## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences
Corporation


# CIHM/ICMH Microfiche Series. 

CIHM/ICMH Collection de microfiches.

The Institute has attempted to obtain the best original copy available for filming. Features of thls copy which may be blbliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

Coloured covers/
Couverture de couleur

Covers damaged/
Couverture endommage
Covers restored and/or leminated/
Couverture restaurbe et/ou pelliculbe

Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes geographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou nolre)
Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur
Bound with other material/
Relié avec d'autres documents

Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre cir de la distortion le long de la marge intérleure

Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/
II se peut que certaines pages ble:ıches ajoutbes lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas ott filmeses.

Additional comments:/
Commentaires supplémentaires:

L'Institut a microfilmé io mellieur exemplaire qu'll lui a dét possible de se procurer. Les dótails de cet exemplaire qui sont peut-etre uniques du point de vue bibliographique, qui peuvent modifier une image reprodulte, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiques ci-dessous.

Coloured pages/
Pages de couleur
Pages damaged/
Pages endommages
Pages restored and/or laminased/
Pages restaurbes ot/ou pelliculces
Pages discoloured, stained or foxed/
Pages décolorbes, tachetbes ou piquebes
Pages detached/
Pages détachóes
Showthrough/
Transparence
Quality of print varies/
Quallt' inégale de l'Impression
Includes supplementary material/
Comprend du matériel supplómentaire
Only edition available/
Seule édition disponible

Pages wholly or partially obscured by errata slips, tissues, otc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure. otc., ont oté filmbes A nouveau de façon á obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.


The copy filmed here has been reproduced thanks to the generosity of:

## National Library of Canada

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impresslon, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printad or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol $\rightarrow$ (meaning "CONTINUED"), or the symbol $\nabla$ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothéque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec ies conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la premiére page qui comporte une empreinte d'impression ou d'illustration et en terminant par le dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole $\rightarrow$ sigrifie "A SUIVRE", le symbole $\nabla$ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché، il est filmé à partir de l'angle supérieur gauche, de gauche é droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.



# MOUNTAIN AND PRAIRIE; 

a journey

FROM VICTORIA TO WINNIPEG,

VIA PEACE RIVER PASS.


MONTREAL:
DAWSON BROTHERS, PUBLISHERS.
ISSo.

$$
\begin{array}{ll}
\text { F } 5558 \\
G 6 & 180931
\end{array}
$$

Entered recording to Act of Parliament of Canada, in the year 1880, by Dawson Brothers, in the Office of the Minister of Agriculture.

[^0]

PhOTO LITH EY THE GURLAND LITH CO MONTREAL



PHOTO LITH EY THE GURLAND LITH CO MONTREAI

## PREFAOE.

Is May, 1879, the Canalian Parliament, having decided that :udditional information shond be obtained regarding certain proposed routes for the Canadian Pacific Railway, reschsed that a party besent to examine the country from Pont Simpron, on the Pacific, acros: northern British Columbia and through the Rocky Mountains by way of Peace River and Pine River Passes to the prairies. Copions information had abready been procurod regarding several other routes connecing the Prairie Region with the Pacific. but the final selection of a Pacifte terminus was reserved until this northern route to Port Simpson had treen examined and fuller information had been ohtained regarding the general character, the resources, and the engineering features of the country. 11629




 form Victoria，Y．I．，to the month ot the skeena thence armon the northern part of the Provine to fort Acheod，where the party was divided，－Dr．Jawson proweding by Pine River Pass，the others by Peace River Pator，to meet at Dunvegan．From Dhaveran the writer camo eastward in advame of the others．

The following rhapters，comsisting chiefly of motes taken by the waty，record his improssions of the eonntry traverned from the Iacitio to Winnipeg，acroses the＂sea of mountains＂and the more inviting nea of praties． The illustrations are from photographs hy Ir．G．M． Dawnon，Mr．Selwyn，and Mr．Horetaky－the frontis－ piece being taken，by permission，from the Crological Survey Report for 1878－79．The maps are from the most recent and mont anthentic in the Departmonts of the Canadian Pacific Railway and of the Interior：

 hopr that ron tho aroompranying record of hiv jonnmors


 of that halfor the Dominion that lies helwoen W"innipers and the Wentorn Sea.

DANIEL M. (iけRI! N.

> 'T'HE MANsL,
> Ottourt, M/ty 1880 .

## CONTENTS.

## CH.APTER I.

VANCOLVER ISLAND ASD THE LOW FR FRASER.
Ottawa :u San Francisco.--Victurin-Then
Resources of British Chinese Labourers, Westminster.-Burrard Inlet.-Yale to Buston Bar . .

## ('HAP'TER II.

## rictorla to the skfend.

Along the Coast.-The Chain of Chamels.-Nanaimo.-Bute Inlet und the Ronte of the Canadian Fileific Ralilway.-Port Essington and the Mouth of the Skeena.-Metlahathah.-Mission to the Indians.-Port
Simpson.-Mork Inlet ..........

## C'HAI'TER III. <br> 

Leare Port Essington.-Canoes. Crews and Stores.-No Trout.-Tracking and Poling.-Indian Wateh-towe:-Catehing and Curing SalmonCarved Pasts.--Murial Customs.-The Sweating-hooth.-Height of Steam Navigation.-Dirision of Coast and raseade Range.-Indian Villages.-Gold-washing.-Medicine Man.-The Forks of Skeena.-Lip-ornaments and Nose-rimes.-Mosquitoes.

CHA！TEに い。



#### Abstract

Our lackers．－The Trail．－Lp the Susqua．－Conl．－Women Packing and Sursing．－－Skilokiss Suspension Bridge．－The Gontzanli．－The Natalt－ sul．－Cascude Rance compared with Swiss Alps．－Indian Legends．－ Taim－E！in．－sineno on the Bummit．－Appronch Lake Babine．－ Bugnge C＇rews．－－Ofrended Cher．－Babine Indians．－Neighbourhood of Lake


## CHAP＇TER V．

HAHIF TO）FOLT M＊SVUD．
If lake Babinc．－Furt Dahine．－Indian Farming．－Indian Keserves in
Britis！Columbis．－Reluctance in telime names．－Lake Stewart．－
ii．C．Missions．－Fort Ši．Janes．－Home－siek Indian．－Mule Train．－
loblowing lrail．－Fort Meleod．－Attrations of the II．B．Service．．．．Il3

## CHAPTER VI．

THMOUGOH THF MOUSTAAS BY BOAT．
Explorers of Peace River．－Division of Parts：－Leave Fort McLed．－ The Parsnip．－Fur Traders and Gold Hunters．－：Zining．－The Nation River．－Pete Toy and Niger Dan．－Finlny River and Rapids．－The Unchagah．－Peace River Pass．－Parle－pas Rapid．－Moose IUnting．－ Buffalo Tracks－Terraces．－The Canon Conl．－Navigable Extent of River－Indian Hunters．－Charlie＇s Yarns．．．

## CIAPTER VH．

hudson＇s hope to dunvggan．
The Prairie Region．－II．1．Company and the North－West Company．－
Hudson＇s Hoze．－Monse．－The Climate．－Fertilo Flats．－The Platenu．
－On the Raft．－Apmaranoe of Country．－Fort St．John．－Massacre
at the Old Fort．－Mear Iunting．－Dunvegan．－Highianders Abrond．
Moostoos and his Fight with a（irizzly．－Missions to the Indians．．．．． 168

## CHAP'TER VIII.

PEACE RIVER COLNTRY.

Leave buncegan--Farewell View of Pence River.-Cooking.-Lesser Slave Lake.-Another stage.-Postal Arrangements.-Imdian Hospi-alaty.-Athahasea River and Landing.-Gambling.-Road to Fort Edmonton.-Telegraph Ofice--Cree Camp.-Our Indian Polies.Firm Instructers.-Treaties.-Sionx.-Edmonton District.-Canadian Pacitic Ralway

## (MAPTER X.

FDMONPUS TU WATHIFEORD.
Stamers on Siskatehewnn,-Prepare to erozs the Prairie.-Trails.Prairie Travel.-Pemmican-Victoria.-Half-hreed Farmers.-Christian Missions in Sorth-West.-Vietoria to Fort Pitt.-Royal Mail-Dog-driving.-Fort l'itt.-The Trail again.-Treeless Prairies.-Tree Culture-Batheford.- ifovernment of North-West.-Climate.-Charneter of Country:-(ireat Plain.-Womestead and l're-emption Law. Prospect of 'settlement

## CHAPTER XI.

BATTLEFORD TO WINSIPEG.
Battleforl io C'arlton.-Duck Lake.-A Blizzarl.-Follow-travellers.Cross somth haskatchewn.-Dehayel by Snow.-IIumbohlt.-Alkaline Lakes.-Touchwood Hills.-Indin Furming.-Break-downs.-Prnirie

## X

## ○が7CNT

fires－Qu＇Aprelle－Frar：Ellice．－Tuwnship Surveys－Colonisation
Companies．－Prohibitury Liquor Law，－Shoral Lake，－Salt Lake．－
Littlo Saskatchewan．－Enter Manitoba．－Joe＇a Tembentions．－IIoavy
Loads，－Portake Lal Prairic．－Wimipes．－Pruspects f Imainanate－－
Logalty to the Eupire．．．．．．．．．．．．．．

MAIS。
Map sherring bart of tho North－Wost Territorics and British Columbia ．．．．．and Mapshewing the Cammian Pacific Const ．．．．．．．．．．．．．To face page 1 Map shering part of Northern British Columbia and of Porce River District，with author＇s route from Port Essington to Fort Edmonton．
Map sherwing Southern fortion of the Vurth．．．．．．．．＂．＂．＂k tories，－with autior＇s routo from North－IV est＇Jerri Winnipeg

## IIILUSTIRAIINNS．

Indian Village，Queen C＇hurlotto Islands


3
Junction of Nation and Parsnip．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 46
Mount Selwyn．
＂＂، 147
Poace River（ 20 miles abovo the Canon）．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 147
Fort Edinonton ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．＂．＂150 161
Prairie Carts en route ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 239
＂．＂． 2045

## lonisation

 Iake.-- - Hany ini.:nts.-
## MOUNTAIN AND PRAIRIE.

## ('IIAPTER 1.

VANCOUSER ISLANI ANI THE LOWER FRASER,

Ottawa to San Frandico.-Victoria -Indian and Chinese Labour-ers.-Mesonrees of British Columhia.-_San Juan.--The Lower Fraser.-New Westminster.-Burard Inlet.-Yale to Buston Bar.

From Ottawa to San Francisco by rail, thence by stemer to Victoria, V. I., a journey in all of about four thonsund miles, was a requisite preliminary to our more interesting journey from Victoria across Northern British Columbia, through the Rocky Mountains, by the Peace River Pass, and over the prairies to Wimnipeg.

The railway route across the Continent is so often traversed, so familiarly known, and has been so frequently deveribed, that we need not linger long upon it.

Ontario wis just bursting into leaf, for the season had been somewhat late, as we passed through on the 13th May, 1879. At Chicago we entered on the prairics of Illinuis; prairies which to one who had not yet seen the Valley of the Saskatchewan or the farm lands of Mani. 2
tohat, memed rich begond all rival-. 'The combtry is a fertile at it is flat, hat it sumers from the hiting woth wind that wherp duwn from Latko Michigath; therefore
 baty prybur, on other puinkly grown trees. At Buplington we arosoch the Miswisappi and pased into Iowa, which -rems like a romtinutation of Illimois, sate that the soil in rearecty so rich, and octational stretehn. of rolling anomers vary the monotony of the dead-lewal
 enterod upeni the phaina of Nobraska, that look like ab sea of gras, somplinus dimmod hy low hills on the distant horizon, sometimw stotehing an: y an mborok level affor athe the "ath remp, exeasionally dotted with the bleached bone of enthe we the heme of the ratheres. or the caravans of mew immigrants. One of its towns, Silnaer, the omthe ot the Mack Mills mining comntry, in a contre for those incidemta and anedotes that -ecom tu British and Now England care characteristic of Western life. Here, and at ahmost any point hetween this amt Ogden, you may har foriow of atrocities ly Indian-, and of worno atmetas ly white men; of tain robleriw, mumbers, cto., the mathas whe frequently gravitata towatis geld and silver mines. Three days beforo we pasiod throngh, a manderer hat heon lymehed, hang to the tolerpaph pat neamat to the station, and the inm. does? cansed litioc comment amt no enpuiry. 'The mining
districts, however, are grandually coming moder law and onder; vigilane eommitten have ahready done good Work, as they did in the early days of San Franciseo; and as capital is heing langely investcel, business and society are becoming more settled, so that life and property maty som beas safe horeas they have long been in Calilumnia and Montana.

We crosscel the Rocky Mommtans at a height of 8,000 fect abovenca-luyel, more than 6,000 feet higher than where We expeet to re-cross them at the l'eace River F'ass, and with ho sign that we had reached such an atitude, save the stmated vogetation tround ns, the snowy peaks shimmering in the distance, and the more exact indications of rallway-maly and aneooid. Wo rattled along through the Eeho and Weber Cañons, where the fiemoning and precipitous rocks altomate with snatches of scenery that remind one of some parts of Scotland, epecially of the uphands of (ialloway, though here the grass is not so rich and no sheep are seen grazing on the hillmilles. Then came the platins of Utah, part of the (ireat American Desert that lies between the Rocky Monntains and the Siorras of Nevada, where nothing grows whihout irrigation, but where, with this assistance, matry dreary luvels have been changed into smiling ficlds. Wrarisome, at times, even to the tratedler hy ratil, what munt tho alkali plains have been to the traveller by thge in the ohd coaching lars?
or, still worse, to the earlier Mormons, many of whom traversed them on foot? It was a relief to pats from the Desert, orer the snowy range of the Siormas, hy many an abmoned gohl mam-ahandoned by whites, thongh now worked by Chinese-down to the smiling valley of the Sacmanento. 'They had heen plonghing in Ontaro when we left a week ago; here in Catifurna they wern reaping. Tonching the sea at Oakland, we crossel, by a ferry of four miles, to San Frameisco, arriving at the very hour we had hoped to do when leaving home seven days ago.
'Friseo-for life is too short, and business too pressing, to allow Californians to nse, in common conversation, ${ }^{4}$ he full name San Francisco-was agitated about the new constitution which the State of California han recently adopede. Sewspapers and people alike were full of it. How far it might conflict with the Federal authoring, and how for it misht fultil the hopes of itw advocates, still pemained to be seen, for though passed it had not yet come into foree. Its chief points are: the taxation of all mamer of property, stocks, bonds, mining shares, lete, as well a real estate; the pestrant of some hage monopolies, repecially the ('entral lacifie Railroad; and the fultilment of the maxim, "the Chinese must gro." It was the bosis of an American poet regarding his country, that
"Mer free latch-string nevor was drawn in Against the porrest child of Admm's kin";
whom ss from ras, bs whites, milins hing in lifornia ind, we neiseo, , when
essing, sation, at the ia hal were 'ederal of its pissed e: the hining some. road; tgo." gr his

Lut apparembly (adifornia is mrepared to remudiate this hononable clam.

Time did not almit on our seeing the enty to adavar tare, Hongh even a hurried visit to its chief business streets, its mariseln, ifs Chinese quarter and its wharver, give sufficient evidence that, thong inferior to anmber of cities in tho East, San Franciseo hats many athactions. Its chief attraction, however, is its habour. It is small praise to call this the finest harbour on the Pacific, for the North American Pacific is singularly destitute of good harbours. The next best are thoso of British Columbia, but they are searely worthy of mention in comparison. This is one of the finest harbours in the world.

At mid-day on Tueselity, the 20tn May, wo eff it, and steaned out through the Golden Gate on to the blue waters of the Pacific. The City of Chester, on which we took passage for Victoria, was lighty laden, and seemed capable of more motion in the wrong direction than any other steamer affoat. The edfect of this on the writer is seen from the following extracts from a brief journal. They are somerhat monotonous: "Tuesday evening, sea-sick; Welnesday, 21 st, do.; 'Inmasday, 2end, do." To examine the life preservers, or the slats in the upper berth; to heal the grong eall others to dinner; to listen day and night for the bell that each half hour marks ofi the time; to wonder if it would be well to take the
 to hear the grindine of the shath, varid ley an oceasional Whiry as the serew pone ollt of the water; to leave unopened the book that were bronght for reading ly the way; to abambon all dexime for at tip arommd the wowly to feel thankful that the steamer is not lomad for Vobne hama or Ilomelula; to question the batsted prosrese of medical scionce that has not fonnd any remedy for weat sickness and to long fou tha fulfiment of the prophery: "There shall be no more seal " these were some of the lighter ocompations that engetged attention when mot engrosed with tler more serjons and panful daties of the situation; now did it ereatly lasen one's discomfinet to know that whers weresimilarly engarel.
 On Fridas, the eamd we roumbed Cape Flattery and entered the Straits of S:an Juan de Fuca. We had somm sixty-five miles more to rant, and when we awoke or Saturday morning we fonme that we were sately monded at the what in Victoria.

Before starting for the Skecna, where we purposed learing the coast on our journey east wam, we required to spend a fow days in the southern pat of the Province, which is, even yet, a comparative strather to the sister Provinces mast of the Ioncty Momatains. Although Vancomer Istand was conktitutal intoal Crown colony in 1849. it really was little known outside of the ledgers of
ighlit sional e $1 \mathrm{nl}-$的" ront Conk. as of reit hery: if the 11 mot ion of infort torit. an! SOM"

Fe (י)
aren
the JIndson's Bay Company and the oflicial documents of inewning Sireel, motil 185s, when the diseovery of gond on tho Praser attracted thousands to Victorias, and when the manamer pretion of what is now the Province of britioh Cohmbia was first erected into a colony. The two colonies wero mited in 1866, the one giving the atame to the united colony-British Columbia, tho other sriving the capital-Victoria. The old rivaldy, however, between the two capitals still existe, as New Westminster has not yet abandoned lere claim to present and prespertive superiority to Victuria, On the eothe July, 1831, the colony wits united to the other Provinces of the Dominion, and Canada vas thus extended from the Athatic on the Pacitic.

Vietorit is British Columbia in much the same way as Paris is Cramed Originally an Indian villagegathered around a post of the I!udson's Bay Company, then a small rettement of tradersi, dete, it sprang forward rapidly moler sulucessive waves of excitement: first, on the diseovery of geld on the lower Fraser; agrain, in 1860, when new and most profitable gold fields were opened in Cariboo; and, subsequently, on the discovery of egold in Cassiar in 18\%3. Its population like itis proneriny hats fuctuated, at one time swelling to 12,000, hat now shrunk to less than half that momber. Although some parts of it, epecially those occupied by the Chinese and the Indians, have a worn-
ont look, yet it is upon the whole a pretty little city, with delishtiul drives, tateful gimdens, comfortable homes, a charming jublic patk, ame views of the show. capped Olympian rather, the sight of which on a warm day is ats refre: hing it a beome from the hill tops. The survondings of the eity are very attratetive, the foliage being rich and viariod, the nlorubs including species seldom seen in the eastern Provinces, and not grown thore an here in the "gen air, woth an holly, iry, arbutus, ete, while the yew and the erub oak give additional attraction to the recnery. It is sumewhat inconveniently situated for the capital of the Province, as the harbma is omly amall bay with very limited accommodation, the whe hathour being at Esinumatalt, some four miles distant. Eiquimanlt, which was for a time supposed to he a suitable terminus for the Canadian Pacitie Railway, is beantifully land-locked, and easy of access, hut the habome is very small-too small in allow a large vessel to enter under eanvas and come to anchor, unless she hat most of the harbour to herself. 'The road-stend ontside of' the harbour', however, known as the Royal lionds, is safe and coinmodious, and the value set upon Lispumath by the Imperial and Dominion anthorities is seen in the fact that it is the site of a (rovermment graving-lock now in courso of completion.

Vietoria is a focus foi people fiom erery lamd. Men of almost all mationalities rub shombers here. There are

Indians, theold promersugs of the moil, whose contact with eity lite has not yot greatly impored them; Spaniards, whore formser inthence afonis this eonst is motehed in many of tho mamen of Rritioh Cohmbiat, such as (uarlata (the shl nambol'Vancouver Island), Texadir, Vader, ete. Chinese, who ate rapilly hecoming ubiquitous along the Pacitie; Fremehmen; Rosmian; Amerjoans; Jutrs; and Britoms from abmost every quarter of the Empire. Yet, though its pepratation is llam mixed, there is a strong English tone in Viuroria, and a denv attachment to the Fmpire. Vnfortmately there is not yot the same strong attachment to tho Dominion. The peophle hamells regand their Provinere an and intergal portion of C'manda, and still speak of C'anadians as of a distant people, serered from them in life and purpose. Vet the same Was the cane in Noxa Seotia for some peans after Cone federation. Along the Allantic const, as here, the communication was more frequent with the old combtry than with the intorion Provinces; many doubted the wisdom of Confederation; some, even of its friends, considered it to be premature; some vehomently upposed it; but none would now undo it, on bring back the isolated life in which each of the Provinces formerly dwelt; and, naturatly, as the intereourse of British Columbia withother parts of the Dominion becomes closel and more frequent, and as the construction of our Paeific Railway proceods, loy:alty to the Em, ire will derelop
loyalty to the commonweal of the Dominion, uf which this Province forms a part. The people, howerer, thenght that they had a grievance against the Dominion. When they entered Conferleration, in 1871. it was agreed upory. as one of the articles of the mion, that the Govermment of the Dominion should "malertake to seeure the commencement, simatanenusly, within two years of the date of union-of the construction of a ralway from the Pacifie to the Rocky Mountains, and from such point an may be selected, ast of the Rorky Momntans, towards the Pacific, to comect the saboard of British Colambia with the railway syntem of Canala-and, fuether, to secure the completion of such railway within ten years of the date of union." Nearly nine years have pased and construction is only now commencing. True, there was far more work involved than wat at first anticipated, in the logation of the line. Nearly four millions of dollars have been expended in the survers, of which a larere portion has leen disbursed in Briti-h Columbia. Many rontes hal to he examined, amonnting in the agerregate to 46,000 miles, of which one-fonth was meatured, yath by yard, throngh forest, momatain and praric ; but these are facts of which an impationt people take little notice. Since, howerer, constmetion has hen rommenced. it may reasonally be expected that advere eriticiom towath the Canaban (iovernmont, on the part of the perple of British Colmbia, will cease, and that they will resognise
the eatmenthen of the Dominion anthorties in faltilling asforaspusiblle, the pledges eriven when British Columbia futerd Comtederation. Cortamly, the people can hardly reserd themselves as identified in interest with their fellow f'andians until greater facilition for intercourse have heen providen, and these can be most fully secared hy the ennetroction of the Canadian Parific Ralitay.

Nany canses have heen at work to retard the progress of Victoria-banes that have similarly affected the welfurc of the whole Province. It suffers, and has suffered, laresely, from the fact that many of its temporary ritizens have lacn only hime of passero, coming with the intention of leavinis as wonn as they had mate their "pile," and therefore laking no intereat in the settement or development of the eountry. For this rexom many, even of the better educated British Coblumbians, take no actire part in the politial ar other puhlice interestso "the Province, and some are eontirmed in this coners hy the combition of the franchise, which, being viptually that of manhool suffrage, phates aldere amomet of power in the hands of the floating population. Thu mining excitement, ton, has slackened. Men to not now wome in from the gold-fiedte as they once did, on flanh with mones that they eond throw a hamelfal
 fropretor to take the price of the shattered intass from the aroins on the that. More capital and eheaper labour


The extensive iron deposits of the Province are lying undisturbed. The great coaldields are worked only in a very small deare and mines that may yet give employment to many thonemed now emphoy only a few handreds. The abriculamal (apacity of many diso tricts is but imperfectly known and eren the recognized offecals can hardy tell dicene immigrant where to go for the best mocenpiod tarm lamk, for much fertile moil is still covered, or hemmed in, hy forest- "i harge timber.

Ahhough forty milions at dollars hase heen taken out of the wold mines of British Columbia, there is very little in the Province to-day theprectut that amount. Many have caried their mones aw:ly; may others have left the country" "lead broke"; and while in Ontario, and other Provinces, the fortanate remathed on aceomit of their succens, and the disappointed ahom remained, becanse unalle to get away; and while all tha settled, worked, and developed the resources of those Provinces, many who had beendisappointed in British Cohmabiacould easily more ehewhere, and they left the Provinee rather the worse for their having lived in it. It must be confessed, too, that Victoria sumbers from satoons more perhaps that most of our cities, there being mome sixty saloons for a population of' about $5,000, \ldots$ " ${ }^{\text {an }}$ intolerable deal of sitek. to one half-permy womid of bread."

Copper curreney in manown, the matlent coin being a "hit"-that is, the Ebiglish sixpence, whose nearest
equivalent is the ten-cont piece. The hotel clerk smiles when you ofter him three Canadian cents in payment of a three cent stamp, and sugesest that he does not keep a museum of curiositios, while it is said that the pesence in church of Cimadians from the older Provinces can be sometimes detected by the discovery of eopper coins in the collection.

Labour is still dear, notwithstanding the presence of a large Chinere element, against which the chiof accusation laid by the anti-Chinese agitators is that it keeps down the price of latrour, and so imporerishes whitemen. Labourers receive from 82 to 82.50 per day; mechanics, \& to 85 . Touseholv servints receive from 815 to $\$ 30$ fer month, and farm servants 820 to 840 per month, with board and lolging, while other labour is paid in proportion, so that the comntry i.: a most expemsive one for those on salaries, whose incomes are motsured by the figmes that previl in other parts of Canadat, or in Eng-land,-an attractive one for labomers who are willing to work, and fore capitalists who have hrains to guide their investments in mining, lumbering ant fishing, -and a very paratise for domestic semants.

The two groat classes of labourer, however, in Southern British Columbia, we the Imdians and the Chinese. Many of the Indians work admiratly on steamers, in saw-mills, in salmonemoneries, de. "lhey are active, strong, goodtempered, with very litterdferestrant if liguor is within
rearh, and with a great contempt for Chinamen; some of them are excellent farmers, with rery comfortablecottages; and a munber of the Lillonet Indians along the Lower Franer, who bear a specially grod name, raise cattle and hay for market. White sctules tind no trouble from them. One white settior reporte reganding those in his neighborhood: "The Indians go into farming ; quite quiet ; keep cats." The keepins of cats is a new test of civilization, although perhap not mach more reliahle for that purposis than the use of supenters.

It is not casy to map sut, with acemacy, the different Indian tribes, or dialects, to be met with in the Province. The generie name is Siwash, a corruption, no doubt, of "samvare," but when you try to define all the species of Sivash you are sure to run across some of the lines laid duwn by one or other of the writers on this subject. On Vancouver Island there are the Ahts, the Cowichans, the Comox and others. Ou the mainland, we have the Kootanies, the Lilloots, the Shuswaps, the Chileotins, the Bellacoulas, the Tsimpeams, the Babines, the Sicanies, and others; andon Queen Charlote Eslands, the Ifadahs. Their languages differ in mach the same dugree an the dialecto of English from Cornwall to Caithness, although sometimes one might be tempted th include the varieties of Gatule at well at of Englinh in this comparison. A common medium of communication with most of them, howerer-at least, with those near the cuast-is fomed
in the Chimonk jargon, which was originally the language of the ('hinowlindims, near the mouth of the Columbia River, but which bat loen envictred amb alterel by the addition of wordy from the Spanish, French and other langrages. It is easily acequired; it cimnot be said to have any grammar; but it forms a most convenient means of intereombe with the Indians, from the Fraser to Alaska, being more protitable to the travoller in those regions than all other montern languages.

The other chiet labourer of Britid Colmana is the Chinaman. It is not merely within recent years that men hare come from the land of the Colestials, across the Pacific, th our nwh wentera eoast. There is ample evidence that at some past periorl the blood of the Chinese, or uf the dapanese, was blendud with the blood of our Imians, for many of the Pacific Twitions are of such a marked Mongrolias tipe of face that you can searcely teil them from the Chinamen exopt by tho difference of drest, of of langage, or hy the abonce of the pig-tal, which, howerer, tho Chimaman often wuars coiled up under hiscap. Aslatele, imbed, as 1834, Japanese jumbs Were fonnd stranded on whe wortern coast. Whether the: (e)ming of the Asiatices was the result of accident, or of set purpose, one eonsequenter hats been an infusion of Asiatice hone amongst some of one Indian tribes. The immigration, howerar, of (himanen for trade and labour, is a thing of recent detw. As yet their fresence ean
hardly be said to have had any serions effect on the latour market of the Province, or to provoke much hos. tility; but as those who have alrealy arrived may be colly the aldancel guard of a large army of workmen, it is possihn that British Colmmbia may yet witness at strife between white and Chincse labour similar to that which has seriously disturbed the peace of California.

The Chinamen, as a class, are soter, diligent, frugal and trastworthy. They are objected to by the salomkeeper, who gets no custom from them, - hy the imblent, whom they prevent from exacting exorbitant wages for a minimum of work,-by agitators, who try to win the farour of the white working-man, and by others who are more or less influenced by those objectors. And yot remore the Chinamen and you disturb every industry in British Columbia; cxclude their future immigration and you increase the cost of working your future factories. It is, of course, only fair that all citizens should contribute a due share to the grod of the commonweath. If, therefore, the Chinaman does not consume chongh of cur proluce, prefurring his rice to our wheat, if his work is mot enough to antitle him to live among us, and if his latour prechates the employment of those who seem to late a prior claim upon the country, then regulations may te framed to lay upon him a more equitable share of the general burdens. But if it is objeeted that the Chinese come and work here only with the view of carrying thein
farningy ont of the country, it may be asked, for what wher purpase are humdreds of Brituns now doing business in China, and with what other objort, indeed, have many of the anti-t 'hanese aritators themselves gone to British Columbia? Or, if it he objected that our civilization, as Well ats one conmmexe, may suffer, that the Chinese lower the general tone-then surely we have little fath in our civilization and in our Christianity if we camot hope wather to mond the Mongolian to a higher life. Eren if we would we could not, with any consistency, "lose one of our ports against Chinese immigration, temembering the waty in which the ports of Chint were opend for the commerce of ond empire; and lefore any serions wish should be expressed, or serious attempt be made, to exclude them, some more rigomens eftoms for their improvement, than hare yet heen witnosed, are required of us. if wo be a Christian people.

The rievelopment of the pesourees of British Columbia, however, may well call for the fallent possible supply of cheap labom from whaterer anarter it may be derived, for there can be mown abont the vast oxtent of tho roscoures of this Province. Comprom with Ontario, Manitoba, and other agricultural Prowinces, it is an inforion firming eountry, although parts of the valley of the Fraser, and the valleys of some of its tributaries, as Well as other southern protimst of the Province, are rich in arable and in prasture lame, white, from the facilities
that they afford for wintering catle, without honsing of homofeeding, many parts are reperially adapted for atok raising.

But, white the arricultural capacities of the Provinen are smatl, it is in other resperets exereptionally wealthy. Its bituminons coal is of the lest quality, in quantities that are practically inexhansthbe, foumd rlose to tho water's edge. The extimated conl-producing area of the Comox district alone is griven in the Geological Surven Report for $1271-2$ (page S0) ats 300 anture miles; where the estimated quantity of coal mblemying the surface, is, on the same suthority, sot down as 25,000 tons per acere, or sixteen million of toms per splumo mile ; and yet, as if this were mot sufficient to warm the world for a while, and to enrich Vanconter for :ures, tho Creological Survey Report astures 1 ; that the onal mearares "rant "in a narrow trongh, which may" lesaid to extend to the "vicinity of Cape Malpe on the north-west, end tw "approach within fiftoen miles of Victoria on the south"east, with a lengith of about $1: 30$ miles."

Fien there areas do mot oxhant the cond measures of the inamb. It was at Fort Rapert, near the northern extremity of Vancouver, at trading lurt of the Intson't Bay Company; that coal was first fomblon the island, but while the Company were making all weocsary preparations for mining and thippinis anal here, the mines at Namamn were diventered, am lheing richer, moro accessi-
ble, and more eroveatont for shipping, they have been opened and worked, while the coal tields at Fort Rupert have been allowed to lie idle. Coal from Nanaitno forces its waty into Sat Franciser, notwithstanding the high duty against it. It in used on the Central Pacifie Railrould, and it is regarded by the U.S. War Department ats boing 20 per cont. Jottor than the best coal of the Pacifice States. From Fort Rupert there is said to be a low flat country extembing along the north-western portion of the island to (Inatsino, another locality where coal has been fommt. Possibly this flat land may over-lio extensive beds of coal, aml (Quatsino being directly accessibe from the Pacitic, wombl be advantageously sitated for large shipments. Moreover, it is at least possible that rich coal beds maty yet bo fomed umberlying the timber lands, whose dense foresto hare hitherto prevented any thorongh examination of the interion of the ishand ; and there are known to be extensive beds of anthracite coal in Quecn Charlotte l-lands.

In addition to the rich eoal meatares of Vancourer, there are abumdant iron deposits. Tho whole island of Texada, not far from the conl-fields of Namamo and Comox, seems to be almost a matsis of iron ore, easy of access for miniser and smelting, and with facilitios in tho immodiate vicinity for producing unlimited chareoal. The oro of 'Texada is roported, upon assay, to yiold 80 per cent. of pure iron of the best quality.

Silver and copper may to addel to the lint of mineral resourece, white the gold fieds of the Province, though ceasing to adract tho larere numbers that they once did, and boing wrought at a ervat disalvantare, on areomut of the high price of provisions and of labour, still yield a large return, and may bo expected to yield more when improved machinery and cheaper living aro introlued; for even of Tritiams' (reok, one of the most paying in the Cariboo district, which was supposed to have been exhansted, Dr. (i. M. Dawson, of the Geological Survey, states that "it wonld not be extravagant to say that the " quantity of gold still remaining in the bed of this ereek, "which has been worked over, is abont as great as that "which has already heen ohtainal;" and the same may rearonably be supposed to be the easo with other mines.

