours we tramped soutloward down the coast, with the cutting wind in our faces. During the afternoon we sought sholtcr, but finding none, our course was altered and shaped for the nearest wood, several miles inland.

The great advantage of travelling on the open plain is that there the snow is driven hard, and hence the walking is much better than in tho woods, where the snow is soft and deep. Nevertheless, when the weather is rough-as it was on this occasion-the heavy walking is prefcrable to travelling in the open country in the teeth of the storm.

For the remainder of the day wer bore sonthward, and

## 

niment sunset made camp 'nithe sonth hank of a stream known at San's Creek, in a lovely snow-laden evergreen forest-an ideal Canudian winter woodland picture. Frout this beautiful but chilling serne our tranf, was eontinued next morning at rlaylight. The low shore of the Nelsou was again reached and followed until, abont nom, a deeided change in the character of the land was observed. I boulder elay bank commeneed to make its appearame, and this as we advanced rapidly reached an elevition of twenty-five or thirty feet, and as we proceeded up the river, becane higher and more thiekly wooded. The change was a great relief from the level, treeless eoast.

We were now well within the month of the great Nelsm River, and conld already, through the rising vapor, dimly see the nutline of the opposite shore.

Consideralile ice was coming down the river, and on this aceount we felt some anxiety as to crossing; but we were now within a few mile of the loat of which we had been informed, and it seemed possible that we might yet crosa the stream before nightfall. In the middle of the afternoon we found the boat drawn up at the month of IIeart Creek, where the ohl Indian honter had left it. It was a large heavily milt sailboat, capable of earrving our whole outfit in one load, but unfortunately the keel was deeply imbedded in the sand and there securely frozen. The only way to free it was to chop it out, and at this task as many hands were set as could find room to work. Long price were cut and vigoronsly applied, but eren with our mited efforts we only managed to get the bnat hosened by nightfall. We were obliged, therefore, to leave it until morning. and seek a place to eamp.

During the night the wind. which had lieen blowing pretty strongly for two days past, increased to a gale from the north-west. This unweleme guest did not come hy himself. but brought with him his friend the snowstorm. and they

## CHOSSING THE: NBLASON

two leld high carnisal all night, rying with each other an to which should eunso the strange intrulers in the grove the: more discomfort. The grale shricked through the trees and threatencel to level our sheltor: for was he rontented with this, but enturel the camp and phavel prank: wit tire and blankets, 'The moros stealtly showstorm, in kis: dess noise than his blustering friem, before daylight harl filled tho ravine with white drifts und almost buried ass.

Such was bur condition on the morning of the 14 th. Is this was the ninth day from charehill, mur suply of prorisions was about exhansted, but we were now only one day's march from York, After breakfast, despite the conelition of the weather, all hams promedoll to the boat, and ly a united effort managed te drige it out to the edgen of the shoreice; but the tille being low, there was no water to flent it. We, therefore, had to wwait the flomltide, whieh would not be $u_{p}$ till about noon. Neanwhile the bat was loaled whire it rosted ${ }^{\prime \prime}$ fon the sand, and at twelve orblock, being lifted by tho water, a eanvals was hoisted, and throngh a denise fong which rose from the river we sailed up the shore to find a narrow part of the strean where we might anoid the broad shoals whieh extemed out from the apposite shore.

Having procesaleal sume threr milas up, to the vicinity of Flamboro' Heal, :I Indil headland, our comree was altered, and we streved into the fing for the sonth shom-abont two miles distant. 'The wind was piereingly eold, intantly freezing every sphels at it foll, thll still howing frohl, io that our iereladen eraft sped swiftly aw: un her course. Sone thating iee was met, but sucersofnlly pased, and for a time it seemed as if the erosing womld sumbereffectel: but suldenly thero lomed out of the mist, right aheat, a dense fich of iee, hroken and raftel :mbllurving down with the current. By putting the lerlm harel to tarlmard, and quickly dropping our cancus, we managed to kerep elfar of the mas:; but what was now to bo doule?

## ACROSS THE SUB-ARCTICS OF CANADA

The sonth shore was still hidden hy dense volnmes of vapor, and nothing eould be scen in that direction hut the adjacent fields of ice. On the north shore the dark outline of Flamboro' Head could still be discerned, and it was resolved thenee to beat our retreat. Wo were, however, unahle to sail against the wind; hut taking to the oars, we managed, after a prolonged and difficult struggle, to regain the place whence we had started.

Once more on land a camp was made, and a fire kindled to thaw out our stiffened limbs, while we awaited an opportunity to eross. The mist continued the rest of the day, prerenting us from making a second attempt, and so we lay up for the night.

Next morning the fog had eleared away, revealing a dismal sight. On the south side the river was frozen over, and the ice firmly set for a mile or more from shore, while the channel to the north was running full of heary ice, making it quite impossible to use the boat, and equally impossible to effect a crossing on foot.

We had no alternative but to remain where we were and hope for a change in the condition of the river. Not the least unpleasant feature of this waiting was that our provisions were now gone.

The nen were at once sent ont to lomen, and returned in the evening with nine ptarmigan, with which a good bouillon was made for supper. Resides this, Eli, the Indian bor, gave us some comforting information as to the existence of a fish cache of his father's, not far distant. With this consoling knowledge we rolled up in our hlankets and were soon dreaming of better times.

The next moming, there leing no ehange in the river, two men and the dogs were sent after William's fish cache, and four others went off hunting, while the rest remained at eamp collecting wood and keeping tho fire hurning.

We had nething to eat this dar until erening, when the 214

## CROSSING THE NELSON

sledding party returned with a little bag and can of pounded dried fish, two or three gallons of seal oil, and some seal binbber for the dogs; all of which, though not exaetly luxurions, we werc heartily glad to reccive. Jater two of the lunters returned with several ptarmigan and one or two rabbits, and last of all, sometime after dark, the remaining two-Jim and our noble gnide-walked into camp carrying the carease of a deer.

We had meat enough now, witb careful use, to keep us from suffering for several days, and in order to guard agaiust greed or waste, my brother and I took possession of the stock and divided it up equally anong the party, each man receiving in all about ten ponnds.

Withont uarrating in detail the incidents following, it will be sufficicnt to state that for ten long days our weary wait on the bleak banks of the Nelson was continued. From time to time the men were sent out to bunt, but except in the above instance, were obliged to return empty-handed.

On the morning of the 10th, the guide and Jim, provided with rifles, blankets, axes and snowshoes, started up the river, determined to find deer if there were any in the neighborhood, and also to investigate the possibilities of crossing the river higher up.

Four days of bitterly cold weather passed, the tbermonetcr varying from 12 to 15 degrees below zero, and back cane our discomraged hunters without having fired a sbot. Fond was becoming alarmingly scarce. A fox which happened in our way was trapped and eagerly deroured.

On the evening of the 2 ond, though the mereury indicated 22 deg. below zero, the channel of tle river above ns was noticed to be less thickly blocked with ice than where we were encaniped. It was resolved, if possible, to hanl the boat a mile or two fartlier up strean, and there to lanneh and measure our strength with the floe.

All hands excepting Miehel, who was still unable to walk, 215

## A'ROSS THE SUB-ARCTICS OF CANADA

engaged in the work. The boat was launched, and by means of a long line we managed to tow it about half a mile up shore, but there tbe ice became so thick that we had to baul it out to prevent its leing erushed. Our objective point was about a mile farther up, so an effort was made to haul the boat along the shore. It was all the ten of us could manage, but by about nightfall we had succeeded. The night bring elear and light, we moved camp to the boat, that we might be prepared to cross in the morning if it were possible.

The next morning was bitterly cold and a fog was rising from the river. We towed the boat half a mile still farther up, until the Seal Islands were reached. Here we pushed out into the stream and commenced the struggle.

Every man was armed with an oar, a pole or an axe, and all of these were rigorously appliel in foreing our way through the iec and the current. I or a time we made fair progress, but before long were caught in the grip of the icepaek and hurried down with tbe strean toward the sea.

We pusheel aud we pulled, we pounded and hacked, and at length got into a channel of open water. Again we were beset, but again got free, and so after mueh exertion we erossed the channel and landed upon the stationary iee. We had taken this for shore-ice, but were sorely disappointed to find it was only a jam in the middle of the channel.

What was now to be done? It was inipossible to tow the hoat around the upper end of the jann; and to allow it to drift down past the lower end would mean that we would he earried with the current out to sea and be irrevocably host.

After earefully considering the situation, we coneluded to portage aeross the island of ice and launch on the otber side. Aceordingly the boat was unloaled and piece hy picee everything was carried safcly across, but when we attempted to portage the boat, it and wo continually broke through the surface. We were therefore obliged to ent a channel right through the islaul, the full width of the boat. After mich

## CROSSING THE NELSON

labor this was aceomplished, the boat hauled through, reloaded, and again pushed out into the flowing pack, which earried us, in spite of all our endeavors, far down toward the mouth of the river.

At length we had sueceeded in getting within thirty feet of the solid sonth-shore iee, but even then, when the shore seemed almost within reach, we were nipped in the floe and again earried helplessly do. nward, until it seemed as if, after all, we were going to be carried out to sea.

We used every effort to frce the boat, but all to no avail. At last, however, eivil war among the floes caused a split and brought deliverance. I few rapid strokes and our old craft bunıped against the solid ice.

The bowman, Frangois, quick as a flash, sprang out with the end of the tow-line, while the rushing ice again eanght the boat and bore it downward. Frameois held on to the tow-line with all his might, but the tug-of-war was going against him; he vielded, fell, and for a short distance was dragged over the broken lummocks of iee; but bracing his feet against one of these, he formed himself into a veritable iee-anchor, and with herenlean strength held us fast until others sprang out to his assistanee.

All hands quickly disembarked, but as there was still between us and the slone a full mile of rough iee, liable to break adrift at any moment, uo time was lost in exultation. The boat was unloaded, hauled up, and the tranp eommeneed for the shore. Ifter muel exrrtion we reached land, and every man felt a thrill of exultation that the Nelson was at last to the north of us.

We were all mueh chilled from exposure, so a fire was made in the edge of the wools. Sprume boughs were strewn about it to keep our fret from the snow, and the eheerful warinth was most gratefully enjoved.

A little of the poundel dried-fisll still remaining was fried on a pan with seal nil, the mombiuation forming a dish

## ACLOSS THE SUB-ARCTICS OF CANADA

that might be deseriled as fish-flavored chips steeped in oil; but with appetites such as ours it could be eaten-though I cannot say relished.

After this "refreshment" liad been partaken of, and the stiffness thawed from our limbs, snowshoes were adjusted, and with a " Ilurrah for York!" the mareh was resumed.

Ono more camp was made, and on the following day, the 24 th of November, and the nineteentl day since leaving Churchill, we reached York Factory.


HUDSON'S BAY COMPANY'S STORE, YORK FACTORY.

## THROUGII THE FOREST AVD HOME AGAIN.

Upox arriving at York we were kindly received by the officer of the Mulson's Bay Company, Dr. Milne. Our men were given lodgings and rations in one of the many vacant bouses in the Fort, wbile my brother and I were shown into the Doetor's bachelor quarters, and allowed to occupy the room of Mr. Mowat, the assistant tradır, who was absent at the time.
The first articles essential tr :mport were tuls and warm water. With travellers in the north, particularly during the winter season, the practiee of performing daily ablutions is quite nnheard of. This is not owing to neglect, but is rather an enforced enstom due to the painful effects prodnced hy the application of ice-cold water to the skin. During the previous summer and autumn my brother and I adlered to the habit of daily washing our hands and fare, until our skin became so cracked and sore that we were forced to discontinue.

Besides Dr. Milne and an old-time servant, Macpherson, Mr. Mowat, now temporarily absent, was the only other white resident in York. He had, only a few days hefore our arrival, been sent off with two Indians as a relicf party to look for the Company's antumn mail, which was now more than six weeks overdue. The mail should have eome down the Havs River from Oxford House, 250 miles distant, before the close of navigation, hut as nothing had yet heen heard of it or the party, fears were entertained as to their safety. It was thonyht ther must have been lost in the river.