Its mineral resources, howorer, thongh so extensive, are but a portion of the wealth of this Province. Its fisheries are amongst the richest in the world, Salmun swarm in its rivers, in almost incredible numbers, so that the Indian, or any one dse who may follow his example, can, in a few days, catch enough satmon to form his chiof article of food for the year. The coast in rich with balibut, herring and eod. In the morthern waters the seal and the otter abound, while in the river Nasse, and its neighbeuhom, the Indians catch large numbers of oolarchan, or candle-fish. This fish, which is about the sizo of the smelt, and considered by somo a
minersal , thought once did, acrount till yichl re when collucond; ying in we been Survey, that the is creek, as that me may mines. tensive, e. It.s Salmon so that ample, rm his h with res the e, and cors of about mie as
great delicacy, is so fat that by simply inserting a pioce of pith, it server as a candle, the pith burning like the wiek of a woil-filled lamp. Ono gets some ider of tho abundance of the oolachan, and also of the heming, from the manner in which they are frequently camght. In a pole, about ten feet in longth, natils are inserted, which are set about an inch and a half apart, like the teeth of a eomb. When the fisherman in his canoe comes upon a shoul of fish, he draws the pole quickly through the water, and with a backward sweep impales several upon the sharp teeth. In two or threo hours he may secure a boat load.

Added to its resources of the mine, and of the sea, this Province boasts the largest of all Canadian timber,-vast forests of Douglas pine. Excellent for ordinary use, this wood is specially suited for such purposes as shipbuilding, the manufacture of spars, ote, where toughness, lightness, and dmability are essential qualities. Trees of Donglas pine sometincs grow to agignatic size, being even 180 feet in length, and from nine to eleven feet in diameter at the base. Near the northern const there are extensive forests of cedar and hemlock.

Thisenmeration of the chief resources of the Provinco may to nome aprear tiresome as an exhibition catalogue, but it is necessary in order to convoy even a faint idea of the eountry's wealth. Only in reppect to farming doos British: Columbia seem inferior to any of its sister Pro-
vinces. Its climate is mow hetter than that ahong war Athatice mant, for it has bu cold itream from the Arotin
 warm oceanice corrent, that kopm its ports open at all
 climate not unlike that of the south of England, while securing eren la tho morthan parts, at heat near hasea, a temperature as momerate as that rojoyed 10 degrees


It would he unversmable to question the fiture prosperity of such a Prosines. The tariffe of other combtrios
 manently prevent it. It. time mast come, when the restless and speculative spirit areated by the gold feror. and still foo papably present, hall giva place to stealy labour, when indestry shall whfoll the resoures of which as yet only the outskirt have beon grawed and when possessions similar th thase that secured the material posperity of the Mother (onmotry, watl make British Columbiat one if the wealthiest provinces of the Dominion.

While wating fore some of ond pary th complete their arrangements hefore starting for the Skeenst, two of us risited the Fraser River, From Victoriat we went hy steamer tu N゙w Westminstor, werentymiles distamt, near the month of the Fratere, the rapital of the old colony of British Colambia hetme its union with Vancourer. Our

 fraser.
'The sight of the island of' San datn 'anh hamely tial to arone Comadians into indighation and boget at the way in which onf riewt have nsually suflemed in any controvorsy with nur nuighbents regating onr houndary line. A lange pertion of the Stathe of Maine was hat though tho rerklese ignomance, it womld soom, of some of those who were engated in heretiating the Amburton Treaty, or Ashburton Capitalation, ats it has sumetimes been called. Washimgton 'Torritery ant pant of Oiegon rere lost to us, it appears, beamse the thon Premier of Fing fond considered the combtry not worlh comtemding for, basing his julgment on a report of his thether, whoreone Hemmed it as meless hecalnse the salmon in the Columbia Sixar would mot rine to the fly. Amb, surcly, theremust have been serions carchesmbes in the wording of the Treaty, or nome culpable deficiency in the evidence and angrumenta submithed the Emperon of Germany, when, ats arbitrator, he deceded that the bomadary line hould run down the Haro Sirats, insteal ot following either the Middle Chamel or the Statits of Rosario, thus eriving to the United States an island to which entil recently they laid no claim.

Not long ago there ded in San Juan an aged servant of the Hudson's Bay Company, is Scotish Highiander,
who, with a brother and wister, hall come there when the British title the islaml wan mulisuted. It was the dying wish of the obl man, as well as the desire of his only surviving relatives, that his remains should not lie in a foreign land. With some liftenlty and expense they were removed to Victoria, where the brother and sister, who spoke rery lithe Einglish, told their story to the Rev. S. Macgregor, who could spats them in their native Gadic. The litte fumeral pereeswon of two. accompanied hy the clergywan, pased from the whard to the graveyarl, and there they left the bones of the old Loyalist bencath the protection of the fag he loved.

As it nears the seat, the Fraser flows, broad and slow, between low alluvial hanks or tille-flats. It starts on its winding eonase some son miles above this, in the upper slopes of the Rocky Mountains, clearing its way throush many a wild cañon, kirting rich gold hass and fertile valleys, and receiving as its tributaries all the streams which flow from the Rockies through the Caseade Range to the sea. Other rivers, such as the Bellaconla, the Iomatheo, the Skeenta, and the Nasse, rising in the interion platean, flow throngh the Caseales to the Westorn Sea; othess, agrain, both from the Cascados and the Rockies, swell the waters of the Patee in its northward flow to the Aretic Ocean; but the Fraser alone, risins in the Rockies, euts its course thromsthe high broken plateau that divides the Rocky Mountains foom the Caseade or

Coast Ramge, aml, forcing its way through this latter, finds rest at last in the Pacific.

Near the month of the Fi:aser is the little city of New Westminster, which wats shorn of some of its pretensions and prospects when Victorio was chosen as the capital of the united colony, but which has now erery chance of soon surpassing its old rival, as the neighbouring harbous of Burrard Inlet has been selected as the terminus of the Canadian Pacitic Railway. Although the city can scarcely bo said to have a harbour, it being little more than a rivar bank approached by the wading Fraser, yet it claims, as in some sense it own, the harbur of Burrard Inlet, about nine miles north,-a cham, perhaps, as valid as that on which Victoria prides itself on the possession of Esquimaul

Though smaller and less attractive than Victoria, with somerhat more of a backwools appearance, it has a pulse of life and energy stronger in proportion to its jopulation than is found in its rival. It is the centre towards which the lines of travel and of traftio from the interior converge. The herls of cattle from the ranches of Famlops, the farm products of Sumate and Nicola, with similar returns from other districts, are hrought here as to a common point of distribution.

Burrard Inlet is certany the most suitable harhour in British Columbia for the terminns of our Pacific Railway. Only two others catn be seriously compard with it, -

Port Simpson and Popumatt. Port Simpion, although insome reperts mitalle, "pecially if the convenience ot the Asiatic trade were made a prominent eonsideration, is too fir north to serre the general interests of the Province; while, at the same time, in approaching it from the east it would be necessary to traverse a large tract of comery that, as far as kown, is rerionsly deficient in resources.

Esquimault is smaller than Burrand Inlet, amb, even with the madeteal of Royal lionds, would not give as mach harhomage as Purard with its roadstead, English Bay; while the enormous unst and practical inutility of a ratway foon Esqumant to Nanamo, which would have been a necesity if Expumanat had been chosen as a terminns, as well as the ereat expense and other objections that misht be ured against the Bute Inlet route, remaer Borrad Inter much more oligible as the Pacifie terminlls of the lime.

Objection has been taken agetion it on the gronad that any ressels hond from the Pacitir for Burard Inlat might, in case of distmb:noe botwern Britain and the United States, be stoppedhy the batteries of San Jom; but there is little doubt that in the eront of such disturbance the batteries of San Juan womlanon be held ly the British, or Va"conver be held by tho states; that hoth islands, in short, would, in the crent of war, fail to the power that hed naval supremary on the Pacitic. At the name time, if a
course north of that which rums by the valley of the Fraser to Burrard Inlet had been selected for our milway, much of the traffic of the southern part of the Provinco must inevitably have passed to any Northern Pacific railway that may be constructed rhrough Unitcd States territory with a terminus in the neighbourhood of Paget Sounl.

Burand Intet is already a busy place, for it is the contre of the British Columbia timber trade, - the manufacture and export of the Donglas pine, which grows in great excellence and abundance in this vicinity. Lumberers here work under great advantages as compared with those of our Eastern Provincos. The climate is so moderate, and the pine forests are so close to the water's dge, that men are at work in the woods all the year round folling trees and drawing them, by means of oxen, to the water, so that they can be easily rafted to the mills; while other gangs of men are at work throughont the whole year in the mills and on the docks, sawing and piling lumber and loading vessels, which have easy aceess to the mill-whares at all seasons. The mad from New Westminster to Burrad Inlet passes thromgh a forest of Donglas pino, where on cither sile rise these giants, straight, lofty and almost hranchless, wating for the axe.

From New Westminster we went hy stcamer 100 miles io Yale, the hend of navigation on the Fraser. There are navigable reachen of the river abore lale, but all progress
by nteamer fom the sealneyd this $\mathrm{p}^{\text {wint }}$ in preventend by the character of the riwe-wild, hroken and rapidand ly the precifitons cañons through which it flows. From Yale, the one great highway to the interion in the waggon-wad which was built loy the Province at a very large cont when the Cariboo gold-ferer wat impeling thousams up, the bank of the Fraser. It follows, for the most part, the comse of the river, thourh taking some time the easion valley of tributary streams, ruming northery about 300 miles until it reaches Quesnel, turd then striking eatst to the Caribuo district, one of the richert gohdmining fiells ever known.

Anxious to ace romething of the cañons of the Fration, we drove orer this roud as far an loston Bar, a distanm of 25 miles. For will and startling seenery this drise hate few equals. The road winds around high :med peripitous hill, sometimes cut out of the rock, sometime built up on crib-work at an altitule of several hambed feet above the river, while leaning wer the site of the wagen you low d down on the Fraser, at the foot of the sheer and ruggen cliti, wild, masterfol, urbuient, whird ing and swirling in rapids and eddes that invarably prove fatal to any who fall within their grati. Frequently onc meets great ox-teams, drakging huge waggons, of extensive pack-trains of mules, wedl halen, carying the cargoes th the interior. Only steady nerveand experionen routh cmable a man to guile a dom of horses at a rattling
nter illOW: ir 1 VCl! lin! 1h OMIC

11114 : $!\|!$ the



From a Photo by Dr. cr. M IDawson.
FRASEIR RIVER (18 milse awove Yale)
moner
pace, sometimes at full sped, orer such a road, near the adge of those precipitems hamks, and around comers where you knew not what muletrain of ax-wagron you may meet; but the drivers on this line are men of nerve and experience. We were in the hands of such a Jehu, and althongh at times the driving was furious as that of the son of Nimshi, yet we had every rontidence in him. What is life worth without fath in your fellow-man?

Often along this lower part of the river we passed "lars" that once attracted thousands-Emory Bar, Wellington Bar, Boston Bar, de.,-for small grains of gold are commonly first detected at the lead of a sand-bar, where the emrent of the river leares only the heavier sand and the motallic particles that are borme down with it. Sone of these bars are still worked by Indians and Chinamen, who make fatir wages at them, but they do not yield enomgh to attract the more restlews or more ambitions white man.

From the roal one can see the old trail ly which hmmeds of gold-hunters travellod, through hardship and sutfering, before the waggon-road was made, carrying, iu many instances, provisions, blankets, mining tools, \&e., a burden of some 120 tbr . per man, for nearly 400 miles. We hear of the handful of successful men, whose good fortune sends humbeds of others to the Hines. TVe hear nothing of the thomsands of unfortunates, broken in burse, broken in all soluer indusiry that would fit them
for steady labour, ofen boken in heahth, but still unhroken in hope, still strong in the gaming spirit that flings the past to the winds, and, with confident ontlook, says, "better luck next time."

A rough crowd those miners often were; and yet, our knowlotge of British Columbia to-day, small as it is. would be much smatler hut for them. They opened up the country and made it known. The Indians cond mot, and the IImbon's Bay Company's officials would not, lit the outwide worth learn from them about this land of canon and of mountain. But the miner came, and he laughed at difficulties that would have made other men denair. Ile pierced the country from Kootenay to Cas siar. Railway explorers and survegors followed, and now almost every arailable pass and road and stretch of farm land, at least in the southern portion of the Provined. is mapped ont. Few of the miners made fortmes, yet many helped to open the country for those who have come after them. They may rest in unknown and unhonoured graver, hut their work, however different in am, was in result not unlike that of an advanced guard in many the od confliet, who bridged the ditch with them bodies that others might pass over them to victory:

Frequenty along the Fraser society was wild as the remery, althongh, thank to the prompt administratim of jutice dy Sir Mathew Beghic and Judge Reille:, life and property were as safe in the mining dintricte at in
the best regulatel parts of themmery. But the language wassometimes rourh, very rough. A Canadian clergyman on ono occasion visited Caribon, and hearing oceasional profenity, he attempted gently to remonstrate with the offenders. The miners could stand a good lecturo on Sunday, but they did not relish reproofs of this kind through the week for what, after all, appeared to them litto more than emphatir langmon; so they undertook to astonish his reverunce. By pre-imangement some of them, when within ear-shot of the Doctor, dropped into conversation, and interladed their talk with such profiulty as eren they themselves hat never heard before. No wouder that the good man was hormifed and gave the miners of Cariboo a bad name, athough, had he been behime the seenes, he wonld hardly have taken this as a apecimen of their common conversation.

## CIIAPTER II



Along the Coast.-The Chain of Channels.-Namamo.- Bute Inlet and the Foute of the Candian Pacific Ralway.- Port Essington and the Month of the Skema. - Mothahkathah. Mission to the Indians-Port Simpann - Work Inlet.

Having returned to Victoriat, and having completed all onr preparations for our journey northward and across the mountains, we left there on Tuesday, the 3rd June, for Port Essingtom, at the month of the Skeena, in the commodions steamer O(ympin, helonging to the Indion's Bay Company.

As the Olympia was to go as far ats Fort Wrangel, in Alaska, where travellers the the Cassiar gold fiends have the coast to ascend the stickine, and was to call at Fort Masset, amd at wer intervenitg ports, before returning, and as she was incomparably more crmfortable than the ordinary steamers on this roate, there was a goodly number of pasengers on hard. We had a parts of ladies and genthemen from Fietoria, who availed themselves of this orportunity of seeing a portion of our



Sopthern Pacife, of which Victorians, in feneral, know very litfle, some traders and miners for Cassiar, a staff of malway engineces, with assistants, axemen, soyagrurs, ete., that were to he engraged huring the summer in the uper part of the Province, and alson mumber of Hadah Indians, returning to their homes on the Queen Charlote Islands, aftor one of those visits to Vietoria, from which the morality, both of whites and Indians, suffers considerally.

Our course lay eastwarl through the Maro.Straits, then northward betwem $V$ :anowwer and the smaller ishands that stud the Straits of fieoreria, motil, leaving the northern extremity of Yancouver, we pased through the chain of chamels that divide the manland from the long sucecssion of islands which filuge tho const, with scarcely any mterruptions, as far als Alaska.

This land-locked strip of orem that stretches almost unbroken along our Pacifo coant, from San Juan to Port Simpson, some 500 miles in length, is one of the most singrlar water-ways in the world. On the western side of Vancouver and of the line of istands lying to the north, the waves of the orean hreak in an unceasing roll that, eren in calm weather, strikes the shore as with the shock of hattle; hut hero, inside of this breast-work of islands, between it and themanland, the satis, commonly, smooth as a camal. It is dorpomonsh for tho largest manfowar, even within a few yand of ahmost any part of the
shore, and yet tho tiniest ritean yacht runs no risk of rough water. For pleasure sailing, this deep, smooth, safe, spacious, land-locked channel, or nowies of channels, is probally without a rival. Now it broadens to a width of seremal miles, and agran it narrows to the space of a few hundred yards; the number of ishands enabling one to shape his course over calm water in almost any wind, while on every hand ead is girt by variod and attractive scenery: For commercial purposes, when the mines along the sea-bourd become more fully developed, its forests more extensirely utilized, and its coasting trade increased, the value of such a highway, possessing all the advanatares of deep-sea mavigation, yet protected by a line of beak-waters from all the dangers of the sea, can hardly be overestimated.

Only in two places is it exposed to the gales and the swell of the Pacific. First, from the north end of Tin. couver Island, as you romm! Cape Caution, for a distance of about thirty miles; and, argan, for less than ten miles, on passing Milboak Sound. Here, with a strong westerly wind, the seat runs high, hut the surrounding land fomms a barrier agramst all except wosterly winds. At two places-Dowls Namows, mear the entrance to Namamo, and at Seymome Narows, letween Vancouver and Valdes Istands,-there is, at certan conditions of the tide, a strong current, which might cause a delay of two hours, at the umost, to anordinary steaner. but the approaches
to these Namows are so sidaight and wide that they would offor no danger to navigation. For the rest, there is no more difficulty on cathet of delay than would be met with in a decp, nomow lake.

The one discomfort, to which the raveller along this const is must likely to be suhjected, is the moist climate, which prevalds when you pass begond the protection of the momatans of Vancourer. L'ntil you approach the northern extremity of that island, its lofty hills, some of which are over 7,000 feet in height, intereept the showers that drift landward from the laritic, on that these fall upon the western slopes of the ishand. Hence the eastern const, from Vancourer horthwarl, enjogs a most delightful climate, but when you have passed Vancouver, the ishands to the north, being liss lofty, no longer serve in the same degree to interept the clouds from the Pacific. These roll inland until they striko the lofty summits of the ('oast Range, which run close to the sea-bourd along its whole length; and hence the northern part of the coast enjoys, or rather enhures, t much greater rain-fall than either the east cosist of $V$ :ancurer band or the sonthern pat of the mankand. In thas respect it is not unlike some protions of the wost of Scothand, where the proverbial relief from the rain is that "whiles it snaws."

Aftor leaving Victoria, our first place of call was Depurure liay, a oualing mation adooning the extensive Namamo condfelds. Nimam, howerer, is lenown in the

Eastern Provinces less ly its coal-fields than hy the much disputed project of a railway to connect it with Eisquimault. Ind it heen absolutely necessary at any cost to huild this railway, either as a separato tino or as part of the Canadian Pacific Ralimay, there might have been some propricty in the proposal: hut, apart from the fact that the country through which it would pass is one of the most difficult of countries for railway construction, even were it built and in working order, coal could be conveyed more cheaply from Nanamo to Victoria by large bargos than by rail. Fifty miles morth of Nanaino are the coal-fields of Comox. In the various mines of these districts Indians and Chinamen are employed, as well as white latomers. The wages of white men range from $\$ 2$ to 85 per day; the others receive from $\$ 1$ to 81.50 .

The day continued clear and leantiful. Sometimes we passed close to the shore, and heneath the shadow of the hills; sometimes ly low lying islands, well timbered with cedar; while on either hand rose a backeround of snow-capped mountains,-on one side thoso of Vancourer Island, which, however, will lose their snow ere the summer is ended, on the other hand the coast range of the mainland, some of whose peaks remain white throughont the year.

On Tuesslay night we passed through the Seymour Narrows, that manat, Fades Island from Vancouve: This localitr. Hike a number of othery in British Columbia,

Victoria. This line from Waddington to Vancouver would incolve the construction of works so stupendous as to place it practically out of the question ; although not, indeed, impossible to engiveering science, the cost would be so enormons that it may well be regarded as financially impossible, and may therefore be abondoned. The alternative is a ferry from Waddington Harbour to Vancouver, forming a break of some seventy miles of steam navigation as a link between the line on the mainland and the line that would follow the const of Vancourer to Esquimault, and even the latter section would be so costly, owing to the broken character of the country between Namaimo and Esquimault, that its construction could not be justified unkesi this part of Vancouver were almost as thickly settled as the mining districts of England, or unless there were absolutely no other way of reaching a suitable harbour on the Pacific. A line from the east to the excellent harbour at Burard Inlet will be lese expensive and fifty miles shorter than one terminating at Waddington Hartour, and as Burard lalet is but seventy miles distant irom Esquimault, while Waddington Harbour is about two hundred and fifty miles, these considerations amply justify the decision of the Government in solecting Burard lnlet as the terminus.
We passed through the Segmour Narrows ly night, so that we naw nothing of Valdes Island, nor of the neighbourlood if Bute Inlat. On Wemestay morn-
ing we hew away from Vancouver Island，and，crossing the entranco of Qusen Charhote Somed，we passed Capo Cuution and entered Fitz－IIngh Sound，continuing our conme through asucession of chanmels that render navi－ gation here unusually safe an l enjoyable．For a little we felt the goll of the Pucitic when passing Cape Caution， ？H ere long we were in smooth water again，and evon those most sensitive to sea－sickness soon recovered their confitence．We found，IHwover，as wehad wapected，that When wo left the shelter of the Vancouver Mountains the climato becamo much moister and a drizzling rain gen－ erally obscured our viow．Sometimes，whon the leadon mist would lift，we could seo the hills，now bare and pre－ cipitous，now wooled and gently sloping，now rugged and snow－capped；sometimes presenting a wall of adamant， as if tefying the attacks of the oroan，and sometimes cleft ly a deep namow gorge，or fiord，whose beetling sides had opened thus far the the inroads of the sen，but forbatie any further advance．
＇The whole country appeared to bo wrapped in silence； no sign of lifo could be seen except some satmon－canning establishment，such as that at Cardena Bay（now called Aberdeen），or an oceasional Indian village that had grown up in some locality well favoured for shooting and fishing，of hat chastered aromed some post of the Itudson＇s Bay Company．

Thursday dawned haray and dull as the day before，but
in the course of the morning the chond lifted, the drize zling rain ceased, and as we passed through Grenville Channel we were faroured with wider views of the scenery, which still continued to he most attractive. Somotimes the stretch of wator broadened to several miles, its surface broken by wooled islandy, whose foliage seems to be fiushoned and presorved by the mointure to whieh it is exposed; sometimes it narrows to a few hamtred yards, bound on either hand l,y hills, whose valleys and ravinos are channeld for foaming torrents that are fed by the snow fielits above them.

About mid-day on Thursday we reacher! Port Essington (formorly called Spucksute), at the mouth of the Siceena. Port Essington has not many attractions. The village consists of some fifteen or twenty houses, the besd of which is cecupied by the solitary white trader of the place, the others i,y Indians. The chief staple of trade, which is aiso the chicf article of foon, is salmon, for here as elsewhero along the coast, salmon is found in extraordino.vabundance, and daring the fishing reason there is a realy market we them at the small cannery, a little north of this, known as Willaclach, calied also Woodeock'e Landing, or Inverness. There is vei'y littlo land in the vicinsty fit for cultivation, the country being for tho moet part rugged and mountainous; but there are excellont colar forests close at hand, a fact that indured an entorpuising firm to build a stearuer here some yests ago, as it
was possible to bring the engines, we, here more easily than cedar conld he consered to Vietoria, but the price of labour made the venture a costly and unprofitable one.

For some distance from the month of the river the clear sea-water i disooloured by the dark waters of the Skeena; indeed, the river seems to push back the sea rather than to blend with it, for though there are the usual tidal variations, exposing at low water a rough heach in front of the village, get the water nen the shore is almost perfectly fresh, and is constantly used for cooking and other domestic purposes. The hage hay that receives the waters of the river affords good anchorage, hut it camot he calleda grood harbour, for not only is the access from the sea somewhat intricate, but during the winter season it is blocked with ice brought down by the Skeena. Adjacent islands prevent the waters of the Pacific from having much effect upon the bay, except in the rise and fall of the tide, and as it receives the waters of a large river that in winter are ice-cold, and frequently blocked with ice floes, this bay, umlike the great majority of the bays on the Pacifie coast, is ice-bound for a part of the year.

We were to leave the const at Port Essington on our journey towards the Peace River listrict, but before doing so it was necessary for us to go ats firr ats Port Simpson and Work Inlet; so, having landed a party of engineers and their assistants, who were to work in this neighbourhood and "p the river during the smmmer, we steamed
northw:and, ariving a lithelneforesmat at Metlahkathah, Where it was nectand for in to call in order to secure Indians and camoen for our journey by the Skeena, and where we were all ansions to visit Mr. Duncan and his most intremerther Mismontation.

Amost erory one whe takes any interest in Missions to the Indians of Buituh (chambia knows something about Metahkatah, but, althourg we had heam and expected much, our information and our expectations ailiof fell short of the reality. There areactive missions to the Indians matintaned by the Methorlist Chureh at Tictoribambat Port Simpson. Therearemissions of the Anglican Chureh at Lython am elsewhere. There aro several misxions mamtanal by the Roman Catholie Chureh. Sut it is mo injustice to these whers to say that note of them have been so vingularly sucesesfal as that which is conducted by Mr. Whacan at Mothahkatlah. It is in commetion with the Auslican Chureh, in so far as Mr. Duncan in o nember of that communion and loyal to leve teachins; lout, we heing an ondained clergyman, he is not-ringen to dimed eocersiastical authority in the management of tho mixion, and is thas perfoctly free to exceriac lis own julpment an! enersy.

Thongh now a rery artive and thrivng community, Methahkallah must hate presented it most minviting appearane when Mr. Dmatan ammenced his work there, seventern yats aro. The Trimpeaths, at the Indians of
thin distridt aro called, wero at that time as fieree, turbulent, and unchasto as any of the other coast tribes, not excepting the Jaidahs. Everything had to be done, and it was difticult to: see where the worls of reformation should berin; and it required a man with strong fath in God, amb in the possibilities of human mature, to undertake the worls. Necessarily, Mr. Duncan set himself to acquire the lamgage of the perple to whom he had come, and he was himself the first to make Tsimpean a writton lamenage, or to immsate into it any portion of the Seriptures; but, while teaching them in their own tongrn, he endearones also to secure that they all, and more particalarly the young among them, shall learn English.

It has, from the first, been a leading object with him to draw in the Indians from their scattered settlements towards one or more centres, and this has been simplified by the fiet, that they live largely upon fish, of which, at any point alonis tho coast, they ean procure an abundant sunply. IIence, when the mission had been once established, the detormination of any Indian to go and make his home at Motlahkatlah was almost equivalent to a profession of his conversion to Christianity, or at least of his desire for Christian instrmetion.

One of the tirst reforms dfected among them was en the character of their dwelliners, and tho need of this is seen from the fact that although the Tmlians in and around Vicuria were, when Mr. Duncan camo to Methakatlah,
 slums in which they have hern allowed to live, they have made but littlo propreso in cleanliness, and in some wther viducs that aro chasely alliod to gotliness. Imbed, whe
 this. Ansone who hats been mach amony the lapsed classes of our laree cities must know that much of theim degratations is camsed, or is at lesist inereasend, hy theip
 grown-np memhnes of one ar more families be hatdert together in the some $n$ bepinis apartments, and purity beeomes impussible. All the vices among the Indians have mot leen mondaced hy the rometh chatacters that hang on the whtairts of envilization, although no domat many of their worst viees have been strengthened by intercourse with whites.

To grive them homos for huts was one of Mr. Duncan's first oljeets, and it is surprising low much has been effected in this reapect. Not only have their origimal hats given phace wheter honses, bat these agan, throngh the elurating influene of this improvement, have stimulated the people to takn alvantage of Mr. Duncan's phan to proside still better dwellings. He desides, as far at possilhe, (1) secure uniformity in the chamacter of the houses, and many of the Indims, at his sugrestion, havo built comfortable dwellinges on the following plan:-the houses are built in pars, which are commeter by one erm-
mon foond that sorven as a gurstochamber for both fanilies, where they may enteratan their heathen friends who have not yet fallen into their own ways. Each


 comatraint puit upon the people to make them haild homses af this kimd, hat they are wheated into the desibe for comfortable homes, aml whon they have seenred a erortain proportion of thr eont. Mr. Duncan alltances tho pemainder, allowing then sawn dedar lamber at si.00 per thons:m fore Alrealy the reand is at degree of neatness, cleanliness and uniformity roldom fomm in any of our eastern villages.

To have a busy, industrions and properous community there monet he men of difiorent tralles. Mr. Duncen fombl these ladians skiltal in cortatin arto, such as wearing and earving. Thoy weatre math from mahes or from cedar batk, which is sometimessimply cut into strips or sometime passed throngh the more elabrate proces of being maked, beaten and twisterl into threads. Out of this matting they make baskots, flemorehthe, carso-eovers, cte., for it is ro closely weren that it is impervions to water. They earve wod and ilver with considerable ingennity, the former chictly for door posts and other ornaments in conneetion with therb houses, the latter: pincipally in tracelets, the fanmite patem being the
beaver, tisugh they vometimes atopt the pattern of the eagle from the Vnited States halfolollar piere. These bratectets are forpuently purchased and wom ats cortos hy White lisitors.

While maintaining the arts aml traken which ho found in wxtence among them, Mr. Inanem introduced the ordinary thades of Angh-Saxom eo mamatien, mome of which he learned in onder that he might instrue the Indians, white in othere he hats secured instruction for his fluck hy scuding wane of their own number to Victoria to be tanght. For the greater eonvenience and hetter traming of there, a suries of excellent worksheps han been erected, where the smitho. conpers, cappenters,
 saw-mill provides all the sitw lamber used thy the peopie.

There is: large, commodions and well-arranged schoohhouse; atown hall, to which a realingromm is altached, and in whict: justice is adminisered; a goul jail, w, which any othemters, their ammer being very math, are taken and inprisoned iy todian policemen; whilo frombent fur sithation ats for influence is the church, ab builing that can comortably areommodate 1,000
 Gothis in achitecture, $\boldsymbol{p}^{\text {bain }}$ and substantial, an emdur inge tertimony to the skill and energy of the missionaty, تho was arehitect, clerk of works, and chief buidder. In

the roligious services thew is sut utter lack of ontward show,-none of those appeats to the senses which many regard as essential to any effective mission work among Indians. It is the reality and not the more ritual of religion that the missionary tries to impress upon the poople. The service of the Church of England is used ; the most simple and popular hymus are sungr and evidence of the gemuine grasp which the people take of the instruction imparted to them is fourd in their diligence and trustworthiness, which catuse them to be employed in preference to any whers ly those whe require men to convey goods to the interior, in their careful observance of the Sabbath, whethe at home or in the country, and in the ability with which the better educated among them are able to conduct services in some of the Indian settements which Mr. Dunc:ath is mable to visit.

Their chict source of food and of wealth is foum in the abundance of fish,-of salum, hatibut, whates, fur-seal, sea-otter, ete., which are whtaind aromed the coast. These they exchange for goods or money at the store in the village, or with tralers from other prets of the country. Formery they bed to go in large nombers to Victoria to soll and huy, and these visits frequently proved ingurinte to the virtue of lnoth men ame women. It wath necensary, if prosible, (ow remove this temptation, and therefore Mr. Duncom e-sablished astome at Methahkatlah, where all that the commonity could require
might he purchasel as reanmahly as at Vieturiat. The necesity for their ammal vinits to the temptations of the capital han thas heen removed, and, althonsh some coritu have fomm fimlt with Mr. Doncan for engaging thas far in mereantile parsuits, ye! anyone who maternamb the circomstane can see that the step was mecesary in the interests of his mission.

Other eentres beside., Methakathah have been chosen for similar mission work, and there are at present, in sonncrom with this mision, stations at Fort Rufurt, V.l., at Mansut in Guocn Charlotte lslands, and on the River Nisse.

Considering the former state of affairs anong the Thimpsams, as illustrated in what has until resently prevaled. amb aren to a great derree still prevails among the lladahs, and contrasting with that then present anmlition,-the chatity of the women, the
 line-s of all --it is mot win wombered at that the penple


 crownend his dusoted and stont-heated habons.

Aromm Montabkallah some attempts have heen made
 "inemally fantus. hat. With the exmption of a few

'The : of the aritim III: fill His the in the
neighbourhood is $u$ fit for cultivation, and, beyond the resources of the fisheries and of the cedar forests, offers fow inducements to settlers.

We had hat rain for the two preceding days, but our evening at Metlahkatlah wats fair. Mr. Duncan kept a weather record for one seatin, from Oetober till April, and found that for those seren months only an average of geven days per month were fair, and, after a residence of seventeen years in this locality, he thinks that this is a fair areage proportion of fune wrather for that part of the year, but that the proportion of wet weather during the remaining months is not solarge. Vet, although the rainfall is apparently heary, the climate seems to be healthy, if one may judge from the fresh and vigorons appearance of the people, and those resident here say that the cold is not more serere than in the southern parts of the Province.

Todanadians along the Atlantic seaboard it may seem stiange that the climate on un Pacific Coast should be so mild-that the harbour of Port Simpson, for instance, In latitude $5 t^{\circ} 30^{\prime}$, is never frozen--and that it enjoys a climate as mild as that of Malifax, although ten degrees north of Inalifax, that is, as much frither north of Mahfax as IFalifax is of the lower part of North Carolina. The climate of this whole coast, howerer, is made much more tenperate than that of the same latitude on the Atlantic by reason of the Furo-Siua, of warm oceanic
cmrent, which, thowing morthward atomg the coast of Japan, wa-hes the shores of the Dentian lskads ant sempe its influence an far as the coast of British Columbia, While, at the sime time, there is no Aretic eurent flow. ing fown our Pacitic seaboard as there is along ont Athantic shores.

Before leaving Mothakatlah we aranged for the employment of two conoes and two crews of Imlians for Our trip "p the Skeenar. Mr. Duncms Ladians, as they are commomly called, being most reliable. At daybreak om Friday morning we continued our journey to Port Simpson, about twenty-five miles morth of Methahkathah. whish we approached by Cumingham lassage, hetwern Finlayson I-dand and the mandand, and entered thromgh Dode's Chamel.

Port Simpon is a small village that has rathered aromul an oht Hotron's Bay Company's post (from which it is sometimes called Font Simpsona), occuphed almost entiroly by Indians. Here, as at many pointsatonge the coast, the Indians hare hecome acenstomed to cash payments in trade, although in tho interior they generally adhere the the ohd system of harter. At one time articles were valued here according to the number of seats that they were worth, of the mumber of them that a veal might be worth, just as the Indian: of the Peace River distrim atill measure the valtu of an ardicle hy heaver skins. At a later perion the blanket wis the chiof currency, and
a canne or seal skin wat worth so many hankets or fatetions of a hamket. Now, however, the Indians of the const, hike the U.S. liopermment, have come down to neric payment.

The harbour of Port Simpon is easy of aceess for steam navigation from the south through the chamel by Which wa approachod it, and cany of aceess to sailing Nhips or stemmers approaching it from the west through Dixon's Strats, that reparato the (aneen Charlotte Islands from Alaskat ; and it is assafeas it is accessible. fueing tho west it has twonpromehes: Doddes Dassage, between the somthernextrematy of the hamour and a reef of rocks, and Inskip Pasage, which separates this reef of rocks on its morthorn side fom Birnic Ishand; while, hetween Birnie Indand and the monthern estremity of the harbour there is a choked passage, unft for any havigation except that of canoes or wher light erait. The reef of rocks, athmugh hidhen at high tide, is, traceable at low water on aceonnt of the kolp attached to it. It nerves as a partial breakwater for ans seat that might roll in from the Pacife, white Birnte labat further proncts the habour on the we-tern ride. Its only expushre is in thodirection of the appmath kumbu as Inskip lassage, but no severe gales "rex visit i! form that yanters. Finkason Istand and the Dmmdan L-hads proter it the themth-west and south, while any grales from the moth-cast, cabt, of southeast, (the prevailinit quathro fin high wimb in this locality),
can seareny have any inthence upon it, as it is so well defended on those siles hy the high smomoding land. The extent of the harbome may he set down at not heas than three miles in lemorth, with an aremge breadth of one mile Its anclanate is ramed to be exeellent in Caphain inewis of the Ot ... ond of the most experiened navigators of th se wera.

Port Simpson was. motil the reast decision of the Government, consflered hy some a posible torminas of the Canadian Pacitic Rallway. If trade with Asia were the chief consideration in the selection of an ocean terminus, Port Simpon must manestionably be prefersed to either Burrari Lulet or Earpumault, as it is easier of secess than 以aqumant, an large as Bursard Intet, if not larger, and as safe as ejther of them; while, in point of latitude, it is much to be prefored, as a vessel sailing from this port cond at once take adyantage of the northern circle and so shorten the distance vere greatly in crossing to the cosst of Japan or China, an! the same adrantage would be enjoyed by any vesual hound for this port from the western corst of the Pacific. At the same time, the chain of chanuols that stretohes from Victoria to Pert Simpson atfords remarkable facilities for coast navigation, and hings Port Simpson within comparatively ensy access of tho sonthem parts of the Province. Indeed, in view of the differities, amomoting amost to impossitilities, that would have for bencomered in the con-
struct $n$ of a line by liote Inler to Kisqumate, Burrard Indot and Port Simpon may failly he regrarded ats the only iso prints worlly of serious consideration in the selection of a Pacific terminus for our Canalian Pacific Railway. But, white probably fewer ungineering difticulties would be oxperienced in reaching Port Simpson from the anst hy way of Pino River Pass than must be oncourtered in reaching Burard Inlet by the Yellow Head Pass, yet, as the resources of British Columbia are confined almont entirely to the southern part of the Province, as the country letwem Pine River and Por Simpson soems to be generally defiefent in resources, as the selection of Port Simpson would nocessarily throw the traffic of Southern British Columbiainto the United States railways, and as the interests of the eountry on the oastern side of the Rocky Mountains will be betterserved by a line rumning throngh Edmonton and the Vellow Heac. Pass than by one through the Peace River district (by either Pine River or Peace River Pass) to the Pacifie, the weight of argument is in farour of the decision abready arrived at by the Government in the selvetion of Burard Inlet as the Pacifie terminut of the ralway.

From Port Simpson we steamed aromo by Cape Maskelyne into Work Chanel, which runs in a south-eanterly direction nearly parallel to the Pacifie for about thirty miles, thus forming the Tsimpean Poninsula. This peninsula is about twelve milus in widh inom near the
month of the Skeona to Cape Maskelye Work Chammel has never heon fully -urvered. It seems to he similar th many others of the deep inlets that run into the monntans along this coast, and that have often been likened to the fords of Nopway. The hatis are precipitous, although along the mouth-weutwly shore there runs for the most part a ledge or hench, while, near lort Simpson, the land dips, so that from the head of the inlet a road mighi bee constructed withont extreme difficulty along the southwesterly fhore of the intet and through this valley to Port Simpson. At the heal, or south-eatern extremity of the inlet, astrean enters from the solth, and up the valley of this stream there is a pas at low altitude comecting by a fow miles Work Inlet with the river Skeena.

As we were returning to Port Simpson, the dri\%zling rain, which had fallen more or less steadilysince Wednesday morning, ceased; the elonds broke away; the sky grew clear, and the day hecamo bright and fair ats an English May day. Steaming around Cipe Maskelyne, we could ree atong the conist of Alaska for many miles, and as we thoned south and passed Port Simpson, the harbour and its surpomdings appeared to great advantage. The rea was calm; the rused hills were purpled by the light of the woxtering sum, as wo ran down along the const past Methahkathah and Willachach to Port Essington, Where we lamed on the afternoon of Friday, the 6th Junc. Before leaving the Olympud we wrote to our friends in
the east, thinking that this might be the last chance wo could have of kenting word to them before reaching the telegraph Etation at Filmonton, east of the Rocky Monntains. The engincering baty, who had landed at Port lixsington the day hefore, were aldealy under canvas. They anked us to share theis camp, for they were "on hospitalle thanghts in-tent," and we ghally arailed ourselves of the offer. Next day we were to commence our journey up the Skeena.

## CHAPTER III．

し゚「 THE SKEFN．

Leave Port Essington－Canows，C＇wew，amb Stores．－So Tront．－ Tracking abll Poling－－Indian W＇atoh－tower．－Catehing and Curing salmon－Corval Posts－barial Customs－The Swent ing－bonth．－Meight of Stean Navigation．－DIVision of Coast and Cascade Ratger－Indinn Villmper，－（iold－washing．－Medi－ cinc－man．－The forks of ikuena．－－Liformaments and Nose－ ringes－Mosquitoes

We left Port Eisumigton on Saturlay，Th June，ast－ ward bound，our proposed route heing up the Skeena， to the village of IIazelton；thence on foot to babine；up Lake Babine；down Stewarts Lake to Fort St．James；
 the Parsnip and Peace Rivers to Danvegran finnce on to Edmonton，ath across the praides to Wimmipeg．

We were not in search of adrenture，and the work in which we were engriged was not one that would naturally involve us in thrilling apisotes or har－hreadth escapes，while we had large dough erews and suflicient creathe comforts to spare us any real hatrdship．Yet our journey hal the attracion of mevelty．Wre would






seo the eountry; our engineers would examine its fitness for railway construction; our genlogist watd take note of its mineral and agricultural resources; and wo would learn something of the character and life of the inhabitants. Indeed, from the month of the Skeena wort St. James the country was so little known that any information we could obtain beforehand was most fragmentary, while of a large portion of it there was not even a correct map to be hal, the lest. Trutch's, requiring eonsiderable alteration so far ats this northern part of the Province is concerned.

Our first duty, preparatory to learing the cast, was to examine our canoes, make the acquatintance of he erews, and see that ail our stores were safely on board. The boats are spoken of as canors, but they aro very different from the bireh-bark canoes of tho extstern Provinces, as they are made of wood, sound and firm, eapable of as rough usatge ats any wooden boat. "hoy are, however, neither carvel nos clinker-built, but ply "dug-outs," each one being made of a cedar log. when the log has been mhaped amd hollowed, it is fill with water inth which highly heated stones are lped. The wood is thus reamed, the stemming prow being sometimes assisted by a gentle fire beneath the boat ; the sides in this waty beeome plable and are extended; the seats are foreed in; and the thin, tough shellot cedar, retaining the shape which it has thns receivel, moves as
 sixty feet lome, and eapatle of carrymin several tons of
 latande have them in whatefohing and in making hang


 and wo ath thenenther work in wod with such rade instru-
 hample or heded by a haft of twign, at stome matlet, a mustel-sholl alzo and at erimlet of hone; and yot, with these and with the asostance of fire they produculd axeellent work.

We had (wor ramos, twenty-five feet keet and of athont four foet right inches heam, with five of a orew in werl, imesective of our forman and ome cow. They wow
 mally are Some of them had retained their ald thlian names, sumb had received "Bostm" names, an limatiat
 from the fact that the fort vensels maviated hy whitw

 and ('hri-topher ; in the wher Kamighatm, Hishoh. ( "hathes, Menry aml ()wahd.
 : wh, whinf form the saple fornd of travelling gratien

Whoughoul the interim of limind (olumbia. Of theso it
 condd mot expert to add to oum supplies before reaching Fort St. Jamor, which might pusibly take five
 cane of delay, but they are alow of wreat wo in dealimer with the Imlians, a litule thur, twa or maceo, being mose servecahle than maney in purthasing satmon or Fuch uther commontitis ath the ladims might have to bartir. Our erews, who would be ted from our stores, unk with them ats delicacies a quantity of dried oolawhans and of dried herring nawn with dulse - - bleacies that we had no desire to share with them.

For sevoral miles before it reaches the sea the Skeena is neally wo miles in width. Its hanks are lofty, the hills on the north bide sloping gently to the water, which is so shather that at low tide a gereat breadth of beach is laid bare. In passing yp we would see on either side of Work 'Gamme kome of the hills that we had been admiring the day lefore, ats athow neek of land, not more than three hundred feet in height divides the waters of the river form thase of the inlet.

As we started up the river wro had the thde in our farnur, for tho thle makes itself felt for over fwenty miles athove fort Pasington, and as theme was a light hereze howing upstream west the small sprit-sails, thus making easily atmut eighteen miles before we


 selver. They wern all provilel with father pillow








Wo campre near at seam that lowked ats if it might


 fly; tomp $\because=$ and likely is the stream might appear, We cond l were find the shightest indication of fish. The monainer hat heen thall and wroreast, hat the afternome and evoning wore beantifully eloas. The light of the
 the tints of the clear oky changed, the stars appeared. and ather atong "confab" atound the "ampefte,--the firat of matay camp-fires aroumd which the evening homa were spont--all wansilent and ntill.

The next lay, like all our Sumlays, wan a day of rest.
 tomed in comanore in baylinh, they mated audibly in the

 lah. Sume of them had exerthent roneres, and they had been tramed to wing int patio. The hate wats particularly groed; and ats wo listened to them, we joined with them, we felt that it would le vine lifitult to find a ratgrerat
 select, at rambom, ten math good vingem an mor camocmen.

Noxt morning we formot the proverhind diftorulty, which many travelling pation han experienced, of making an early start on the Nomlay, as if all were anxione to enjoy a continathee if the Sabhath rest.
 hout at midday for lumed aml is the Sleenat, like all the rivers along the Canalian Pacitie mast, is very rapid, our ascent was shw, hatally averaging abont eleven miles a day.

Various means, beside the watinary use of the gaddhes, were necescary for propelling the camoes. Sometimes, when a faronmate wath wisw the apportanity, the men "tracked"-hhat is, dratyent the vanoe by a (ow rope, in the samm way an is lone wath umenary

 alhow tracking, "poling" hecame new saty'. Each man












 whinh the lmation is momathable，vach man deats on his reserve atrength，and，ita he bende to the gramwat，ho

 than any that it dearge wer encomatered．Penhats it
 the＇atme ；thin they don mon mimbly，and then fall！ lift her ug ats they fors forwarl，althongh themsoly．．．
 herease be blowing in our farour，we hon our nall；thme
 the river．＇The wink scatters the spmbett from the



 sity cath dischase Exen the Indians appear oxerted,

 someding will sive wity, matil wh have fatsod the

 thas "tat lika sword-hiales. Fons atew moments we

 a heaty "ho! ho!" am! brater himself for sumother pall, we to bigt the next raphe that may he watisger for us in this whrhill navigution.

Fon about eighty mile from the enat, the river is duthed with ishamb that have been finmed by we dich allusial deposits burne down hy the stream, and that are
 moten-woul, sumere, whioh sometimes measures sis
 sam centar. Wefrepuently followed the narrow chamals botwen the ishands, where the water in caln whan in the open chrent, or, if swift, in mon eavijy mastered than the full foree of the river The foliage an either side, which sometimes almont met in an arch above Us, wat rich and raried, and the -mblight streaming throtigh the trees burnished the leares ami cats a net. work of Ghate on the water that sus bent beath them.



## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic


Corporation


The banks were rich with crab-apple trees, currant, cranberry and raspberry bushes, and strawberries in blossom, etc., and vegetation appeared to bo at least as far advancod as it is at tho same date in Ontario. The hills on both sides become more precipitous as we ascend, being generally covered to the snow line with spruce and cedar, except where an avalanche of snow or a landslide has swopt away all the timber, and exposed the bare rocks. The river, from bank to bank, often widening to a span of a mile, is fringed with wellwooded flats, which, like the numerous islands, though apparently fertile, are liable to inundation every year. If any object, such as the reclamation of land, or the construction of a road, were to be served by it, the bed of the river might at many points be narrowed with no great difficulty by blocking up the channels between the northern shore and the nearest islands, where the water is usually very shallow.

About thirty-six miles from the sea stands a rocky bluff, some eighty feet in height, in front of a precipitous hill, to which our attention was directed by one of our men, whose father had bidden him look for it, as historic memories were connected with it. For years it had been used as a watch-tower by the Indians of this district, from which to see the approach of the IIaidahs, who made plunclering visits to the mainland from their ocean homes on the Queen Charlotte Islands, :und who frequently ex-s
tended their raids for some distance into the interior. On a narrew level surface, at the top of the bluff, wo found a small hollow, (r basin, perfectly circular, a foot in diameter, and five inches in depth, which hatd been hewn out of the rock, and had no doubt been used in olden times as a bowl in which to grind "wondah." Wundah is a plant which the Indians use for chewing, as many use tobacco, and is much relished by the coast tribes. In many a house among the Tsimpseans, one may find a curiously carved stone bowl, made specially for this purpose, and each evening the Indian's wife, in token of heraffection for, or subjection to, her lord, grinds up and prepares his "quid" of wundah. Among the earth near the summit of the blaff we found some charcoal. This and the wundah-mortan were the only relics of the people that may, from this rocky eminence, frequently have watched the approach of their foes, and met their onsets in days of gore.

Looking around from this height we reemed to be girt about by an amphitheatre of hills, for we wereahealy well into the Coast Range. Indeed, all along the Skeena the views are very striking. Some of the summits are snowcapped, some are wooded, and some "xpose peaks of bare gray rock. In the foreground are islands of rich and varied foliage, and a broal strong river that now flows gently by some quiet reach, and now rushes mpidly on in a masterful current, while the birds till the arr with
melody such as one never hears in the woods of Ontario. One becomes so accustomed to these views that after a few days they almost lose their impressiveness, and yet could any of the scenes through which we were passing from day to day be transferred to our eastern Provinces, it would be the object of many a pilgrimage on the part of tourists and of artists.

In our courso we passed Indians engrged in fishing, for the first run of salmon had already begrun, and salmon swarm in the Skeena, ats in other rivers of British Columbia, in almost incredible numbers. Different families, or rather, different settlements and villages, along the river, seem to have their separate fishing grounds, with which others must not interfere, and in three or four weeks the villagers may secure a sufficient supply of salmon to serve ats their chicf article of food for the whole year. These salmon may be speared, they may be caught with scoopnot or with gill-net, but, unlike those on the Atlantic coast, they cimnot be persuaded to rise to the fly. Whether from the turbid character of the rivers, or from some peculiarity in the epecies, or from unguessed causes, the salmon in these waters give no response to the angler, let him cast his flies never so skilfully. In another respect also they differ from the salmon in our eastern streams. It seems that when they once return to the rivers to spawn, they never go back to the ocean. Descending to the sen when a year old they aro full-grown before they
tario ter a 1 yet ssing nces, part g , for lmon olumes, or river, vhich is the serve These coopantic ether some s, the er, let spect cams.
return to the rivers, and they only return to spawn. Having spawned ouce they die. Thas, at least, is the commonly accepted theory among those that have most carefully examined the subject ; but it has not yet been clearly proven that they do not descend to the set under the ice in winter, though it is manifest, from various experiments aud many observations, that they do not return while the rivers are still free from ice.

The Indians preserve their salmon after they have cleaned them simply by drying them in the sun, and as the curing ground is usually near the beach, quantities of sand are commonly blown over the fish while they are being dried. One result of this is that the teeth of the Indians are gradually ground down by the sand, which has thus been incorporated with their food, so that you can approximately tell the age of an Indian by "mark of mouth," the teeth of the young being but slightly affected, while those of the aged have in some cases disilppeared altogether, being worn down to the gums.

Occasionally we passed an Indian village on the banks of the river, consisting of a few rude houses made of rougn cedar bourds. Attached to some of these houses are small potato patches, but the amount of cultivable soil here is vory limited. Each house accommodites two or mure families, and in the villages along the upper part of the river, as in those of the Ilaidahs on the Qucen Charlotte Islands, almost every house is adorned by a curnously
earved door-post. The figures ingeniously cut upon these door-posts are supposed to be the heraldic bearings of the family-the totem, as it is sometimes called, which is occasionally tattooed upon the arm or chest of the Indian; but as heraldry among the Indians is almost as complicated as among the nobility of England, it is difficult for the uninitiated to understand all that is intended by these figures. Frogs, bears, beavers, whales, seals, eagles, men, sometimes men tapering off into fish, like the fabulous merman, are the figures most frequently seen. Several of these may be found on each post, the post being about thirty feet high and two feet in diameter, the carving being executed with remarkable skill, and wonderful expression being thrown into the faces. In some instances the post is large enough to admit of a hole being made through it sufficient to serve as the door-way of the house, and this opening is usually, by a quaint conceit, the mouth of one of the carved figures. In many cases more labour is expended on this post than upon all the rest of the house, and although it often serves a useful purpose as part of the dwelling, it is sometimes quite distinct, standing in front of it like a flag-staff.

Not far from any of these villages may be seen the little cemetery, with its carved and painted monuments. Frequently, however, the grave of the Indian is separate from the graves of his kinsmen, and is commonly marked by his canoe and his gun, or in the southern part of the Pro-
vince by the hide of his horse, his own remains being enclosed in a rough box, which lis sometimes laid upon the ground, and sometimes interred a few feet beneath the surface. Among some of the Skeena Indians the remains of the deal are cremated, the charred bones and ashes being enclosed in a box which is left in the ground netu the outskirts of the village, or sometimes attached to the carved door-posts. This practice of eremation, however, is now dying out, being more observed among the Maidahs of Queen Charlotte Islonds than among any others. With them, it is said, the idea prevails that if their enemies should secme the dead bociy of any one of their tribe, they would make charms which would render them irresistible in battle. They are, therefore, careful to prevent the possibility of their being conquered by any charms or influences furnished by themselves, or of meeting the fate of the cagle who has nursed the pinion that impels the shaft now reddened with his lifeblood. Among the Indians of the Stickine tribe, near the Alaska boundary, the obsequies hare in some instances assumed a more serious aspect. It is said that on the oecasion of a chiof's death among them, not many years ago, twelve slaves were executed in order that they might aceompany their master and serve him in the spirit world; and the slaves submitted willingly, as they preferred death, with the prospect of eontinuing in the service of the old chief, to life with the prospect of serving his suc-
cessor. Where the Indians are becoming Christiany, however, the remains of the dead are i.sterred ir. ordinary grayes.

Frequently, near the villages, and sometimes, too, in: solitary and rechuded spots, we passed the remains of a "sweating-booth," the Indian's substitute for a vapourbath. A few branches are fastened together like a hencoop, giving space for a man to sit and turn round in; these are covered with blankets; stones are heated and placed inside this enclosare; the bather, in nature's bathing eostume, creeps in, laking with him a can of water, which ho pours upon the stones. If ho has supplied himself with a sufficient number of heated stones, and a sufficient quantity of water, or if friends will supply these for him while he continues his bath, he may remain there, enjoying the steaming until ho is almost exhausted by the process. The ase of the sweating-booth provaile amongst many of the North American Indians. This and the " pot-lateh," or grand feast, at which some generous spend-thrift or some aspirant for tho chiefship spends his little all in banqueting his friends, aro the supreme luxuries of an Indian's life.

About seventy miles from the sea stands the little village of Kitsoungallum, the highest point over reached by steamer on the Skeena. In 1866, the stern-wheel steamer Mumford came up, thus far with supplies for those engaged in constructing the telegraph line which was projected
from the United States, throngh British Columbia and Alaska, to the northern purts of Asia. In 1865 the Western Union Telegraph Company of tho United States, probably the most powerful corporation of tho kind in the world, commenced exploratious with a view towards the construction of an overland telegraph, which, by way of Behring Straits, was to mate the old and new worlds. After the expendituro of threo millions of dollars, the schome was abandoned, owing to the suceess of the Athatic cable. To construct and maintain this telegraph it was necessary to clear a wide track on either sido of the proposed line, which is now known as the "telegraph trail," ruming from Quesnel by Fort Framer and the valley of the Watsonquah, near the Forks of the Skeena, as far north as Fort Stager, some forty miles beyond IIazelton. Before the project was abandoned the line had been completed as far north as Quesnel, and this portion became oventually the property of the Government of British Columbia, and was by them transferred to the Dominion Government; but beyond Quesucl the only romnant of this expensive undertaking, is the trail which was cut in commection with tho work of construction.

A little beyond the print where the Memford was compelled to stop, we were able, from a hill some 250 feet in height, to trace, for some distance, a valley which encloses Lake Lakelse, to the south of the Skeent, and which leads through from the Skeena to Kitimat, at the head of

Doughas Chammel, an arm of Gardner Inlet. This pass would connect the waters of the Skeena at this point with the tidewaters of the P'acific, by a much nearer route than that which wo had followed; but the harbour at Kitimat is much inferior to that of Port Simpson, ame its approach from the ocean is more difficult. Indeed, a general depression maty be traced in a direction somewhat simila to that of the coast line along the valley of the upper waters of the Nasse River, and by the streams and lakes which at Kitsumgallum comnect it with the Skeena, thence by the valley just mentioned to Kitimat, on the northern arm of Giardner lulet, down to the south arm of that inlet, and from that point to the head of Dean Channel, and even to the southern extremity of Bentinck Arm. This depression is not clearly indicated in the published maps of British Columbia. It cannot properly be called a valley, but if we may suppose the general level of the land to be lowered by, say, 1,500 feet,-and the arerage level of British Columbia, exclusive of any portion of the Peace River district, is estimated at little short of 3,000 feet above the sea,- there would be traceable among the remaining elevated ridges a valley or chain of valleys in the direction indicated. This depression seems to mark off the mountains between it and the coast as somewhat distinct from those lying to the east of it, which are more properly known as the Cascade Range. A fuller examination than has yet been made, both geological and
topographical, wonld, however, be required before this distinction could be decidedly drawn betwoen the no-called Coast and Cascade Ranges. At the same time, it may be noticed that ingoing up the Skeena the highest momntains east of this line have a somewhat different appearance from those west of it, the summits being loftier and more peaked than those nearer the coast.

At two places in our ascent of the river it was neces. sary for us to make a portage-finst, at the Tsipkeagh Falls, or Rapids, a little above Kitsumgallum, and again at Kitsilas, some miles further on. At 'Tsipkeagh we required not only to carry our cargo, hut also to drag our canoes overland some thirty or forty yards to the calmer water above. The river as it passes over these falls is not more than 500 yards wide, he moned in by a ledge of rock on either shore, and with wooded islands in the broad reaches above and below. On the southern ledge, as at the upper end of almost every islime that is exposed to the main current of the iver, there are huge piles of worn and shattered trees, $t$ e accumulated drift of years, borne down by freshets and left stranded by the receding waters.

At Kitsilas, when the wator is high, a portare of nearls a quarter of a mile is necessary, but in moderate water such as we experienced, the portage can be taken in two instalments of twenty or thirty yards each, connected by a bay of the river. Here there is a small Indian village,
und as wo approached it wo saw several persons eatching salmon with scoop-nets. W"u bought three twenty-five pounders, paying seventy-five cents each for them, an exorbitant price, but eve: here the first of the reason sell at fancy figures. Two or three days later, a small pieco of tobacen would be sufficient to buy the largest salmon on the Skeena. But prices vary, depending not so much on the supply or the demand as on the Intian's need of what you offer in exchange, or on the price that he received from his last customer. Unless he happons to want what you offer it makes little difference to him whether he sells or not, and if any traveller groing before you has paid high prices, whether for salmon or for the hire of men or of canocs, you need not expect to pay less.

On a nameless stream near Kitsilas some gold miners had been prospecting shortly before wo passed. They found little more than the " colour" of gold-that is, the small sand-like particles which, though of no great value in themselves, indicate the presence of grold, in greater or less quantitien, in the rock from which these particles have been washed down. Gold" colour" may be obtained in almost any river of British Columbia by washing the lark sand to be seen at the upper extremities of the sandbars, the darkest sand being that of the magnetic iron ore which has been borne down from some of the rocky beds, or sides, of the river. When any quantity of earth
is washed in a pan exposel to the eurrent, this dark sand, boing heary, ninken to the bottom of the pan, and all else can be gradually separated from it, while, if there is any gold dust, it will sink in the washing and be fomed in the dark sand, where it may be readily letected. Shonld this "colou"" be phentiful, it may lead to further exploring, and perhaps to sucecrsful mining. Nosuceess, howerer, has hitherto attended the efforts of miners on the Skeena.

Above this the river becomes narower, for the most part not more than from 300 to 500 yards in width. The banksare still fringed ly flats, hut there are fewer inlands dotting the surface of the river, so that the landscape loses, to some degree, the attraction of the rich groves of cotton-wood with which for a fow days we hal been familiar. Sometimes these flats, or plateanx, which are several hundred yards in width, and which are here exposed to inmadation, are heavily timbered, and their number and extent interoase th we ascend the river, the timber including spruce, hemiork, cedar, aspen, and, less frequently, Douglas pine, hirch aml mountain ash.

Nearer the river banks, where the soil has probably been cleared of its timber through fire set by the Imdians in order to secure a larger growth of berries, the flata are usually rich with pea-vine, strawheries, rasperries, gooseberries, and with a great varety of wild flowers, such as the rose, columbine, limea, volet, anemone, ete.

Some of the e flats appar well fitted for cultivation. They are of light loam, covering asardy soil about two or three feet in depth upon a gravel bed, and wherever cultivated, as at the seattered Indian villages along the river side, they yield grod erops of potatoes, nothing else apparently being attempted.

We passed through the narrows known ats Quotsalix Cañon on the afternoon of Welnesday; 18th June. As we approached the cañon, our attention wats attracted by a glacier which we saw up the course of a tributary stream that thows in on the worth bank. It was too far away, howerer, to admit of close examination. There are sereral sattered homes at this narrow part of the river, and rocky ledges running down to the water's edge give it the character of a cañon, thongh only on a small scale. Above these, the nearer hills are, for tho most part, rounded, with gentlo slopes towards the flats that fringe the river, while the remoter hills are lofty, with rugged, serrated, snow-cilpped peaks. One of these summits, named Ishganisht, which approaches the river bank more elosely than the others, is the grandest we saw in our course up the Skeena. It terminates in a cluster of snow-clad peaks, whose valleys, forming a semi-circle, enclose a glacier. Beyond this are some distinctly maked benches, or terraces, while, further up, the country appears more open, until on reaching Kitwongah wo found a wide sticteh on either side, apparently suitable for cultivation.
ation.
wo or rever of the g else iway, ser$r$, and it the bove uled, 'iver, ated, Ishsely : up eaks, cier. - terjen, eteh

Kitwongah, abont forty miles above Kitsilas, is a litte Indian villate containing about twenty houses, each house representing several families, and distinguished chiefly for its mumerous and curiously carved door-posts. Attached to one of these posts we salw a rule box, ahoat the size of an ordinary tool-chest, satid to contain the cremated romains of an old Indian, and outside of the village several such boxes may leseen left on the ground and exposed to the weather. From Kitwongal there is a trail running northerly to the Nase River, which meets one runaing in from Kitsigenchah, amb, further on, one rumning in from Kisp-ox. Near the junction of these trails the Rev. Mr. Tomlinson is extahlishing a mission connected with the mission at Methakathah. The place is well suited for such a purpose, as there is a great deal of traffic along these trails, and many others besides the residents in these localities might thus come under the missionary's influence; while, at the same time, the neighbourhood is said to be better suited for farming than any other locality in this district.

Camping on the platean opposite Kitwongah we heard at night, when retiring, a tum-tumming as if on some sort of tambourine, accompanied by a chanting sound, as of the human voice. We thought thet the natives might be having a dance, but on hearing the same sounds next morning, from the time we rose until we left camp, we fancied that eren Indian dissipation would not
keep up such revelry all night. We found on enquiry that it was the work of the medicine-man, who was practising on some sick person according to the usual method of the native doetors. They do not prescribo any medicine; thoy simply rattle sticks upon a small drum, or tambourine, and howl in a most melancholy manner, thinking that by such means they can banish the evil spirit by whom they suppose the lisease to have boen caused. After the medicine-man leaves, somo old woman may administer a preparation of herbs, which has possibly a healing effect, but if the patient recovers it is not the nurse, but the medicine-man, who receives the credit, whereas if the patient dies the medicine-man is praised fo his bravery in attacking so formidable a spirit. In either case it is for him a game in which he may win, but cannot lose, while the sufferer might well pray for death to release him from the torment of such an attendant.

The next village reached by us was Kitsigreuchlah. Approaching it we had an exceedingly tough stretch of tracking for a mile and a half, and then crossed tho river just below the village where it is about 150 yaris wide and where the water is very wild and the currentstrong, rolling like the sea in a storm. In such a place a false move on the part of the steersman would speedily send each man striggring with the stream on his own account ; but we were in tho hands of skilful canoemen. Seven years ago Kitsigemehlah was burnt down, the fire having

1quiry 0 was usual e any drum, inner, evil been oman poss not redit, aised

In , but leath
spread from a mining camp in the neighbourhood at a time when the Indians were away salmon-fishing. They suffered severely for a season through this disaster, but the Government allowed them some $\$ 500$ damages, and the village has recently been rebuilt. Iust beyord the village is the river of the same name that flows in from the south, and above its entrance, on both banks of the Skeena, there is a vein of carlonaceous slate, with sandstone, iron-stone and clar. Ve found a small quantity of inferior coal cropping out of the surface, but further examination would be requisite to ascertain if there is any large deposit in this vicinity.

From Kitwongah to the Forks, on the north side of the river, a distance of about twenty miles, there is an almost continuous stretch of platean, broken only by ocasional ridges, while apparently a valley runs in a direct line between these two points, some distance back from the winding valley of the riser. The district onclosed between these two valley, with the exception of a hill rising out of the centre of it, seems to be suitable for cultivation. Possibly this upper part of the Skeena may compare favourably in point of agricultural resources with some of the restricted cultivalble southern portions of the Province, but as got there has been scarcely anything done here by white men in the way of farming, and the small potato-jatches of the Indians do not supply sufficient data to warment any decided opinion.

Working up the river above Fitsigeuchlah, and passing several rich flats, similar to those we had already seen, we reached the Forks of the Skeena on the afternoon of Saturday the 21st June. The village stands at the junction of the Skeena and Watsonquah; hence its name of " the Forks." Its Indian name is Kitunmax ; its more recent name Hazelton. In front of it flows the strong rapid river; immediately adjoining it is a stretch of excellent land, which, where cultivated, yields abundant crops, especially of roots and oats, though as yet no wheat has been tried; and, where left uncultivated, the land is covered by luxuriant herbage. In rear of the village, and surrounding this rich, flat, low land, as well as on the opposite, or northern, bank of the river, there are plateaux of light soil partly wooded, which give every promise of good returns if cultivated; and in the distance in several directions, beyond the lower wooded bills, there are snow-clad peaks and ranges.

At a little distance lack from the village stands a cluster of peake which the Indians call Nilkiawdah, known commonly by the name Roche-Deboule, a name which more eorrectly belongs to a broken mass of roek at its base, in the cañon of the Watsonquah. It is the most striking feature of the surrounding landscape, standing 5,955 feet abore the level of the village, that is, about 6,600 feet above then level of the sea.

The population of the village consists of about 250
passing y seen, noon of at the s name s more strong tch of undant yet no ed, the of tho as well there h give in the sooded name rock is the scape, that

250
individuals, with three white families, the only whites found on the river with the exception of one family at Port Essington. The Indians here consider themselves quite distinct from the Coast Imdians; indeed, each village along the river is the centre, if not of a separate tribe, at least of a separate division of a tribe, sufficiently important to regard itself as distinct from others, with tribal rights on land and water. It is not easy to ascertain with any accuracy the population along the valley of the river, but it may appoximately he set down at about two thousand, including in that number some settlements adjacent to the Skecna.

For a time the "Forks" was looked on as a promising village, it being the point from which a large proportion of the supplies was protaged to the mining district of Omeniea, 200 miles east of this. Ifal the mines turned out as well as was at first expected, the promised growth and importance of the village might have been realised, but as the Cassiar gold-fictas drew away the miners, the glory departed from Omenica, and though there are still some fifty white men, and a smaller number of Chinamen there, yet they are meeting with so little success that the mines will probably ere long be ahandoned.

The Indians here live in low houses, several families in one dwelling, most of them, like the majority of those on the Skeena, being still Pagath, thongh an increasing number are Christians. There watis for a time a teacher
among them nominally Christian, and daring his residence hero many profensed Christianity; but the teacher abandoned his work, lecame careless, left for the mines, and therenjon many of tho Imiths went hack to their old ways, and the Chief brought his Bible to mene of the white residents, saying that he did not want it any longer if it tanght men to ate as the teacher hat tono. If a miswion station be estalbishet, as proposed, somewhere in this vicinity, it is to he hofen that the suceess which has placed Metlahkatah formont aromg the mise sions to the Iudians of North Ameriea, may be repeated among the Indians of the interion. It is manifestly necessary not only to instruct these men in the trmethe of Christianity, but to twin them in tades, in arriculture, and in habits of settlat industry. For the most part they are peaceable and well disposed, although they are apt to take advantage of an employer if they find him at all in their power,-perhaps to descre him in an encergency if he will not accete to their demands. The Achwilgates, for instance, on the Watsonqual, sometimes ask exorbitant charges for the privilege of (rossing the river, giving the use of their canoes as an exense for lerying heavy toll; and their neighbours, the Kispyox Indians, imposed such tolls on those passing through their territory as to stop for a time the crattle traffic which had been carried on extensively for some yoars, by drovers taking cattle from the Fraser Riyer District, by way of Watsonquah and
resiacher mines, their the of f any done. some recess e mis eated festly the of Iture, part are im at sency gates, intant is the toll; such stop d on from 1 and
the Cpper Skeent, the mines be Lasoind. Physically these Indiants of the interior are an athe as the Const Indians, not apparently an strong, yet capable of carying heavier havens. Dentally thes sem quite equal to thean, and it may vacomelhy bu loped that, if similat privileges of instraction 1, given them, they may soon equal the Lndians of Methakatah in industry and in general grood eomduct.