## ACROSS THE SUB-ARCTICS OF CANADA

As to York Factory, it is one of those places of which it may be said "the light of other days has faded." In the earlier days of the Hudson's Bay Company it was an iuportant centre of trade, tho port at whieh all goods for the interior posts were received, and from whieh the enormous harvests of vahable furs were aumally shipped. Such business naturally necessitated the huilding of large storehouses and many dwellings to shelter the goods and provide aecommodation for tho large staff of necessary servants. As late as tho summer of 1886 . when I visited York, there was a white population of about thirty, besides a number of Indians and half-breeds in the employ of the Company; but things had now changed. Less expensive ways of transporting goods into the interior than freighting them hundreds of miles up the rivers in lork boats now existed, and as the local supply of furs had become scaree, serious results necessarily followed. Gradually the staff of servants had heen dismissed or removed, and one hy one the dwellings vacated, until York was now almost a deserted village. The Indians also had nearly all gone to other parts of the country:

One of the first duties receiving our attention upon reaching York was the placing of poor crippled Michel in the doctor's hands. His frozen feet, still dreadfully sore, were earefully attended to, and it was thought that in the course of a few weeks they might be suffieiently recovered to allow him to walk. Is to taking him any farther with us, that was unadvisahle, for he was now in the care of a physician, and in a place where he would receive all necessary attention. Besides, wo would have no means of carrying him, unless upon a sled drawn hy our own men, and such an additional hurden would seriously retard progress. It was therefore admitted by all that the best plan was to leave Miehel in Dr. Milne's care, to be forwarled as soon as he was well enough to walk. This was pronptly arranged, and with as

## DA

which it In the was an for the normotis ch busie storeprovide nts. As lere was mher of any; but ansportmudreds and as s results ints had wellings ge. The of the n reach$l$ in the re, were course to allow that was ian, and ttention. 1, unless dditional therefore richel in was well with as

## THIROUGH THE FOREST AND HOME AGAIN

little delay as possiblo preparations were made for departure. Two dogs from our Churchill tean were purchased untright from Jiumic, who lappened to he the owner of them, and a third having heen secured from Morrison, the Indian, wo only required one more to make up a fair tean, and this was procured from tho Doctor. Another tean was hired from tho Company, and it was at first thonght, with the aid of these two, we might confortably make the twelve darss trip to Oxford Ilouse. But when supply bills were mide out it was found that, with the assistance of only two teams for so long a trip, each man would have to haul a licavily. loaded toboggan. The Doctor therefore, with some difficulty, raised a third tean to accompany us for two days on the journer.

The next necessary preparation was the procuring of a guide and drivers for the teams. Is the mail-carriers and two other Indians, Mr. Mowat's companions, had already gone to Oxford House, few men were left at the Fort who knew tho route; but happily a man was found who turned out to be another brother of our guide from Churchill. He was a very dark Indian, younger than Jimmic, and of much less nohle appearanee, and was known hy the name of Charlic. He was said to be well fitted for the purpose, and we felt that a brother of our guide could not he a very poor inan. Our party, including Arthur Onen, the driver from Churchill, who had deternined to accompany us out of the eountry, was now complete. Twelve days' rations, consisting of haeon, flour, sngar and tea, wero served out to each man, with a warning to make them last through the trip or suffer the consequences. The flour was then baked up into the moro convenient form of eakes. Dog-fish was also provided, and all heing loaded upon the three sleds and two tohoggans, the sccond stage of our sledding journer was begun on Tuesday inorning, the 28 th of November. The dog-sleds were not the same as those we had used in traversing the

## ACHOSS THE SLB-AHCTICS OF CANADA

hard driven snow of the plains, but were what are known as "Hlat sleds," or large toboggans, they being better suited to woodland travel.

The eondition of our party on leaving York was vastly different from what it had been on leaving Churehill. The two hundred mile tramp, althongh erippling some of us ant] causing all plenty of exertion, had hardened our museles so much that, with the ten days" "lie up "on the hank of the Nelson liver, and a four days' rest at York, we were now in first-elass walking trim, and started up the Hays River at a brisk pace.

The first day's mareh was upon the river ice, and our first canıp was made on the bank, in two feet of snow, beneath the shelter of the evergreens. Beyond this our course led tbrough the woods to the north of the river, and by many winding ways we journeyed on.

Ou the morning of the third day the assisting tean from Fork, leaving its load with us, returned to the Factory. A readjustment of loads was then made, and with the two remaining teams we pushed on, though now more slowly, for Oxford Honse.

At abont noon on the 1 st of December we were pleased to meet Mr. Mowat and party, returning with the long-lookedfor mail, all safe. The delay in the arrival of the mail hat heen caused by one of the Indians becoming ill som after leaving Norway IIouse, and having to return to that post. Ifter a brief halt, each party now having the advantage of the other's track, we started on, pursuing opposite ways, they to their lonely home on the ice-bonnd coast of Hudson Bay, and we inwards ours in the more congenial south.

At this time the temperature remained pretty steady at about 25 degrees below zero, hut with the exertion of the mareh during the dar, and the shelter of hlankets and the

DA
own as wited to
vastly II. The us and 1scles so $k$ of the ere now s River our first bencath urse led by many am from tory. A the two owly, for
leased to g-lookedthe mail ill soon n to that e advanopposite coast of congenial steady at on of the and the



## THHULGII THE lOHEST NND HOME NGAE

warmith of the camp-tiro at night, we managen to keep fairly comfortable.

About sixtere milea beyond a large strean known as Fox River, wo came upon in ancient track. This in earlier daces had been travelled by oxen and licd Liver cants. and over it handreds of toms of treight had anmally heen handol; but now it was su grown up with trees that it oftell taxed the skill of the guide to keep it. The track led dirmetly to Onford, so that from this forward it was to be our road.

Since leaving the banks of the Hays River no timber of any value had luen seen. The wood had all been black spruce of a very serubby character, but now poplar, bireh and jack-pino were oceasionally met with.

On December the the the temperature ran down to :it degrees below zero, hat on the following day this record was beaten, and 40 dearees below wis registered. In this low temperature we naturally fomm some diffieulty in keeping warm. When the day's tuanp was over, and our position taken for the night beside tho eamp-fire. it was found necessary either to slowly revolve or frequently reverse our persition. It was a question of roasting or freezing, or rather doing hoth at tho same time. While one's face was turned to tho fire and enduring a roasting lieat, his back was free\%ing, and as the position was reversed the roasting and freezing process whs also rewised. Our meals, after being prepared, were served up on the hot pan to keep them warm while cating. but even so they were souretimes frozen to the frying-pan before they could be disposel of.

During the afternion of the tha and the morning of the 5 th of Dee mber wet erossed Deer Lake, twenty-seven iniles in length, and at cither end of the lake found camps of Indians. From ono of them we purelased some fine whitefish, which they were catching through the ice.
By this time our guide Charlie Lad become pretty badly used up by the march. He was no longer able to hold the

## NCHOSS THE ST'H-ARCTICS OF CAN.IDA

lead, but our own men managed to keep the track, and Charlie hobbled along behind.

Daring the evening of the bith and the morning of the 7th of December we crosed a suceession of thirteen suall lakes and somo open plains, lat the afternten of the latter day saw a marked chango in the character of the eountry. With the exception of two or three iwhated pateles, we had pren nothing in tho shapo of timber of any value since bearing York-indeed, 1 might say since leaving Churchill, or evell a thonsand miles or so tarther back on the romid. Hut now wo had reached a heavy forest of white spruce, jack-pine, poplar and bireh trees, and the change was a pleasing one.

For a distane of sin or eight mites wo trindged throngh this healy forest, and then, just at nightfall, reached the shore of Back Lake, really an cextension of Oxford Laki. One of my brother's feet lad hecome so sore during the day that he had been obliged to walk with unly one snowshoe. On this necount we had fillon several miles belind the leaders of tho party, and when we arrised at the shore of the lako above deseribal, nothing could we see of the outfit, and both beeanse of darkness ant the hard surface of the snow, it was with erent dittienty we were able to follow the track. It led away auross the lake, and for a time we managed to follow it. White doing so we carefully noted it bearing, but soon the faint tracks eonld no longer be followed, for the night was becoming dark. We feared to lose them, as there might bo a ehango in their course and then our hearing would not lead 115 aright. For a time, mpon hands and knees, wo tried to follow the trail, but could not keep upon it eontinuously.

Keeping as straight a course as possible, we pressed on throngh the darkness toward the distant shore, the dark ontline of which conld just be diseerned against the lighter sky. At length we reached the shore, when, after passing throngh a narrow strip of wonds, to our joy there suddenly flasher 224

## ID.

 ack, and f the ith nall lakes atter day $\because$ With had meen e leaving 1, or eves Bhat now jack piuc. sing one. d through ached the ord Lak: Ig the day: snowshoe. ehind the tore of the ontfit. and the snow, the track. nanaged to earing, but d, for the n. as there ir hearing lands and keep uponpressed on e dark outlighter sky. ing through only flashed

## 

out before us, a fiow yarls whend, the light of Oxforl Ilouse. A few mintes later we were the gmeste of Mr. und Mrs. Isbister, ofe of the most hoppitable ohl rouples it has ever been my good fortune to meet. Mr. Inbialer was the local durnt of the Ihulson's Lhay (ompany, and was a thorongh oldtime cimadian, ome of thoe inen tilled with reminisences of carly (amalimu life in the burth. and whose unluy sturics were a mblight, lin :n


NOたWAV゙ HOUSE, LAKE: WINNIDEG:
Haring wached Oxford in safety, preparations were at once commenced for our jomrney to the next post-Norway Itonse- 1.00 miles fiuther west. Some delay was oceasioned in getting dogs, but at length three miserable, half-starved teams were securel, and with a new gnide and drivers we set out on the thind stage of our winter journer. Withont narrating the maluy incidents he way. I nerll only say thent after a sis laye' tramp, with the thermometer in the neighlorhond of to dequees below zero. we arrived safely 15

## aCROSS THE SUB-ARCTICS OF CANADA

at Norway House, an important Hudson's Bay Company's post, situated at tho northern extremity of Lake Winnipeg. Two of the dog-teams procured at Oxford bad been intended to haul my brother and myself, and for a time they did so, hut the poor animals were in suel a wretehed condition from the effeets of former hard work that we preferred to walk most of the tines, and before wo reachel our destination


A IIUDSON'S HAY COMPANY'S TRAUIN(FPOST IN WINTEK.
considered ourselves fortunate that we eseaped having to hanl the dogs.

At Norway House the difficulties of the journey, so far as my brother and I were eoneerned, were practieally ended. Enough strong, eapable dogs were here seeured to admit of onr travelling in earryalls for the remaining fonr handred miles still separating us from West Selkirk, the nortbern terminus of the railway; but. of course, the Indians lad to 226

## DA

 innipeg. intended did so, ion from to walk stination

シNTER.
aving to
y, so far ly ended. admit of hindred northern as had to

## THROLGII THE FOREST ANI HONE AG.AIN

stick to their snowshoes. It was here deeided to divide our party, and send tho three western men home, assisted by the team of Eskino dogs which had accompanied us the whole six hundred miles from Churehill. The valley of the Saskatehewan liver would be their most direct course, in taking whieh route they wonld reach their several homes hy tratelling ahont the same distmee as ourselves. Arthur Omen, the driver from Clmrehill, chose to go up the Saskatelawan with the western men, so that of the original party there only remained the two Iromuois. Pierre and Lonis, to accompany my brother and murself. With the least possible delay four gonel don-teams, as many drivers, and a guide were procured from V1: I. K. Machonald, the Hudson's Hay Companyes factor, who showed us much kindness, and two days before (hatistuts the last and longest division of our journer was begun.

My brother and I were now warmly rolled if in robess and blankets and lying in our earryalls. Supplies and bargalge were all loaded upm the two remaining slede, and with a lriver trotting alour beside or behind cach tean, the guide running lefore, and tho two Iroquois sometines lefore and sometimes behind, we travelled on an almost due somb conrse over the ice near the shore of Lake Winnipeg. Ahont the same time that we started for the sonth, the other section set out acruss the lake to the westward for the month of the Saskatchewan River.

Our teants, of four dogs each, wre for the most part fine powerful animals, and we soon fommd there was no necessity for my brother or maself exelting murselies more than we desired. The teams travelled all day: and, inded, day after day, at a rapid trot, sometimes lireaking into a gallop, so that it gave the Indians all they could in to kerep up with them.

Taking sumoth and rough togetliel: we made an average of ahout forty miles per dar., athl smun dave as much as

## ACROSS THE SUB-AMCTICS OF CANADA

furty-six or forty-seven miles. When we had made about half the distance to Selkirk, and wero in the neighborhood of a fishing station at the mouth of Berens River, poor Pierre played ont; but, most opportnnely, we met a man teaming fish to Selkirk and sceured a passage for him, while we oursclves pushed on. When we had made another hundred miles, Louis, the remaining Iroqnois, also became erippled. Arrangenients were made to have him, too, driven in with a horse and sleigh, and withont delay we pursued our journey.

It length, after a long and rapid trip, which oceupied ten days, on the evening of tho 1st of Jannary, 1894, under the light of the strect lainps of the little town, our teams trotted up the strects of West Selkirk, this completing a canoe and snowshoe journey of three thousand two hnndred miles.

I need hardly say that the telegraph offiee was soon fomed, and messages despatehed to anxions frimuls, who, having heard nothing from us for many months, had legun to entertain grave fears for mur safety. Thirteen landred miles more of travel by rail hrought us home again after an absenec of just eight months.


OUR FARTY ON THE RETURN TRIF'


## CHADVEI XNI.

## 

Font Cinciacmind. may be regariled as the gateway throngh wheh, we have arery rasin tu heliove in the no very listumt future, a large share of the products of our western provinees is destined to pases a 11 its wate the thereat markets of the world. This statemutut is mot mande thonghtessly, nur withont some knowledere of the subyere. for since the years 158.0 and 1seft, when. at hymbographer and meteorndousioth wherver on the Gordon cepeelition to Indson Buy, I spent a vear and a half on its desolate shores, I hitw made the stmory of Ihelion Bay and the fuestion of its magation and development as part of my life's work: and it is bremse of this foret, and the consequent anduisition of at considerable amomet of first-han! knowledge of the subjert, that I have heen prompted to inscribe this ehapter.