The climate of the Sheena valley is hy no mean ats plotsant as that of tho sonthern part of the Province, though moch better than its katumb amp the physical characteristics of the eonatry might lead one to expect. During our course from Pont Vssington th the Forks, that is, from the $\boldsymbol{T}$ th until the 2 list June,--w e hat most enjoyable weather; on four days we had slight ram; for the remander, though the why was freguently overeast, the weather was fine. The proportion of rain diminishes towards the interior, and the sump-fall, which in some seasons is seven or eight feet near the coast, does not exceed three feet at the Forks. INorses have been wintered out here, though it was nevessary to shovel away a quantity of snow in order that they might be able to feed on the grass beneath. The cold of winter is severe, the thermometar falling freguently to $30^{\circ}$ below zero for several consecutive days, and sometimes as low as $45^{\circ}$, while it rises in summer to $90^{\circ}$ in the shade, and sometimes higher, a variation very much greater than
that of the southern part of the Province. At the same time the climate of the Forks is said ly the white residents to be very healthy, and the number of thriving chillen to le met with seems to contirm this. The most frequent complaint is ophthalmia, which prevails in almost every Indian village, cansed no donbe, or, at any rate, inereased, hy the smoke of the camp-fire and of their houses.

After our tonts had been pitehed, near the river's edge, a large proportion of the inhabitants came to inspect our premies, watching with special emposity the labours of the cook, ats if they all expected an invitation to a grand pot-lateh. Among our visitors were some women who wore a kind of lip ornament, which used to be mach more common among them than it now is. It consists of a piece of wood passed through the lower lip. At first the hole is made m the lip with a needle, and a proportionately small piece of wood, about half an inch in length, is inserted and left there. Gradually this hole is made larger, and, while the length of the "ornament" remains about the same, its diameter is increased, the desire of the wearer being apparently to make it as largo as possible. Others of our visitors had adorned themselves with nose-rings, a farourite ornament with savages.

One of our party, who had been a great deal among the Indians of British Columbia, showed a looking-glass, on one occasion, to some young women who had adorned
themestres with mosering. Apparently, though familiar with the sight of moserings on each other, none of thom realized until then what they looked like on themselven, and the cthed of this diselosme was that very soon afterwarls they :ppeared wit' nut thom. These intended ornamants are, ats maty he imagined, a serious disfigurement, though, as with some absurd decorations worm hy their divilized sisters, the Indians manally regard them as things of beatyy.

Among others who came to interview us was the son of the ehief of the Achwilgate tribe. He was not dressed in the traditional pieturesque attire of an lmatin chief; one rees little of that phase of Indian life outside of Cooper's novels; nor hat he come to question ond right of way theugh the country. He wat anxions simply to hire as one of those who should "pack" for us-that is, carry our impelimenta, consisting of tents, blankets, baggage, provisions, etc., across to Laks Babine. We left the management, howover, of this, ass of most details of a similar nature, to our excellent foreman, McNeill, who had long been familiar with the Indians of this part of the Province, and who had spent two years at Fort Stager, some distance north of this, in charge of the supplies left there by the Western Union Telegraph Company before they fimally ahandoned their project of a great overland line betwen America and Emrope.

We spent a Sunday at the Forks, and had service in
the sehombhouse with sume of the villagern, as well as with our own crews. Thamphont the day wo were mone trombled with mositutoes that dmping any other part of (1010 jommer. It is a common heliei amonis the people of Victatia that there are no mosquitoes in the Province. Wre fom them, howerer, as active and powerfol as we had ever known them in Ontario. If, as is mad it is the female mospuito that stings, this is the only instance in Which there appeare to 10 a superabmalance of female labour in Britioh Cohmbat.
（TLAP＇Tに思 IV．

## FOHKS OF \＆KEENA Tい よ．JKE H UHVE．

Our Packers．－The＇Irail－Up the suspma，Coal．－Wonen Parking and Nursing．－Skilokiss Sasmension Pridgo．－The Ooatmanh．－ The Nataltsul－Cascadg Range comprod with Swiss Alps．－ Indian Legends．－Taim－Shin－Sorne on the simmat．－ Approarh Lake Baline．－Fingagn Crows－Oftomed chief－． Babine Indians．－Neighborthool of Lake

On the 2 ？rd June we left the Forlis for lake Babine． Early that monning wo paid off our crews，and saw them start for home．They would ged down in two and a－half days the distance＇hat it had taken us thirteen working days to aseond．We had found them capital follows，－ active，industrions and thoronghly reliable．Wo grave them a cheer ats they left，which was heartily returned by them，and we then began aequanting oursolves with our new hands．We required a considerable number to portage our stores，ete．，across to Babine，for although the trail is sufficiently good for mules，yet there was only one mule in the village．

Having collected those who had engraged to go，it was no easy matter to apportion their packs，as each one

Nocemed to think he had the hoavient, amb to regard himself as the most ill-used labourer in the company. Among our packors was the Achwigato prince, as we called him,-the son and heir-apparent of the chief of the tribe, - with his wife, who, like many of the mative women of the district, can carry a very heary pack Without a mormor, and whom none of in wat gallant enough to relies of her burden. We havl also the medicinemath, a strapping, sinewy fellow, with his wife, and a number of others. Nowadays each of the Indians of this neighbourhood restricts himself to the possession of one wife, hut formerly polygamy was common among them; yet with them, ats with the Mormons and Turks, the number of their wives depended pretty much upon their wealth. If a man was able to support more than one, his ideas of propriety did not provent him from having several dear ones; but, as a rule, his means were not nufficient to meet such increase of responsibilities. Polygamy seems to have been more common among the Coast Indians, who, from the varied and abundant supply of fish at their doors, were more amply furnished with the means of supporting a family than the less favomred tribes of the interior.

The trail which we followed is a portion of the route which leads from the Skeena, by Babine, the Frying-pan Pass and Lake Tatla, to the Omenica district, 200 miles from the Forks; and, as the only rival route to Omenica
from the coant is the more expensibe ohe of the waggon road along the France River, and the trail from Quesmel, this trail from the Skeena has beren for some years the highway for ag good deal of trathe. Following it we ascended at once to the phatean in rean of the vilares from which wo had extensive views of the surpomating country, and specially fine views of the Rocherdeloule.

About two and a half miles from the Fonks wo struck the old telegraph ta:ail which rums through the valley of the Watsompuah to Fort Stager, about forty mile beyond this, and after following it for a mile we thrned up the valley of the Susquah, a tributary of the Watsonquah, passing over low rolling hills that are separated by narrow valleys, the chamels of wild and precipitons streams. On the banks of one of thesestreams we found a vein of carbonaceons shale, in which a small quantity of true coal could be detected,--mother indication of the possibility of finding coal measmes in this part of the country. Here and there we saw small patches that might be cultivated, and the hill slopes, where clear of timber. abound in pea-vine and wild grass, which attord excellent pasture. 'The valley of the Susquah, however, is not as rich ats the valley of the Watsonquath. There the grass is particularly grod, lat with the exeeption of that, and of the land around the Forks, therescems to be very little throughout this district that is fit for cultivation, while even of this one cammot sieak with much con-
fidence on aceome of the limited efforts hitherto mate in farming and the probable dimatice difficulties. The wool with which hill and valley are timbered is chienty pophar and -mall-sizer! spuce.

We pitched camp about ix mike from the Forks, after half a day's manch, it being slow work for the jatekers, each with his burden of at least 100 lbs . One of our packers was the owner of the only male kept at the Fulks, so the took the muke co carry his burden, while Le himelf walked at case like a gentleman, the object of general envy. Some of the other packers used their dogs to assist them, the dog trotting along galy with his balanced hurden on either side. Their day's work dal not prevent these dogs from barking as vigorously ats two others, idler and more indulged, that accompanied us, and judging by the muzzles that were put on them before the provision boxes were opened, their reputation for honesty was of a low order.

Most of the men who packed for us belong to the Achwilgate tribe, and are accustomed to attend the services of the Roman Catholic Mission which has for some time been established among them. It was gratifying to notice that they had prayers each evening, one of their own number leading their service. It is surprising how these men pack as well as they do, and more surprising how their wives endure such toil. They do not look very robust, though they must be sinewy to stand it at all.
de in The iefly orks, - the One pt at thile ct of their with vork msly nied hem ition

Some of them were well mp, in yeus, having been long acenstomed to such labour ; and it is quitecommon to see an Thdian woman carry her yomeg child on the top of a heary pack; while, after elimbing a hill that prostrates , thery for a Tittle with fatignte, the first thing she may have to do is to purse her mfant. Indeed they require to nurse their children much longer than is nevensary in cisilized commmities on atecomnt of the scarcity of suitable food for the young, their whof ariclo of diet being driad sahon. Their caparity forentring heary hurdens lies in their ability 10 preserve an aterurate balance rather than in any great muralar strengith. The pack rests on the back, chiefly between the shoulders, supported by a tumpline which prases in a broad band across the forehead, and secured by the ends of the line being tied across the chest. Sometimes the packer may have diffienty in : ising his pack, or rather in rasing himself with hin pack from the sitting posture in which it is fastened on, lut once erect he moves off nimbly with it. His ability for this kind of work is developed from chilhoorl, for even the little ones are trained to carry some of the family groods and chattels almost as soon as they can walk hy themelves.

Although the walls was tiresome to the burden-bearers, to us it was very enjoyable, our only discomfort being caused by occasional rain, when one was forced to recognize the strides that civilization has made in mastering
the diffieulties which climato and temperature may east across the path of the traveller. Foot-travel, buck-board, covered coach, and railway-car mark stages of progress in the conquest of such difficulties.

On our second day from the Forks our cook, a Lillooet Indian from the Lower Fraser, who had been with us all the way from Port Essington, returned to the Forks, partly in order to join another party there, but partly also because he felt somewhat afraid to aceompany us further with the prospect of returning alone among the Kispyox Indians, through whose territory we were travelling ; for there is still among the Indians of one tribe a lingering jealousy, if not a positive enmity, towards those of another, often preventing them, unless when under the protection of white men, from crossing into each other's territory. In view of the necessity of his leaving us we had secured another at the Forks, a good-humoured, active fellow; and indeed he required to be active, for he had a large family to cook for, as the Indians received food from us in aldition to wages, and they are as capable as most men for discharging the duties of the table.

A bout seventeen miles from the Forks we crossed the Skiokiss by an Indian suspension bridge ingeniously made. Four large cotton-wood trees had been felled and trimmed, two on each side of the stream. These projected from the banks until they met and overlapped.

They were then lashed together midway across the stream, the lower portions, lying on the bank, having been heavily weighted with logs and stomes to prevent the bridge from sagging ; a rail and phatform were addent, and the whole structure completed without a nail or spike, the fastenings being of roots and of tough inner bark. This is a common Indian method of constructing bridges, although sometimes the trees that form the main supports instead of being placed level are set at an anglo from the banks so as to form an arch from which girders are suspended that serve as supports for a levei platform.

After following for some distance the valley of the Susquah the trail leads up the valley of a trihatary stream, the Ooatzanli, ruming aloner the face of a low range of hills. Ascending we found that the views, looking westwards aiong the course we had traversed, grew more and more attractive. On the opposite side of the river stands the Nataltsul, a chater of peakes, the loftiest of which cannot be less than seven or eight thousand fect in height, enclosing a small slacior in a shell-shaped valley that receives the snow and rivulets from their scarped and rugged sille.

From this westward there is a range of mow-capped peaks and semated ridges along the line of the Suspuah, while the view is closed by the Rochedelouke that stands massive, compact, welldefinet, the rentinel of the Skeena. Sometimes the seenery beemmes almost $A$ pine
in eharacter, although it has not the sustained grandem of the heights on Switzertand. Angone who hat boked from the Righi-kutm, upon the cloud-raked, snow-capped summits of the Oberland Alps, or from the Giorner-diat on the Matterhorn, Monte Rosa, and other peaks that encircle Zermatt, will seek in vain for similar effects among our Canadian $A_{\text {p }}$. And jet it is not so much great height that they lack, for beyond a certain point the eye doer not readily deteet additional height; ind besides, the contom and -uroundings of a mountain may be such ats to make it note impressive than some loftior summit, as the Matterhorn is more impressive than Mont Blane. 'Jhey seem to lose in comparison with their European rivais mather in the distance that divides their loftien peaks and chusters, for these are not massed ats closely is are the heights of Switzerland. As you look upon them you think that you can grasp their detaik, and this impression weakens their effect upon you. They lose still more in this comparison, by the fact that tho low ranges of interrening hills are commonly covered by burnt and bramehless trees-rampikes, as they aro called, -which have, in part, leen strewn by the wind, but which, for the most part, stand, weathering the storm, blackened by the flamen, or else bleached by sun and rain, a pieture of desolation without snblimity, and of barrenness without relief.

Fach day's march usually begin for as ahout $8.30 \mathrm{a} . \mathrm{m}$., r-dirat that effects much point and, 1 may loftier Mont their ivide:3 alassed I look tails, They t the cd by alled, , but torm,
and nd of a.1m.,
our pack-train having stated an hour earlier. Toun the walk, or rather the icisurely stroll, wats bery enjoyable, as it did not neod mach cxoption for us to kowp up with our pack-bcarers, who remuired the redief of a frequent halt, and we would gath mothing by gnit: : wh: in adrance of tents and provisions. Interel ond dally walk was littlo over ten mike, broken ly bumomus whot pages to sketeh, botanize, geologize, philosophize, and get-un-tirom-eyes in almination of the valley that wian gradually stretching hehime $u$.

While thus enjoying the sconery me enuld wot holp speculating as to the possible thoughts that might flit through the minds of ene Indim fellow-tawellers, marching over the country of their fathers with the burdens of the white man. The scientist sees everywheres.entthing to remind him of the laws of atare, amb of prehistoric changes on the surface of the whth;-the pietint may pass through the stady of these same laws to Nim who first appointed them;-the poet c:unflud, even in the meanest flower that blows, "thoughtis that do wfien lio too deep for tears." Is the Tndian never awakened to reflection by the hills and streams and forests, or is he thinking only of the weight of his pack, and of the supper in store for him when the burden of the day whall drop from his weary shomlders? He knows litulo about the laws of nature, little at least that would serve him in a competitive examination, that fivorite modurn tert
of knowledge, although he may know much that might onable him, in cortain cases, to distance his examiners. His pootry and his religion are of a vague, indefinite character, not easily ascertained except where he has received the teaching of the white man. And yet he rotains some of the traditional beliofs of his forefathers, which he may possibly tell you if your acquaintance with him is sufficiently long and intimate.

You may gret from him, fur instance, some of the legends about Taim-Shin. Ine may tell you how this supernatural being made the branches of the spruce trees. Taim-Shin can assume what disguise he chooses. On one occasion he appeared as a little boy, in tho hut of an old woman, and asked her to let him eat and rest. She gave him food and shelter on condition that he would not look at what she did. His curiosity was awakened by this demand, and, though he pretended to be asleep, he watehed her. When she thought herself unobserved she went out to a little spring not far from her hut, walked around it once or twice, crooning an old song. Then, from the clear water of thespring there arose, in the form of white strips or ribbons, something that she ate with evident relish. She did this several times, each time securing a new supply of food, and then returned to her hut. Taim-Shin had followed her unseen, and when she was returning homeward he ran ahead of her, and lay down, so that when she came in she thought that
his sleep had heen unbroken. Then she slept, and ho went out to the spring. He tried to repeat her incantations, and in response, the white substance rose from the water, but when he attempted to eat it he found it hard as wood. Again and agrain he tried, but with the same result. Then, seizing some of the white strips, he flung them in his disappointment at a spruce tree,-which, like all spruce trees up to that time, had heen as bare of twig or foliage as a hewn log,--saying that they were fit only for the woods. The ribbons hung on the trees and became branches, and, ever since, the spruce tree has been as it is now.

If a thunder-shower is passing the Indian's thoughts may turn to the thunder-bird, the helief in which appears to be common to all the Indians of the northern part of the Province, especially to the coast tribes. The general idea seems to be that there is a supernatural being residing among the mountains who sometimes sallies forth in search of food, covering himelf with wings and feathers as one puts on a coat. His body is so large that it darkens the heavens, and the rustling of his wings produces thunder. Sometimes he seizessmall fish, as an eagle would, by suddenly darting down to the sea, then he hides them under his feathers, and, in eatching a whale, he darts one of these captured fish down with great velocity, and thas produces the lightning.

If he hears the dismal ery of the lom, he has for that
also a legend. The story is that two Indians were out fishing; the success of one provoked the jealousy of the other to auch a degree that the unsuccessful fishorman stunned his companion, stole his fish, and then cut out his tongue, that he might tell no tales. In answer to any questions the mutilated man could only give a low wail. The supornatural being who is concerned in human affairs, known by some of the coast Indians as Quawtealit, and by others as Tam-Shin, changed the injured man into a loon, his assailant being changed into a crow ; and hence the droary cry of the loon, as if it were the wail of the tongucless.*

Perhaps some legends like these, which aro common among the Indians, may flit through their minds as they traverse the woods and the hill sides. It is question.able whether, apart from their Christian teaching, they had any higher conception of a Supreme Being than that which these legends illustrate, although, as their burial rites and customs prove, they have always had a strong belief in a future life. They have also a strong belief in ghosts, and especially in the deep interest taken by departed friends, such as husband or wife, in the affairs of those left behind. But ; is really difficult to ascertain, with any clearness or accuracy, the ideas of the

[^1]ere out $;$ of the herman cut out swer to o a low ned in lians as sed the red into as if it

Indians in regard to the supermatural, partly because their conceptions on these subjects are at best rague and shadowy, and partly becalse they are very reticent in speaking about them to those ontside of their own tribe.

Moving along the trail at much the same pace with ourselves was another pack-tiain, consisting aparently of two native families on their way to trallo with some of the Indians of the interior in dulse and other commodities of the coast, which they might exchange either for moncy or for furs. Money is much more current now among the Indians here than it was some years ago, numbers of them having earned considerable sums by packing supplies for the miners and others to Omenca, so that now, whatever they are being paid for, whether labour, furs or other marketable commodity, they generally like to receive their pay in coin.

Frequently we met parties of Indians on their return trip, and observed that most of the women had their faces smeared with black grease, as a precaution against mosquitoes and black-flies, perhaps alsc as a beautifying cosmetic. Whatever its value for defensire jurposes, it was not a success as an ornament; but the mosquitoce and black flies along some parts on this trail were troublesome oneagh to justify almost any experlient that might render them harmless.

We did not reach the summit between the Skeena and

Babine, until the afternoon of Thumelay, the 2Gth. On the way we observed a profusion of wild flowers,-lupin, violet, forget-me-not, etc.-and on the opposite side of the Ooatzanli we saw somo small grassy meadows. The highost point erossed by the trail is about 4,500 feet above sea-level, or 3,850 feet above the Forks. But about 750 feet below this there is a small lake from which flow the watere of the Ooatzanli westwards, and also those of a small stream that flows eastwards into Lake Babine; the level of this lake, which is about 3,100 feet above the Forks, and about 1,550 feet above Lake Babine, is the lowest altitude of the pass.

Each ovening after camp had been pitched and the vigorous : ppetite of the whole party had been appeased, the scene was usually one of life and animation for a little while; and it was especially so on the evening on which we reached the summit, as our up-hill tramp of forty miles from the Forks was over, and from that point to Babine, a distance of about ten miles, was all down grade; so that on this evening in particular all seemed in grood humour. If any member of our party happened to take an observation with a sextant, or if some were comparing their ancroids, the men would crowd around as if hungering and thirsting after knowledge; and, although accustomed to conceal their feelings, they could not help expressing their surprise when any explanation was given of the use of the instruments. One

On lupin, ide of The ) feet about a flow ase of bine; e the is the d the ased, for :
of the men, Yessen, who contimed in our employ as far as Dunvegan, succeeded so well in toting with accuracy the readings of the aneroid, that he was trequently afterwards apokere of as "the astronomer." In addition to the pursuit of knowlodge, the men employed the leisure of the evening in drying their clothes, which had been drenched with perspiration, and cooling themselves off after their day's work. The cooling process was conducted in much the same way as it is with a race-horse when bridle and saddle are taken oft, and a blanket is tbrown over him. Commonly the Indian has no change of suit, but ho has a blanket, and that serves the same purpose. At these evening halts there was usually some repairing to be done; moceasins required mending; rents had been made in nether grarments; some of the packs had caused blisters, so that even backs required repairs; while, if there was nothing else to attract attention, all could find an unfailing source of interest, if not of information, in watching the cook baking bread for the next day's use. Gradualls, however, those details are completed; the long northern twilight and a comfortable camp fire tempt one to linger yet awhile undor the clear sky, but the blankets spread on the spruce boughs have strong attractions after a day in the open air. The Christian Indians have had prayers, conducted by one oif themselves in their own language, for they have no knowledge of ours. We too have joined in a
similar service; and soon all are sleeping as soundly as if death reigned in the camp.

Having spent a night at the summit we left next morning with the prospoet of an oasy forenoon's work; and after the dogs had ended their morning fight,-in which they usually indulged in the interval between the removal of their muzzles and the adjustment of their packs, -one train started down-hill to Lake Babine. Our cook, Charley, whom we had hired at the Forkn, a jovial fat fellow, was the last of the train to leave. The morning start had each day been for him a busy time, as he felt himself possossed of a petty brief authority, which he was careful to exercise to the utmost, and he fairly bristled with businoss until all were on the move. The personal habits of an Indian cook are not such as to prepossess one in favour of his cooking, but fresh air and hunger destroy many scruples, and we were in hopes that Charley might have a bath at Lake Babinc, even though it could have no retroactive influence.

We were struck with the absence of life on the hills that we lad been traversing; with the exception of insect life, which was painfully abundant, a few small birds and an occasional partridge were the only creatures that disturbed the otherwise unbroken silence, though later on in the season bears or cariboo might be found here. It may be, however, that game is more frequently found in this vicinity than our own experience
would lead us to rupposic; and it is manifest from the frequent remains of old camp fires that the trail is often travelled.
Soon after leaving the summit we caught, through the burnt timber, glimpses of Lake Babine stretching away below us, for the one redeming feature of rampikes is that you can see further through them than through leafy woods. Near the cand of the hill we crosised a stream which flows into Lake Batbine from the little lake that at its western extremity supplies the Ooatzanli, and on the bank of this stream we found some coal. From this stream to the edge of the lake there is a meadow more than half a mile in length, slightly wooded with groves of poplar and spruce, and rich with wild bay, vetches, etc. If the climate permitted, a good farm or at least good grazing-land might be made of this mealow, but as we had frost two uights between the Skeena and Lake Babine, it would seem that the clinate is too severe for farming, while the long winter, during which cattle would require to be housed and fed, would render stock-raising muprofitable.

Nearing the lake, on the afternoon of the 27 th, we beard from the little Indian village at the head of it tho barking of dogs, a sound frequent in every Indian village, but notoriously frequent here. Babine has quite a reputation in this respect. We knew the locality by round, before we could detect it by sight. Ask :my : Bkena In-
dian for information about Babine, and the first item he will mention, the one of which he feels absolutely certain, is-" Many dogs there!"

We had no desire to visit the village, which is situated near the lower end of the lake on its eastern bank, and preferred camping on the western side, as the village and its inhabitants are such as to remind one of the answor giren by a British resident in India, when asked for information regarding the manners and customs of the people around him:-"Manners none, customs nasty." Before our tents were pitched, however, we had a host of visitors from the village, and among others the chief, whom we unfortunately failed to recognize. The curiosity of each of them seemed limitless. They would stand or sit at the door of each tent in turns, scrutinizing the proprietor and his baggage, and watching all his movements. Even a heavy thunder-shower that swept over us failed to damp the ardour of their investigations.

Having paid off the men that came with us from the Skeena with the exception of two, Yessen and Jim, who had proved themselves specially useful, we proceeded to engage others to accompany us up the lake, and across from Babine to Stewart Lake. Babine Lake discharges its waters into the Skeena by Babine River, which is seventy miles in length, flowing for the most part between precipitous banks, with an elevated plateau along the southern side, and joining the Skeena new Fort Stager.
m he tain, tated and and swer for f the sty." st of shief, osity ad or the noveer us

The lower end of the Lake and Bathine River abome' in saimon: indeed the fishery here is known ats one of the best in the northern part of the Province.
The work of engaging crews to take us to the upper ond of the lake, and to pack for us across the cight mile portage that connects Lake Babine with Lake Stewart, was not as easy as we had at first expected. The chief, whose dignity may hare been offended by our failure to recognize him, but whose appearance was a valid excuse for ourdersigl thad returned to the village, while we deferentially smiled at and nodded to one of his men, who wore a ceat of many buttons. We soon discovered that we had been bowing to the wrong man, for, when we tried to make terms for two crews and their canoes, we found that the chief had issued an edict that none were to $\mathrm{g}^{\circ}$ with us except at an exorbitant figure on which he had decided. To accede to his terms would not only be a serious matter for ourselves, but it would also be a serious matter for a surveying party that was expected soon to visit this lake, as well the for any subsequent visitors, for the prices we paid would regulate the price for the rest of the season, Rather therefore than agree to their demand we would make canoer, paddle down the lake twenty five miles to the II. B. Company's post at Fort Babine, and try to serure men there. However, before deciding on our further course, we determined to interview the chief. A deputation went over to the
village, and ventured through the accumulation of sickening odours to his house, where he received them with the dignity of one who feels that his rights have been overlooked and that now his turn has come; but by a little grentleness and flattery, applied through the aid of a friendly interpreter, and by the offer of a speciai rate for the use of his own canoe, the chiet was soon brought io terms, anicable relations were resumed, and the utmost cordiality marked the rest of our intercourse with him. Later on in the evening he paid us a second visit, told us that he had been sick, and, with child-like confidence, put himself into our hands tor treatment. A consultation was held, medical stores were examined, and a liberal allowance of pills, accompanied with some tobacco, was dealt out to him, it is to be hoped with grool effect. The Indians very fiequently ask travellers for medicine, and seem grateful for the smallest favours in this line, so far as any of them will allow themselves to show their gratitude.

When mention is made of the chief of an Indian tribe it must not be supposed that the chiof is by any meane the influential person that the ordinary imagination pietures. He has not the absolute authority with which he is aredited. Indeed he has very little authority; his proposals are loyally followed by the men when approved by them, as was the case when the Babine villagers were told to insist upon our paying them an exorbitant rate, but they are
rigidly ignored when not in harmony with their own wishes. Sometimes to English, and even to Canadian ears, it sounds well when a settler reports his marriage to the daughter of an Indian chicf. A young Englishman, well-connected at hons, who has been for some years a resident in the wilds of British Columbia, wrote to his friends that he had formed such an alliance. Itis mother, thinking that his marriage was somewhat similar to that of Smith with the daughter of Pocahontas, and regarding her daughter-m-law as a native princess, sent out to her a beantiful satin dress as a wedding present. The poor squaw could hardly understand its use, and had no conception of its value. A pair of blankets would really have been a more appropriate gift.

The Indians of Babine, though nominally Christian, have the poorest reputation for honesty of any of the British Columbian tribes. It is a cardinal article of an Indian's creed and practice not to tamper with anything entrusted to his care. Such a charge he considers sacred; but, in regard to this doctrine, the chief of the Babines and some of his men have, on more than one occasion, been gailty of heresy, having taken serious liberties with provisions of which they had somewhat imprudently been appointed guardians; and, in their general dealings with us, they were more ready to prove exorbitant, wayward, and unreliable than any others whom we employed. The H. B. Company's agent at Fort Babine says of them,
that "they won't take what they can't reach, but that they can reach very far;" while they seem idle enough to realize the miner's deseription of an indolent acquaintance, who "had been born tired, and wats unable to do any work betwcen meals."

Some years ago, before the present Roman Catholie Mission was established here, after the brief visit of a Christian Brother to the village, one of the Babine Indians constituted himself priest for the tribe, manufactured his own vestinents, baptised the people, pretended to receivo revelations from heaven, and acquired for a time great influence over the others. He used to feign that he was dead, and that he came to life again, saying that during the interval he had passed into the spirit world. After one such experience, he said he had been at the gate of heaven, and being asked why he did not go in, he replied, that St. Peter, of whom he had heard the Christian Brother speak, was away at the salmonfishing, and that the gate was shut. At another time ho dechared that he had been dead, and had passed right into heaven, but had come back to teach the tribe. They asked him what heaven was like: "Oh very like one of the Company's Forts," he said, "and the men were launching the boats to go and set their nets."

Even after the old chief had relaxed his terms, we found some difficulty in getting trustworthy erews. One man, Jacimo, who had been previously out with a party
of surveyors, was anxious to go with us in any capacity. IIe told us he had been through the Peace and Pine River country, and as wo were groing in that direction, we agreed to take him. He then thought himself indispensable, and so at once demanded that his pay should be increased, and his work diminished. "Well, what can you do? Cook ?" "No." "Cut trail?" "No;" he ""was not good with an axe." "Pack ?" "No;" he had "hurt his back some time ago and it was not quite well." "Paddle?" "No;" his back was too "stiff for paddling." Apparently Jacimo wished to go as "guido, philosopher and friend," but as we did not require him in that capacity, we allowed him to remain. Then he would have come gladly at any wages, but of course had we taken him he would have been ready to desert us, or to demand exorbitant wages, on the first emergeney.

Even after our crews had been secured we were delayed for a day by strong wind, which made the lake so rough as to be unsafe for the cotton-wood canoes. These canoes, or dug-outs, are much narrower than the cedar canoes of the coast, or the birch-birk canoes of the east. They look like elongated horse-troughs pointed at each end; yet they are very much safer and swifter than their appearance would lead one to suppose. They are made in the same manner as the cedar canoes which we had used coming up the Skeena, but with much less taste, and on account of the small size of the cotton-wood as compared
with the cedar, they are very much smaller than the coast canoes.

A day's detention in the midst of Babine Indians is not pleasant, but in travelling through a country where facilities of conveyance are still of the most primitive character, one is exposed to delays and disappointments. We had to accept this detention with all available grace as one of the enforced panses of life, and utilized our delay to examine some parts of the neighbourhood. Near the village starts the trail to Lake Tatla, which leads over low rolling hills eastward, by the Frying Pan, or Firepan Pass, through snow-clad ranges, towards Omenica, 150 miles from Babine. Following thas trail for a short dis. tance as it gently ascends a low ridge that skirts the Lake, we had an extensive view of the country east and west,of the Cascade Range through which we had come, and of lofty show-capped peaks and ranges that lie between this and the Omenica district. But although, both east and west, there are high mountains in the distance, the nearer country is gently rolling, and seems as if it might be easily traversed in almost any direction.

This district, like many other parts of British Columbia, was almost unknown, except to Indians and H. B. Company's officials, until it was explored by miners in search of gold. Gold was discovered in Omenica in 1872, and for a time the new mines attracted a good deat of attention. A gold commissioner was stationed there by the British

Columbia Government; men crowded in under the excitement that is always aroused by the discovery of new diggings; supplies were required; Indians were employed as porters, and times were brisk about Babine. But the glory has to a great extent departed; the mines have not realized the oxpectations formed of them; only a few of the eager erowd are left there now; capitalists have not thought it worth while to begrin quartz-crushing, and the whole district seems to be falling back into the silence and stillness of former yeurs.

Although, however, gold-mining has slackened, it seems probable that something may yet be realized out of the argentiferous galena which is known to exist in this district As yet the region hats not been examined by any of the Geologies/Survey statf, but valuable specimens of this galena have been found, and although, under the present difficulties of access to Omenica, the production of silver and lead would not be remunerative, yet, if the facilities for communication were increased there might perhaps be a profitable industry established here. Occasional indications, too, of coal, or at least of lignite, have been discovered in this northern part of the Province in rock formations which are said to be somewhat similar to those in which the coal-fields of Vancouver Island are found.

This ean never be a grood farming country, for, although potatoes and barley may be cultivated in some mea-
sure around Babine, and athough there are small pasture lands near the borders of the lake, yet the climate is too severe, and the summer too short for farming. It is true that at this elevation, in some portions of the interior plateau of the southern part of the Province between the Roeky Mountains and the Cascale Range, arable farming and stock-raising are successfully carried on, but, on account of the difference of latitude, and the small proportion of land fit either for the plough or for pasture, farming caunot be as successfully carried on in these northorn districts. Indeed, unless some valuable mineral resources be developed here, in sufficient quantity to be remunerative notwithstanding the difficulty of access and cost of labour, this portion of the Province must continue for some time to come, ats in the past, valuable chiefly for its fur-bearing animals.

## interior

 veen the farming , on acportion farming orthern sources nuneracost of nue fo" for its
## CIIAPTER V.

BABINE TO FORT MCLEOD.
Up Lake Baline.-Fort Babine.-Indian Farming.-Indian Reserves in British Columbia.-Rcluctance to mention names.-Lake Stewart.-R. C. Missions.--Fort St. James.-Home-sich Indian. -Mule train.-Following Trail--Fort Mcteod-Attractions of the H. B. C. Service.

We left the lower end of Lake Babine on the evening of the 30 th, a number of villagers having gathered to see us off, perhaps attracted to our camp by the prospect of a possible breakfast. Our crews were mueh inferior to the Metlahkatlah men, and were ready to slacken their feeble efforts on the least provocation. If we spoke to one of them he immediately ceased paddling, as if to do justice to the subject of enquiry, and the others stopped out of sympathy. Sometimes they used English expressions which they had picked up at random from the miners, by whom they had been employed, and such phrases as " Go ahead," "All right," "You bet your life," etc., were made to do duty on many occasions without the least regard for the fitness of things.