Althongh disconeren nearly thee hambral years ago, Indson Buy las remainet. up tu the preselnt time, a comparatively unknown sea. and an entiorly undeveloped sonree of wealth to our combry. Althongh prosesing an area five times as large ats our Gruat lakes combincel, and a tilal comstline of almat six thomsamb miles. at no place is this as vet accessible by muy form of improved highway ; and it can still be reached. from the settled parts of Canala. only by means of canors or other small boats following the rontes of some of o!n Goil-given streans.

Into the bay are discharged a seore of mighty rivers. some of which rank among the largest on the Continent, although an unfortmate feature of many of them is that they are extremely shallow it their monthe.

## ACROSS THE SUB-ARCTICS OF CANADA

This is not so, however, in the case of the Churchill, the month of which, on being surveyed by me. was found 1 ." afford an exeellent matural harbor, with nine futhoms of water at low tide up to the cutrance, and from four to five fathoms within.

A map of this harbor, prepared from my own survess, made on different occasions, is presented herewith, and shows the relative positions of the varions points of interest, such as the ILndson's Bay Company's post, old Fort Prinee of Wales, the Mission station, Sloops Cove (where the Furnace and Discovery wintered in 1:41), the whaling station on the east side of the harbor, the arailable anchorage for ships, the best railwiy terminal site, and, lastly, the Police Barrack:. only recently established, and ormpied by. Major Moolir ant his men.

## Instomi:n. Srmmany.

Before dealing with the more important ghestions of the resources and navigation of the bar, it may be of interest to briefly review the history of ita hiscusery and exploration. As every Canadian sehoolboy knows, the discovery of the bay was made ly Henry Ihudson, in the year 1610. lieing an experienced navigator in foreign seals, he was given eommand of the Discorery-a small ressed of 5 stons, nutfited by English eapitalist:-and in this he set sail for the diecorery of the longr-lonked-for North-west Passage. In the acemill plishment of this object he was unanccessful. althourh a greater achievement attended his effort . in wirning which dis. tinction he forfeited his own life and that of his son. both of whom, with a loyal carpenter, Toln King, were sent adrift in an open boat by a mutinous crew, the leaders of which were soon afterwards murdered hy leskimos. Such was the first tragie sene enacted ly civilized men in the great thentre of Hudson Bay.

Although the disenvery of the hay is attributen to IIndson.

## AD.

chill, the found to thoms of ur to five
survers, and shows rest, such Prince of e F'urnace inn on the ships, the Barrack: foodir and olls of the interest to ploration. ery of the 10. licing given coms. outfitterd the diseorthe aecomalthough a which disonl. both of at adrift in which were as the first thentre of
to Indson.



## IIUDSON IB.IY A NATIONAI. ANSHTT

thm of Hhrkon Strait was madr by Nir Martin Frobisher, who, in command of three small versels, two of est that and one of mbly 10 tons, sighted the easturn entranee to the strait in duly, 1576, mul two vears later, with a there of diftech ships in grest of ore, entererd llardonh Strait amb "esaled several days westward harongh it."
 (ionge Weymonth, in the Disconery, sailed a ronsiderable distance up it.

Following the disenory of the hay by Itutwin, Sir I'homas Button remutered it in lide. and nitor sumbling the smmoner in rexploring the morthern ant western slones, he wintered in the month of the Nolom Rivir. aml was thas the first to suc-
 fronts of his lialors.
 Strait ald finto the bity ins surell of a north-west pasager,

 Daniah Iretie exprolitim, sallard from Copenhagen with two small vesedes and a total of sixty-four men. Ite reached the entramee to lhuson Sirait (Fibimm Christian, as namod

 rhictly from meeting with driftines icro lur entered Itadson Hinc. and apparenty "erowed it in a "omparatively elirect curneae ter the multh of the Clarehill River, which harbor he entered early in September, :llll waz thas the first white man, su, far as we know, on entru that purt.

Munk named the eonntry in the vicinity of Churchill Nowann Daniam, and aftar sourting his resels is best he could, he sent out exploring parties, hoth to the north and the south. Finding no hetter harluy un the coast than at Churchill, be decided to spend the winter there, and aeeordingly mored his ahips, as nearly as can be ascertained from


## MICROCOPY RESOLUTION TEST CHART

## (ANSI and ISO TEST CHART Na. 2)


APPLIE $\square$ IMAGE Inc
1653 East Moin Street
Rochester New York 14609 USA
( 716 ( $482-0300-$ Fhane
( 716 ) $288-3989$-Fas

## ICRON゙ $\mathrm{THE} \mathrm{ECH-ARCTUS}$ OF CANADA

his own deseription and arnde sketeh, directly in front of tho present Hudon's Bay Company's trading station. Two or more small buiddings appear to have been erected npon the west side of the harbor, and this constituted the earliest known ocenpation of this most inportant harbor on the shores of Hudson Bay. The experimeres of that early mermpation, morenver. form one of the satdest pages in its. whole listory, for withont relating all the terrible details of their sufferings, we are informorl bumk that he himself aud two salions were the ouly survors of that awful winter. The inmediate eanse of their destruction was due to a lingering disease, which was undoubedly senry, the result of inactivity, meleanliness and dissipation.

During the vear $16: 11$ two expeditions. muler the respective commands of Cipmain Take Fox and Captain Thomas Tames, were engaged in exploratory work in IIndsom Baythe latter wintering on Chatton l bamb, where becanse of inexperience and ignorance much suffering was endured. Both experlitions returned to Engramd, whene they had sailed, without having accomplished anything of substantial importance.

So little interest resulted from the efforts of these last two expelitions that for a periorl of thirtroesen years we have no record of other ships having risiterl the bar: but history informs us that in 1659 information concerning the Great Bay was obtained by two Frencl-Canarlian fur traders. Radisson and Groselliers, who were so impressed with the possibilities of trade in that quarter that they returned to Quebee with the object of interesting eapital in a project to establish permanent trading-posts on the shores of the vast inland sea.

Meeting with opposition rather than support at Quebec. Groseilliers sought assistance at the English settlement of Boston, "ond later at Paris, hut at all of these places he failed 'in the accomplislment of his purpose. However, at

## HEDSON H.IY I NATIONII. INSET

Paris, in $1666^{-}$, the British Ambassador, I-ord P'reston, hearing of the propusals of the French-(innalime, sent then with a letter to I'rince Lapert in Eneram, who receivel then well and embored their project. Ohares becane interfisted with him, and the result was that a vessel of fify. tons-the Nonsuch-was ontitted, placed muder the combmand of C'aptain Zachins (iillam, am!, accompanie!! by Groseilliers, wats dispatched om the :3rI of June, 1tifis, as the first tiading-ship to the shores of Innlson bas.

The Vonsuch reached the strait on . Wugnst $t$ the and passed throngh into the bay on the lath of the sance month. Satiling sonthward duwin the castorn main comst, the mouth of the Rinpert River wats reathed on the egth of Scptembert, and here a stockadod log fort was built, and named Fort Charles, after the King. This was the first trading-post established in the bas. Here the members of the expertition spent the winter with fruitinl results, and upon the. return of Gillam to Fingland, the following summer, Prince Rupert and his associates applied to Charles II. for an exclusive charter to trade in Indson lay and the territory beyond. This was granted on the end of Mar, 1670, whereupon one Charles liayly was immediately sent ont, as the first governor of the Company, to establi-h Fort Rupert, at the mouth of the Rupert River.

Gradually from year to year other forts were established at Albany, Moose, Eastmain, Severn. York and Churchill, but not withont serions opposition from the French, who opposed every move and made conditions most uneonfortable for the English company: montil the rear 1713, when the struggle was terminated, and by the Treaty of Utrecht the French relinquished all elaims to the territory about Inudson Bay.

In 1719 two vessels, under the eomiqnet whin James Knight, sailed from. England with th of exploring the northern portion of Indson "nend int

## ACROSS THE SUR-ARCTICS OF VANADA

mythical ". Anian Strait," but the expedition became wreeked near the east end of Marble Island, upon which a house was erected. In this the survions of the ill-fated crews existed for seroral sears, until they all miserably perished from starvation and seurve, the facts not becoming known until the year 1509, when they were obtained by Sammel Hearne, who was that vear engaged in whate fishing at the island, and aceidentally discovered the remnants of the expedition, and from the Jiskimos learned the sad detailof their fate.

Time will not permit, in this brief summary, to even outline the discoveries of all the expeditions that have sailed into Hudson Bay, but the uames and dates of some of those following are lere given:

Dobbs in 1737; Middleton to Churehill and Chesterfield Inlet in 1741; Dobbs to Port Nelson and Chesterfield Inlet in 1746 ; Christopher to Chesterfield Inlet in 1761 ; Norton to Chesterfield Inlet in 1762 ; Sammel Ilearme, who aceomplished one of the most notable journers in history, from Fort Churchill to the mouth of the Coppermine River, during the years 1769-70-71-72; Captain Charles Dnnean to Rankin and Chesterfield inlets in 1791; Sir W. E. Parry, in the Fury and IIccla, to Fox Chamel and Fury and Ifeela Strait in 18 21 ; Captain Back to north of bay. in the Terror, in 1836; Dr. Jolin Rae from Churchill to Repulse Bay, Committea Bay and Gulf of Boothia, from 1845 to 1847.

The famons but ill-fated Franklin expedition of 184.5 did not enter Hudson Bay, and is, therefore, not ineluded in our summary, nor are the forty or more relief expeditions which engaged in the search for the lost explorers. It may be of interest, however, to note in passing that it was Dr. John Rae-relatives of whom still live in Mamilton and Dundas-who, in 1853-54, obtaincd the first definite information regarding the fate of Franklin and his men. Four

## HCDSON HAY A N.ITIONAL ASSFT

years later Captain I'. L. MeClimock cleared up the mystery by diseovering a record from the lost expedition, and full information as to its awfill sufferings and complete destruction, off the shores of King William Island.

Following the explorations of Ho. Julin Rae, discovery in the Indson Iay district experienced a long period of stagnation, but with the opeuing up and development of the Canadiau W'est the necessity of improved and extended transportation fuelities presented itself, and the Dominion Government undertook to jurestigate the possibilities of Ifudsou bay and Strait as a commercial ronte to kurope. For the accontplishment of this iuportant undertiking, Lient. A. R. Gordon, R.A.. was phaced in command of the steamer Veptune in the vear 1084, and the steamer Alert in the years 1585 and 1886 , and, with the assistance of a strong staff of offieers, thowough and contimmous meteorological, idal, magnetic anl ice observations were taken at seven of the most salient points, both wiuter and smmmer, for the space of three years.

During the sumuer seasons hydrographie and topographical surveying was vigoronisly proscented, and it was largely in this department of the work that the preant writer was engaged. During the winter of $1885-861$ so acted as observer at Big Island, near the centre on the north shore of Hudson Strait-probably the most adrantageous observation point, both beeanse of its prominent geographieal position and its ligh altitude of four hundred and fif 'et above the sea level. In 1893, in company with : Notner, J. B. Tyrrell, then of the Canadian Geological Survey, as in this volume related. and again in 1900, it fell to my lot to revisit the shores of Hiulson Pity.

During the summer of 1897, Commander Wakeham, in the steamer Diana, was again sent to IIudson Strait by the Canadian Government to furtlier investigate conditions there: aud during the years 1903 and 1904. A. P. I.ow, in

## JCHOSS THE SUB-ARCTICS OF CANADA

command of the steamer Neplume, on behalf of the Government of Cumada, made a most fruitul voyage into the bay and channels to the north of it, and has since published the most complete and comprehensive rejort upon that section of the continent that has yet appeared.

During the summer of $190 \%$ it yet again fell to my lot to revisit the hay: on which occasion I made a eomplete survey of the harkor of Fort Churchill, the most inportant upon the coast.

Fesides the names above-mentioned, many others have conducted explorations in the bay of greater or less extent, particuarly among the marimers of the lludson's Bay Company: Special credit is also the for the extensive work of Dr. Lobert Lell, of the Geological Surver, who has contributed largely to our general store of knowledge regardiug the IIndson Bay district.

## Resources.

Under this lieading we have to eonsider one of the important questions in connection with the onening up and derelopment of the Hudson Bay region. If the local resourees are of limited extent and little value, then the difficulties of ereating an ontlet for eommere fiom our western wheat-fields to Europe by way of Hudson Bay and Strait assume a serious aspeet; hat if it he true that the local resources are of large extent and great value, surely the suceess of a well-advised railway project to some point on the coast of Ifrdson Bay is assured.

Classifying the natural resonrees of the Hudson Bay distriet under the three great divisions of the Animal. Vegetable and Mineral kingdoms, I will begin with the first and briefly review the whole subject, dwelling chiefly.upon such items as have come under my personal observation.

## HITDSON B.LY A N.ITION.IL ISNET

## I. . Ininal Iroducts.

By far the most valmable animal protuct is the Right, Bou'head or Cirecnlan. Whale, which is fonnd in the northern parts of IImsom lay and Strait. It is the species from which the whalebone of emmmeree is derived, as well as a large amount of valuable oil. It is depply to be regretted that these precions creatures are much less abmondant than they were some vears ago, but still they are well worth the looking after, as the commereial value of a single specimen ranges from ten to twenty thousand dollars, depending upon the size and eonsequent production of bone and oil.

According to a statement contained in the report of Licut. A. R. Gordon ( 1880 ), the average value of each whaling eargo from the year 1546 to 1875 was $\$ 47.220$. and according to the report of $\Lambda$. P. Low ( $190 t$ ), from information supilied by the noted Imerican haler, Captain George Cromer, the average valne of a whaling eargo from Hudson liay between the years 1591 and $190 t$ was abont $\$ 35,000-$ sixty-eight whales having heen eaptured upon nineteen whaling voyages, all of which latter were dinerian.
Perhaps seeom in importance and value to the Right Whale fishery is that of th White Whate-a much smaller thongh a very mueh more abmulant animal. In point of numbers I would judge that the white whale far exceeds all other species of water inanmals comlined, for in many places and at varions times I have seen the surface of the bay appear as a living, plunging mass of white from the presence of great schools of these ereatures: nor do they appear to be appreciably diminishing, as some other animals are. I observed them in apparently as areat numbers about the months of the Churehill and Nelsen rivers in $100 \%$ as $I$ had in the same loealities twenty vears before, althongh large numbers of them are annually eaptured at various

## ACROSS THE SLB-ARCTICS OF CANADA

points ly the Ihudson's Bay Company, who find in them a protitalile souree of revenue-the oil and lide products of one aniual being worth, on the average, about thirty dollars.

Tlne . Varwhal, "Lica C'nicom, is another valuable species of whate found in the northern parts of the bay and strait, but it is of comparatively rare oceurrence. The remarkable feature about this animal is that it possesses a long, straight, spiral hom of very tine ivory, extending from the upper jaw lirectly in line with the body. The length of the horn in an adnlt male is frequently about eight feet, and in value it is worth from $\$ 2.50$ to $\$ 3.00$ per pround.

The W'alrus fishery probably ranks next in value to that of the white whake, for this, the largest species of the seal family, is abondant almost everywhere throughout the nortleern parts of Iludson Bay and Strait. In 1885-86 I met with great numbers of them along the north shore of Ifulson Strait, also in the rieinity of the Digges, t!ee Ottawa and the Sleeper islimds, about the sandy shores of which they delight to sport and feed upon the clams and other shellfish, which they dig from the sand in the shallow waters with their long ivory thsks providel for this purpose. Jecording to A. P. Jow, the present southerly linit of the walrus is found at the North Bekcher 1slands. in about latitude 57 degrees, although, as is the case with many other animals, its range was formerly much farther south. Mr. Low also reports that under persistent hunting, of late years, the number of these animals is being greatly diminished, and such being the case it would rem to be most desirable that legal restrictions slould be made to prevent the wholesale slanghter and ultinate extermination of these noble creatures, whose existenco is almost essential to that of the native tribes of Eskimos.

Since a walrus, like most other seals, sinks immediately when killed in the water, a rery large percentage of those killed by existing methods of hunting are completely lost

## HITNES BAY I NATIONIL ASELET

The harpoon and lance, with attaehed line and tloat, shombl therefore be the only implements nsed in the hant for these animals. From a sportsman's point of view the walrus furnisbes one of the grandest fields for sport upon this continent. Whring my many years of travel throngh the wilds of northern Canada I have had necasion to hunt and kill most of the existing varicties of lig game, but none that has atforded more real sport and excitement than the walrus. Upon one vecasion, when in eompany with I)r. R. Bell and a boat's crew of cheren men in all, near the shore of the Digges Islands, we were sukdenly confronted by a herd of about fifty walruses, all of them snorting and blowing and looking like so many water demons.

Whether ont of enriosity or upon mischief bent I know not, but with heads and shoulders above the water and their long, eurved, ivory tusks gleuming in the sunlight, they charged straight for our position, and so terrified some of our Newfoundland sailors that they were with diffienty prerented from jumping orerbourd into the sea. We were not properly outfitted at the time for walrus hmting, being armed only with five Winces sier rifles: hut with these we opened a rapil fire and demoralized the band before any of them reaehed our boat.

Many of them were killed, and sank in derp water before they conld he secured, but to one we managed to make fa-t. and towed hin to the shore-a shelving sandy beach. But when we undertook to hanl him ont of the water, we realized for the first tince the enormity of his bulk and weight. Although eleven able-hodied men, we conld not withont "purchase" eommence to pull the carcase from the water, and even with a parbuekle were only half snecessfui.
Later, during the spring of 1886, when stationed at Big Island, IIudson Strait, I fitted up my hoat in proper shape with harpoons, lines, floats and lances for hunting these creatures, and for a short time pursued the avocation of a

## 

walrus hunter with surers:, uwing a ritte only to diapateh my victims after they had leen secured by one or more h:rpoons with attached tloats. The few hides that I proenred at that time were sold in the linglish market for Gd. per pomel, and this, I believe, is abwot the narket peice to-day. The weight of a single hide will average atout two hmired and fifty pounds, and the ivory tusks, which weigh anywhere from two to ten pomble, are worth about Tice per pound. 'The oil derived from walrus blubber iz of rather inferior quality, and therefore not of great valne. The total marketable produets of a single adult walrus will, therefore. be worth between $\$ 30.00$ and $\$ 40.00$.

The Square-flipper, Bearded or Biy Sce:l ranks next in size to the walrus, being commonly about right feet in lengtl, and is widely distributed, though not very numerons. The hide is largely nsed by the Eskimos for the bet grades of leathere and the oil product alos is of ronsiderable value.

The /Iarp or Saddleback Seal is the species 'nost eomn mly found in great numbers off the banks of N゙ewfomutland, blit it is not frequetly met with in IInder: Bay, though quite commonly in the strait. It is valuable for hi:? and oil products.

Tho linged or Jar Seal, thongh the smallest, is the most common and abundant species found in IIndson Bay and adjacent waters. Its flesh, with that of the walrus and the reindeer. forms the elief food of the Eskimos, whilst its pelt is equally useful in the mamfacture of tents and elothing. The hide and oil prorluets of this seal would form valuable articles of commerce.

The Harbor or Freshurater Scal is the fifth and last variety of this animal found $:_{n}$ IIudson Bay or adjarent waters, and thongh not nums rous, it is widely distributed. It is highly prized by the E kimos becanse of its heantifnl dark, rich furry coat, that of the yomg luing soft and rich, somewhat like that of the fur seal. Unlike the other

## HUDSON HAI A NATIONAI ISNET

rarieties, it friguents the fresh water, asending rivers and being foumal in tien water lakes of high elevation.

The Jolar licar m. ue regarded in the animal world as the monarch of tha. Indeon liay reginn. Jie is fommed almost an frequenty in the water as uron the laul, haring a very wide range over whielh he roans thr ughont the year, following the general mowements of the senf and other animals upon which he preys. The timale polar lear resorts to the shelter of some frimfly sowhank during the winter months. and tucre cives birth to her young in the month of Mareh; lut the males de not hiliermate, preferring rather to take their eltanees of an vecasiomal cold meal whilst roaning their solitary fields of j (os and show. I hat oceasion one winter to meet with Mr. Bruin whrom on his foraging rounde. but as I was armed with a grood rifle, he furnished the meal, not J. $\left.U_{j}\right\urcorner$ n making an examination of the stomach of this bear, it was found to contain nothing lut the droppings of reindeer. For miles he had followed the tracks of an Ekkimo, but met with misfortme before overtaking his quarry.

The skin of the polur bear forms a beautiful and valuable robe, whilst the blubber affords a fine grade of oil, but the ehief value of the animal is as a prize for the sportsman.

The Reindeer, or Caribou, of the Indson Bay country is to-day what the luffalo was to the western plains thirty or forty years ago, the chief souree of food to the natives; but as it has been described at considerable length in a former chapter of this book, no further mention of it need be made here.

The Mush-ox is one of the noblest and most valuable animals of the northern shores of IIudson Bay and adjacent territory. It is found in very ennsiderable numbers and affords most luxurious robes. I have seen musk-ox robes stacked by tho Eskimos like hay-coek .long the shore of Chesterfield Inlet, awaiting an opportunity to market thelı; 16

## 

but as I have abo devoted a chapter to this species I shall not make further reference to them.

Itwodland C'aribou, Moose and Jump'ig Dere are found in more or less abmulane thrmphont the thabered eomery about the southern parts of the baw ; so also are Black Bears, Wolres und Colored Foxes. Black and Red as well as White Foxes are also commonly foum in the country north of the tin ber line. I have sern several black fowe mid about a thonsand white ones trapperl be a few Wiskine in Indson Strait duriny one wiater ; and I have also seen med hand!ed a single hark faxtin which realizenl for its owner the smen of $\$ 1,600$.

Other fur-bearing animals which maty he montioned as prohhets of the Ilndson Bay conntry nre. (ollor, Beaver, Fisher, Mink, Martin, Ermine. IVolverime. Lynar and Wild C'ats.

Little detinite information secms to be avaitable regarding the varisties and almondance of fish in IIndson Bay and Strait, but certain it is that some of the finest fish I have ever seen or eaten have come from those atars. From my own personal knowledge I ean vonch for he following species:

Salmon of the very finest quality are found in abmodance both in Indson Bay and Strait. I have several times procured them from the Eskimos, and can testify as to their superior quality.

Lake Trout are found in all the streame and lakes tribntary to the hay.

Shurgeon ure plentiful in the Nolson and some other rivers flowing into the bay.

Whitefish are canght in the mouths of several of the rivers $b_{y}$ the Indson's Bay Conpany, and salted in barrels for export.

## HIINED H.IY A NATION.DI. INNFOT

Conl have bren fomed nt a manker of penints in the north. ern parts of the bay and strait, and in longava Bay of lato years a most sucressful cod fishery has been carriod on by Senntor lihnelard, a progressive und wealthy Nowtomilamber. Tho smator informed me that his newly ratablished Ungava liay fishory had exceeded his best expectationo.

Doubtlo- other varioties of deep-water fish will l. tonnd when properly fished for, but us yore this has thot been done, so far as I aum aware.

Of fontlarerel game there is a great atmmanere, partienlarly of waterfowl, the most important f wirh are lirant, Iulchins and Snowy licese, Northern, Amrrican and K゙ing Eiders, S'quaw Duckis, Suans, Loons, J/urres, ('uillemots and many uther sea fowls. In many plarea I have seen geese in surli mumbers that they could be killed by lmulreds with sticks. I'farmigan, also, are foumd in sreat number in many places in the open country. They are com dy canght be the natives with nets, and form at staple article of food.

## II. Vegetable "roducts.

Under this heading, in the northern jarts of the Hndson Bay territory, we can count upon nothing for export, although in the valleys of the Thelon and some other rivers there are valuable belts of sprmee and tamariok timber for local supply when required. Nearly all of the southern part of the territory somth of latiturle is degrees is however, more or less beavily wooded with White and Black Spruce, Tomarack, Poplar, Birch, Pine. Balaam, C'edar, E/m and Ash, lifre given in order of their abumpance.
Very large quantities of milling timber are fomm in the valleys of all the large rivers emptying into the sonthern shores of Ilndson and James hays, whilst the arailable supply of pulpwool is almost unlimited.

Agrienltural development is not to le expecterl anvwhere 243

## ACROSS THE SUB-ARCTICS OF CANADA

in the northern parts of the distriet, hut througlont the more southerly wooded portions there are great possihilities in this direetion. It Fort Churehill I have seen a few hardy garden vegetahles grown for loeal use, but at York, 120 miles farther south, many varieties grow luxuriantly; and I believe that at Moose Factory and other southern points almost all kinds of farm produce have heen raised sueeessfully. Beyond a doubt, there are millions of aeres of agricultural lands hetween the shores of the hay and the beight of land to the sonth of it.

## III. Mincral Products.

Of these little can yet be said excepting as to prospeets. Many valuahle minerals have been sighted in various parts of the territory; but as yet no systematic prospeeting has been undertaken, and with few exceptions, therefore, no reliahle information is availahle as to qualities or quantities of minerals diseovered.

Iron Ores are known to oceur in several 1 alities, notahly along the east main coast and the adjoining islands on the west coast of Ungava Bay, also on tbe south shore of Hudson Strait and upon the Mattagami River.

Galena is known to exist in workahle quantities at Riehmond Gulf and Little Whale River, a few tons of ore baving been mined near the Hudson's Bay Company's post at the latter place. Dr. Bell reports assays of two samples of this ore as yielding 5.104 and 12.03 ounces of silver to the ton.

Gold and Silver are also reported hy Dr. Bell to have heen found in small quantities upon the east main coast, near Great Whale River and Dog Island; also on the west coast south of Rankin Inlet, where a large area of the Huronian or Keewatin sehists oeeurs. Again, both metals were diseovered in small quantities in samples ohtained hy the Doetor from one of the most nortberly of the Ottawa Islands.

## hudson bay a nitional asset

Molybdenum is reported to lave been found upon the east main coast.