The lake from the village to Fort Babine, some twenty-
five miles, has an average width of about a mile. The banks rise very gently, with a grood deal of low-lying land fringing the lake. There is no timber along its sides except small poplar and spruce, and the lightly wooded slopes, backed by undulating hills, give place occasionally to tracts of excellent pasture. Were it not for the lofty summits that here and there stretch up in the back gromed, one would have little idea that he was in a country that has, for the most part, been fitly described as a "sea of mountains."

Our bowman, in one of those periods of loquacity with which he relieved the monotony of paddling, informed us that there was a " large town" at the Fort. We found it to be an ordinary Indian village, built like the one at Babine, a few yards from the lake shore, while between the dwellings and the water's edge stand a row of fish caches, or small huts supported by poles, six fect in height, in which the your's supply of dried salmon is stored. This, with potatoes that can easily be raised around the village, forms the staple article of food. Should the salmon fail great destitution and distress are the result. Instances have been known in which through this cause many Indian families were forced to subsist for weeks upon bark and berries, when even the dogs lived by browsing. Only such dogs as were absolutely necessary had been spared, for some must be kept as hauling dogs for the winter; all others had
. The v-lying ong its lightly placo it not h up in he was n fitly formed e found ono at jetween of fish feet in linon is raised if food. ess are which reed to ren the re absonust be res had
beon eaten. When provision is plentiful dogs are sometimes fattened for food, and when the stores are reduced the doges grow thm, and then at the touch of the knife they fill the platters that they once had licked. One Indian, who, with his dog, had been reduced to extreme hunger, cht off the dog's tail, cooked it, dined off it, and then gave the bone to its original owner.

As wo landed near the Fort, or rather immediately after we were first sighted, and as we approached the land, the host of memployed men and boys about the village rushed down to see and to serutinize. Their curiosity on such oceasions is intense. You may fix on them a reproving stare as steady as the head-lightof a locomotive, but they will meet you with a gaze ats calm and untlinching as you own. You long in vain for privacy however, as no unkindness is intended it would bo foolish to tako offence.

Following a trail that leaves the lake side near the Fort, Messrs. Cambie and Macleod examined the country for some distance east of Babine to aveertain its fitness for railway construction. Were it necessary to lucate a line across this northern part of the 'rovince more than one favourable rotite might be found eonnceting Port Simpson with the Pine River: Pass. Probably the best of them would be that by the valleys of the Skeena and the Watsonquah and Lakes Frosir, Stewant and McLeod. Any northern route, however, whether by way of Tine

River or of Peace River, must touch the sea at Port Simpson, and thereare conclusive reasons against making that the Pacific terminuw of our transcontinental road.

Soon after leaving the hay on which Fort Babine is situnted, we had an almost unbroken view to the head of the lake, or rather, to an horizon where no land was visible, while on either side the low purple hills slope gently down, ridge after ridge, to the water's edge. The banks in some places are more precipitous than those near the lower end of the lake, but, for the most part, the scenery is similar in character, though with more numerous islands fringing the shores. About twonty miles from its upper extremity the lake bends suddenly eastward, and here the banks on the north shore i,ecome precipitous and rocky, while granite and marble bluffs and basaltic columns are visible at some points, the hills on either side being higher than those near Babine village. There is no good timber near the lake shore, but some timber of fair size is found between the lake and the Watsonquah Valley.

We did not reach the head of the lake, which is about a hundred miles in length, until the forenoon of Thursday, 3rd July, and owing to a thunder-storm and to the great unwillingness and delay of our canoemen in portagring our tents, baggage, etc., we did not reach Lake Stewart till the next day, although the portage is only about eight miles in length. A waggon-road, fit for
ox-carts, comnects the two laken, and the country on oither side affords good pasture. We wero surprised to find, at the head of Stewart Take, a well-stocked farm, owned and worked by the Imlitu "tyhee," or chiof, who raises excellont cattle, as well as grood erops of hay and vegetables, lives in a cottage, and wears an air of respectability.

There are frequent stretches of undulating country and of platean fringing the numerous lakes, from which arable furms might on a small seale be formed, and which already afford abundance of rich pasture. In tho valley of the Nechaco and along the botdern of Fraser and Francois Lakes, a little south of Lake Stewart, there are considerable areas well fitted for stock-raising, and some that would be suited for the growth of hardy cereals and roots. With few exceptions, however, an elevation of 2,000 feet above the sea-level may be regarded as the maximumaltitude of cultivable land in British Columbia, whereas Babine and Stewart Lakes are 2,200 feet above the sea. The backward seasons incidental to such an elevation in this latitude, the long winter during which cattle require to be housed and fed, and the summer frosts which prevent the cultivation of wheat, although admitting the successful growth of barley and roots, render these northern distriets much less inviting than somo of the sonthern parts of the Province. At the same time, if the Indians here were as good farmers as
the Lillooets in the valley of the Fraser, or if the commtry were more easily accessible and facilities of intercourse more abundant, so that a market might be supplied for farm produce, this northern platean, if it may be so called, between the Cascade Range and the Rocky Mountains could sustain a considerable population.

The limited extent of farm-lands throughout British Columbia has led to a difterent policy, in the sulotment of Indian reserves, from that which has prevailed in the other Provinces. [n the North-Went Territories, for instance, where, of lato years, treaties havo been made with luge tribes of natives, the Government reeognized from the first the Indian title to the whole territory, and did not offor a single acre for settlement until that title had been extinguished by treaty. In British Columbin, however the Indian title to the soil has never been so fully recognized. In all negotiations with the Indians the Government allowed them whatever reserves they ask $\quad$ for, but procecded on the principle that the Indians had no right to any land beyond what was necessary for their maintenance, a principle in which the natives themselves seem always to have acquiesced.

These rescrves were by no means as large as those allowed in the other Provinces, nor was it pacticable that they should be; for had they been extended to eighty acres per family, th the Dominion Government desired intorlit bo if it (1) the pularitish ment ed in ories, been 'ecogitory, 1 that a Colnever $h$ the erves at the was h the those e that ighty sired
that they should, the result womld have heen, in many cases, the sacrifice of large tracts of land to Imdians who would not utilize then and the exclusion of many white settlers. Besides, the reserves ronll not equitally be of uniform si.e, for some parts of the Province being well suited for furming amitted of larger reserves of arable and of grazing lands than others; while, at the same time those tribes that lived chictly by fishing lid not require large reserves of land, and eould be more appropriately assisted or compensated by the whites in other ways, such as by instruction in tades or by the supuly of increased facilities for traffe.

Through their intercourse with the whites, especisaly in the southern parts of the Provinee, tho Indians have already very materially alvanced When labour was searce, in the early days of gold-mining, many of them were employed by the miners, and many also by farmers and others who soon followed (n) the tratk of the miners. They enjoyed almost equal rights with the whiteseiters; they were, for the most part, industrions and truntworthy; and so they became hoatmen, porters, herders, and in a number of cases indepentent famers and stockraisers. Whether from superior natural . bility, or from their intimate contact and partial compretiton with the whites, or from the formment johey that regarded them not as minors in astate of tutelage but as responsible citizens, it is manifent that the Indians of British

Columbia are as a rule in a better, more self-reliant, and more hopeful condition than those of the other Provincos, and more elearly destined to blend with the whites in the ordinary avocations of civilized communitios. Some of them have been a little irritated on learning, through the representations of designing men, that the Indians of the other Provinces hat been more liberally dealt with than they had themselves been, but there is reasonable ground for expecting that the Indian Commissioner of the Province with his official assistants wili allot the reserves On an equitable and satisfactory hasia, so that although the policy pursued in the other lorincus has not been, and cannot now be, adopted in British Columbia, yet the true object of the Government in dealing with the Indians,-their material, intellectual and moral eleva-tion,-will probably be as fully realized here as in any other part of the Dominion.

At the head of Stewari Lake we paid off the crews who had eome with us from Babine, with the exeeption of two, Tim and Yessen, who had accompanied us from the Forks and had been faithful among the faithless. When the others, who wore anxious to be re-engaged, found their oflers of service refused, they tried hard to dissuade these two from coming with us, as much from jealousy towards them as from tho desire to inconvenionce us. They have little union among themselves, and will seldom make common cause with each other. Perhaps
it is this lack of unity, combined with a dread of the indefinite power of the whites, that has prevented them from giving much trouble to travellers or settlers. We, at least, had no more difficulty with them than we might have expected with white labourere if similarly situated, though we found them inclined to be more indolent if treated with special kindness and leniency.

When paying off the men we hall occasion to notice what we had observed on $u^{\text {revious }}$ occasions, a great reluctance on their part to tell their uames, a reluctance amounting almost to a superstitions dread. When asked their names they usmally request some companion to reply for them; and even in referring to each other, they will often use a roundabout description rather than the appropriate name. A woman in speaking of her husband will sometimes point to her son and refer to her husband as "that boy's father," rather than mention his name. One of our men, Jim, was so called by us because we could not ascertain his correct name, and we required some way by which to distinguish him from the others.

Is not this reluctance to utter names a common characteristic of primitive people? May it not be traced to the idea that a man's name whould be something more than a mere word-ofeall by which to distinguish him from has fellows; that it shouhl be, in some sense, expressive of his character or of ha influence, and that, therefore, to tell one's name would be to discluse the
secret of his power? Among the Seandinavians of old it was commonly thought that to utter aloud the namo of a fighting warrior would infallibly strip him of his strength, and probably it is to this that we must attributo the practice still prevalent in the British and Canadian Parliaments of referring to members not by name but by their constituencies, while, if any member is guilty of a breach of discipline, the Speaker of the IIouse threatens to " name" him. At any rate, whatever be the origin of this reluctance to disclose the namo, or whatever be its connection with the practice of people elsowhere, it seems to prevail generally among the Indians.

Our camp was pitchod noar the lak', by the bank of a little stream called the Yekootchee, which rises near the streams that flow through Lake Babine and the Skeena to the sea, and flows through Lake Stewart and the Fraser to the Pacific, nearly fire hundred miles from the Skeena. A little to the north of this there is a chain, or rather, a network of lakes, some of which discharge their waters through the Peace to the Aretic Sea, others through the Skeena or the Fraser to the Pacific, while one small lako near Fori Comolly drains both ways, at one end into a tributary of the Skeena, at the other into a tributary of the Peace.

We expected to meet, somewhere on Stewart Lake, probably at Fort St. James, Mr. G. Major, who had left Victoria shortly before we had, intenting to come by the
road along the Fraser Valley, with mule-train and stupplies for our journey castward from Fort St. James. Great was our joy on the night after we reached Lake Stewart to be roused up by his arrival, and to find that he had brought a large sail-boat from the Fort which would save us the necessity of paddling down the lake. Next morning the camp was cadly astir, and we were soon under sail, glatly disearding the canoes that we had conditionally engrged, which were smaller and more cranky even than those on Lake Bahine.

On our way we met Pere Lejaeques, the missionary of this distriet, whose charge embraces tho whole territory between the Forks of Skecna and Fort McLuod, east and west, and between Fort Comnolly and Fort St. George, north and south. After leaving the valley of the Skeena and of the Nasse all the Christan Indians of the interior throughout this northern distriet are Roman Catholic. The mission is under the direction of the Oblate Fathers, and the missionaries, if all are like the devoted Pere Lejacques, are "in journeyings often and in labours abundant."

Lake Stewart is forty miles in length, ranging from ono to six miles in width ; the seenery is holder than that of Lake Babine. If the latter might be compared to Loch Iomond, Lake Stewart might he not unfitly ragarded as the Loch Katrine of Britioh Columbia.

As our progress down the Lake was interrupted for a
time by head wind, it took us the whole day to make the distance, but we reached Fort St. James that evening, 5th July, the very day on which, when leaving Victoria, we thought we might possibly arrive there if we were favoured by the weather and by absence of unforeseen accidents. The distance travelled had not been great, yet as one is exposed to many delays and disappointments in such a country, where the means of communication are of a very primitive kind and where, as far as travel is concerned, almost everything is uncertain except the flight of time, we felt peculiarly thankful that this stage of our journey had been brought so successfully and pleasantly to a close.

The day after our arrival was one of rest, a Sabbath for which all felt thankful. Twe men who had accompanied otrr pack-train from Yale, as well as some H. B. C. officials, with ourselves, formed a goodly congregation at our service, which in the morning was conducted in the open air, and in the evening, in a large room of the Fort. After evening service we enjoyed an hour or two of sacred music, for here, nearly 400 miles from the nearest town, we found that Mr . Alexander, the factor, had an excellent organ, which he played with much taste and ability. Years of life in these wilds had failed to rob him of his love of music, or of his artistic touch of the keys. The evening was very beautiful, passing as it secmed that such a day should do, not into darkness, but
into the calm radiance of a northern midsummer night.
FortSt. James, the ceatre of the H. B. Company's posts of northern British Columbia is beatifully situated on a broad flat about twenty feet above the beach, with a commanding outlook, and with views of scenery that remind one greatly of the Scottish IIighlands. There are no snowcapped summits visible from the Fort, but look in any direction you may, there is a buck-ground of hills which in some parts border the lake, and in others are separated from it by wooded plateaux or by gently undulating slopes, while, under the prevailing westerly winds, the waters of the lake break upon the beach with the musical monotone of the sea.

Like many of the II. B. Company's posts, the Fort consists of a few subtantial woodon buildings, surrounded by a stockade. The houses are ranged in shape nearly resembling the letter $H$, with the factor's dwelling as the cross-bar of the letter. It is one of the ohlest trading posts of the country, and is the central depôt for a large district which includes Forts Babine, Comolly, McLeod, George and Fraser, a district formerly known as Now Caledonia, and no doubt so named by the Scottish officers of the old North-West Company on account of its general resemblance to some parts of Scotland. Alout a mile above the Fort there is an Indian village possessing a pretty little church, and houses which have an air of neatness and cleanliness not always found among the Indians, while
between the Fort and the village there is an excellent saw-mill, and immediately arljoining the Fort is a largo gardon, in which onions, carrots, lettuce and other vegetables are succersfially grown.

From Fort St. damus the trail leads to Omenica, and during the first $\mathrm{y}^{\prime}$ ars of the mining excitement there, many canc up by the waggon route from Yale to Qucsned, which is the great arterial highway of British Columbia, and by the trail from Quesnel, so that for several soasons there was considerable traffic at this place. During the influx of the miners there was a tavern close to the Furt, but that establishment, which is often regardel as a sort of aciant courier of western civilization, has been closed, probably from want of patronage rather than from pressure of principle, as fers now go by this ronte to Omenica.

Mondily was devoted to the examination of our stores and to writing letters to friends in the east, which would go by way or Victoria, this being the last chance wo would have of sending them eny word until reaching the telegraple station at Eimonton, in the valley of the Saskatchewan. We were to travel with a mule-train as far as Fort Mcheod, about serenty miles from Fort St. James, intending the re to divill our purty, some to go with the mule-tain through Pino River Pass, others by boar down the Parsuip and Peace River, tiroug. the Rocky Mountains to Dunvegra.

In making preparations for such a journey, it was necewary to select men suitable, not only for accompanying the packers, who had the mantrement of the muletrain, but some also that would be suited for the trip down Peace River: Our old friends, Jim and Yessen, who had come all the way from the Skeena, were re-engereed, at their own request, to aceompany us to Dunvegan. At first they seemed happy at the prospect of visiting an unknown land, but after a little Jim's heart fatiled him. He grew terribly homesick. He had already come to the most distant place that he knew, and when the men spoke to him about the world beyond Fort St. James, he lost faith in the possibility of his return if he should venture further. Suldenly he remembered that his wife and children had no fool, that they could not fish, that they would starve if he remained away. What was the white man's gold when weighed in the balance against the tender, clinging affection of squaw and papooses, and the unsperkable charms of home? Yessen might remain if he would, but not Jim. Stolidly he stood the chaffing of all around, and very soon after we left Stewart Lake he would be in the bosom of his family, with strange tales to tell of all the wonders he had seen, and of the offers of grain that he had resisted. This may seem singular in peoplo so little given to express their feelings, but it is quite a common thing for an Indian to treat his employer as Jim treated us.

Yessen, whom by way of honourable distinction we called the "astronomer," clung to us and proved himself diligent and trustworthy. He had probably never seen a horse until this trip. Once when he was offered the chance of relioving a heary day's march by an hour in the saddle, and was asked if he could ride, he answored "Perhaps." Ho made the attempt, but having forgotten, or rather having never learned, to tighten the girth, he soon rolled off, and for some wecks afterwards preferred going on foot. The other men whom we required, in addition to our foreman MeNeill, and those who had to take charge of the paek-train, we had no difficulty in procuring at Fort St. James.

On Tuesday, the 8th July, we left Fort St. James for Fort McLeod, seventy miles distant, where our journey down Peace River would begin. This portion of the country, with the exception of the gold-mining district of Omenica, a little to the north, is probably in much the same condition as it was when these fur-trading posts were established. The trails may be a little better and more frequently traversed; land has been cleared here and there by forest fires; but the habitations of white men are still confined almost exclusively to the Hudson's Bay Company's forts. The Indians shift their wigwams as frequently as ever, not growing, it would seem, nor declining, in numbers; the foliage comes and goes unobserved; the silence of hill and forest is little more disturbed than
tion we himself er seen red the hour' in swored gotten, irth, he eforred ired, in had to ulty in nes for ourney of the listrict eh the posts er and 1 here white dson's ms as eclinved; than
if the voice of man had nover broken in upon their primeval repose. Even yet the facilities of communication are few, though somewhat improved on recent years. A gentleman still living in Vietoria, who was clerk at one of these northern posts in the days of Napoleon, did not hear of tho battle of Waterloo until two years after it had been fought; but although the only white man in the district, he took down his old flint-lock and fired a fiu-de-joie.

The only route connecting Fort St. James and Fort McLeod is a bridle-path which leads sometimes over low hills, or by the margin of small lakes, sometimes through thick woods, or over treacherous swamps, where we were frequently delayed by the necessity of "brushing" the trail, that is, of laying large branches crosswise upon the path, to afford sure footing for the mules that carried our supplies, and for the horses that carried ourselves.

As there are many parts of British Columbia to which goods can be transported only by means of mule-trains, this mode of eonveyance is very frequently adopted. The best breeds of mules have been brought to the Province from the Pacific States, and the Mexicans, who first introduced them from Europe, are the most experienced muledrivers and packers. To one who sees it for the first time the packing of a mule-train is interesting as well as novel. Very enty in the morning, per*
haps by three bedock, the men start out to fetch the mules from the pasture where they have been feeding over night, and as thoy aro very gregraious, following the boll-mare as closely ats a flock of sherp follow the bell-wether, a protracted search for the mules is seldom necessary when once the bell-mare has beon found. Before five o'elock all are collocted, and the work of packing begins. The apparaho, or pack-suldle, which is made of strips of wood, leather and padding, an carefully, as an ordinary riding-saddle, is first secured by a broad, firm girth, which is bound or "sinched," as tightly as two men can pull, each pressing his kneo or foot against the animal's side to gain increased leverage, a blinder having been previonsly phaced across the mule's eyes, to prevent all movement on his part, as this temporary sightlessness secures perfect stillness. Then the packers pile up the loan, which has been ahraly arraged in two large bundles. These are placed one on each side of the apparaho, and are bound on or sinched as securely as possible, the rope being fastened in a manmer peculiar to this process. 'The blinder is then removed, and the mule is turned free to reconcile itiself to its burden of two or three hundred pounds, and the process is repeated until the whole tran is prepared to start. While tho train is in motion sume of the packers are continually passing to and fro, to see that each mule's pack is quite socure. Should it begin to loosers, and be allowed to jolt
and sway, it would soon catase trouble, and when the slightest indieation of this in detected the pack is at once sinched up aftersh. Hoavily laden mules seldom go at any other pace than a walk, and as they ramot boar the burden of their packs vory long, fifteen milos a day is considered on the avorage good thatelling for a mutetrain.

Being well momed on horses wo greatly enjeyed our ride to Fort Mcheod, even thomgh our daily progrest was Now, and though the woods were somutimes so thick that both hands were required for pressing asite the branches that would otherwise strike agranse the faece. The fresh morning atr, the peeps throngh the timber, the profusion of widd flowers, tho broml views, when, from some rising ground which the fire had cleared we could see it wide sweep of country, the grlimpses of stream or lakelet, partly flathing in the sun and partly shaded by the overhanging trees, an occasional snatch of song, trolled vut by some of the company, the procession of riders moving Indian tile, now slowly and carcfully over borg, or rock, or wind-fall, now breaking into a canter where the trail permits this freedom, now halting to uxamine some curions rock formation, or peculiar phat, or some trace of a far past glacial period,--these and similur ehements were sufficient to remfer on morning rides plasant in the exiteme. For the sake of our mulen we usually eamped soon after midday.

The couritry presents few features of interest. It seems here to be utterly unfit for agriculture, both from the character of the soil and from its altitude, which ranges from 2,200 feet to 2,700 feet above sea level. The timber whe ec it has been spared by fire, is of a poor quality, and there are few signs of minerai resources. There is still, however, a considerable annual yield of furs, bear and beaver being the most abundant. Indeed often along this trail that we were traversing we saw traces of beaver in the stubs of trees, that had been cut by their teeth as well as they could have been cut by the axe, in the regularly-built barriers or dams, and in their cunningly contrived houses, which rise like small islands near the shore of pond or lake, arched above with ro visible outlet, the entrance being from beneath.

Passing from Carp Lake to Long Lake, the two chief sheets of water between Fort St. James and Fort McLeod, we crossed the "divide" that separates the waters flowing into the Pacific from those that flow through the Peace River iato the Arctic Sea. From Long Lake an excellent trout stream, known as Long Lake River, flows into hisLeod Lake. Its descent is very rapid, and in its course there is a water-fall of great beauty, estimated at 130 feet in height. A little further on is Iroquois Creek, near which there is abundance of pasture, and a few miles further, in the course of which the trail passes over a ridge aboat 150 fect above McLeod Lake, wo
reach Fort McLeod. Having rested near Iroquois Creek on the 13th, we did not reach Fort McLeod until Monday the 14 th,--seventy mies in seven days.

Fort McLeod is beaucifully situated at the lower end of McLeod Lake, whose waters are emptied by the Pack River into the Peace. There is abundance of excellent pasture on the plateau around it, and it boasts a small garden that seems capable of raising anything that can withstand oceasional summer frosts. Indeed there is sufficient grood land in this immediate neighbourhood for a large farm, if the climate were only suitable.

Some have supposed that wherever an abundance of the service-berry is to be found it indieates a climate fit for the growth of grain, but this seems to be as great a mistake as to imargine that the presence of the hummingbird argues an equable and genial climate; for the humming-bird may be seen around the banks of Babine Lake, and as far north as the Stickine, while the serviceberry grows in abundance near Fort MeLeod; yet Babine, Stickine, and McLeol are all unfit localities for the growth of grain.

The snow-fill here is heavier than at Fort St. James, averaging about five feet, and gardening is about three weeks later. The lake usually freezes about the middle of November, and opens about the middle of May. All the traflic between Feace River and Franer River passes this way, as the route from the larmip (an the wuthern
branch of the Peace is called) by the Pack River, Lake McLeod, :": mmit Lake, and the Giscombe Fortage to the Fraser, is much shorter than the route by the head-waters of the Parsnip and the head-waters of the Fraser.

Near the Fort there is a plain little chureh used hy the R. C. Mission, and a small grave-yard, kept with great neatness. The graves aro in almost every case covered by small houses of squared timber, although the bodies have been interred at the usual depth of six feet. In the church we saw a large heavy whip, which is used for punishing those whom the priest condemns, one man being specially set apart to administer the lash. At the time of our visit no Indians were to be seen around the Fort, but in the early part of June, and of October, they swam in for a few days to sell their furs, and to procure another season's supplies, dividing their leisuro time between listening to the priest and rattling their gambling-stieks, for all Indians seem to be born gamblers. They appear to be throughout this district quiet, trustworthy and industrious. The only act of violence recorded against any of them in this neighbourhood was the murder of a clerk of the Company many years ago, under somewhat peculier provocation. The clerk had been irritated by the Indian, and said to him by way of intimidation, "Your wife and child will be dead before your next visit to this Fort." By a strange coincidence

Lake rtage the $f$ the $y$ the with case the feet. used one At und ber, 1 to suro
heir
ers.
ust-
nce was
the poor man's wife and child died that winter in the woods. He at once attributed their death to the secret influence of the clerk, whose random words had been remembered and regarded ats a threat of coming doom. Soon after, he appeared at the Fort, and deliberately shot the clerk, supposing lim to be the murderer of his family. In old days it was thought expedient to keep not less than three white men at even the smallest trading post in New Caledonia, but of late years this has been found unnceessary, partly because the Indians are so quiet, and partly because one or two Indians, or halfbreeds, are found to be quite as serviceable as white men for all ordinary purposes around the Fort.

The name "Fort" applied to these jowts of the II. B. Company is frequently imposing in more ways then one. It naturally suggests walls, hastions, loop-holes, formidable gateways, a fortified residence, palisades, ete; but frequently, as in the case of Fort MeLeod, the roality is very different from the vision. A small single-storied dwelling made of hewn logs, little better than the rade farm-homse of a Canadian backwoodsman, a trading-store as plain as the dwelling, a smoke-house for curing and storing fish and meat, and a stable constitute the whole establishment.

This Fort is said to have had its days of greatness, when it was surrounded hy a palisade, and had other visiblo signs of importance, but it is now one of the smallest posts in British Columbia. The manager, a young English
gentleman, who has whiled away some of his lonely hours by sketching for the Graphic, has named it "Fort Misery", a name indicativo of many a dreary day. Indeed it is difficult to discover what attractions many of the agrents of the Hudson's Bay Company find in their secluded and lonely life. Familiar in many instances in earlier days with comfortable and even luxurions homes, and able to procure positions in civilised life where a competence, if not a fortune, was assured, they have chosen instead a life that in many cases cuts them off for a large portion of the year from any intercourse with the outer world or any companionship worthy of the name, and from all or almost all that we are aceastomed to regrard as the advantages of civilization. When sickness comes they are dependent upon themselves, or on their Indian neighbours. When their children grow up they must send them away to school, often at an expense which their incomes cannot well afford. Their promotion comes slowly at the best, for it is a service in which men live long, and promotion may mean the charge of a post further away from civilization, while the prospect of becoming a chiof-factor, or of being able to retire with a competence, is distant and shadowy. Missionaries will undergo all this, and more than this, but they are animated by a clear and lofty purpose, that nerves them for exile and hardship if they can but fulfil their aim. Gold-hunters will underge much, but they too have a
definite object before them; lut the spell of the I. B. C. service seems as vague, though it be as powerful, as that which binds the sailor to his sea-faring life, which he may often abuse, but which he cannot abandon.

Its agents may be attracted by the utter freedom which it gives them from the conventionalities and artificial restraints of society, by the authonity which they enjoy over Indians and half-breeds, or by the seope for adventure and the opportunity for sport which most of them delight in. Ask them what fascination they find in it, and they can hardly tell you. Listen to them when several of them are together "talking muskrat," (to use their own term for discussing the business of the Company,) and they have scarcely a good word for the service; only when an outsider finds fault with it, will they speak in ats defence; and yet let them leave it for a time and they long to come back to it. One of them, a young Irish gentleman who had spent years in the service on the Upper Ottawa and had returned to Ireland, informed some of his Canadian friends that he "found Dublin awfully dull after Temiseamingue." But withal, among the officers of the Hudson's Bay Cormany you find many men of education and refinement, competent to fill places of importance in socicty had they chosen the more settled walks of life. Of late their prospeets have been considerably reduced, as the fur-trade of the Company has, since 1871 , been entirely separated from its landed

## 138

estates, the profits of the latter going entirely to the English shareholders, while all the officers, engaged in trading, are paid exclusively from the proceeds of the fur sales. Two-fifths of the prefits of the fur-trade are divided, according to rank, anong the commissioned officers, who are known as junior chief traders, chief traders, factors and chief factors. As, however, the land held by the company must be its great and increasing source of wealth in the fucure, whereas the prospects of the fur trade must naturally diminish with the adrance of civilization and of settlement, the Service is esen less attractive than it once was.

## CIIAPTER VI.

## THROUGII TIE MOUNTAINS BY BOAT.

Explorers of Peace River.-Division of Party.-Leave Font MeLeod. -The Parsnip.-Fur Traders and (iold Hunters.-Minng.The Nation Hiver.-Pete Toy and Nigger Dan.-Fmlay River and Rapids.-The Unchagah.--Peace River Pass.--Parte-pas Rapid. - Moose Munting. - Buffalo Tracks. - Terraces.- The Canon Coal. - Navigable Extent of River.-Indian Ifunters. Charlie's Yarns.

In 1793 Sir Alexander Mackenzie, the intrepid explorer who was the first to cross this northern part of the continent, having made a previous jommey from Montreal to the month of the great river since known by his name, that flows into the Arctic Sea, passed through the Rocky Mountains ly way of Peace River to the Pacific. He touched the western ocean at Dean Inlet, where he left upon the rock the insuription, "Alexander Mackenze, from Canada, by land, 22nd July, 1793.' There by a strange coincidence he almost met mother darmg traveller, Capt. Vancourer, who was then cruising along the coast, and who had passed Dean Inlet but a short time before his arrival. After spending a night within sound of the sea, he retraced his course by the Yalley of the

Peace. His purpose wat partly to explore the country and partly to extend the fur trade of the North West Company, with which he was comnected and which wes subsequentiy amile amated with the Uudson's Bay Company, and, Houy! his influence, fur-trading posts were planted, eio the lose of the century, in this remote land wost of the mountaits, fort St. James being then, as now, the central depot of the district. Mr. Mackenzie's narrative of his journey contains the earliest account we have of any portion of that comntry, on which we were now entering, that is unwatered liy the Peace; for, though the so-called Peace River country lies east of the Rocky Mountains, yet at Fort Mcreol we stepped into the boat in which we were to be borne by tributary streams to the Peace and by it through the Mountain Range. Others, whose journeys have been recorded for us, have since traversed the same country. Sir George Simpson, then Governor of the Indson's Bay Company, passed by this route to the Pacific in 182s, taking his canoe from York Factory, on Hudson's Bay, to the mouth of the Fraver River:* But, of recent accounts, the most detaled and interesting is that given in the Report of the Geological Survey of Camada for 1875-76, which contains the record of a journey by Messrs. Selwyn and Macoun in the interests of the (ieological Surrey in 1875.

[^2]Indeed rury much is due to the staff of the Geological Survey and to the engine $r$ s of the Canalian Pacitic Railway for the k:owlecige that we possess of British Columbia and of the Rocky Mountains, as well as of our vast Prairic Region. Exposed, in many instances, to hardship, cut off for months at a time from interconse with any whites except those of their own party, pursu unweariedly their examination of the country to ascortain its physical features, the character and extent the resources, and its facilities for ralway construction, 1 have acquired a mass of information which is to large degree stored up in blue-books, but which forms the hasis of many a grave decision and important undertaking of Government as well as of many a venture of private enterprise.

At Fort MeLeod our party was divided, some, under the direction of Dr. Dawson, proceeding through the Rocky Mountains by way of Pine River Pass, accompaniod by the mule-train with supplies for continued explorations east of the mountains, while Messrs. Cambie, McLeod, Major and I with four of : crew descended Peace River by boat, all expecting to rendezvous at Dunvegren, the central H. B. C. Depôt of the Peace River District east of the Rockies. We were fortunate enough to procure at Fort McLeod a capacions boat, forty feet keel, nine feet beam, which, although old and well-vorn, was by a fow repairs and by frequent pumping fit for our purpose.

Our departure from the Fort was nomewhat delayed by the work of trail-making, as all the available men had to assist in clearing the trail for the mule-tran, from Fort Meteod to the erossing of the Parsnip, at the month of tho Misinchinci. At that point those who were to proceed by Pine River Pass hat the benefit of the boat in erossing the Parsnip ere we continued our course down stream. The same trail had been followed some years before by an exploring party, but a grood deal of labour was necessary in cutting a course through the aceumulated windfalls of several seasons. One of our Indians, ath excellent fellow whom we had engaged for the trip down the Peace River; whil employed in trail-making cut his right ankle so badly that he had to be carried back to Fort McLeorl. He at ance gave up hope, not only of being able to accompany us, but ahso of ever recovering from the effects of the aecident, for it is chameteristic of Indians ander any sickness or aceident to grow despondent, and to take a most hopeless view of the situation. Although enduring pain withont a murmur, they very quickly despar of all recovery. Perhaps they hare good rearon for this habitual despondency in sickness, as the sick and wounded are very readily left behind by the others, and from lack of care a slight aecident or illness maly in many cases prove most serious.

Passing from Sake MeLed down Pack River, which
ed by tad to Fort ath of oceed crossdown years abour cunne. ditus, e trip aking irried e, not ever it is ident ew of murhaps cy in left light most hich
is about serenteen miles in length, we entered the Parsnip, the great sonthern tributary of the Ieace, whose sources lie near the upper waters of the Fraser on the western slopes of the momntains. It wat by way of this river that Melienzic's course lay when, after reaching its head waters, he carried his canoe, ats Simpron did half a century later, to the great northern bend of the Fraser, a route much more circuitous than that which connects the two rivers by way of Lake Mcheol, Summit Lake and the Giscombe Portage.

The Parsmp, so called from the abondance of cowparsnip that grows near its banks, maintains pretty evenly it widh of about five hundred feet, and a current of about three or four miles an hour. It is dutted ! y numerons islands, at the upper end of which it sometimes divides so evenly that it is difficult to distinguish the main channel, while at the same time there are many sloughs, or "slews" so-called, where part of the river flows by some devious and half-hidden course, that might, when they bend again with the main current, be mistaken for tributary streams. The banks are sometimes bare and steep, with expmoures of samb, clay and gravel, and with occasional crophinges of sandetome and of lemostone; sometimes they are pleasantly ratied hy levels of pasture land, of ly dow wodel hills.

The voyageurs oberve changes in the river, from year to year. The soil being light and sambly is early wathed
down by the current in the spring, when the river rises fifteen or twenty feet above its lowest summer level; the shores are cast into new curves; bars of sand and gravel are removed from one locality, and built up in another; the islands are worn away above, and increased by deposits further down; and the slopes and bushes along the banks have, in some places, been stripped by tire of much of their foliage, while in others they have heen covered by new growthe of bush or tree.

Borne steadily and pleasantly along by the current wo met some fur-traders, struggling up stream with their cargoes en route to Victoria, engaged in the precariows task of competing with the Hudson's Bay Company. Such competition is no safe nor easy work unless one can bring large capital into it, and conduct business at many different stations, for the Company may gain largely at some of its posts although losing at others, and can thas average a fair rate of profit, whereas "freo traders," as their rivals are called, if dependent only on one or two posts, may be ruined in a single season. Besides, the Company have usually to pay less for their furs than others do, as the Indians aro not readily seduced from a service which has always been faithfully and honestly conducted, and which has witnessed the rise and fall of many ricals, while it still remains a strong, snecessful and useful corporation.

We met also strageling miners engaged in prospect-
ing; in one case, a solitary Frenchman, in another, three Scotchmen. Many a time the miner will start of alone to prospect new districte, trusting to his own brain, bonc and sinew, taking some small supplies to stand between him and starvation if he shombl find no game nor human habitation in his wadering. Onward he goes, washing a pan-full of sand from this stream, and then passing on to the next, until he finls sufficient gold to tempt him to prolong his meareh at some particular point. Smiling at dangers that would make less resolate men despair, restleas in his rambling as the wandering Jew, broken perhaps in fortune, sometimes broken in health, but never broken in hope, the miner has pierced almost every part of the comntry, opening the gates to let in the onter world, toiling with a degree of patience and of energy that would soon have enriched him if he could have practised the same virtnes in some of the more settled walks of life. Weeks may le spent by him upon some promising "bar," where the stream has deposited the precious particles far from the vein that once held them; or he may trace the gold to the alluvial deposits of a me older water-courses, and may find rich "pay-dirt" on levels fir above the preont rivers. Or, to vary the excitement, he may seek for the channel of some ancient stream far bolow the depth of the present water-course, and may find there the deposits of past ages. This latier, which is called "(leep-digeging," J.an
in British Columbia as in California, frequently proved most profitable. By regular mining operations the course of the older stream is followed, at a depth perhaps of from thinty to a hundred feet below the sulface, the buried chamel being taccable by the rocks and gravel of its bed. Tmmels are formed; timbers are introduced to support the sides and roof; and the miner, standing ankle-deep in wet sand and gravel, beneath the continuons dripping that precolates through from above, carries on his laborions search. What cares he for cramps, discomfort, rhenmatism, or other ills that flesh is heir to, when sudden wealth seems always close at hame?

Quartz-mining has as yet received little attention in British Columbia, the alluvial deposits whether on the surface or along the buried channels,--known generally as placer-mining,-having hitherto absorbed the energy of miners. These deposits, however, must in conrse of time become exhansted, while an important source of wealth may remain to le developed in the gold-bearing rocks from which at some period, recent or more remote, the alluvial gold has been borne down by the current. Quartzerushing may require more eapital and cheaper labour than are at present arailable, but when developed it is dikely to prove a mach more valuable and moro permanent indastry thath phecr-minis. Nany more haye fost than have graned by gold-mining, and yet

alloongh fatel after fold maty prove monotitable there are thonsam? along the Pacifie for whom the mmes have all the fascination that the dice have for the stmbler, and who aro realy with one acond to rush towards the newost "digegings" Teet the solinary Frenchman or the three sents whom we met on the Pasmip tinl a rich graldield aml make it known, and tho newa wonld -prem like wildfire; men would gather from every contre of: population between Casian and san Franciseo; and theso mprophed oditudes would sum beemo familiar tor may thensands.

The Nation River joins the Parsuip from the west ahout thiry-two miles below the month of I'ack River, after reveiving the waters of mameroun lakes that lie to the sonth of the Omenica district, between Lake Babine and the Piarsnip, at region not yet smmeyerl, hardly eren explored, and little known exeept to the ladians. From the month of the Mismehince, twelve miles athowe Iack River, to the mouth of the Natmon, twates of lignite have been fomm, rergoling which Mr. Selwy says, - "Some of the blocke fomm atong the shores of the I'aronip were of large sizo and atfociently pure and
 Lambing nearly rpposite the momb of the Notion we
 a rich erop of wihd haty :mil pa-rine trom whinh it may

atong the river, and perhaps alse the uper plateane wohld afford excellent amd abmolant pasturage.

Between the Nation and the Finlay we pased bars where gokl has been found yoar after year, though not in very large quantities, probally borne down firm the roces in the neighhombond of Omenica. On this part of the river there lived at some distance from cach other, for several years, two mon faniliar by name, if not in person, to every traveller thronghout this recrion, and whom the readers of Butler's Wild Torth Iand will remember,-Pete Toy and Nigger Dan. Both gave attention to trapping and mining. Th winter they searched for game, and in summer for gold. The noighbomring wools and hills smpplied them with moose, bear, hearer ant marten,-provisions and furs,-while the sam-1)ars gladkened and (aniched them with gold. Drer and orer, year after yoar, they wathed the silt brought down by the river at the spring flood and deposited along the margin of rome particular bar, finding at each returning summer that from the territory drained by its western tribataries the river had rolled along new particles of gold, to leave them where it hat left a similar procious burden the preceling year. They knew the river with all its swirls and tapids, its iee-jams and treshets, as Treil as they knew their own cabins. Each kept his own territury and hed on his own course as if attorly indepenseret of the ratsin. world, althongh the dasire for its
luxuries may first have ineited them to searel for grold in this voluntary exile.

Pete would face almost any curront, would dare the waters in any rondition of day or wight, wf fros on flood hat he launched his fraildug-sut once too often. Though frequently upsul, and seemingly liko the beaver formed to live on land or water, the river at lant received him that he rose no more. For sume years he had an old chum, Jon Dates, that lived with him ; and both bore a grod name for honesty and hospitalit: Joo was sad to have mate a grootly "pite," which he sopt hid in some spot known only to himself, but death called him away, as he had called Pete, and as he calle most men, unexpeetedly; and the place that contains the hidden treatsure is now a sealed secere, to he souge: for, perlaps, at some future day, with as much eagerness, and as little success, as the reported treasures of Captain Kikl, near the shores of the Bay of Fundy. Nigger Dat who (ame to British Columbia as cook for Captain I liser, still lives, but he has exchanged the freedon of the woods and mountains for the continement of policestation. He has been known for years as Nit-s Dars. Negro he is, or at least mulatto, and his nan in laniel Willians, but miners and trappers are seldon called by their surnames. Enquire at any diggings fir John McDonald, a man whose lithe form was fanilitu in many of the mining districts, and no one seems to hatro ever

 him;-and me whth fiery dohn, Dancing Bill. Yomkee Imm, and the rest of the wild, roving "hoy-" wholhave monght their formanes annerst the cerow, form the lower hends of the Fraser to the hamks of the Stickine, and heyond tho monntains of Llaska.

Nigger latas had but a poor reputation. Rumours dark as his wwh skin wero marent marding him. The distinction hetween "mine" and "thine" wat toos subtle for him, or if he knew it. it whe only toignore it. He moved down from the hanks of the Parsuip to the neigh bourhood of Font St. John, near I anvegran. There he waged war like a mon of thenael instead of a descembant of Ham. the onter world Jreing representer hy the II. B. Company, while ban's hand was agratnst the Company and the Company's atrainst him. He had a garden which was unfenced, amb, beratue the Company's hopes, cattle, and dogs mate a from pasture and highway of his open gatden, he treated the:n to porison and lead. All know the ralue of horses and cattle, and some set a faney price on a farourite dog, but in this rerion good doges have a recognized, manket valuc on acomont of the extonsive nse mate of them in wintur in hatuling tohograns. Sometimes fome mose-skins, worth sto, have been given for one dog. And mot mby did this hermit distinguish himself by generat arts of shathere, -he ham threatened




PHOPO LITH BY : HE BUSLAO DTH CO MONTREAL

 and he hatd an fire 10 at store of the II. 13. Compratyy, wo that the time hand eotne whot sommthing mast he done. The 'ampany are mot givan to bamhag. hut pot haw mast he mhanistome exan on the remme thatse wh the

 Gion and wat taken oft to bilmonton to he trient but it
 Vintoria, as Fort sit. Jolon is in British Colombiat, met in




 ronld he wer the riso and fall of fesermments or the fate of empires.
On approtching the "Forks" where :he "inlay and Parsnip meet, some sevantserven milas bohn Park River, we rameght the the nothean the first gimpre, hish uje ambere the hill tops: of the the betwen the mometains through whinh the: Peace Raver carves itw way. The fiths are here rugsen amd homely massed, with weasimal show pealis glistonimg amonget them. The Einlay, sn named from :t. dirst white wphorer, drant an great portion of Ommiea hy one intanch, while



IMAGE EVALUATION
TEST TARGET (MT-3)


Photographic
Sciences
Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580
(716) 872-4503
by another it receives the waters of an moxploped region to the north of Omenica. For fally 300 miles before it joins the Parsnip it has twisted and coiled itself by many a rugged monntain range, and through many a rocky canon, receiving: an its tributaries, streams whose sands glitter with gold. Here its flow is gentle, but thirty miles off we could see bold snow-capped mountains that tell of the character of the conntry through which it carves its way. And the Pammip, ere the two rivers blend, has flowed nearly as far as the Finlay, by many a curve from the uplands where its sources lic near the heal-waters of the Fraser. As they meet, their waters broadon into a small smooth lake, and then rush down in a rough and stormy current, nearly half a milo in length and some two hundred and fifty yards in width, known as the Finlay Rapids. Here the names Parsnip and Finlay are dropped, and from this onward until it meets near Fort Chipewyan the waters that empty Lake Athabasea, a thousand miles away, the united river is known as the Peace. The Sicanies of northern British Columbia call it the Tsetaikah,-" the river that goes into the mountain." The Beavers, who live east of the Rocky Mountains, call it the Uuchagah,-that is, " the Peace"-for on its banks was settled once for all a feud. that had long been waged between them and the Crees. About a mile below the rapids the river, with its forces now united from the south and west, turns suddenly
mount selwyn, peace river pass.

Fiom a Photo. by A. R. C. Selwin, Eiq.
eastward. At this bend it is fringed on both banks lyy gentle slopes and irregular benches, beyond which rise the hills, at first not more that 2,000 to 2,500 feet in height, some searped hy ravines, some castellated with regulau strata of rock, but for the most part lightly worled. This is the begimning of the Peate River Pats.

Our progress was delayed for a little by a heary thmoler-shower, and being anxions to see this part of the river to adsantage, we wated under shelter until the rain had cased. The storm som spent itself, the sun came ont with splendonr, and large white hillowy clonds, hoating across the sky, male the deep blue beyond seem further away than ever. Amost imandiately helow the entrance to the Pass, Moment Selwyn rines to the right, $\mathbf{4 , 5 0} \mathbf{5} 0$ feet above the river, 6,220 feet above the sen. It is a massive pyramis, flanked by a ridge of rock on either side, its lower slopes formed ly the detritus washed down from side and summit, partly covered by burnt timber, and tinted by frequent patches of grass ; its upper slopes in part moss-covered, in part bare as polished gramite, broken and irregular as if shattered by fire and frost; its sides now helving, now precipitons, grooved and seamed ly torent and by avalanche; its edge ragged amd sermated, mat it tominates in a solitary snow-clad peak. Along the northern bank of the river the hills are gromped in embless variety of form, the irregular masses looking as if they had been
flung there at some terible convulsion of natme, to show into how many different shapes monntains can be cast.

Nearly opposite Mount Selwyn the Wicked River, a stream dear an erystal and noisy as a cascade, falls in on the left hank through agorge hetween the hills. To the right and left, alternately, sweep the broad curves of the main river, which is here from 200 to 250 yards in width, while the ridges, between which it winds, appear to be dove-tailed as you look down the Pass. The view changes with each bend of the current. Here a rugged shoulder hare and had as adamant, buthing upward for recognition, there a frowning precipice, with no trace of vegetation, or a wooled knoll, solid beneath hat with a fair green surface, here a widd ravine, there a great shellshaped valleg, while stretehing far up are the peaks that form a resting place for the eagle and the cloud.

The day being fine there was a perpetual phay of light and shade on river and hill, and so as we were swept on by the current, cloud, mountain and siver, peak, bluff, and wooded hanks were woven into comatless and everchanging combinations. Sketches, photographs and worts alike fail to give an alequate picture of this part oi our journey. Even conld one thas convey any clear conception of separate parts of the Pass, yet it is impossible to reprotuce that sequence and blending of views that was wrought by our own motion down the river as it ceaselessly shafted the scenes.

There was little show to be sern even on the highest peaks, much less than we ham expected. Imterel, in this repect the Rocky Mountains aro less Mpine in appearance than the Cascalle Ramge throngh which we came when ascemting the Skeena; lat hore the Powkine are much lower than they are further suth, while the jeals are chastered much more closely than on the Skemat.

Cimdually at we were bome onwarl, we fomat the character of the hills rhanging Insteal of hoing bold and peaked ami semated, they aro roveren with wrowt to the summit. The valley hegins to widen. To, the right rises Momnt Liamet Wolseley, of mamed hy Butler, the last of the range that seem with harperges fo deave the sky. Though the wilth of the river continum murh the same, yet the phatemx on either side boaden mat the hills are set ahout two miles apart, from north to south, summit from summit. We roognine that we have piereen, from west to east, the Range of the Rocky Mombans, throngh a pass about twenty-two miles in length, borne pasantly along in a hage laat upon the waters of the great Unchagah.

Passmg the Clearwater and wher emad mibutaries, whose erystal purity is in marken contrast with the turbid, grayish colom of the Peare, we ran with safety the Parle-pas rapid, so called hecause it is mot heard far up, the river, and may be elosely aproached betore it is recognised as a strong rough rapid, althomgh it peaks
londy enough when yon are once in its graspand cannot retare your eourse. Onr pilot, Charlie liavel, wo had gone forward to examine it hefore venturing to run it, held the long "sweep" that was lashed atstem to serve as the steering oar, for an ordinary rudder womld be useless here; the four oars were vigonously manned, and then into the boiling curvent we went. We had taken the first plunge, when mid-way we wore caught hy an edly; the bow swoug around a littlo ; had it swoug mach further we mast have been swamped, for the wates were angry as in a slorm at sea; the men bent themselves their oars; the helmsman let out some of his reserve strength; it Wats only tho work of an instant; the boat swong hatek into its true course, anl the next moment we wore in calm water, wishag we had another mpid to run.

We passed a number of small streams, but below the month of the Finlay the tributary streams are not as large nor as frequent as one would expect in a land of mountains. inded, until it receives the Pine River the united waters of the streams on the easterin slopes searcely make any perceptible difference in the volume of the main river. This may perhaps be due to the reduced rain-fall on the castern, as compared with that on the western side of the mountains.

We were being borne pleasantly along by the strong and steady current when, hush!-" there's a moose," said Charlie, and no one diured to distrust the old man's keen
rision. The flathing gate are silened: all exew aro turned awny from stream, and hill, and wond, and are focussed in one direction. Sime emongh, there it is at some distance lown the river's mank, whe he the water's edge. Eager hands granp the rifles, for we have heen hoping for at chance like this. The luat dople drietly down the carrent, each head is bent low, wo draw nearer and nearer, we will soon be within afe and easy range. No! surely, it cannot be! Yes, it is,--a great bro vor rock! A grow! of disappointmont, then a emeral rame, and a proposal to present the too himd, ant too hindly trusted, Charlie with a pair of spectacles,--and wur sulitary moose-hunt is orer.

Continuing down stream we find flats and lunhehes in almost unbroken succescion, stretching hetween the river and the now receding hills, some of them hall a mile in width, and less than thirty feet athove the water's alge, with rich soil and luxuriant pasture. The hanks, where not broken by the water that in place hats exposed the sand, clay, or gravel bed, a"e grom with grass, kimikimick, juniper, low red redar, vetches, and the beantiful silverberry plant. Along both sides of the river there are terraces, in tier upon tier, some with their edges as clearly cut as if they hat heen meant for fortresses, others distinctly marked, but wooded; indeed these terraces continue for many miles, a striking and beautiful feature of the landscape, giving it an ippear-
ance of entivation. Thone on tho right hatak are almost uniformby timbered, those on tho north hame arograsy mat smooth. Their side are oceasionally seamed by ohd buffad, trails, for though the baitalo has mot been seen on the banks of the leace for many years, this wat one the pasture land for large herds that found here their westrin limit. They wambere over a vast expanse of country "in hords upon an endless phan," Prairie atad hill-side furnished them with unlimited muplies of food, for uren in winter hy pawing aw:y the light snow they conld alwas find plenty of grass "pon the pland. The bow and spear and rifle of the Indian long made little inroal upon their numbers, while the reduction thas cansod would in the conse of nature be soon repared; and it required lut a smatl proportion of them to enable the Indian to supply his own wants. The buftalo fed him, clothed him, housed him, for his flesh was the Indian's food, and his hide gave him clothes and tent. But the tuader came wanting butfalo robes. The skill of the lnelian seon thinned out the herds, and the French half-hreeds carried on a still more successful war of extermination against them. Fabulous numbers were slain ammally mutil, by degrees, the vast herds were reduced, and now their number is so rapidly diminishing that on all the Canadian plans the buffalo will soon be extinct.

Gralnally the valley widens, sometimes from bank to

Imont masy y old seen once their nise of o and foori, snow l:ain*. matde ction ired; table o fod the tent. ill of ench $11{ }^{11}$ of were were hing n be
$k$ to
benk the river is not more than 500 feet, hough it usually enpreads ont its wateres to twice that width. Tho flats are frequently covered with aspens that seem here to take, in part at least, the place which the cotton-wood holds on the flats and islamels of the Skeent mad of the Parrsip, indicating it is said at drier soil, if not also a drier climate. Along the hill sides, on the northern bank, the statification of the rock can be very clearly soen, traceable even below the grass, the lines runing in various directions, though never mach erumpled nor abruptly broken. Throughout the Rocky Monatains, indeed, the strata of the rocks, which are chiefly limestone and sund-stone, are earily disecrnible, white in the C'aseade Range, composed of rocks of an carlier formation, scancely any sign of stratitication can be detectea.

The general appearance of the commry upon cither side between the river and the now receding hills, and particularly on the north side, is that of a protoral district. Some of the flats and low • slopes might furnish arable farms; others, at least in the summer season, appoar suited for stock mising, while the low grassy hills resemble some of the shepp-filuing portions of Scotland. Mile after mile extend the terraces, sometimes as regular as if eut by multe and rule, now smooth as a lawn, now lightly wooded, cleft here and thure by ravines.

Have the Indians no lagends commected with these
terraces? They remind one somewhat of the "parallel ronds" of Glen Roy, but are as much greater in extent as our Canadian North. West is more extensive than Scotland. The Scottish IIighlander hat his legend, or as he regards it, his tro hentory of these parallel romds. Tell him about the glacial period, when the whole land was rasped by icebergs, or alout ancient water-levels that once stond high up along the rlopes of Ben-Nevis, and he smiles at your foolish fancios. Does he not know, for did not his father tell him, that Fingal made thoso parallel roads that he might hunt down the red-deer, when, with the dogs, of whose prowess Ossian has sung, he coursed the antlered game along the hill sido? Has the Indian no legends, no traditions of pathe cleft by the heroes of old for the chase of moose, buffalo or grizaly? In there nothing in tho beliefs and byegone history of the Indians of this northern land worthy of nome antiquary's time and study,-worthy even of some small place in our English literature?

Were it necessary to find a courso for a railway as far north as the Peace River Pass, a comparatively easy routo through the momatans is offered in this direction, for even at the willest and most rugged parts of the Pass the mountains are almost invariably fringed by flats, or by gentlo slopes of varying wilth. One or two avalanche conrees, a fow manes and orrasional projections of rock would form the chief difficulties, which are appa-
" parallel
in cxtent
sive than
legend, or
Hel roads.
chole land
evels that
is, and he
snow, for
o parallel
hen, with
e coursed
he Indian
hernew of zzly? Is ry of the tiquary's ce in our
ay as far ely easy irection, $s$ of the by flats, wo avalctions of e appa-

rently much less serions than many winateles that have been overcome on other Conalian milwiys. At its higher, or western, extremity the Pas is not more than 1650 feet above the sealnvel, an! the emrent of the river, which is very equable, is about four or tive miles an hour where it cuts through the monntain rimge. Bast of tho Pass, for fifty miles, until the rañon in reached, the engineering differaltice wonll prohatly la not much greater than those presenter by ant open prairic, hut the chinf diffienty w this ronte would he foml at the 1 'anno where the river sweeps aromm the hase of a molitary, massive hill known as the Monmtaia of Rockis, or Portage Mountath, just above Iludson's Hupe. Yé aren here, though the wotk wonk be heary, the difiendties would not be insuperable. For any milway line, however, that would pass by a mothern poute through the Rocky Momentans to the Pacifice, the line Raver Pass, a little to the south of this, which is known to he patuticable, would be preferable to the route ly way of Pame River.

The Cañon of the Pauce River, whicl: at its upper cxtremity is about tifty miles east of the Packy Mountains, is abont twenty-tive mile in lenght, and the river is herea wild broken torvent, sommeng foot in width, which, so far as known, hav nume heon matignten! werpt by the dauntless Iroquois crew that acompanied sir Geonge
 rocky sides have beon wom :a! ! an!n! hy the warment 1:
hore scooped into great potholes, there seamed with broad fissures, now broken into jagged edges, now worn into smooth curves. The clifs have in some places been levelled into terraces, in others they rise sheer and precipitous over 250 feet. Clambering along the face of the cliff wherea foothold was possible we found a narrow sean of coal, about 150 feet above the river. A weather-worn piece, which was the best fiperimen that the situation allowed us to procurr, when testel at the camp-fire burned with a bright flame but with a large proportion of ash. Another seam was ohserved, about two feet thick where exposed, and also a seam of lignite. The course of the river here is always curval as it dashes alternately to the right and left, while from end to end the Canon forms one great curve aromed the base of Portage Mountain.

This Cañon is the only obstruction to the navigation of the river for several hundreds of miles. From the head of the Canon to the mouth of Pack River, that empties the waters of Lake MeLeod, that is, abert 150 miles, or even further up the Parsnip, the river is navigahle, except at low water, for steamers of light draught. Thw Parle-pas and Finlay Rapidis are the only rapids of any importance. These can le run with ease and safety, and could be surmounter without much difficulty by waping the steamer agatist the current, as is done on the heavier and more torthous bapids of the Fraser and
the Columbia. From ILudsons ILope, at the lower end of the Cañon, it flows full-fed and strong with no hindrance to steam navigation for nearly five hundred miles when it leaps over the Vermilion Falls. Another break, requiring a few miles of land communication occurs at the Five Portages, on Slave River. Beyond that there is no further obstacle; the river is open to large steamers down to the Aretic Ocean. There would thas be bat three breaks in the comnection of eontinuoas steam narigation from the mouth of Pack River down the Parsnip, the Peace, the Slave and the Mackenzie, - dinderent nanes for one continuous water-course,-that is, from Northern British Columbia, through the Rocky Mountains, by the Fertile Peace River District, to the Northern Sea, a distance in all, by water, of not less than 2500 miles.

We were forced to absaton our boat at the head of the Cañon, but were fortunate enougl to procure the horses of some Indian hunters from Hudson's Hope to convey our supplies, baggage, ete., across the twelve mile l'ortage to the foot of the Cañon. At the Hope as elsewhere throughout these northern districts the agent employs two hunters to supply the Post with prosisions. These men, accompanied by their families and by two grown lads who go with them to bring home the gatme, are employed during most of the year in hunting. They contine their attention almost entirely to moose and bear, and scorn such smatl game ats dueks and prairic-
chicken, however ahmolant. Earh hunter gets tendollars worth of ammmition in spring, and the same in atutum, a promd of test, of sugat and of tobaron carl month: and he is paid from five to ten "skins" for cath moore. according to size, the "skin" being the chiof eurrency of the district, equivalent here to about $\$ 1.50$. We fortmately met the lanters of the Hope near the (añon, and were thas spared the dreary toil of portaging our tent, supplies, ate., twolve miles. As their horses were employed to comver the shathtered game to the trading-post their hamess was of the rudest kind, esperially when compared with the well made, well kept appanahoes of the mule-train. One ont fit consisted of a small pack-saddle. shaped something like a liminutive saw-hore, parily cowered with patches of leather and blanket, and girt with a broad helt of shagamappi. The second hove earied two large hars, made of moosehide, that hung like panniers, one on cither side. Another was equipped with what appeared to be either the rodiments of a rifling-siaddle hrought into use before it had leen finished, or the remains of a saddle in an advanced stage of decay ;-mad so with the rest. We were not, howerer, in a hmour to exitieize sererely, but, thankful for such an unexpected converance, we were ready to adopt what is called the Mudson's Bay fathion,- that is, to use any thing you c:m gei which will serve your turn, and let the next man forage for himself.

The trail leads up to a brce d terrace wheh skirts the base of a hill known an the Baffalos Head. The hill takes this name from a farourite camping eround close hy, which has, for many gears, been marked by the heat of the last buftalo that was shot in this part of the Peace District. From its summet a wide sweeping vew may Le had of the valley of the river westwand to the giant peake that girt the Pass, and eastwond towarla Dumegan where it flows though fertile plains. We had hoped to ascend this summit while delayed near the head of the Cañon, but a dense haze like that of a dity in the Indian summer, only heavier, hung ower the mountans, obseming the view. The trail passes over rolling country, partly open pasture land, partly wooded with apen, poplar, spruce, black pine and tamarac. On the morth ride rises the Buffalo:s Inead, a bare and rugged bluff, its sides covered with grass, -and facing it to the sout' of the trail, some five or six miles from top to top, stind the Portage Mountain, called formerly the Mountain of Rocks, raising its huge shonlder above all aromad, and flanked by a cluster of smaller hills that seem to lean against its sides, converging towards tho summit. These may be regarded as fiurs or foot-hills of the Rocky Mountams, although fifty miles east of the man lange.

It was late in the afternoon when we left the hated of the Cañon, and a thunder storm, which hath heen theatenng us for some hours, broke orer us while on the tral. As
we trudged along howerer, Charlie, our old pilot, who knows the country from Red River to Victorit, whiled away the time with stories of the old mining days in Omenica; how he had been among the first to "strike" a paying bar on the Omenica, how Joe Evans, Bill Roberts, Twelve-foot Davies and he had gone in as the advanced guard of a rushing multitude; how flour sold at a dollar a pound, and other provisions in proportion; how Charlie himself turned his attention to the provision market, and made twenty-five dollars a day by catching and eelling fish, while his klootchman, or Indian wife, made five dollars a day by washing; and how, when the Cassiar mines were opened, and Omenica was "played out," he turned back to Fort St. James, having no wish to wander as far as the banks of the Stickine. He recalled, with evident satisfaction, the fact that he had never known any case of assault among the miners except one, in which he was himself the victim, when, at an evening party, at which in his capacity of fiddler he refused to play some particular tune, he was attacked by an mebriated Irishman. He had never known a case of theft among the miners, and, although for a time he carried the express for Rufus Sylvester, Major Butler's old travelling companion, and was known to be often the solitary bearer of large sums of gold, yet none ever attempted in the least degree to rob, molest or annoy him. He attributed thas excellent order in Omenica, as also
ot, who whiled days in strike" 1n, Bill as the ur sold rortion; ovision atching $n$ wife, hen the played no wish c. He hat he miners , when, fiddler ttacked l a case time he Butler's ten the 10 ever oy him. as also
elsowhere throughout our British Columba Mines, to the offorts and reputation chiefly of Sir Matthew Begbie, for whom the miners have a profound sateem ever since his memorable caution to them at Kontenay:--" Boys! if there is any shooting at Kooteray, there will be hanging at Kootenay."

The rain was falling heavily, and the lightning playing about us, as we pitched camp at the lowerend of the Portage, on a platean about ninety feet above the river. On the opposite side, down near the water's edge, we saw a solitary light glimmering in the small log-house that is known as Hudson's Hope. We had pased the Mountans, and had entered on the vast Prairie Region.

## CHAPTER VII.

HCDSON'S HOEF 'IV HLNVERAN.

The Prairie Legion,-H. B. Vompany and the North-West Com-pany.-Hudson's Hope.-Moose.-The C'limate.-Fertile Flats. -The Platean.-On the Raft.-Appearance of Conntry.--Fort St. John-Massacre at the Ohd Fort-Bear Munting.-Dunve-gan.-Hishlanders Alroad.-Yeace River Indians.-Moostoos, aud his fight with a Grizzly....Missions to the Indians.

During the past century much hat been done to explore the extreme north of what in now the Dominion of Canada; for, although the Hurlson's Bay Company received their charter in 1670 few travellers ventured beyond the shores of IIudson's Bay until about 1770 , when Stearne discovered Great Slave Lake and traced the Coppermine River to its mouth. Subsequent explorern, some of whom were inspired by the hope of discovering a north-west passage by fea from the Atlantic to tho Pacific, aequired much information regarding that lonoly north-land, and mapped ont the country that borders the Arctic Ocean. But, while the labours of Franklin, Back, Dease, Simpson, Rae, Richardson, MoClintock and others were making the world
familiar with the shores of the Nomhern Sea, a vast terifory was lying hetween that remote north-land and the western United States which wat: almont entipely maknown to any except the Ilmbon's B:yy Company oflicials and Indians until 185., when Captain Palliser made an expedition from Lake superion the the lack Mombains. The lonely regions of the morth may long continme to be, as they have been fur ager. the home of the musk-ox, the summer resort of the ell, the hanting gromul of the Indian, and the preserve of the fur-trader, unkess indeed their minerals shonh prose of sufficient value to attract capital and population; but this more southern and more cental terriony, ahont which the outer world was long kept in ghomance while those who held it on lease retaned it for hoffabo and beaver and other fur-bearing animals, is one of the most fertile parts of our empire, and may soon become one of the chief granaries of the world.

This distriet which is sometimes called the Irairie Region of Canada, and which inchates the best portion of the North-West Territories, may be roughly dencribed as a great triangle, one side stretching for neatly one thousand miles along the international boumbary linethe 49 th parallel ; another extending from the homedary northward, is part along the foot of the Rocky Monutains, for about eight or mine humdred miles; while the base of the triangle is formed in a broken and irregular
way by the chain of lakes that stretch from the Lake of the Woods, a little east of Manioba, north-westward to Great Slave Lake.

The estimated area of this prarie region is not less than three !andred millions of acres, that is, abont ten times the size of England. Manitoba, covering nine millions of acres in the southeast corner of this vast triangle, is as compared with the whole tervitory little more than one square on the chess-board. It is unwatered by a great system of rivers that flow into the chain of lakes which bound it along the north-cast, and these lakes, in turn, are emptied by another river-system that flows through the remoter north land into the Aretic Ocean and IIudson's Bay. The Peace and the Athabasea cut across the northern portion of this territory; the Saskatchewan cleaves its way for a thousand miles through the rich central districts; while through the south-eastern portions flow the Assmiboine and the Red River, which unite their waters at Wimipeg, the capital of Manitoba and present gateway of the North-West.

This inmense territory, as well as that lying to the north, was, for two centuries, held by the Hudson's Bay Company. For a time their exclusive right to it was disputed by a rival fur-trading corporation, the North-West Company, which was formed in 1783, consisting chiefly of French and Scottish residents in the old Province of Lower Canadi.. This Company following the track of t ward ot less ut ten nine vast little waterain of these a that Aretic Athatory; miles Ih the e Red apital st. o the Bay 8 disWest hiefly cee of ck of

Verandaye, who had travelled from the St. Lawrence to the Saskatchewan, pushed the fur-t rade with great vigour, extending their operations aven to tho Pacitic. They soon came into collision with the older corporation, and not content with the peacefnl rivalry of commere, the servants of the two companies had many a bloody conflict, until the antagonism that was proving fatal alike to the lives of tho traders, the profits of the traffice, and the peace of the natives was ended by the amalgamation of the two companies in 1821, momer the title of the older corporation.
Thus reinforced, the Itudson's Bay Company secured inereased privileges and extended their sway over all except our older Provinces from ocean to ocean, and from the mouth of the Mckenzie to the borders of California, for there was no doubt nor dispute at that time about the rightful ownership of Googon. Subsequently their territory was diminished, first by the sacrifice of Oregon to the demands of the United States, and later, when Vancouver Island and British Columbia were erected into Crown Colonies, but it was not until 1870 , on the transfer of the North-West Territories to Canadt, that the Mudson's Bay Company, the last of the great monopolies that have figured so largely in the colonial and commercial annals of England, gave up their exclusive right to the vast country that they had so long posse, eed.

During their tenure of the land, it had been the policy
of the Cimplany to retain it as ageat fur-prencere, and therefore, they kept the outer wold as far at possible in ignorance ofits resoureos ant its capabilities, of its illimitable fertile prabios amb its inexhanstible stores of coal, of its capacity to support a population perhaps lwenty times an large as the present population of Canada, But the time hatd eome when the gates must bo mbared, when, theongh the efforts of sucecssive travellers the chanacter of the eonatry was becoming known, while competent men dectared that the greater portion of the wheat-lands of the rontinent were contained within this territory that had so long been sacred to the fur trate. The settlement of the comntry could be delayed no longer, and the Company, recognizing the necessity that had been thrust upon them, and mable to secure the eomtimunce of all their chartered privileges, transfered to Canada their right and title to the whole temitory; and, although on the Prarie Region the diminished yield of furs, the increase of competition, and the progress of setthement mast reduce their thathe, yet, in the remoter north-land competition will be powerless for many years to come, and both soil and climate will protect them from the imoads of colonisation.

The Company, consisting ofiginally of Prince Rupert and seventeen others, acpuired their right and title as " the Governor and Company" of adrenturers trading with Lidison's Bayy," under charter from Charles
the semend on the easy terms that two allos ant wo hatk beavers hould be gaid to the kine whenever ko might come into the conmatre. Ther reconved in extinction of their clam the perment of we and a half millions of dollats, the grant of lifty thonsant arres selected in the vicinity of their fumts on tablins-pente, and the reserve of : metrentinth of the sorabled "ernle lict," that is, of the portion of the patrin rerion lying south of the sarth branch of the Saskatchewan.