Copper has been discoverell both on the cast and the west coasts, though in unknown quantity.
Lignite is reported to have been discovered on the Missinaihi River, Gypsum on the Moose, and Petroleum-bearing limestone on the 1 hittihi.
Good qualities of building stone are availahle on hoth the east and west shores of the hay. Large quantities of soapstone occur at Mosquito Bay, on the east coast, and ahundance of Mica has been discovercd in Chesterfield Inlet, Eastmain and Lake Harbor, a mine being now profitahly worked by a Scotch whaler at the latter place, not far from where I spent the winter of $1885-86$. Mr. Low reports that in 1904 thirteen tons of excellent mica were taken from this mine.
Graphite has been found on the east shore of Ungava Bay, in White Strait, and near Cape Wolstenholme.
This concludes my hrief outline of the resources of the Hudson Bay district; hut I think the facts pointed nut are sufficient to support in the very strongest manner any welladvised scheme to open up the territory either hy rail or steamboat transportation, or hoth.

## Nayigation of the Bay and Straits.

In dealing with this suhject I am not unmindful that I am hroaching one which has been under serious consideration and investigation for the past twenty-five years, so far without definite results; but as my opportunities for ohserving actual conditions have heen large, I may be able to throw some additional light upon the question. Besides having carefully perused the various reports of those who have made a study of the question, I have personally made six voyages across the hay, and have passed four times

## ACROSS THE SUB-ARCTICS OF OANADA

through the strait, and spent one winter in it upon Big Island.

I assume that the prime motive in opening up a route for commerce through Hudson Bay and Strait is already well understood, viz., to provide the best and the much-needed additional transportation facilities for the large and everincreasing produce of Western Canada. As compared with present shipping routes to Europe, the distance from Fort Churchill to Liverpool is almost identical with that from Montreal to Liverpool by way of Cape Race, whilst the distance from a central point, such as Prince Albert, to Churchill is more than twelve hundred miles less than to Montreal. From Regina to Churchill the saving in rail travel would amount to over one thousand miles, and from Edmonton it would amount to more than eleven hundred. Surely the simple statement of these facts alone forms the strongest possible argument in favor of railway connection between Fort Churchill and the railway systems of the Western Provinces.

I mention Fort Churchill only as the terminal point, since it is beyond all question the most advantageous port on the west coast of the bay. No unusual difficulties would be met with in the construction of such a road, for during the summer of 1905 it was my privilege to explore a proposed route from Prince Albert to Churchill, and I found it entirely feasible. A year later several other explorers covered the same route in the interests of the Canadian Northern Railway, and they have also reported quite favorably upon the project. It remains for us, thercfore, to consider only the feasibility of steamboat navigation on the bay and strait.

In this connection we will first consider the harbor question, and the length of season for which it is available. As shown by my map and contours thereon, Churelill harbor is an excellent one, posscssing good anchorage in from four to nine fathoms of water at low tide, and the aren at this depth

## HEDSON BAY A NATIONAL ISSET

may be greatly extended at small eost if more space is required.

From records of the IIndsom's Bay Company, extending back for a great number of yeurs, the average dates of the opening and elosing of Churchill Harbor are the 10 th of June and the 18 th of November, making the length of open season exaetly five mouths. The earliest recorded date of opening was the 5th of June, 18633 , and the latest the 2nd of July, 1866. The earliest date of elosing was the 1 st of November, 1837, and the latest the the of December, 1885, These dates, of eourse, represent the times of the ice first running out and again setting fast-withont any reference to the reappearance of Jrift-ice, from whieh sonrce some trouble may be experieneed during the early summerbut we may quite safely count upon the free and unobstructed use of Churehill IIarbor for the four months of July, Augnst, September and Oetober.

I am of opinion that little difficulty would be experienced in keeping the harbor open during the greater part of Norember, and with the use of ice-breakers it could, if neeessary, be kept open thronghout the winter.

The strong tidal and river currents in the harbor are natural features whieh assist very materially in the breaking up and elearing out of the ice. Outside of the harbor a belt of shore-iee forms during the winter season, but beyond this the bay is never frozen, and may be freely navigated at all seasons of the year. Outside of the harbors, the only diffieulties to navigation oecur in IInlion Strait, where at three points the channel is contracted to forty or forty-five miles in width. The first of these points, counting from the west, is at the sonth of Nottingham Island, and here ice-jams are frequently met with during the early part of the summer and late in the fall: but by careful observation of the wind and tidal currents these obstruetions may often be avoided by passing either to the north of Not-

## ACROSS THE SUB-ARCTICS OF CANADA

ringhain or to the south of the Digges Islands, between which and the mainland at Cape Wolstenholme there is deep water. The prevailing dircction of the movement of the ice at this locality is from the north, so that it frequently happens that though drift-ice nay be hard ashore on the north side of Nottingham, there is upen water to the south of it. The extreme sluggishness of the magnetic compass is also a source of difficulty to the mariner in this quarter, hut the establishment of lights and bell-huoys would largely overcome this.
The next point where difficulties in navigation are likely to he encountered is about half way through the strait, at or south of Big Island. Here there is a strong prevailing set of current to the west along the north shore and to tre east along the south shore, and these facts require to be casefully ref;arded hy the navigator, as also the dirention of the prevailing winds, which very largely control the position of any drifting ice that may hc in those waters.
It is notable that during the systematic trking of observations on both sides of the strait.in 1885-86, when "ice" was observed upon the one side " open water" was the rule upon the other, and vice versa. The most advantageous channel would therefore seem to be fairly central, inclining to the north or sonth, depending upon whether the wind is northerly or southerly.
The third point of contraction is at the eastern entrance to the strait, between Resolution and the Button islands, and to this locality the above ohservations regarding currents and wind apply with equal force.
We cannot get away from the fact that a considerable quantity of drifting field-ice is likely to be encountered in the strait throughout the month of July, and of course earlier; hut by that time it is found to be so broken and softened by the action of the weather and water as to be of little danger to ships-which, with average steam power and

## HUDSON BAY A NATIONAL ASSET

suitahly arranged propellers with attaehable hlades, will be ablo to foree their way through.
As to the occurrence of fog in Indson Strait, a comparison of carefully kept ohscrvations shows less than one-third the number of hours that are recorded in the Straits of Belle Isle.

As to icehergs, they are oceasionally met with in Hudson Strait, being sometimes carried in along the north shore by the prevailing current from Davis Strait, hut they are hy no means of frequent occurrence, and not one-tenth as numerous as off the Straits of Belle Isle.

The strait can, in my opinion, be relied upon for unobstructed navigation from the 15 th of July to the 1 st of November, with a possible extension of two weeks at either end.

In looking through a volume of the European Magazine and London Review for the year 1797 -one of the many rare old volumes in the Toronto Pubile Library--the writer was interested to notice, in a brief sketch of Fort Prince of Wales, in the June number of that year, the following reference to the navigation of Hudson Bay: "The ships employed in the trade pass the Straits the beginning of Iugust and return in September. The navigation is very safe, not a ship being lost in twenty years. It is supposed that were the trade to be laid open, the exports thither might he exceedingly enlarged."

In conclusion, I would say that the proposition to open "n a route for commerce through Hudson Bay and Strait is, in my opinion, a wise and perfectly feasible more, hoth hecause of tho service it will render in developing the local resources of the country, and because of the additional transportation facilities it will afford for the products of Western Canada.
I am indehted to Mr. Charles Mair, of Tethhridge, our distinguished western poet, and author of the recently pub-

## ACROSS THE SUB-ARCTICS OF CANADA

lished and very interesting and valuable narrative of the Government Treaty Expedition of 1899 through the Peace and Athabasea river valless," for permission to insert here hia noblo poem, "Open the Bay," an eloquent and effective protest against the efforts of certain affected interests to eultivate the idea that narigation of IIndson Strait is impraeticable.

## OPEN THE BAY.

Open the Bay, which o'er the Northland hroods,
Dumh, yst in lahor wilth a mighty fate!
Open ths Bay! Humanlty Intrudes,
And gropes, prophetlc, round its solitudes.
In eager thought, and will no longer walt.
Open the Bay which Cahot first espled
In days when tiny hark and pinnacs oore Stout pilots and hrive captains trus and triedThoss dauntless souls who hattled far and wide, With wind and wave in the great days of yore.

Opsn the Bay which Hudson-douhly crowned By lame-to sclencs and to history gave.
This was hls limit, thls his utmost boundHere, ail unwlttingly, he salled and found, At once, a path of emplre and a grave.

Opsn the Bay! What cared that seaman grim For towering lceherg or the crashing floe? Hs sped at noonday or at midnight dim, A man! and, hence, there was a way for him, And where he went a thousand ships can go.

Open the Bay! the myriad prairles call;
Let homesteads rise and comforts multiply; Glve to the world the shortest routs of all, Let justice triumph though ths heavens should fall!

This is the voice of reason-manhood's cry.
*"Through the Mackenzle Basin," Willam Briggs, Toronto. 1908.

## HUDSON BAY A NATIONAL ASSET

Open ths Bay! Wbo are they that say "No "? Who locks the portais? Naturs? She resigned Her icy relgn, her stubborn frost and snow, Her soverelgn sway and sceptre, long ago, To sturdy manbood and the master, Mind:

Not thsse the foe! Not Nature, who is fain When earnest hearts an earnest end pursue; But man's o!d selfishness and greed of gain:
Tbese ancient breeders of eartb's sin and painThese are ths thieves who steal the Nation's due?

Such ars the heirs of traders Giliam ledSucb were tbey in the past, with souis obtuse When duty called-who, recreant, and dead To England's honor, hung the craven head. And struck the Britisb flag to La Perouse.

And sucb are they who, in tbeir Eastern place, Say, "It Is folly and the purpose vain!" Tbe carrier and the shallow buckstei 8 raceTbelrs are the bands, not Nature's which efface, And seal ths public good tor private gain.

Open the Bay! Let Earth's poor people in! Wbat tbough the selfish Interests Iis and floutOpen ths Inlet! Jet them growl and grin, And Power stili hohnoh with them in their sinHumanity, their master, is about?

It looks ahroad, and with purged vision sees Man's wliy nature bared, not overcast;
It comes to scatter to the winds bls pleas,
His privilege and bland accessories,
And witb strong arm right the wronged land at last.
L_herchill,




## APPENDIX I.

## CLASSIFIED LIST OF PLANTS

Collected hy J. W. TYarejid, C.E., D.L.S.,
In 1893, along ths line of route between Lake Athahasca and the vest const of Hudson liay; with which is Incorporated a small collection made in $1^{t x}$ at Ashs inlet, on the north shore of Hudson Stralt, and $n$ collection made by Miss Marjorle Lofthouse nt Fort Churchill.

The spscles collected from the Barren Lands are marked H: $_{\text {: }}$ those from the forest country south of the Barren Lands, or In Isolated groves of timiser on the banks of the river, north of the general Ilmit of the forest. nre marked $W$. Any species collected hoth from the woods and frons the Barren Lands are morked W.h., ol S.W., according to whether they are woodiard species extendinis into the Barren Lands, or Arctic species extending south Into the forest.

Determined by Prfecser John Macoun, M.A.

## I. RANUNCULACEE.

1. Anemone potens, L., var. Nuttalliona, Gray.-W. Fort Chipewyan, Lake Athabasca, Juns 19.
2. Anemone parvifora, Michx.-W.B.

North shore of Lake Athabasca. Limestons Isiand, In NicholShurche, and ths west shors of Hudson Bay at Fort
3. Anemone Richordsonii, Hook.-W.

Duhawnt River, Just helow Daly Lake.
4. Anemone multifido, Poir. $-W$.

Woodcock Portage. on Stons River
5. Ronunculus ofinis, f. $\mathrm{Br}-\mathrm{B}$.

Barlow Lake, Duhawnt River. Duhawnt River, hetween Schultz and Baker lakes. South shore of Chestertield Inlet, near its mouth. Fort Churehili.

## APPENDIX

6. Ranuпсиіи Lapponicuर, L.- $\boldsymbol{\text { L }}$.

West shore of Dubawnt Lake, near the mouth of Dubawnt Rlver.
7. Ranunculus hyperboreus, Rottb. $-W$.

Dubawnt Rlver, just below Daly Lake.

## 11. PAPAVERACEFE

8. Papaver nudicuile, La-B.

Dubawnt River, between Schultz and Baker lakes.
Thls specles was also collected at Ashe inlet, on the north shore of Hudson Stralt, in 1885.

## 11I. FUMARIACES.

9. Corydalis glauca, Pursh.- W:

North-west and north shores of Lake Athabasca. Fsker, near the Narrows of Daly Lake.
10. Corydalis aurea, Willd.-W.

Hocky Island, on the north side of Lake Athabasca, west of Fond du Lac.

## IV. CRUCIFERA.

11. Cardamine pratensis, L., var. angustifolia.-B.

Island near the centre of Boyd Lake. Llmestone Island, In Nicholson Lake. Fort Churchlll.
12. Arabis iyrata, L.-W.

Nortb shore of Lake Athabasca.
13. Arabis humifusa, var. pubesce,s, Wat.一W.

North.west angle of Lake Athabasca. Esker, near the Narrows of Daly Lake.
Tbls specles had not prevlously been found west of hisdson Bay.
14. Barburea vulgaris, R. Br.-W.

Cracking Stone Polnt, north shore of Lake Atbabasca. Red Hill, on the west shore of Hinde Lake.
15. Sisymbrium humile, C. A. Meyer.-W.

Fort Chlpewyan, Lake Athabasca.
$\mathbf{2 5 4}$

## APPENDIX

16. Cardamine dioitata, Rich.-H.

Loudon Raplda, above forka of Duhawnt River. Mouth of Chesterfeid Inlet.