When we reached Hulsomin Hope wo hatd emmphtely passed the Monntains, even sum ontlying pume the the Portage Momatain aml the Pumblo's He:nl; ame here, still following the Peace, we enteren on the arat Prairie Rugion, for tho river carves its way through the upper furtion ot this vast fertile triangle in its enper to the Northem Sea.

The Ilope is an ontpost of the IIndson's Baty (ompany station at Fort St. John, fort y-there miles further down the river, and is the most western post of the Dunvegan district. The agent, Charle:te Dumas, an atetive, sinewy, kind and trustworthy half-breed, with a ennest of his, Bob Armstrong, grae us a cordial weleme when we visited them soon after our arrival. Bubis a perimen of character more frequently met in Beitinh Columbia than elsewhere in Cinalit, an alnated, intelligent rambler, gold-hunter and trapper lis thm, eaptivated ly the wadering life for which this country atfords almumet
seope, and now grown so accustomed to it that a eaty would neem to him like a prison Ile had just returned from Moberleg's Lake where he had been "fishing for the dogs,' as he expressed it that is, catching fisb to feed the dogs, for dogs must be fed summer and winter, in order to be ready for their winters work. While feeding the dogs, Bok had also been doing something towards the provision supply of the post, but this responsibiltty rests mainly upon the Indian hunters, white Dumas himself attends to fur-trading, As the hunters usurlly devote themselves to one kind of rame at a time, the people at the ILope, as at the other smalle tradingposts, have not inuch variety of food; when they have moose they have little else than moose, and when they have tish or bear it is, as Armstrong sadid, "fish or bear straight."

Throughout the Peace River country the moose is to the Indian almost everything that the buffalo is to the hunter of the plains, for this is the best moose cour:try in Canada. The flesh is his chief article of food ; the skin, when tanned, is the great material for dress, at least for winter costume. while untanned it is used for countless purposes, among others as the covering for his tent or tepee; and cut moto strips, in which form it is known as "shagranappi," it serves in almost every manufacture, and for all kinds of repairs When monse are plentiful traders and Indians lise well, for moose moumle and
tongue is a dish for kings to dine upon. Smetimes, however, when the hunters are unsuccessful for several weeks, the people at some of the posits maty be reduced to the vergo of starvation. Two years agu ammas was compelled to kill one of his horses for fool, and last spring he and his farnily had to eat some of the parchments which had served as window panes, and only regretted that they hal not enongh of them.

Yet, while dependent for ford on the precarions supply of the chase, they might at this trading-post, as at every other throughout the Donvegan district, raise abundance of stock and excellent crops with very little difficulty. The soil of the broad river flat on which the hone is situated is of the richest loam, and in the littie garden attached to it wheat and regetables grow to perfection. On the elerated plateans, fir abowe the river level, the grass is no abundant that horses and cat le can feed in large numbers. The horses can winter out, and suffecient wild hay could, with no great labour, he cut for winter-feeding a large number of cattle. Mumas informed the that sometimes frost occurs late in the spring, although potatoes are usually planted by the first week in May. It had oceurred, for instance, on the 15 th May preceding mur visit, hat they rarely have any frost from that time matil Soptember, the river being usna!ly open matil the begiming of December.

Indeed, we had abrealy oherved the marked whate
that there is between the climate on the cast, and that on the west side of the Rocky Momntains, that on the cast heing drier and much wamer. This is probably due in part at lowst, to the fact that the prevailing westerty winds blowing from the Pacifie hav , by the time they come so fir inland, heen relieved of murla of their mois-ture,-first by the Carcale Range, and then hy the Rocky Monntains-and becoming trior they become wamer, while at the same time the general level of the country here is lower than that of northern british Columbia. But the temperate elimate is, no douht, cansed also in part by the warm current of air, the Gulf Stream of the atmosphere, that flows from the south along the central fart of the eontinent. From the Gult of Mexico, a great plain occupies noaly all the central portion of North America as far as the Arctie Sea. Along this region of plain and prabie the heated air of the tropics mast move northwame, and prohably to this, as much as to the wind from the Patific, we owe the moderate climate of our North- West. Onc naturally forms an imprestion of the climate of this eountry from the hatitade, an impression that $t 1$ the mmels of many has been contirmed by reading Butlers Wild Forth Land, a record of a winter trip when the lakes and rivers wore ice-bound and the mantry was eoveret with mow. But one might as corbecty form his impressoms of the climate of Outaro by the wintry photographe that Euglish visitors in
and that lat on the bably due westerly time they (rir mois-
ly the - become rel of the $n$ British it, coused If'Stream $g$ the eenTexico, a of North region of ust move is to the limate of ression of 1 impresrmed by a winter and the it as corOnt:umo sitors in

Canada so frequently send to their friends at home. Here, at Hudson's Hope, for instance, the climate is as :onducive to life anc comfort as it is in Onario, ten degrees further south, whle, throughout the North-West Territory, with its dry air, its bright sunshine, and its cool $n$ momer nights, fevers and bronchial affections are amost unknown, and the conditions for health and labour are peenliarly favourable.

At Indson's Iope the furtile part of the Peace River district may be said to commenee, for above the Cañon the land suitable for farming is very limited. As yet, indeed, the only places occupied by the white man, throughout this rast northern country, are the IUdson's Bay Company posts, a few mission stations, and two or three " frec-traders'" establishments, and these are uniformly found on the fertile flats near the river's edge. On these flats the soil is usually of the rir hest character ; the garden at the Hope, for instance, though but poorly cultivated, yields as good vegetables as are found in any of our castern markets, with excellent wheat and barley, though these are grown in quantities so small as simply to serpe as samples of what the district might produce. On a similar flat at Fort St. John, what, bariey, and a great variety of vegretables, are successfully cultivated, while a still greater rariets, including cucumbers, are grown at Dunvegan, ninety-seven miles behw Font Sto John. It is the same at all the Huden's Bay Company
posts along the valloy of the Peace. Wheat is grown ats far north as Fort Simpson in lat: $62^{\circ}$; while wheat and barloy grown at the Chipewyan Mission, on Lake Athabaska, in lat: $58^{\circ} 42^{\prime \prime}$, fully 600 miles north of Winnipog, took a medal at the Centennial exhibition in Phildelphia in 1876.
By the Peace River distriet, however, we do not mean merely the fertile flats that skirt the river, but the vast plateau that, with few interruptions, extends in unbroken level for many miles on either side, at an altitude, in this western part, of about nine hundred feet above the river level, an altitude that gradually diminishes to about fifty feet below Vermilion, five hundred miles further down the river. This platean, through which the Peace winds with a gentle current and almost as uniformly as a canal, is narrow near Irudson's Hope, but widens as it stretches eastward. Along the north bank, for a width varying from twenty-five to seventy miles, the land is known to be very fertile, partly well timbered, partly covered with light poplar, partly pairie, with rich herbage, luxuriant wild hay and pea-rine, at least as far ats the Salt Springs on Slave River; while on the south side it embrates one of the most fertile and promising tracts of the North-West, known at La Grande Prairie, and, pursuing a south-easterly direction across the Athabasca to Eimonton, the greater portion of the land is fit for cultivation. heat and ke AthaVimnipeg, Philitdel-
not mean the vast $s$ in unaltitude, et above inishes to ed miles ch which almost as IIope, but rth bank, miles, the timbered, rie, with , at least lo on the ad proma Grande Dn across on of the

For our journey down the river below the Cañon wo could not procure a boat, nor could we even obtain canoes; we wero therefore compelled to make a raft, on which we drifted slowly down to Dunveran, one hundred and forty miles, the current of the river being here somewhat slacker than it is nearer the mountains. Sometimes the river is not more than eight hundred feet in width, but frequently it broadens to half a mile, encircling islands in its flow. These islands are very beautiful, some being thiekly wooded, and gracefully arehed, rising like domes from the water's level-others, such as Les Isles des Pierres, about five miles below Hudson's Hope, being rocky, with flat lightly-wooded tops and preeipitous sides, along which the sandstone strata are clearly marked, looking at a little distance as regular as matsonry. The benches or terraces, continue, but not in so marked a manner, nor in so great a number as above the Cañon. Oceasionally we ascended the plateau and found the soil uniformly fertile,--in some parts heavily timbered, in others lightly wooded with poplar copse,with oceasional stretches of open prairie that increased in number and extent as we moved eastwarl.

Drifting down a large and gentle river on a raft is not very exciting; it had, however, in our case at least, the one advantage of allowing us leisure to observe the seenery, which, though here not wild nor monntanous, is by no means monotonous. Theriver flows in long, sweep-
ing curves, with easy equable current. Rorne onward by its flow one fatila to recognise the even leved of the upper platean, as the lofty banks are so variod by valley and ravine, hy slope and terrace. Sometimes they aro steep, almost precipitous, walls of shale, sandstone or indurated clay,--sometimes they are fringed by wooded flat or shelving beach, with here a land-slide exposing a bank of clay, there a deep gorge, its sides peeled to the baro sand-rione or clothed with foliage. Now the valley broadens, so that the expanded waters flow more gently, again it narrows as if to impede the river, which is thus forced into a stronger current. Each afternoon, for it was now the last week of July, a heary haze, deepening as the day wore on, hung over the river, and, looking behind us, it seemed to take a warm golden tinge from the light of the westering sun. It was not fog nor smoke; it reminded us of pictures of tropical scenery in which form and colour alike grow indistinct as river and bank and inland are shronded in dimnese caused by the vapour and the heat.

In a wide bend on the northern bank of the river where the valley broadens to nearly a mile, backed by grassy and lightly wooded slopes, nestles the little post of Fort St. John. An older building than the present one stood, some years ago, on the opposite bank, where the garden of the Fort is now ; and a still older Fort St. Juhn once stood about fifteen miles helow this, at the
ward by he upper alley and tro steep, ndurated a flat or : a bank the bare e valley e gently, $h$ is thus on, for it eepening oking befrom the r smoke; in which and bank e vapour he river acked by ittle post present k , where Fort St. s , at the
mouth of the North Pine River The present Fort is of the usual pattern of the smaller Hudson's Bay posts,-a very plain building of squared logs, with store and outhouses attached; while nearer the beach stands the log cabin recently occupied by the notorious Nigger Dan

We ascended the plateau and walked back about a mile. The soil is surprisingly rich and the vegetation very luxuriant. Mr. Selwyn, who rode about seven miles from the river over the table-land or platean, describes it as "a fine level or slightly undulating country, covered with the richest herbage of astonishing luxuriance," and he adds. "I have seen nothing in the Saskatchewan region that at all equals it; both the soil and the climate here are better."* Nigger Dan, however, who is an experienced gardener, and to whom we are indebted for some of the most recent records of climate at Fort St. John, where he hived for several years, differs from Mr. Solwyn in this comparison of the valleys of the Saskatchewan and the Peace. Having spent, unwillingly, the summer of 1879 at Fort Saskatchewan, he says that he considers the Edmonton District superior to the Peace River country both in regard to soil and climate.
The day being very clear and cool with a strong wind from the west, we could see the Rocky Mountains, some seventy miles away there beng apparently nothing but prairie between us and them. To the south of the Peace

[^3]the country seemed to be about the same lovel as that on which we stood, that is, about nine hundred feet above the river, at least as far back as the valley of the Pine River, which joins the Peace about five miles below Fort St. John Beyond the Pine River wo could nee low rolling hills, but between the two valleys, away up as far as Iludson's IIope, there was unbroken plateau.

It was now indeed, for the first time, that we began to realize the character of the country on which we had entered. Thus far we had only seen the western end of this fertile plateau, where it narews towards the mountains. To the east it stretches for many leagues, in almost unbroken level as far as Lesser Slave Lake;-to the north we know not accurately how far, as exploration has hitherto been confined to the rieinity of the river valley. To the south-east, after you have passed the foot-hills of the Rocky Mountains, the platean extends, with few interruptions. to the valley of the Saskatchewan

Some parts of this plateau are indented with valleys, or broken by low ranges of hills, some are wooded densely or lightly and others are covered with the richest grass. Turn up the soil ind almost everywhere you find it rich with promise of the most bountiful returns for any that will till it. Follow the course of the broad Peace River as it winds in long sweeping curves through this vast fertile country, and though you find its et above the Pine low Fort low rollas fur as began to , we had 'n end of 10 moungrues, in ake ;-to explora$y$ of the c passed atean exthe Siasvith the rywhere atiful ree of the g curves 1 find its
sides, now grooved by land-slips or carved and rolled into terraces, now covered with trees or grasss a a lawn, yet, above and beyond all the windings of the river and the varied contour of its banks, stretches the prairie in miles of superior soil, rast, rich and silent, traversed only by the few Indians that disturb the solitude. Records of the climate kept at Fort St. John show that the first snow-fall usually occurs towards the end of October; the average date for the first appearance of ice on the river is about the 7 th November, and for the opening of the river about the 20 th April, while planting hegins early in May, and potato digging about the third week in September. The aveage depth of unow does not exceed two and a half to three feet; and here, at thronghout the district, the horses winter out, finding abumbant grass on the neighbouring slopes and plateaux. Major Butler states that when he passed here he encountered the first mosfuito of the year on the 20th $A$ pril, an incident that to many in Ontario may be expressive of the carly opening of the season.

We left Fort St. John at noon on the 30 th July. Five miles below the Fort we passed the mouth of Pine River which flows in from the south, a river that has become well-known to many, at least by name, in connection with one of the proposed router of the Canadian Pacific Railway, as the valley of the Pine River offers periaps the easiest and most practicable Pass through the Rocky

Mountains. Were it denirable to select a Pacife terminus for our transecontinental road as far north an Port Simpson, there would bo no serious engincering diffenties in construeting a line from the pranie regina, by way of Pine River Pass and the neighbourhood ot Babine, down the valley of the Skeena to the coast. Below the mouth of the Pine the Peace is dotted with numerons islands, which have apparenty beon produce: ly land slides or by alluvial deposits washed down hy the current, as they show evidence of good soil similar to that on the flats along the river banks.

Later in the afternoon we passed the month of North Pine River, which joins the Peace about ten miles below the mouth of the stream of the same name that flows in from the south. Here stood the old Fort St. John which was in 1823 the scene of a horrible massacre. Ilughes, the only white man then at the fort, had in some way aroused the anger of an Indian, who, entering the store soon after with some companions, threatened to take his life, and before any defence was possible shot him dead, At the time a party of $H$. B. Company voyageure were coming down the river from Inadson's Hope, and were approachnig the Fort immediately after the murder, when an old woman shouted to them to keep away, as the lndians had already killed the arent. Bither not understanding or not believing her they landed, but as they did so the whole crew, four in number, were shot.

Shortly after another crew coming down the river towards the Fort, were hailed and warnent y the old Ladian woman, The interpreter, Charlette Lafleur, who was in tho ramone, believing the woman's story, told the rest of the crew, and they at once took the other side of the rivm and pasemb down to Dunvegan. A few days later a solitary Indian, who is still living at Fort Vermilom, was coming down the river with letters from Mudson's Hope. Ianding at Fort St. John, he found the phace utterty abondomed, except by dogs that hold carnival over the ubhuried romains of the dead. As soon as word was brought to Iunvegan Mr. MeLeod, the agent then in charge, bent men in pursuit of the murderers, but the whole band, who were not Beaver Indians hut Sicanies, had ramishet, some crossing the Rocky Mountains, others fleeing in the direction of the Lower Mackenzie, all escaping heyond capture. Even the Beaver Indians fled tor a time from the country, so that the whole district was abandoned. Dunregan had to be deserted, as there were no longer any to trade with. Subsequently the Beavers returned to their oid hunting grounds, and asked the Company to re-open their post at Dunvegan, which they did in 1828; but forty years passed before a station was re-opened in the neghbourhood of old Fort St. John, and then it was not at the scene of the massacre, but at a spot above it on the opposite side of the riser, frome which it was after wards removed to the present site.

Our life on the raft way varied by the excitement of looking for boars along the grassy slopes of the north bank, ats there is here a great profusion of saskatum, or service-berry bushes, and the bears, being exceedingly fond of these berries, come out upon the high sloping banks to enjoy them. Sometimes we saw ten or twelve in a day, although in almost every instance they were beyond range of our rifles, and we could not spare time for hunting. The digy after we left Fort St. John, however, we saw one so near that McLeod, Major and I were induced to goashore for a chase. Suubbing the raft to a tree, up wo went through the thicket and along the flat, and then over the low grassy hills, one of the young Indians leading at a rapid pace. We had tried to arrango a plan of action so that the rifles would be stationed to the best advantage before we closed in upon our game, but Peter the Indian was so eager that he simply gave chase liko a sleuth-hound, while we three followed to the vest of our ability, hurrying to such points as we thought the bear might probabiy pass if escaping the nearest rifle. We soon heard the crack of the Indian's gun, and saw a huge black bear rolling heels over head down the hill in a clirect line for Major, who fired at him, and then stepped quickly and gracefully aside to give him the road, thinking that he must be already in the throes of death. None of us, execpt the Indian who could not speak English, knew that a bear, in hurrying down hill,
frequently prefers to roll heels over head, as he makes more speed in this way than by running, his fore legn being in much shorter than his hind legs. What wat Major's surprise to find that the bear, after rolling to the foot of the hill, instead of resting in eternal atillness hurriel off into the bushos. We grave chase, tracking him, as best wo could, by the blool which stained the grass and bushos, but we frequently got off the acent for a time and so mado slow progress. We had a dog, the property of our foreman, MeNeill, but whistle and call alike failed to wile him from tho provision stored on the raft, so, after following the blood-stained trat for about a mile, we gave up the chase, and returned to the raft, finding the remaining members of the party in a state of eager exjectation, which wats soon changed into bitter disappointment as our failure dingelled the vision of bear-steak that had risen before their minds. In the afternoon of the same day we had another bear hunt; this time it was a grizaly. We thought we had him at an easy prey, for he was swimming across the river, and though at some distance above us neemed to be carried towards us by the current ; but the same current was hurying us on also, and a raft is rather unwieldy in a strong stream. Bang! bang! went rifle and shot grun, but, though a shower of load fell around him, he semed to have a charmed life, or something watis seriously wroug with one rifles, -we shall not saty with our riflemen. In
the ovening around the camp-fire there was a general feeling of self-condemnation that we had to make our supper off the old stand-by of bacon and beans, instead of having a toothsome slice of fresh bear.

Several times in our course down the river, when we ascended the plateau, we were mable, on account of the clumps of wood, to obtain any very extensive view. The trail $b_{j}$ which Messrs. Macoun and Moretzky travelled, in 1872, runs below Fort St. John, on the south side of the Peace. Of the country along the sonthern bank, at a little distance from the rough and thickly wooded part that borders the river between Dunvegan and Fort St. John, Mr. Horetzky writes :- " The whole country passed over "during these few days was varied in appearance, the trail "passing through wood and prairie, principally the " former, and for the last two days through a rough coun"try covered with dense forest. A good many large " creeks were crossed, and they invariably flowed through "deep depressions cht out by themselves, to a depth of " three and four hundred feet where we passed over them. "Some very beautiful prairie land was also seen, but we "always kept to the north of La Grande Prairie, which "unfortunately we had not time to visit. Still the "favourable appearance of the country we had passed " through argued greatly in favour of the more southern "section about which we had heard so much."*

[^4] dover se trail ly the h counlarge hrough pth of them. but we which ill the passed uthern

Gently but steadily we were swept onward twards Dunveran, the central II. B. Compary's post of the Peace River district, reaching it on the lat Aurnst. Suce leaving Fort St. James, at Stewart's Lake (the central depôt of New Caledoniat, this was the point toward, which one thoughts were turned, for here we would rendezons for a short time, here womld begin for some of us the homeward journey, and bere, thongh still more than twelve humbed miles from Wimipeg, we would at least seem to be nearing home.

The name Dunvegan recalled a seene very different from any to be met with on the banks of the Peace. Fiar away on the north coast of Skye, ma rocky steep washed by the wild Atlantic, wtande Dumpegan the Castle of MeLeod. To the west can he seen the lonely Istand of Levis, but for the rest the twatern view is one of sea and sky, the ocenn in calm and in storm, - the sky in dall grey or deep, bhe, its clonds torn and broken in the tempest or resting motionles in purple and gold near the setting sum. To the sollth rise the grim hills of Coolin; to the east the momotains of the main land. From that eotutry of heanty and romance, of wild scenery, weid legend and thrilling memories, came one of the MeLeods, many years ago, whth fond recollections of his northern home, and, whe phated tha firetrading post in the distant west, he named it after the chief castle of lus clan.

How fondly and frequently the thoughts of the Scottish Highlander turn to the home of his childhooc. He recalls the outline of each hill as if it were some dear familiar face; he sees the well-known loch, now mirroring the sky, and now whipped into foam by a squall from somo neighbouring glen; he treads again, as in boyhood, the winding path to the church, joins in the service with lowly and simple worshippers, and lingers in the kirkyard where the dust of his fathers is laid. He may pass from that early home through the impulse, it may be, of an honourable ambition, or perhaps forced through the selfishness of the lords of the soil. Let him revisit the land of his fathers, he may find many of the glens now silent save for the bleating of the sheep, the old church perinaps closed for very lack of worshippers, monumonts in the kirk-yard to the memory of those who have now no living representative in the land that onee knew them, while in some little church-yard in Glengary or Pictou, or other parts of Canada that were settled by Scottish Highlanders may be found tombstones bearing the same names, and, close by, the living heirs of the men that once peopled those Highlins glens. Yet meet him whore you may you wili find that, so long at least as he is true to the habits and the memories of his early years, the Wighlander is strong in comrago and fidelity, strong $1 n$ selt-reliance and in simplicity of life, and, as a tender tribate to the memory of the old land, he transfers

Scottish o recalls familiar ring the mils some ood, the ce with te kirk. lay pass ly be, of ugh the risit the ens now church
monuho have e knew arry or thed by bearing of the et meet at least s early idelity, mat, as at ansfers
at least the names of her lochs and hills and castles to the land of his adoption.

Very unlike the original Dunvegan is this II. B. Com. pany's post that bears that Highland nane. It stands on a broad low flat in a large bend, on the northern bank of the river, some thirty feet above the water levol. Behind it rises an abrupt ridge, broken by grassy slopes and knolls, and leading to the rich pasture land of the plateau that spreads its vast expanse eight hundred feet above the fort. A new residence has recently been built, and a new store is in course of completion, but with these oxceptions the buildings have a neglected, outworn look, as if in the prospect of the now the old had not been protected against docay.

At the time cif our visit the Indians from the surrounding country had gathered near Dunvegan, to colleet service-berries for spieing their moose pemmican, and to procuro supplies for their autumn hunt. As they came in on the Sabbath morning to the Roman Catholic mission in the neighbourhood of the Fort, they inspected us and our tents with the liveliest curiosity, many of them lingering around the fire where the cook was at work in erident anticipation of some nhow of hospitality on our part. Ther presented every variety of Indian dress and fishion, wexept the wer fant; some wore the old Iladoon si Bay capote of may blue eloth with lass buttons; some wore skin eoats
richly tasselated: others were gorgeous in embroidered leggings, or in hats trimmed with feathers and gay mbbons; while the women were dressed simply in tartans, bright patterus being evidently preferred, as if Scottish taste prevailed in the selection of imported goods as well as in the naming of the forts. And Scottish influence does largely prevail,-for almost every H. B. Company's agent from Dunvegan to the mouth of the Mackenzie is a Scotchman by birth or by descent, and it is a common saying there, as in other parts of the North.West, that the success of the Hudson's Bay Company is due to Scotchmen and shagranappi.

Ons of these Indians, Moostoos by name, was worth seeing, for he had passed through the rave experience of fighting a grizzly bear and living to toll it. The bhack bear is a common enough foe for these men to face, but few men survive a hand-to-hand encounter with a grizzly. Muostoos had come unexpectedly upen one that he found gorging himself on the remains of a black bear, and the grizzly at once turned on him. The Indian kept his ground, and as the bear rose on his hind legs to attack him he aimed at his breast, drew the trigger, but the old flint-lock missed fire. Immediately the grizzly sprang forward, and as he did so the Indian drew his knife, but with one blow the bear struck it from him and then felled him to the ground utterly defencoless. His only possible chance now was to feign death,
abroidered and gray simply in ferred, as imported urts. And most every e mouth of escent, and arts of the Bay Comwas worth perience of The bata to face, but h a grizzly. at he found ar, and the n kept his di legs to rigger, but the grizzly in drew his from him $y$ defencocign death,
$f$ "many a wid animal, if not hungry, will leave a mun as soon as he sooms to be dead. With tooth and claw the hear tore his flesh, at one stroke taking away his scalp, carrying the right ear with it, at another stripping a lage picce from his shoulder, at mother rending a piece from his side. Thirough all this torture poor Moostoos remained conscions, but was motionless as a cope till the grizaly, apparently thinking that he was dead, moved off, and then the lacerated man dragged himself to the (ami]. He hats never wholly recorered, hough it is four years since this happened, but he stall hunts with much energy and success. It is hadly possible for him, however, to go nearer to the juws of death without finding them close on him for ever than he did in his fight with the grizzly.

There is a Roman Catholic Mission near Dunvegan conducted by Pere Tessier, une of the Oblate Fathers, who was sufficiently liberal in spirit to join with us in our service on the evening of the Sunday that we spent here.* The Péle told us that he had observed some improvement among the Imdians of later years, which he ascribes to the influence of the Mission, especially in their increasing regard for the mariage tie and their

[^5]carefulness in observing the Sabbath-things not only good in themselves, but probable indications of improvement in other respects. It used to be common enough for husband and wife to desert each other according to the attractions offered by some third party, as well as for the husband to take to his wigwam more than one wife, his practice of polygamy depeuding chicfly upon the amount of his worldly proporty and on his ability to keep his lodge supplied with gamu. Gradually however they are improving in this respect, as they are also in keeping the Sabbath. As yet their chief way of observ. ing it is by abstaining from travelling or hunting, though sometimes, like their better educated white brethren, they try to bring conscience and desire into harmony by starting on a journey on Saturday and pleading the necessity of continuing it on Sunday". Yet some of them regard this, as one of themselves expressed it, as "trying to dodge the devil around the stump."

Mission work, however, must make rery slow progrose among them, if for no other reason, on account of their wandering life, as they are hunting during a great portion of the year, and while hunting they are generally sepirated, or banded perhaps in groups of not more thim two or three families. There is thas little or no opportunity of educating their children, or of acquainting either old or young with more than the outward forms and requarements of Christianity. Sevoral misions are
not only f improveenough for ling to the well as for 1 one wife, upon the ability to y however are also in of observhunting, ed whito lesire into rday and lay. Yot expressed imp." progress $t$ of their rreat porgenerally not more ttle or no quainting ord forms isions are
mantained in this remote part of the Nonth-Went by the Oblate Fathers, the only Protentant misions throughont the distriet being those of the C'inureh of Einglaml muler the direction of Bishop Bompus, the Bishop of A thatasea, whose head-puarters are at Fort Chipewyan. In addition to the bishop, there are fisur clergymen meathered throughout this vast diocese, one at Vermilion, wo on the Mackenzie, and one on the Yucon. They labour unweariedly among their widely :scattered flocks, the bishop himelt; at well as the others, very fequently visiting the Indians on their hunting expeditions. They have to face many discouragements, not only from the difficulties of tiavel but from the slow and small results that they can witness from their labours, as the wandering life of the people precludes anything like the success that has attended some of the missions to the Indians of British Columbia, notably that established by Mr. Dunean at Metlahkatlaht. Efforts are being made to secure the edncation of the children, and if possible to induce some of the Indians to cultivate the soil, but where grame is so abundiant it camnot be expected that the Indians will tako to farming for many years to come.

## cIIAPTER VIII.

PEACE: RIVER MOUNTRY.

Province of Unchagah.-Outfits of exploring jartios.- Old journals et Dunveran.-Reconds of rlimato-Beaver Indians.-(ree music.- Expedition to Batale River.-(haracter ot country. -Beir-hanting. - Size and chatacter of leace liver Comatry. The climatr.-Tanger of summer frosts.-Increased sunlight. -Tempnature.-Comberds.- Facilities of rammunimation.

The Peace River sountry, which is destined to hecome an important province, - the Province of Unchagrah, let Hs: call it,--may be said, so far as agricultural resources are concemed, to begin near IIudson's Mope. West of that the areas of fertile land are confined to the river flats and to some restricted benches, and even for some distance eastward till you approach Fort St. John tho amble land is very limited. From Fort St. John it stretehes somthward and sontheastwad along the foothills of the Rocky :- antains to the bemks of the Athahasca, eastward to Losser Slave Lakeand the hilly eountry that lios between it and the A thabasat River, wortheastward as far as Lake Athabasca. The great river that unwaters it and that gives it its ame, entering this
fortile tate at the Cañon, flow for meaty two handred and fifty miles in an canterly course, till lifty miks behow Dumvegath, after receiving from the somth-west its chiof tributary, the Smoky River, it turns suddenly northwat. Then, after flowing in many curves and with gentle current for about three hundred miles it bends again, near Fort Vermilion, $t 0$ continme its winling rourso eastward for two hundred miles more till it meets the watere that empty Lake Athabasea. Here it drops the name that it has borne from its entrance into tho $R$ 俎 $\begin{gathered}\text { M Mountains, }\end{gathered}$ to be known as the Slate, and hwer down as the Maekenzie, as it rolls towads the Nopthern Sea.

We spent the month of Angist in this district of the great Unchagrh, traversing the lowe portion of it in diferent directions, our explorations cxtending northwad seventy miles from Dumseght, castwat an firt ats Lesser Slave Lake, and, including some subsentuent examimations made by Messer. Inawson and Mrheod, sonthwad to the banks of the Athatbaticas.

Dunvegan was our heatigunters, anl though we deeply regretted the absence of the factor, Mr. Mandorgall, wo were greatly assisted by his clerk, Mr. Kemmedy, in making all neeessimy arrangements. Of comse we were dependent on "the Company" for the supply of horses, as the male-train from Pine River could mot reabh Dunvegan before the milllie of August ; and we were also dependent upon their agent to sechare some Indan
gruides. The horses, however, were maning wild upon the platem, and the "horse-guards" moved slowly in seareh of them, so that we could only procure enough to carry tents, provisions, cte., for two small exploring parties. Even after the horses had been secured, pack saddles required repairs, large supplies of shaganappi hatd to be provided, and a number of etceteras collected, as varied as the ontfit of a small family on a holiday trip to the seaside. When other arragements had been completed there would invariably be some delay in concluding terms with the Indian gruides. The Indian is never in a hurry, except when ruming down game. In the ordinary concerns of life he endores the saying that "homs were mate for shaves;" as for himself, being a freeman, he can take time in large allowance and deal with it liberally. Try to secure him as your guide, and up to the last moment he will hesitate, like a grun that hangs fire. However attractive your offer may be, and however much he may really desire to go with you, an Indian will seldom show any anxiety to accept your offer, especially if he thinks that you are at all eager to engrge him. He may be wooed; but he will not be deprived of his rights of courtship. Eren after he begins to yield, having determined from the first to go, he will pieture all sorts of 'lifficulties, either by way of testing your courage and dotermination or by way of showing his own extraordinary solf-denial. And after all is arranged,
d upon owly in ough to ploring al, pack ganappi ected, as - trip t 1 en comin conndian is me. In ing that, tf, being and leal tide, and gun that be, and 1 you, all bur offer, , engage prived of to yield, 1 picture ing your wing his rrianged,
and you have stipulated how many akins' worth of grods he will get for his serviees, he will toiter aroumd tho camp, and matil he see you active and in carnest he will not bridle a horse; but when he is fitirly started, though often lazy he is always trust worthy.

Messes. Cambio and Mc.Leod having secoled the necesNaly conseyance and outlit, started on exploring trips in different directions through the sonthern country. I was anxious to gro north ats far as Battle River, but cond not for lack of horses. During this enfored delay, I had the opportunity of examining the old jomrnals of Ilmegran, and of growing somewhat familiar with life at an H. B. Company's Fort. The ollest of these records is of date 11 Mh May, 1828, when the post was re-opened after it had been abandoned for five years on account of the massacre at Fort St. John. The entrics of that date tell that the buidings were fomm in a very dilapidated condition,--that numerous tracks of buffilo, monse, ote., were noticed all around the Fort,-mand add, "the men "commenced to get a plengh and harrow ready to sow "and plant wheat, barley and potatoes, having brought "up a quarter kegr wheat, one keg barky and ten kegs "potatoes." A little, later, there is the following reference to the visit of Sir George Simpson, who passed Dunvegan on his tour to the Pacitic:-" Wednesday, 27th "August, 1828. In the aftermoon was agreably surprised "by the arrival of two camos, being (iovernor Simpson,
"and suite, consisting of the following members" namely-A. Macdonald, (Chief' Factor), Dr. Hamelyn, "Willian Me(iilloray, derk, and nineteen men, two " women and one chili. They are on their way, around " hy New Caledoma, to Columbit. Thurshey 28 th August. "Busy making uppemmican, etc., for thentrangers. The " Governor had some conversation wath the Indians, and "his speech to them was much to the purpose. The "sounding of the buglo, the piper dressed in Highland " Wrose playing the birg-pipes, and every appearance, " made the Indians stare and wonder."

Judging by these old records, life at Dunvegan has not been very exciting for the past tifty years. There are horses to be sent in one direction or another, hanters to be fitted out for a fresh start, repairs and improvements to be made about the establishment, occasional fresh arrivals of Indians requiring attention, the crops or the garden in need of care, inventorics to be made of goods received or despatched, parcels to be forwarded when occasion offers, trips to be made in different directions, on foot, on horseback, in canoe, or with dog-train, aceording to the country to be traversod and the season of the year. Matters of this kind seem trivial enough to the readers of newspapers, but they are the subjects around which, for the most part, the thoughts and actions of the white man in this northern land have centred ever since white men were seen here.

Sometimes the entrien in these wh jommath indicate the extreme loteliness of the situation. 'Tlue entry for December 15th, 187.4, "What aglorion ("ountiy for "a convict sottlement; the last news from the civilizal 'world was in the begimaing of June"; while that of April 11th, 1878, is: "Cry of starvation all ober" tho country." Indeed, the want of food seems to previal among the Indians more or less every sring, ats at that season the hunters have often very little suceess. On the fly-leaf of one of more of the jommals, this in those of many other II. B. C. posts, may be foum the familiar verse, attributed to Alexander Selkiak, calling in fucstion the charms of solitule.