Not found elsewhere since it was collected by Blr Jchn Rich. ardson near the mouth of the Coppermine Rlver.
17. Draba hiria, L.- $\boldsymbol{\text { L }}$.

Llmestone Island, Nicholson Lake. Loudon Raplds, above the Iorka of Dubawnt Rlver. Also at Ashe Inlet, on the north
shore of Hudson Stralt.
18. Draba incana, L.-H.

Loudon Raplas, above the forks of Dubasint Rlver. Fort Churchill, on the west coast of Hudson Bay.
19. Draba nemorosa, L., vnr. lelocarpa, I.Indb.-W.

Fond du Lac. Lake Athabasen.
20. Draba stellata, Jacq.-H.

North-West shore of Dubawnt Lake.
21. Cochlearia offinalis, L.-In.

Mouth of Chesterfield Inlet.
22. Eutroma Eluardsi, R. Br.-B.

North-west shore of Dutasint Lake.
23. Nasturtium palusire, D. C.-IV.

Fond du Lac, Lake Athabasen.

> V. VIOL.ACE.E.
24. Viola palustris, L.-W.

East and north shores of Carey Lake.
These are the most northern locallties in Canada where this
specles has been found.
25. Viola canina, L., var. Syluestris. Regel.-W.

Fond Uu Lac, Lake Athabasca. South end of Daly Lake.

## VI. CARYOHHYLLACEAE.

26. Silene acaulis, L.- $\boldsymbol{L}$.

Dubawnt Lake, west shore. North end of Warton Lake. Also at Ashe Inlet, on Hudson Stralt.

## APPENDIX

27. Lychnis apetala, L.-B.

Mouth of Chesterfield Inlet.
28. பychnis affnis, Vahl.-B.

Duhawnt Lake, north west shore.
29. Arenaria laterifora, L.-W.

Near the south end of Daly Lake.
30. Arenaria peploides, L.-B.

Ashe Inlet, on the north side of Hudson Stralt.
31. Stcllaria longip's. Goldle-B. W.

Barlow Lake. Carey Lake. Wharton Lake, Duhawnt Lake, west shore. Loudon Rapids, above the forks of Duhawnt Rlver. Fort Churchlll.
32. Stellaria longipes, Goldle, var. locta, Wats.-B.

Barlow Lake and Limestone lsland, In Nleholson Lake.
33. Stellaria borealis, Bigel.-W.

Red HIll, on the west shore of Hinde Lake.
34. Cerastium alpinum, L.-B.

Llmestone Island, in Nicholson Lake. Wharton Lake. Loudon Raplds, ahove the forks of Dubawnt River. Duhawnt Rlver, hetween Schultz and Baker lakes. Mouth of Chesterfield Inlet. Fort Churchill. Ashe Inlet, on the north shore of Hudson Stralt.

## VII. GERANIACEAC.

35. Geranium Carolineanum, L.-W.

North shore of Lake Athabasca, a short distance west of Fond du Lac.
VIII. SAPINDACEA.
36. Acer spicatum, Lam.-W.

Fort Chlpewyan, Lake Athabasca.
Thls is the most northerly locality in Canada from whlch thls specles has heen recorded.

## APPENDIX

## IX. LEGUMINOSA.

37. Astragalus alpinus, L.-W.

North shore of Lake Atbabasca at Fond du Lac, and near Big Fowi Island. Esker, near tbe Narrows of Daiy Lake.
38. Spiesia (Oxytropis) Belli, Britt.-B.

Loudon Raplds, above the forks of Duhawnt River. Mouth of Cbesterfield Infet.
The onjy other locality from whicb this species bas been collected is Digges Isiand, Hudson Bay, where It was found by Dr. Bell in 1884. It was described hy Mr. Britton in 1894 ahove the specimens collected at tbe second and tbird of the
39. Oxytropis campestris, L., var. carulea, Kocb.-B.

Asbe Inlet, on the north shore of Hudson Strait.
40. Oxytropis leucantha, Pers.-L.

Duhawnt River, between Schuitz and Baker fakes. Mouth of Cbesterfield Inlet. Fort Churchili.
41. Hedysarum boreale, Nutt.-B.

Loudon Rapids, above the forks of Dubawnt River.
42. Hedysarum Mackenzii, Richard, L.-B. W.

Fort Cburchill. Ashe Inlet, on tbe nortb sbore of Hudson Strait.

## X. ROSACEA.

43. Prunus Pennsylvanica, L.-W.

North-west angle of Lake Atbabasca. Esker, near Narrows of Daiy Lake.
44. Rubus chamœmorus, L.-W. B.

Fort Churchili. Common in swampy piaces from Lake Atbabasca northward to the edge of the woods. Grove on the north shore of Carey Lake, and at Loudon Rapids, near the the north shore of Hudson Strait.
45. Rubus articus, L., var. grandiforus, Lebeh.-W.

North sbore of Lake Athabasca. Barlow Lake. North shore of Carey Lake. Fort Churchili.

## APPENDIX

46. Rubus strigosus, Mlchx.-W.

Banks af Stone Rlver. In an isolated grove of white spruce on the north share of Carey Lake.
The last-mentlaned would seem to have been an lsolated locality, at some considerable distance north of its general narthern limit.
47. Dryas integrifulia, Vahl.-B.

Carey Lake, LImestone 1sland. In Nicholson Jake. West shore of Dubawnt Lake. Loudon Raplds, above the forks of Dubawnt River. Fort Churchlll. Ashe Inlet, on the north shore of Hudson Stralt.
48. Fragaria Canadensis, Milchx.-W.

North shore of Lake Athabasca and Woodcock Portage, on Stone River.
This specles, which has usually been confounded with $F$. Virginiana. was also callected ln the sam? year by Mlss Taylor at Fort Smith, on Slave iliver.
49. Potentilla Nortegica, L.-W.

Woodcock Portage, on Stone River. Red Hlll, on the west shore of itinde Lake.
50. Potentilla nivea, L.-B.

Dubawnt River, between Sclultz and Baker lakes. .ionth of Chesterfleld Inlet. Fort Churchill.
51. Potentilla palustris, Scop.-W.

Stony flats on the hanks of Dubawnt Rlver, just below Daly Lake.
52. Potentilla fruticosa. L.-W.

North shore of Lake Athabasca, a llttle distance west of Fond du Lac.
53. Potentilla nana. Willd.-B.

Shore of Hudson Bay, north of Marble Island. Ashe Inlet, on the north shore of Hudson Strait.
54. Potentilla tridentata, Solander.- $W$.

Woodcock Portage, Stone R1ver.
55. Amelanchier alnifolia, Nutt.-W. North-west angle, Lake Athabasca.

## APPENDIX

## XI. SAXIFRAGACE.E.

56. Saxifraga oppositifolia, L.-B.

Dubawnt River, between Schultz and Baker lakes. Mouth of Chesterfield Inlet. Ashe Inlet, on the north shore of Hudson
57. Saxifraga ca'spitosa, J. - B.

Inbawnt Rlver, between Schultz and Baker lakes. Mouth of Chesterfield Inlet, Ashe Inlet,
58. Saxifraga rivularis, L. - B.

Loudon Raplds, above the forks of Intiant River. Ashe Inlet.
59. Saxifraga cernua. 1.-B.

North-west shore of Dubawnt Lake. Loudou Raplds, above the
forks of Dubawnt River. Lubawit Rlyer, betweelt Schultz
and Baker ${ }^{1}$ kes. Mouth of Chesterfield Inlet. Fort Churchill.
60. Saxifraga nivalıs, $\mathrm{L},-\mathrm{n}$.

Moutli of Chesterfield Inlet.
6I. Saxifraga hieracifolia, Waldst and Kit,-l3.
North shore of Dubawnt Lake.
62. Saxifraga punctata. $\mathrm{l}_{4}-R$.

North-west shore of Dubawnt Lake.
This species han not previously ben recorded east of the Rocky Mountalits.
63. Saxifraga Hirculus, $\mathrm{L}_{\text {_ }}-$ B.

North-west slore of Dubawnt Lake.
64. Saxifraga tricuspifata, Retz. - B. $\mathbf{u}$ :

Fort Chlpewyan. Lake Athaluasea. North shore of Carey Lake. Wharton Lake, Loudon Raplds, above the forks of Iubawnt liver. Mouth of Chesterfield Inlet. Ashe Inlot,
65. Chrysusplenium alternifulium, $\mathrm{I}_{4}-$ - B.

Limestone lslaud, Nleholson Lalie.
66. Parnassia Kolzebuti. Cham, and Schl--IV.

South end of Daly Lake.
67. Parnassia palustris, 1., $W$.

Fort Churchill.

## APPENDIX

68. Ribes oxydcanthoides, L.-W.

North shore of Lake Athahasca, near Fond du Lac.
69. Ribes rubrum, L. $-W$.

Fort Chlpewyan, Lake Athahasca.
70. Ribes Hudsonianum, Richards.-W.

Fort Chipewyan, Lake Athahasca.
71. Ribes prostratum, L'Her.-W.

North shore of Lake Athahasca. Esker, near the Narrows of Daly Lake. East and north shores of Carey Lake.

## XII. HALORACEA

72. Hippuris vulgaris, L.-B.

Mouth of Cheeterfield Inlet.
73. Hippuris maritima, L.-B. W

Red Hill, on the ehore of Hinde Lake. Mouth of Chesterfield Inlet.

## XIII. ONAGRACE 2.

74. Epilobium angustifolium, L.-W. B.

Esker, near the Narrows of Daly :Jake. Ashe Inlet, Hudson Stralt.
Theee localitiee prohahly mark the northern range of this species.
75. Epilobium iatifolium, L, -B.

West shore of Duhawnt Lake. Loudon Rapids, above the forke of Duhawnt River, where the flowers were just appearing on August 25. Fort Churchill. Ashe Inlet.
76. Epilobium lineare, Gray.-B.

Red Hill, on the shore of Hinde Lake. Mouth of Chesterfeld Inlet.
XIV. CORNACEA.
77. Cornus Canadensis, L. W.

North ehore of Lake Athahasca. South end of Daly Lake.

## APPENDIX

## XV. CAPRIFOLIACE/E.

78. Viburnum pauciforum, Pyiale.-W.

North shore of Lake Athahasca. Esker, near the Narrows af
79. Linnesa borealis, Granov.-W,

Elizaheth Rapids, Stone River. Esker, near the Narraws of Daly Lake. Narth shore of Carey Lake. Fort Churchili.

## XVI. RUBIACE.E.

80. Galium triflam, L.-W,

Red Hili, on the shore of Hinde Lake.

## XVII. COMPOSIT.E.

8i Frigeron uniforus, L. - B.
Loudon Rapids, ahove the forks of Duhawnt River.
82. Erigeron eriocephalus, J. Vahi.-B,

North end of Wharton Lake.
83. Antennaria alpina, Gærtn.-B.

West shore of Duhawnt Lake.
84. Achillca millefolium, L., var. nigrescens, L. $-W, B$,

Woodcock Portage, Stone River. Fart Churchili. Ashe Iniet.
85. Matricaria inodora, L., var. nana, Hook.-W.

Fort Chuichill.
86. Artemisia borealis, Pall., var. Wormskioldii, Bess.-B. W.

Dubawnt River, just helow Daly Lake, and east end of
87. Petasites palmata, Gray.-W.

Fond du Lac, Lake Athahasca.
88. Petasites sagittata, Gray.-B.

Limestone Island, Nicholson Lake. Ashe Inlet, Hudson Strait. 261

## APPENDIX

89. Arnica olpino, Olin.-B. W.

North ebore of Lake Athabaeca. Esker, near Narrows of Daly Lake. Weet sbore af Dubawnt Iake. Loudon Fapide, above tbe forks af Dubawnt River. Fort Churchlil. Asbe Iniet.
90. Senecto polustris, Hook., var. congesta. Hook.-B.

West shore of Dubawnt Lake. Fort Churchlll, Ashe Inlet.
91. Senecio aureus, L., var. borealis, Tor. and Gr.-K.

Limestone Island, in Nicbolson Lake.
92. Senecio oureus, L., var. balsomita, Tor. and Gr.-W.

Fort Cburchlll.
93. Saussuren olpina, Hook.-R.

North end of Wbarton Lake.
94. Taraxocum offinale, Weber, var. alpinum, Koch.--B,

Loudon Rapide, above the forks of Dubawnt Rlver. Mouth of Chesterfield Inlet. Fort Churchlll.

## XVIII. CAMPANULACE.F.

95. Cumpanuto uniforo, L.-B.

Loudon Raplde, above tbe forks of Dnbawnt River.

## XIX. VACCINIACE.E.

96. Voccinium Canodense, Kalm.-W.

South end of Daly Lake.
97. Voccinium uliginosum, L.-W, B.

North shore of Lake Athabasca. Dubawnt River, just below Daly Lake. Carey Lake. Dubawnt Lake. Loudon Raplds, above forke of Dubawnt River. Fort Churchill.
98. Voccinium Vitis-Idua, L.-W.B.

Nortb shore of Lake Athabasca. Daly Lake. Jubawnt Lake. Loudon Raplds, above the forks of Dubawnt Rlver. Fort Cburcbill.
Wbile botb thls and the preceding specles extend for a conslderable dietance into tbe Barren Lands, tbe busbee are small and bear very little fruit.

## APPEADIX

99. Oxycoccus vulgaris, Pursh.-W.

Esker, near the middle of Daly Lake, and stony ibanks of Dubawnt River, just beiow the lake.

## X゙X. ERICACEAE.

100. Arctostaphylos alpina, Spreng.-R. W.

Istand near the middle of Boyd lake. Dubawnt River, jetween Schuitz and Haker lakes. Mouth of Chesterfleid Iniet. Fort Cinurchill. Ashe Inlet. Hudson Strait.
In 1904 the most southern locality at which this species was observed was on the hill south of Kasha Lake. In 1896 it Was seen in the swamp at Cross Portage, nortil of Seepiwisk Lake. In 1896, Neison River.-J. B. T.
101. Arctostapinylos rea-ursi, $\mathrm{S}_{\mathrm{j}}$ reng.-II.

North to the edge of Barren Linds.
102. Cassandra calyculata, Don.-W.

North-west shore, Lake Athabasea. South end of Seiwyn
103. Cassiope tetragona, Don. $-B$.

Shores of Dubawnt Lake. Dubawnt River, jetween Schuitz and Baker lakes. Nouth of Chesterfleid Inlet
This is one of the plants most commoniy used for fuei by those traveiling it the Barren Lands.
104. Andromeda polifolia, L. -W, B,

North shore of Athabasca Lake. South end of Selwyn Lake.
Esker, near the middle of Daiy Lake. West shore of
Dubawnt lake. Fort Churchill.
105. Loiseleuria procumbens, Desf.-B.

Boyd Lake.
106. Bryanthus taxifolius, Gray.-R.

Loudon Rapids, above forks of Dubawnt River,
107. Kalmia glauca. Ait.-W.

Fond du Lac, Lake Athabasca. Esker, Hear middie of Ialy
Iake
108. Ledum latifolium, Ait.-W:

North shore of Late Athabasca. Daiy Lake.
Farther north it is repiaced by the next foilowing species. 263

## APPENDIX

109. Ledum palustre, L.-B. W.

South end of Daly Laks. Carey Laks. Shores of Dubawni Lake. Wharton Laks. Loudon Raplds, abovs forks of Dubawnt Rivsr. Mouth of Chesterfieid Inlet. Fort Churchill.
110. Rhodendron Lapponicum, Wahl.-B.

Limestons Isiand, Nicholson Lake. Shores of Dubawnt Laks. Fort Churchill.
111. Pyrola minor, L.-W.

Red Hill, on the shore of Hinde Lake.
112. Pyrola secunda, L., var. pumija, Gray.-W. B.

North shors of Carey Laks. Loudon Rapids, ahovs ths forks of Dubawnt Rivsr.
This is ths most northeriy point at which this species was observed.
113. Pyrola rotundifolia, L., var. pumila, Hook.-B. W.

North shore of Lake Athabasca. Carey Iake. Wharton Lake. Loudon Rapids, on Dubawnt River. Fort Churchili. Ashe Inlst.

## XXI. PLUMBAGINACEA.

114. Armeria vulgaris, Willd.-B.

West shore of Duhawnt Lake. Loudon Rapids, above ths forks of Duhawnt River. Mouth of Chesterfield Inlet.
XXII. PRIMULACWA.
115. Primula Mistassinica, Michx.-W.

North shore of Laks Athahasca. Fort Churchili.
116. Trientalis Americana, Pursh-W.

Elizabeth Falls, Stone River.
117. Androsace septentrionalis, L.-W.

Fort Churchill.
XXIII. GENTIANACEA.
118. Menyanthes trifoliata, L.一W.

Woodcock Portage, Stone River.

## APPENDIX

## XXIV. HYDROPHYLLACE:E.

119. Phacelia Franklinii, Gray.-W.

North shore of Lake Athahasca. Woodcock Portage, on Stone
River.

## XXV. SCROPHULARIACEAE.

120. Castillea pallida, Kunth,-B.

Limestone Isiand, in Nicholson Lak
Lake. Loudon Rapids, above the fork Shore of iubawnt

1. Pedicularis Lapponica. L. - B

Mouth of Chesterfleid Inlet. Ashe Iniet, on Hudson Stratt.
122. Pedicularis euphrasioides. Stephan.-B. W.

Esker, near the middie of Daiy Lake.
Lake. Loudon Rapids, above Lake. North shore of Carey Fort Churchili.
123. Pedicularis hirsuta, L. - B.

Limestone Iaiand, in Nichoison Lake. West shore of Dubawnt
Lake. Loudon Rapida.
124. Pedicularis fammea.-B.

Limestone Isiand, in Nichoiaon Lake.
125. Fedicularis capitata, Adama, $-B$.

East ahore of Carey Lake.
126. Bartsia alpina, L.-W.

Fort Churchili.

## XXVI. LENTIBULARIACE.E.

127. Pinguicula villosa, L. $-W$.

Daiy Lake. Boyd Lake.
128. Pinguicula vulgaris, L. $-W$.

Carey Lake. Fort Churchili.

## AIPRNDIX

## XXVII. POHYOONACEF.

129. Polygonum riviparum, L. - R .

Limestone Island. In Nicholst 7 Lake. West whore of Dubawnt Lake. Loudon Rapids, abova the forks of Dubaunt River.
These are among the most northerly localities at whlch these spectes have been found in Canada.
130. Oxyria digyna, Campdera. $-\boldsymbol{B}$.

Mouth of Chesterfleld Inlet.
Ashe Inlet, on the north shore of Hudson Stralt.

## XXVIII. MYRICACE.F.

131. Myrica Gale, L.-W.

North-west angle of Lake Athabasca.

## XXIX. CUPULIFER.F.

132. Betula papyrifera. Mlehx.-IW

North shore of Lake Athabasca.
Daly Lake.
The Indlans make thelr ranoes from the bark of thls tree. Trees sufficlently large for canoes were seen as far north as the north end of Selwy Lake and the northern bend of Cochrai.: Rlver. From these places northward It gradually derreases in size, until it disappears at about the northern llmit of the forest.
133. Betula pumila. L.

IRed HIII, on the west shore of Hinde Lake.
Boyd Lake.
134. Betula glandulosa, Mlchx.

Daly Lake.
Loudon Rapids, above the forks of Dubawnt River.
Dubawnt River, between Schultz and Baker lakes.
Fairly common, Is a small sbrut on the Barren Lands as far north as Ferguson Rlver.-J. B. T.
135. Almus viridis, D.C.-W.

Carey Lake. Quartzite Lake, on Ferguson River.

## AP1PNDDI

## XXX. SATICACE.E.

136. Salix petiolaris, Snith.-IV.

North-west shore, Lake Athabasen.
137. Ealix desertorum.-W.

North shore of Lake Athabasca.
13s. Salix Brounil, Bebb.-II. $\boldsymbol{H}$.
North sliore of Lake Athabasra.
North-west shore of Duhawnt Iake.
Ashe Inlet, Hudson Stralt.
139. Salix Richardsonil, Hook.-R.

Mouth of Chesterfield Inlet.
Not previously recorded from the vicinlty of Hudson Bay.
140. Salix reticulata, L. - B.
limestone Island, In Nicholson Lake.
Loudon Rnplds, nloove the forks of Inbawnt Rlver.
141. Salix herbacea, I.-IV. $n$.

Esker, near the middle of Daly take.
Mouth of Chesterfleld Inlet.
Ashe Inlet, on the north slde of Hudson Stralt.
142. Salix rostrata, Rlch.-W:

North shore of Lake Athabasca.
Ellzabeth Raplds, Stone River.
143. Salix speciosa. Hook, and Arn,-B.

Mouth of Chesterfleld Inlet.
14f. Salix glawra, L., var. r:illosa, And.-R.
Dubawnt Rlver, between Schultz and Haker lakes,
14̄. Salix phyllicifolia, L.- $B$.
Shore of Dubawnt Lake.
Dubawnt Rlver, between Schultz aad Baker lakes.
Mouth of Chesterfleld Inlet.
146. Salix balsamifera. Barratt.-W.

West shore of Daly Lake.
This specles was not before known to occur north of the Saskatchewan River.

$$
26^{-}
$$

## APMENDIX

147. Populus balsamifera, L.-W.

North shore of Lake Athabasca.
Limbs, belleved to he of thls species, were found lying on the sand at the forks of the Duhawnt River, having drifted down the West Branch to that place.
148. Populus tremuloides, Mlchx.-W.

North shore of Lake Athahasca.
Esker, near the narrows of Daly Lake.
The latter locality is the northern limit of the tree in thls longltude. On the head-waters of the Thlewlaza River it was found to range ns far north as latitude $60^{\circ}$. A fow sinall trees were also observed on the ralsed beaches near Fort Churchlll.-J. B. T.
XXXI. EMPETRACEAS.
149. Empetrum nigrum, L.-W. B.

Daly Lake.
Hinde Lake.
Carey Lake.
Loudon Raplds, on Duhawnt River.
Mouth of Chesterfield Inlet.
Ashe Inlet, on Hudson Stralt.
Very little frult was found on the bushes north of the edge of the Barren Lands.

## XXXII. CONIFERA.

150. Juniperus communis, L.-W.

Fort Chlpewyan, Lake Athahasca.
Esker, near the middle of Daly Lake.
North shore of Carey Lake.
151. Juniperus Sabina, L., var. procumbens, Pursh.-W.

Fort Chipewyan, Lake Athabasca.
152. Pinus Banksiana, Lambert.-W.

On dry sandy or rocky slopes as far north as the north end of Selwyn Lake.

## APPENDIX

153. Picea nigra, Link.-W. B.

North shors of Laks Athabasen.
Duhawnt River, Juat below Daly Lake,
This species occurs in senttered groves down the Dubawnt River to Dilbnwnt Laks. On ths shors of Hudson Hay it reaches its nortbern 11 mlt at ths mouth of Nelson River. middle of which nimy exampars agrcading shrubs in ths or tivs feet high.-J. B. T.

## 154. Picea alba, Link.-W. B.

North shors of Laks Athabasca.
Ths sandy eskers near Illnde nnd Hoyd lakes were thinly covered with fine large trees of this species. Groves of flats or slopes also growlng on ths wet hut well dralned short distance of Dubawe Duhawnt River down to within a wers also found at the forks Lake, Many farge drifted trunks ifmit on the shore of Horks below this take. Its northern north of Fort Churchili, when Bay is at Littio Senf River, species in ths wet swampes here it replaces the preceding
155. Larix Americana, Michx,-W. B.

Duhawnt Rivar, as far north as Dubawnt Lake.
On ths shore of Hudson Bay as far north as
Little Seal River, associated with whith as the mouth of

## XXXIII. LILIACEA.

156. Smilacina trifolia, Desf.-lu.

Esker, near middie of Daly lake.
157. Maianthemum Cariadense. Desf.-W.

North shore of Lake Athabasca.
158. Allium Schrnoprasum, L.-W',

North shore of Lake Athnbnsca.
159. Tofldia borealis, Wahl.-W'H.

Bariow Lake.
Loudon Raplds, above the forks of Dubawnt River.

## APPENDIX

## XXXIV. ORCHIDACERE

160. Orchis rotundifolia, Pursh.-W.

Fort Churchill.
XXXV. JUNCACEA.
161. Luzula spadicea, D.C., var. melanocarpa, Meyer.-B. Island near the middle of Boyd Lake.
162. Luzula campestris, Desf.-B.

Island near the middle of Boyd Lake.
163. Luzula campestris, Desf., var. vulgaris, Hook.-B.

West shore of Dubawnt Lake.
XXXVI. CYPERACEA.
164. Scirpus corspitosus, L.-B.

Island near the middle of Boyd Lake.
165. Eriophorum polystachyon, L.-W.B.

West shore of Hinde Lake.
Island near the middie of Boyd Lake.
Limestone Isiand, in Nicholson Jake.
West shore of Dubawnt Lake.
Ashe Inlet, on Hudson Strait.
166. Eriophorum vaginatum.-W. B.

Esker near the middle of Daly Lake.
167. Eriophorum capitatum, Host.-B.

Ashe Inlet, on Hudson Strait.
168. Carex rarifora, Smith,-B.

Loudon Rapids, above the forks of Dubawnt Rlver.
169. Carex canescens, L., var. alpicola, Wahl.-W.

Dubawnt Rlver, just below Daly Lake.
Boyd Lake.
170. Carex misandra, R. Br.-W. B.

West shore of Hinde Lake.
Mouth of Chesterfield Inlet.

## APPENDIX

171. Carex aquatilis, Wahl.-W.

West shore of Hinde Lake.
172. Carex vulgaris, Frles, var. hyperhe ? Peott.-W.

Daly Lake. Hinde Lake. Boyd Lake.
173. Carex Magellanica, Lam.-W.

Esker, niar the mlddle of Daly Lake.
174. Carex saxatalis, $\mathrm{L},-\boldsymbol{W}$.

Hinde Lake. Barlow Lake.
175. Carex rotundata, Wahl.-B.

Mouth of Chesterfleld Inlet.

## XXXVII. GRAMINE.E.

176. Hierochloa alpina, R. \& S.-13.

West shore of Dubawnt Lake.
Loudon Raplds, above the forks of I)ubawnt River. Mouth of Chesterffeld Inlet.
177. Arctagrostis latifolia. Griseb.-W. B.

West shore of Hlnde Lake.
Loudon Raplds, above the forks of Dubawnt Rlver.
178. Arctophila Laestadii, P.upt.-W.

West shore of Hinde Lake.
179. Elymus arenarius, L.-W.

Black Lake, on Stone Rlver.
180. Elymus mollis, Trin. $-B$.

Dubawnt Rlver, between Schultz and Baker lakes. Mouth of Chesterfield Inlet.
181. Calamagrostis Langsdorfini, Kunth.-W.

Black Lake on Stone Rlver.
Esker, near the middle of Daly Lake.
Dubawnt River, Just below Daly Lake.
271

## APPENDIX

182. Calamagrostis Canadensis, Hook.-B.

Limeetone Island, In Nlcholeon Lake.
183. Poa alpina, L.-B.

Loudon Raplds, above the forke of Duhawnt River.
184. Poa angustata, R. Br. - B.

Boyd Lake.
185. Poa cenisia, All.-B.

Limestone Island, in Nicholson Lake.
Loudon Rapide, above the forke of Dubawnt River.
186 Trisetum subspicatum, Beauv.-W.
Esker, near the middle of Daly Lake.
XXXVIII. EQUISETACEA.
187. Equisetum Sylvaticum, L.-W.

Eeker, near the middle of Daly Lake.

## XL. FILICES.

188. Polypodium vulgare, L. $-W$.

Gurth ehore of Lake Athahasca.
189. Phegopteris Dryopteris, Fee.-B.

Ieland near the middle of Boyd Lake.
190. Aspidium fragrans, Swartz.-W.B.

Daly Lake. Carey Lake.
Duhawnt River, hetween Schultz and Baker Lakee.
Mouth of Chesterfield Inlet.
191. Cystopterts fragilis, Bernh.-B.

Limestone Ieland, In Nicholson Lake.
Mouth of Cheeterfield Inlet.
192. Woodsia llvensis, R. B.-W.

North shore of Lake Athabaeca.
Grove of white epruce on the north ehore of Carey Lake.

## APPENDIX

XLI. I YCOPODIACE.E.

19\%. Lytropadium amuotinum, L.-W.
Cracklig Stone Polnt, Lake Athabasca.
North shore of Carey Lake.
194. Lyfopodium ammotinum. I., var. alpestre, Hartm.-w.

Dubawnt Rlver, below Daly Lake.
195. Lycopolium complanatum, L.-W.

West shore of Hinde Lake.
196. Lycopodium Sclago, L.-B.

West shore of Dubawnt Iake.
Ashe Inlet, on Hudson Stralt.

## XLII. MISCI.

197. Sphagnum /useum, var. pallescens, Warnst.- $W$.

In swamp on the banks of Dubawnt River, just below Daly
198. Sphaymum tenellum, var. rubellum. Warnst.-W.

Dubawnt River, just below Daly Lake.
199. Sphagnum acntifolinm. Russ \& Warnst.-W.

Dubawnt Rlver, Just below Daly Lake.
200. Dicranum elongatum. Schwaegr.-W.

North end of Barlow Lake.
201. Dicranum congestum, Blrd.-h.

West shore of Dubawnt Lake, at the mouth of Dubawnt Rlver.
202. Dicramut fuscescens. Turn.-R.

West shore of Dubawnt Lake, at the mouth of Dubawnt Rlver.
203. Dirranll Bergeri, Hland.- $W$.

West shore of Hinde Lake.
204. Aularomium palustre. Schwaegr.-II.

West shore of Dulawnt Lake, at the mouth of Dubawnt IRlver
Ashe Inlet, on Hudson Stralt.

## APPENDIX

205. Polytrichum strictum, Banks.-B.

West shore of Dubawnt Lake, at the mouth of Dubawnt Hiver.
:306. Webera nut, ns, Hedw,-B.
West sLiore of Dubawnt Lake, at the mouth of Dubawnt River. Asho Inlet, on Hudson Stralt.
207. Hypnum exanmulatum, Guemb.-B.

West shore of Dubawnt Lake, at the mouth of Dubawnt River.
208. Hylocomium schreheri, W111d.-W.

Dubawnt Rlver, just below Daly Lake.
209. Hylocomium splendens, Schimp Rlver.-B.

West shore of Dubawnt Lake, at the mouth of Dubawnt Rlver.

## XLIII. HEPATIC.E.

210. Ptilidum ciliare, Dum.- $B$.

West shore of Dubawnt Lake.

## XLIV. LICHENES.

211. Cetraria aculeata. Fr, -B.

West shore of Dubawnt Lake.
218. Cetraria artico. Hook,-B.

Rlver hank hetween Nlcholson and Dubawnt lakes.
213. Cetraria Islandica, Aoh.-W. B.

Daly Lake, HIll at the north end of Barlow Lake.
214. Cotraria Islandica, Ach,, var. Delisai. Bor.-W.

Dubawnt Rlver, just below Daly Lake.
215. Cetraria Richardsonit, Hook.-B.

What shore of Dubawnt Lake.
216. Cetraria cucullata, Ach.-B.

North-we'st angle of Dubawnt Lake.
274

## APPLENDIX

217. Cetrorta juniperina, Ach., var. Pinastii, Ach.- $W$. Debawnt Rlver, Just below Laly Lake.
218. Ootraria nivalis, Ach.-W'B.

Dubawnt Rlver. sust velow Daly Lake. North end of Barlow Lake. Ashe Inlet, on Hudeon Stralt.
219. Alectoria jubata, L., var. implexa. Fr.-W. West shore of HInde Lake.
220. Alectoria divergens, NyI.-W.

Dubavint River, just below Daly Lake.
221. Alectoria ochrolenca, Nyl., var. (a) rigida, Fr.-B.

North end of Barlow Lake
West shore of Dubawnt Lake.
222. Parmelia physodes, Ach.-W'.

Dubawnt IRtver, just below Waly Lake.
223. Parmelia conspersa, Ach.-W.

Dubawnt IRtver, just below Daly Lake.
224. Umbilicaria Muhtenbergii, Tuchern.-W.

Dubawnt Rlver, just below Daly Lake.
225. Nephroma arcticum, Fr.-W.

West shore of HInde Lake.
226. Lecanora tartarea, Ach.-W.

Dulawnt Rlver, just below Daly Lake.
227. Stereocaulon Despreauxii. NyI.-W.

Duhawnt Rlver, just helow Daly Lake.
228. Cladonia decorticata, Floerk.-W.

North end of Barlow Lake.
229. Cladonia gracilis. Fr., var. elongata. Fr.-W. B.

Dubawnt Rlver, just below Daly Lake.
West shore of Dubaunt Lake.

## 275

## APPENDIX

230. Eladonia rangiferina, Hofm.-W

Dubawnt River, Just below Daly Lake.
North shore of Barlow Lake.
231. Clalonia rangiferina, Hoffm., var. sylvatica, L.-W.

Dubawnt Rlver, Just below Daly Lake.
232. Cladonia cornucopioilles, Fr.-W.

Dubawnt Rlver, just below Daly Lake.
233. Bomyces aeruginosus, D.C.-W.

Dubawnt River, Just helow Daly Lake.


CARRIING TILE MAIL TO MOOSL: FACTORY.

## APPEスHIX II.

## 

(olstifisim.)

|  |  <br>  <br> Cap (for gins) . . Shere wheton. <br> Chiled.......... Nimeta-tiln. <br>  <br> Conte hert...... Ki:! <br>  <br>  <br>  <br> Clothing . ..... An-110. Mink. <br>  <br> (inat . . . . . . . . . . Kín leve tit. <br>  <br> 1)ity lofore vix. <br>  <br>  <br> beer............ Timk (ton) <br>  <br>  <br> \| <br> blog............ Kins. lue. <br>  <br>  <br> Ithert mither. <br> stilltl.... .. (1, <br>  <br> Ihy yull wish tu <br>  <br> Itic............. Tuck "In", <br> brink (give me). Kimmia- tis. <br>  <br>  <br> Fiast............. Kil himponali. <br> Farive......... (boblah. <br> E, © <br>  <br> Fimpty... ...... F. mah-ik thet. <br>  <br> Ex"...... ..... Fise. <br> Ermine ........ J"rrarak. |
| :---: | :---: |

## 277

| AIPENDIX |  |
| :---: | :---: |
| Enough ....... 'labah. | I, mr, wine ... Sm. wimga. <br>  |
| Furaway ..... Wanlo.ig.toraliw), | 1 want it . . . . . . .u. whut alers. |
| Fat...... . . . . . Swkenhiw. | Ismmin... ..... |
| Firew ll . . . . 'la bowe eter | Istaut (large) . . . Karkeve tm-k-dua. |
| Father .... . . . . . At-nt-n. | Iton . . . . . . . . . Sers-witk. |
| Father (my) ... dt-at-a.ga, |  |
|  |  |
|  |  |
| Fixh . . . . . . . . . . link hel-uenh, | .lımp .......... (th) look tur, |
| Fur............ Mit-kute. lust right |  |
| (inme (flecr, cte.) O. Fin ko. |  |
|  | Knife........ Chul.her |
|  |  |
| Gunt .......... I're.n- nkr. |  |
| flove . . . . . . . . Iondow. | latugh ... ..... Ig-luck-tow, |
|  | Iatud . . . . . . . . . N(x). 11 a . |
| flan (it will makr me) ... l're a t-yow app |  |
|  | Lakc. . . . . . . . . . . . Unga-yo |
| (iaxkl-bye ...... .antrw .ating. | lant year ..... Ľek-kaw.ner. |
|  | Latul....... . . Cekeerhin. |
| I:rave........... File woth. | Live (rexide). . . Nomms gin. <br> Lamk at it . . . . . 'Inack.o. wurk. |
| Hatir of the lemd Nettrat. | lince.......... Un |
| latair of the firer . Ito. uning. |  |
| Here (thke it) Awk. | Long ago. . . . . . 'Vap-ilıo- utam-ne |
|  | Loon .... . . . . . . Kok-saw. |
| Inat............. Crkerle wa-tom, <br> Hills ........... Kıkeki. <br> How many ? . . . Kateh ening ? <br> Homse .... ... Igher. <br> Hıw do you do <br> (anlutr) : ... . Arbow you dicllea: |  |
|  | Man . . . . . . . . . . Cing.am. |
|  | Ne.. ......... . (to) wiluga. |
|  | Neat $\qquad$ l'ak-too. I ckomia. |
| We.ll, thank you (reply) ....... Tin lww | Medio-jne unat . Ang-a-knke. Tue ra. |
| Hatlon . . . . . . . . Chimo. | Mine . . . . . . . . . . Kerlhuck e.yack |
| llot. ........ . . Doerr. | \ıхн . . . . . . . . . Tw. 'ree. |
| Hungry ........ Kil- $\mathrm{l}^{\text {mi. }}$ | Morning....... Ood-la. |
|  | Mouse.... . . . . . Alt-ving C'A, |
| Haril tack..... . Shee va. |  |
| Ice (falt water). . Se (\%). | Mosuntain . . . . . . King-yi. |
| Ine (fresh witer). Nee-lug. | Narwhal . . . . . . Urdee-ling. |
| lee (to cht with | Near (crry) ... Kown cetink-aloo. |
| Iceberg ......... liuk a hulial. | Near (mather)... K(x)ll e. torke emiaken. |

## APPENDIX



## APPENDIX






[^0]:    *For further partlculars regarding thls most interesting locallty, see the report of Mr. McConnell, published In 1893 by the Geologlcal
    Survey of Canada.

[^1]:    *For a full description of geological features, etc., see J. B. Tyrreli's Report for 18:3-94. Geological Survey.

[^2]:    *My brotber in revisiting the Barren Lands during the summer of 189. was halied by the natives many niles sonth of the scene of this incident as the "Kndioonah Peayonk" (good white man) who had regard for the goods of an Eskimo, and left on his "kometic" a piece of tobacco.

[^3]:    *Since the orgynat putilleatlon of this book the author has hat the peasure and satlsfaction of explorting this " west branch," now named the Theton River, an expeedtigty fine and latiresting stream, and of discoverinv a timbered area of one fondred and seventy mulles $\operatorname{in}$ lellgth along the river valley.

[^4]:    

[^5]:    *For full geological and mineralogleal detalls regarding thls district. see J. B. Tyrrell's report for 1893 . published by the Geologlcal Survey Department of Canada.
    +I have ilscovered through later exploration that this west branch, now named the Thelon River. Is free from obstructions for a dis. tance of 224 milles. making in all an unbroken stretch of river

[^6]:    " Of the biack bear you need not be afraid, But killing white ones is a dangerous trade. In this be cooi, and well direct your lead, And take your aim at elther heart or head; For struck sisewhere, your plece not level'd trua, Not long youll llve your erring hand to rue."

[^7]:    -For the benefl of anyone who may be not aware of the fact, I will explain that there are various kinds of lameness commonly produced hy the prolonged use of sDowshoes. In thus travelling, certain leg muscles which are only accustomed to perform light service are hrought into vigorous use, and are very liahle to become strained and cause much discomfort and suffering.