Sometimes these records convey important informas tion about the climate. They show, for instance, that, for the past six years, the aremge date for the departure of ice from the river opposite Dunvergan hats been the 18th April; a fact worthy of note in regrad to the Peace River, in any compurison of this district with Ontario, since April 30 th was, from 3832 to 1870 , the average date for the opening of the Ottawa River at Ottawa. While ice usually begins to form at Fort St. John about the 7 th November, the river dues not chose opposite Dunvegran until the first week in December. Potitoes are usuatly planted here about the the liay, ant are gathered about the abd September, the field being sometimes in the proportion of lurty to one, twenty-live
kegs having yielded one thousand kegs in a field adjoining Dunvegan.

The Beaver Indians are lords of the soil throughout the district from IIudson's Hope to Vermilion, where the territory of the Chipewyans begins; but they have intermarried of late years with some Crees who came here from tha Saskatcheran to escape the ravagen of small-pox in 1870, and with some Iroquois who formerly lived near Jasper Honse, where a number of them had sottled in the old days of the North-West Company. They are not a strong tribe, probably not more than fivo hundred in all, meluding the hundred and fifty Crees and. Iroquois that are now united with them. With the exception of a small Cree settlement at Sturgeon Lake, none of them engage in farming ; their only occupation is hunting, mot, while indolent at every thing else, they hunt with the energy and determination of weasels.

The Beavers appear to be mentally inferior to the Crees, and many of them become the ready dipees of the Crec medicine-men. One of them, for instance, named Alec, who lives near Dunvegran, has been for some years mowell. His sickness was originally caused by a fall, but he persists in attributing it to an Indian at Losser Slave Lake who has, he imagines, cast a charm over him, and who sends invisible preces of bone, wood and iron through the air, that enter his body and produce racking pains. Though Alec is nominally a member of Pére

Tessier's flock, yet he futs himself into the hands of the Cree medicinemen. They got through certain meantations and then profess to extract from lia arm, chest, on shoulders some pieces of wool. boti", or iron, ard the emmptured Aiec, seemg his own views confirmed, and imagining himelf greatly improw, beromes mere completely than ever the victim of the meticmeman's imposture.

As yet no treaty has been made with the Indians of this district as ?as been done with the trilies on our southern prairies, so that the Goverment are not in a position to offer for settlement any of the country north of the Athabasca, that being the present boundary, in this direction, of the territory cmbraced by the Indian treaties. The natives, however, would offer no opposition to any settlers, th they are of a hambess and very fyiendly disposition; but they maly possibiy ere long be impressed with a sense of their own importance by being called to conclude a treaty with the Gioverment. Yet even if reserves were set apart for them and provision mate for their instruction in furming, it can hardly be expected that as large aproportion of them as of the Crees, Blackfeet, Sulterux, and others will cultivate the soil, or adopt the habits of the whites, at their country is still pleutifully suppled with large game. It is the gradual extinction of the buffato that is forcing the Iudians of the southern prairies to take to farming.

One evening while delayed at Dunvegan I had a specimen of Indian music from Chatre, the chief Creo singer and drummer of the district. His song, if such it could be called, wats a wild dirge-like chant, with no rhythm nor any pereeptible air. His perfomance on the drum, which he kept beating with a small stick, seemed to have no comnection whatever with the song except to add to the volume of sombl, the drum bemg a rude form of tambourine. The effect was ats confusing ats that produced upon the minitiated in listening to selections from Wagner's Lohengrin. In lack of melody, if in no other respect, the Indian music of the past agrees with the German music of the future.

On the afternoon of the 16 th August, the party from Pine River under the direction of Dr. C. M. Dawson, accompanied by the male train, arrived opposite the Fort. We had left them on the banks of the Pansinip, at the month of the Misinchinca, on the 19th July, and they had been travelling as steadily as possible since that date, coming $n \mathrm{p}$ the valley of the Misinchinca and down the valley of Pine River until they reached the prairio country, across which they travelled to Dunveran. By the arrival of the mule tran with saddle-forses and pack-mules we were enabled to make our projected trip northwark. On the following Monday, Mr. MeConne.l, ( Dr. Ditwocin's assistant) and I started for Battie River, atecompanied by Chamois,
the packer, Nato ant Indian grime, an ' Lom, a half-hreed cook and interpreter, while Dr. Dawson stapted on an exploring expelition acrosu La framle Pairie, to return by way of Elk and Smoky Rivers. We took the trail leading almost due north from Dunvegan, wer tho platem that stretches its broad oxpuse atmot 800 feet abore the level of the river. For almont forty miles wo trasersed open prairic that was dotted by oceasional clumps of aspen, and that was coverel with luxuriant grass and with a great abmmlance and vapiety of wild flowers. The abil is miformly a dark loum of the richest character, and the abmelent pasture in cropped only by the horses, belonging to the Company, the priest and the Indians, that roam unfetterel over it summer and winter. There are no badger-hole here, as there are on the prairics of the Saskatchowan, makines small pit-falls for the horse; we could ride at full grallon, without fear of a eropper, in any direction that the willow and pophar groves would allow, mometime; over several miles of unbroken open paririe.

Occasionally wo patsel lakelnts that abound with dack, but these are left almost entidely matisurbed, for such smatl game is unworthy of an lndian's regum. The largo mallads, however, with the paide rhicken which are very mumerons through this purt of the conntry, fomed at welcome vapation from the orthendos bexem and beans. Forty miles north of Dunvegan we eronsed a ridge
that rises about 550 feet abovo the platean, closely wooded with poplar and spruce. This ridge, or low rango of hills, runs west ward as far as IItson's Hope, where it comes within about twenty miles of the Peace, and in somo parts it rises to a height of 1200 feet. Beyond this, after traversing about a mile of mossy swamp, we camo upon a country as rich and fertile as that which lay sonth of the ridge. In some parts it is elosely timbered with poplar, cottonwood, and oceasional black pine, but the soil is almost uniformly excellent eren as far as Battle River, one part of it known as White Mend Prairio beng particularly attractive. Between this ridge and Batthe River we had fourteen degrees of frost on the night of the 20th August : we fomed afterwards that there had been a very widespreal frost thiat night throughont the Peace Rover Conntry, but it was more severe in this nothern portion than on the prairies to the south of Dinnveg:m.

Nato, our guile, was a fair specimen of the Beaver Indian,--lazy and indolent except when engrged in eating or in hanting, the two occupations that called forth his energy Every dily grave us opportunities of witnessing his vigou at table, or rather at meal-time, for it is needless to say that there was no table; and one afternoon we had a special opportunity of seeing his enthusiasm in hunting. We were about to pitch camp when we saw three bears at some little distance. As a considerable
losely rango rero it and in d this, camo ch lay abered ne, but fal as Prairio nd Batlight of ad been out the in this outh of cating pth his nessing s need
stream lay betwen us and them wo hesitated about giving chase, whereupon Nato flung himself on the ground in passionate disgust, as if life had beatl robbed of every attraction. I offered him my rifle, with a sudden outhurst of energy he apang up, snatched it eagerly, and started in prosuit like a blood-hound, rimming for a few inimutes at a ipeed which his former laziness would have led us to think was utterly impossible for him. Ino was somollose to his game, and within half an hour he returned to cunp, having sacceeded in killing two of the thren. That night he revolled over a supper of bear's meat, and having gorged himself apparently the timits of afety, he roasted two of the paws as a special tit-hit; then he stretched himself before the comp-fire thoroughly sated, and next day he relapred into his naturai lamesti.

Among the varions theories that have heen proposed to account for the original settlement of ladians in this eountry, it is a wonder that none have argued for their origin from some son of Nimbod, or other mighty hunter, who may be supposed to hase followed game arrose A sia, and around by an oasterly rourse to om North-West. Hunting is the one work in which, apmently, the white man canot excel them. With a keenness of the senser, in a great degree inherited and largely whepened by necessity, thoy lay their grasp on all kinds of game, so that the strengtl or the cumning, the siped, vinion, or
hearing of moose, bear, or beaver fail as a defence against them. Sometimes they may have days or weeks of hunger, and their life, as a whole, is far more toilsome than what would be required of a farmer in this fertile country. But their wild, wandering habits, their intense love of the chase, their sense of power and of conquest in bringing down their game, their manner of life developed and confirmed through long generations, render it extremely difficult for the hunting tribes of Indians to take up the occupations of civilised communities. In this remoter land, where such game as monse, bear, and beaver are still very ahumuat, many years may elapse before necessity compels them to adopt more settled habits ; yet in course of time the herls of moose must meet the same fate of gradual extinction as has already overtaken the herds of thaftalo on our southern prairies; and it wond bo well for the hadians of the Peace if, ere that day comes upon them, they conld be induced to take to farming ats some of the Indians of other tribes are arready doing.

On our way north we passed a number of Indians who hid started from Dunvegan a short time before us with a band of horses that they weredriving to Vermilion for the Il. B. Company. Their families accompanied them, and, as they required to hunt for their living, and as most of them jumbeyed on foot, their progress was slow. The men hunted and looked after the horses, the women did
all the work of pitching camp, gathering wood, cooking, cte., each child that was old enough to walk being required to help about the camp, while even the hungry, cadaverous dogs were compelled to render unwilling assistance in the way of earrying packs. They took little provision with them except tea, and their baggage consisted chiefly of the skins that formed their tepees, the forest always furnishing them with lodge-poles. Somotimes the hunters ride, but the women and children are compelled to walk, for wife, horse and dog share much the same treatment at the hands of the red man.

Battle River, which is about secenty miles north of Dunregan, is a beautiful stream, twenty yarks in width, with an average depth of about two feet, the water being very clear, of a slightly brown or amber hue, very different in appearance from the turbid streams that flow from the Rocky Mountains, and probably fed from the low range of hills that lie between it and Dunvegran. The scenery along the river is very pleasing; the banks for the most part slope gently, thongh sometimes there is a precipitous side, exposing a rich loamy soil on a bed of sand or clay. We rode for some distance along the trail that skirts the northern bank of the river, and found the soil and foliage very much the same as that on the southern side; and although in the river-bed there are many pieces of limestone, yet we saw no rock along cithor bank. Inded from Dunvegan to Battle Liver weseacely
saw a solitary stone, and, so far an wo could judge, the same is the case with the country lying immediately to the north of this, a country that, from all we could learn, has not yet been traversed by white men. The whole tract over which we travelled is well-watered, and has abundance of good pasture, so that we had no difficulty in finding gool eamping ground each evening. Whatover may be its value for the growth of cereats, it is already ovident that it possensis vely great advantages for stock-raising.

We retmod to Dunvegan on Thurslay, 28tiu August. Between that date and Monday, lst September, the other members of our party had completed their exploratory trips east, west and south; we thereforo met to compare notes and to form some estimate of the conntry that we hat heen traverking. * This sonthern portion of tho Peace River District, to which our attention had lieen contined, embraced from north to sonth letween Battle River and the Athabasea, covers an area of not less than 30,000 square miles, a territory about the size of Scothand. With few exceptions the comntry is one of extmordinary fertility, a large part being open pranic covered with luxuriant grass, while other portions are wooded more or less densely. It is well-watered, some of the streams, such ats Smoky River and its chief affluents, being rivers

[^6]ulge, the iately to hl learn, c whole and hat lifficulty

What als, it is rantages

1 August. the other ploratory comparo - that ive Ho Peace contined, Viver and III 30,000 Scotland. ordinary red with more or stream, ng rivers
of considerablo size. All its waters fow into the Puace, except a few small tributaries of the Athabasea that drain the southern portion of the district. These rivers are, at their upper waters, near the pranie level, but their channels constantly increase in weph till they reach the level of the main river. Their valleys are frequently wooded, sometimes with fatches of the original forest, but usually with secondergoreth timber such as is commonly found on the prairie. Athough much of the prairic is now open, it mast all at one time have been densely forest-clad. Some of our southern praries ar pear to have been always treeless, if we may judge by the absence of all remains of forest or of drift. wool in therr alluvial soil; but it has evidently bean otherwise with the prairies of the Peace River Comentry these must all have been wooded at one time, ant they have, no doubt, been cleared by fire. Althongh at present the woodlands may be less attractive to the farmer than the open prairie, yot, where the soil is fertile they must ultimately be as valuable as those parts that are now ready for the plough.

Along the southern borders of the district near the Athabasca, is found the largest tract of poor land which it contains. Here the country, which is for the most part closely wooded, is clevated eonsiderahy above the adjoinng pratrie, and is ridgy and samly, with oceasional patches of swamp. Along part ot the eastern
borders, also, there are mossy swamps that render much of the land unfit for agriculture, while, between Smoky River and Lesser Slave Lake much of the country is at present covered by swamps and beaver-dams, though parts of it might ultimately be converted into gool farm-land.

Making ample allowance, however, for the inferior and useless land we may with confidence estimate three-fourths of this southern portion of the Peace River Country, or abont 23,000 square miles, to be well suited to agriculture, while many sections of it possess exceptional fertility.

But there are also large tracts of fertile land to the north of that which we traversed, areas that, being unwatered by the Peace, may be properly included in our so-ealled Province of Unchagah. Those familiar with that northern portion assured as that from the confluence of the Peace and Smoky Rivers, as far as Lake Athabasca, there is a belt of fertile soil bordering the river for a width varying from fifteen to fifty miles. East of the Peace, however, though drained by its tribntaries, and lying between Lesser Slave Lake and Lake Athabasea there is an area of abont 25,000 square miles that is broken by hills, lakes, streams, and marshes, which render it unfit for farming. This is the best hunting-ground for beaver known to the H. B. Company, 8000 beaver-skins having been received in one year from this district at the single post of Lesiser Slave Lake.

In 1875 Professor Macoun passed down the riser from Dunregan to Fort Chipewyan, the "capital of the north," on Lake Athabasca. On that oceasion he had opportunities of seeing some of the northern portions of the country, and wherever ho examined the soil ho found it excellent, and in some places astonishingly rich. Of the country near Vermilion he says: "The whole country " around this post is a plain not elevated at its highest " point more than one hundred feet above the river, but " the greater portion of it is less than fifty feet. irom " the highest point I reached, the view across the river "extended to the Cariboo Mountains, distant abont forty " miles. The intervening country scemed to be perfectly "level or elso to slope gradually upwards towards the " mountains. The soil examined is of the very best "description."* When somewhat more than half-way between Vermilion and Chipewyan he npent a day at the II. B. Company's post at Red River, regarding which he writes: "The vegetation indicated that Red River was "even warmer than Vermilion, and all grarden vegeta"bles are much more advinced." $\dagger$ Of this northern portion of the district we may safoly estimato an area of from 20,000 to 25,000 square miles to be fertile, possibly a much larger area; so that within the District of Un-

[^7]chagah,--exchsive of its great beaver-ground,-we may confidently expect to find fertile territory almost equal in extent to the united area of England and Wales.

But what about the climate, for fertile soil is of little uso without favourable climate? Will it admit of the cultivation of wheat throughout this large district, for this in the erucial test now applied to climate in our North-West Territories? Let us gather up some of the facts that may enable us to answer this question, at least to gire such a partial answer as our limited datn will allow.

So fur as actual experiment is concorned wheat has not been cultivated on the prairie lovel,-that is, on the general level of the country exclusive of the river valleys,-except at Lesser Slare Lake, where it thrives admirably. All other attempts at wheat culture throughont the district have been on the flats that fringe the river, which at Dunvegan is about 800 feet lower than the plateau; but this difference of lerel between prairie and river decreases further down the stream till at Vermilion it is not more than from fifty to a hundred feet. Should this difference of aliitude lead us to expect a less farourable climate on the prairic than has been found on the river-flats? Probably not. Professor Macoun, speaking of the vicinity of Fort St. John, says: "Notwithstanding the difference of altitude the berries " on the plateau ripened only a week later than those

## Ne may

 t equal A.of litulo of the rict, for in our of the tion, at ted datn
whent it is, on he river thrives culture t fringe et lower botween am till hundred b expect as been rofessor n, says:
berries n those
" near the river, and Nigger Man stnted that there was "about the same diflerence in the time the snow disap"peared in the rpring on the phatean and in the valley."* In October, 1872, Mr. Moretaky when traverning the prairio wonth of Dunsegan, found that, " curionsly "enough, the vogetation upon the up uplands did not "appear to have auffered so much from the effecta of "frost, this being probably due to the fact of the air in "these upper regions heing constantly in motion, while "in the deep and eapacions valley of the river the wind "have often no effect," $\dagger$ Wr. Dawson, writes $\dagger$ "In my "diary, under date September 5th, I find the following "entry:-Aspens and herry hashes ahout the Peace "River Valley now looking quite autumnal. On the "platean 800 or 900 feet higher, not nearly no much so. "Slight tinge of yellow only on some aspen groves." And again, "We found some rude attempt at eultivation "also nt the ' Cree Settlement,' which consists of' a few " loghouses built by Indians on the border of Sturgeon "Lake, about seventy miles annth-west of the west end " of Lesser Slave Lake, and is at the average level of the " country, with an elovation of about 2,100 feet. Here, "on September 14th, the potato plants were slightly "affected by frost, but not more so than ohserved with

[^8]" those at Dunvegan two weeks before." At Dunvegan i was informed that although the growth in early summer is usually more advanced in the valley than on the platean, yet, as the moisture lingers longer on the upper level, the growth there seems to make more steady progress when it has once begun, while viry little difference has been observed between the upper a:nl lower lovels, in regard to the time of the ripening, farling, and falling of the leaves. We may, therefore, regard the climate of the prairies as probably not less favourable than that of the river-flats.

Now the ordinary experience at such places as Hudson's Jiope, Fort St. Jolin and Dunvegan is that wheat thrives well. The season is long enough and warm enough, the only danger being from summer frosts. When Messrs. Selwyn and Macom visited Peace River in 1875, they had no frost until September, and were assured that frost rarely oceurs in July or August. At Vermilion on the 12th Augrst, Mr. Macoun found barley standing in shocks in the field, which had been sown on the 8 th May, and reaped on the 6th August, having been in the grome inst ninety days, while he found some ears of wheat fully ripe at the date of his visit, and was assured that ofion a whole season passes without any foost occurring from early in May whtil late in October. In less than a day he observed 151 species of plants which seemed to him to show conclusively that the cli-
mate at Vermilion was much warmer than at Dunvegan. Between IIudson's Hope and Fort Chipewy:u he collected 591 npecies of flowering plants and ferns of which 434 are found on tho western plains, 411 in Ontario and 402 In Quebec, from which he concludes that the tomperature of the growing season throughout this district is much like that of the southern prairies and of central Ontario.*

Our own experience, however, was not quite so farourable. Each of our small parties had frost on several occasions in August, at places widely separated, aurl although on some of these it may have been lucal, un others, especially on the 20th the frost was widespretel. There was sufficient frost at Dunvegan on the 20 th and Q5th to injure beans and cucumbers, and althourh some of the wheat had ripened before the 20th August, the frost of that night affected the rest to such an extent that on our return on the $2 s t h$ it did not appear to bo any farther advanced than it had been a fortnight previously. It was similar with the wheat at the Mission, adjoining Dunvegan, and with a small patch at Mudson's Hope: in both instances it was hopelessly injured ly the frost. This injury, however, had been sustanced after some of the wheat at Dunsegan hal fully ripenen ; and it is not improbable that if more attention had been paid to the selection of seed and to the time of sowing, all injury

[^9]and loss by frost might have been avoided. Besides, it may be rememberod that the summer of 1879 was a somewhat exceptional one, the weather of the early month: being cold and wet throughout much of the North-West.

Retuaning home by waty of Edmonton I found that there had been no frost there during August, that the wheat had ripenod to perfection and that a large erop had been harvested. So far, then, as present information extends, it seems that the one danger to wheat crops in the Peace River Comutry is from early frost, that the weasons when such frosts oceur must be regarded as exceptional, that care in the selection of seed and in arly sowing may obviate even this excoptional danger, and that the Peace River praries are more liable to this than the praries of the Saskatehewan.

Every wheat-growing country, however, seems to be exposed to some influence by which oceasional crops may be more or less injured. There are seatons when much of the grain of Britain remains unharvested on account of the excessive rainfall. Parts of the Western States and Territories will probably be always subject to periodical invasions of locusts, such as have derastated large areas as recently as 1875. Neither of these injurious influences threatens wheat-culture in the Edmonton district or in the Peace Rirer Country, for the rain-fall thongh adequate seems never to be excessive, and the
northward course of the locust seems, according to Dr. Dawson, to be " limited by the line of the coniferous forest which approximately follows the North Saskatehowan River." *

It must be noted, too, that the inereased proportion of sunlight in these northern districti must very largely promote the rapid and vigorous growth of plants. At Dunvegan, for instance, the duration of sunlight on the 21st June is one hour and a quarter greater than it is at Winnipeg, while it is nearly two honrs and a quarter greater than it is at Toronto, a difference which of course deereases to zero at the 21 st March and 21st Soptember, while it is reversed during the winter months. The average daily duration of sunlight from the $15 h_{1}$ May to the 15 th August, - the whedt growing period,-is at least an hour and a half greater at Dunvegin than at Toronto. This must largely enhance the value of the northern prairies for agricultural purposes, and it may in some measure account for what climatologists have often observed, that the quality of wheat improves the more closely you approach the northern limit of wheatgrowing lands. While the Wheat-crop of the Peace River district maty possiluly suffer occasional injury from early frosts, barley, rye, and all the ordinary varieties of roots may be regarded as a sure erop, and these with the abondant and luxmiant pasture

[^10]would rovder this country peculiarly well adapted for stock-raising. The winter is severe but apparently not more so than that of the Edmonton district. The snowfall, which averages from one-and-a-half to two feet, is not sufficient to prevent horses wintering out, while, at Dunvegar, cattle are usually home-fed only from the latter part of November till about the middle of March. Eere, as throughout all our Camadian North-West, the cold of winter is much less severely felt than those living near the sea-board would, from the indications of the thermometer, be led to suppose, as the climato is dry and steady, and the temperature seldom so extreme as to prevent travelling, although twvolling any distance involves camping out at night.

The average summer temperature is as high as that usually enjoyed ten degrees fu:ther sonth in Ontario and Quebee, without the diseomfort of oppressively wam nights. Indeed, there is a very great difference between the temperature of the day and that of the night. During the first fortnight of August, 1879, the average midday temperature at Fort Dunvegan was $77^{\circ}$ above zero in the shade, while the arerage minimum at night was $42^{\circ}$, a fair example of the difference ordinarily observed as botween the day and night temperature of summer, although somotimes the variation is much greater. This depression of temperature, to whatever cause it is to be ascribed, produces a very heavy dew-fall, which pro-
ted for tly not 3 snowfeet, is hile, at om the March. est, the eliving of the dry and e as to listance as that wio and warm retween

Durge mid. we zero hit was byerved (ammer', This it is to ch pro-
bably assists very greatly in promoting vegetation, and the change after a warm day is ahost as refeeshing as a brecze from the sea.

In addition to its great agricultural resources the Peace River district possesses not only extensive timber lands, large portions of which are within casy access of the Peace or its tributaries, but it is also rich in coal. Althourh no seams of great thekness have yet been diseovered, the area throughout which coal or lignite has been found is so large that there can be little doubt that valuable seams will yot be developed. These coal-beds that maderlie the Peace River district extend, it seems, in increasing thickness to the south-eastward. Dr. Dawson nays that "one of "these reported to bo eight feet thick, occurs near the "projected railway-cresing of the North Pembina "River, while between Fort Edmonton and the mouth of "the Brazean River, on the Saskatchewan, a seam of " coal fifteen to twenty feet in thickness was discorered "by Mr. Selwyn in 1873;" and he adds:-" While " neither of these can be classed as true bituminous " coals, they are fueld of great value, and compare closely "with those brown coals used extensively on the line of "the Union Pacifie Railway in the Rocky Mountain "region."* It has been extimated that. "the total area 6 the the worm part of the paride tegion hetwen the

[^11]"forty-ninth and ifty-fourth paratlels, now known by
" more or less connected lines of observation to be under-
"laid by the lignite and coal-bearing formations, does
" not fall short of 80,000 square miles; and should future
" investigation result in affixing some of the fuels to the
"Lower Cretaceous, it must be very much greater." 水 It has beon established by the explorations of 1879 that coal does exist well down in the Cretaceons formation, The localities, says Dr. Dawson $\dagger$ in which coal is known to oceur in the lower or certainly Cretaceous zone are: Table Mountain, which is on the south bank of Pine River, Coal Brook a tributary of the south branch of Pine River, Portatge Mountain at the Cañon of Peace River, and on the lower part of Smoky River. This is a fact oi considerable importance, for not only has the coal-bearing area been thus proved to extend northward to the fifty-sixth parallel, and thereby increased from 80,000 to probably 100,000 square miles, but it seems to confrim the supposition that the former estimate is much too small for the coal-fields between the Athabasca and the international bomedary line. The value of these coal-tields in a country wheh, like our North-West, is 14 some large areas very destitute of wood, can scarcely be exinggerated

In any developmont of the resources, whether of the farm-lands, the forestm or the mines of Peace River Dis-

[^12]trict, the great extent of navigable water presented by the Peace and by several of its tributames will furnish facilities for communication throughout a large portion of the country. Although our Canadian Pacife line will not pass through it, and although it may not for many years be found necessary to embrace it in our system of railwas, yet it is known that a branch line wouk be perfectly feasible and for the most part easy of construction, extending from the vieinity of Edmonton to Pine River or to Dunvegan. The district must naturally be perpled by immigrants coming from the eat, and therefore not until large portions of the country between Manitoba and Edmonton have been cultivated need we look for many settlers on the banks of the Peate; but none who traverse it can lonit that the Province of Unchagah must in due time prove to be a mont valuable portion of what is, as get, the undereloped merior of our Dominion.

## Ganter IX.



Leave Dunvegan. - Farewell view of Peace River. - Cooking. -
Lesser Slave Lake.-Another Stage.-Iostal Arrahgements.Indian Hospitality.-Athabasea River and Landing.-Gambling. - Road to Fort Edmonton. - Telegraph Office. - Cree Camp. - Our Indian Policy. - Farm Instructorn.-Treaties. --Sionx.-Fdmonton District-Canadian Pacific Railway.

Our party separated at Dumvegran, some to return by way of Pine River Pass to Vancouver Island, others to examine the country bordering the Athabasea and the facilities for railway connection between the Peace River District and the Saskatchewan, while I came by way of Lesser Slave Lake towards Edmonton.

On Tuesday, the 2nd Suptember, I left Dunvergan on a sinall raft, my only compamon being the haif-breed Tom, who had accompanied me to Battle River; and, borne along by the gentic current of the Peace, we reached next afternoon the Indson's Bay post near the mouth of Smoky River. The Peace had fallen greatly since our arrival at Dunvegan on the 1st August, and the water, which was then turbid, had become clear, though still possessing that greyish tinge which seems to be tul

Cooking.-gements.-ng.-Gamb ffice. - Cree: -Treatics. Iway.
return by , others to ca and the eace River by way of
wegan on haif-breed iver; and, Peace, we t near the en greatly st, and the (tr, though ; to be all
dinary characteristic of the strean from the Rocky Mnntain. The country through which the river winds is imilar to that above Dunvegam, but here the banks sope more gently from the water, and the platean seems to to somewhat lower. Gravel beachesfrequently fringe the banks on either side, and a number of wellwooled islands dot the river.

At Smoky River depot Nigger Dan, the notorions, when on his way to be tried at Edmonton, had left a protest in the form of an inscripiton on the door of the storehonse: "Daniel Williams, prisiter of Mer Majesty" ur ler fals pretenses." Public opinion in the Peace River comntry had eentred more on him than on any other subject during the summer of 1879 . We had heard of him heyond the mountains. We found him to be the one unfailing topic of conversation at each of the H. B. Company's posts that wo had passed. At Lesser Slawe Lake and at Elmonton he continued to attinet a lively interest, and even at Battleford one of the firs points in regard to our explorations in the Peace River country, about which the civil and military authorities of the North-West made enquiries, was the aceurate longitude of Fort St. John, so that they might know whether it was in the N. W. Territories or in British Columbia, and thus decide whether Nigger Han should be trjed at Edmonton or at Victoria.

At Smoky River depoit I was atain $1_{16}$ hrown upnon 1 w
help of the Company's agents, through whose kindness I way supplied with a prairiecart, two horses and an Indian guide, while an Indian boy accompanied na on horse-back. Indeed the traveller in the North-West, at least in the remoter districts, is almost entirely dependent on the H. B. Company for conveyame. On the more frequented prairie trails you may meet, during the summer, long bands of carts belonging to independent freighters, or you may at some points find that the "free traders" ean forward you more quickly and more comfortably than the Company; yet the assistance of the Company's officials, who are almost invariably ener getic, hospitable and courteous, is of essential importance in traversing the remoter north, while even on the more familiar prairies they are the chof forwarders as well as fur-traders. At nearly every post the Company keep a large number of horses, for this costs nothing except the hire of a few men to herd them, ats the horses find abundant pasture, both summer and winter; and if the agent at any post has no horses under his charge he can usually make arrangements with Indians, hatfebreeds, or, in sone eases, with white settlers to provide them; and thus the traveller is forwardel by stages from the Recky Mountains to Winnipeg.
The road from Smoky River depôt to Lessicer Slave Lake, about sixty-three miles in length, is a tolerably grod waggon-road, although grooved occasionally into
kindness $s$ and an ed un on West, at ly depen-

On the uring the ependent that the and more stance of ably ener nortanco the more as well an ny keep a exeept the find abonthe agent ce he can alf-breeds, ide them; $\therefore$ from the sier Slave tolerally mally into
deep ruts by the heavy trathe upon it, for the supplies of the Peace River district are forwarded from bdmonton to Lesser Slave Lake, and by this route to Dunvegan. Ieaving the depot the roud passes at once to the platean about sis ? andred feet above the river, and an it neare the upper lovel the view, looking back upn the Peace, as seen on a frit Soptember evening: is one of the loveliest in the North-West. The phatean stretches away on either hand an almost unbroken level of tertile, virgin soil; the slopes leading from it to the bivers, which here blend their strength, are broken into all varieties of terrace and knoll, now grass-covered, now righ with groves that were already tinted with the mottled glory of autumn; the well-wooded islands break the smooth and steady current into ripples; the mighty river winds its slow northward course ; and over all, from an unclouded sky, stream the rays of the setting sum. From such a scene one turns unwillingly away. More than a month's acquaintance had made us familiar with the great Unchagah. We had followed it trom away beyom the junction of the Parsnip and the Finlay, where it first assumes the name of the Peace River. We had been borne by it through the range of the Rocky Mountains along many a league, where it winds in graceful curves between banks of ever changing loveliness. We had dreaned dreams of the time when this broad bett of the silent north-land which it unwaters would smile with
happy homesteals, when the music of the reaper and of the mill-wheel would be heard here, and when it would hear upon its breast some portion of the commerce of a thriving people. But henceforward its scenes of grandeur and of beauty were to be enjoyed by us only in memory, as wo left it on our eastward journey.

After leaving the river the road passes for the most part through a beautiful tract of country, rolling prairio altermating with woodland, the soil being excellent, while the vegetation becomes richer and the pasturo more luxuriant on approaching Lesser Slavo Lake. This part of the journey afforded some new experience. Throughout the various changes of conveyance and of attendance, since leaving the Pacific, we had always cnjoyed the services of a cook, and one of the recommendations of the Indian guide, whom I took from Smoky River depôt, was that he could do any such plain cooking as I might require. I soon found, however, that his knowledge of "plain cooking" was confined to the boi"ng of a kettle, and dropping into it anything he had, whether bacon, fresh meat, or pemmican ; and, to make matters worse, I was mable to converse with him. I had been told that the boy who accompanied us could speak French, and I thought that he might act as interpreter, but after a few futile efforts to make myself intelligiblo to him, I concluded that we had learned French from different masters, and so, during the two days of one journey, all our
communication was by silent gesture, a simple but not always vory definite method of intercourse. Attempting to improve upon the cooking of my guile, I became for thrs first time initiated into the mysteries of trying bacon, of boiling rice, of making ontmeal porridge, and of preparing the fow other stores that I had brought with ane from Dunvegati. For some time the result of these efforts was a very dismal kind of success; but hunger is a good sauce, and necessity soon developes ability. Considerable anxiety and effort, too, were expended upon one of the cart-wheels. The cart was of the ordinary prairie-cart pattern, with the addition of iron tires. Ono of these tires had become loose. I afterwards found that I might have left it behind, as a pairic cart will run as well without one; but, in my ignorance, I bound and re-bound it with rope and shaganappi, until, from its numerous bandages, the wheel looked as if it had been fractured at every joint. The road is so free from stone that the rope and shaganappi were scarcely at all worn, and in no caso cut through, by the time I reached Lesser Slave Lake.

Approaching the lake the roud leads over a broad marsh, which yielde abumdance of excellent haty. With such an ample supply of fodder the H. B. Company's agent at this post raises a goodly number on ontle; and the hay-stacks piled upon the marsh, with the cattlo feeding on the rich pasture or standing knee-deep in the
shallow water by the margin of the lake, gave to the vicinity of the Fort a more cultivated, pastoral appearance than that of any place we had seen since learing Victoria.

The Fort at Lesser Slave Lake consists of shop, storehouses and dwellings of the Company's servants, ranged in a quadrangrle, and surrounded by a palisade, while at a few yards distance is the agent's residence, recently erected. A hundred yards off is the dwelling of the Roman Catholic priest, and a little further the establishment of the free-traders, where Stobart, Eden \& Co., have a branch, while, in another direction, there are a fow small log-houses and Indian lodges. A number of Tndians, - "free-men," that is, men not in the regular service of the Company,-live in the nerghbourhood, being employed by the Company as occasion may require, and able to support their families with very little labour by fishing and shooting. The lake abounds with delicious white-fish, rivalling those of the lakes of Ontario, and in antumn with countless ducks, wavies and wild geese.

The Indians make no attempt at agriculture beyond the cultivation of some small potatopatches. They scarcely regard flour, potatoes or other vegetable diet as any substitute for animal food. They want their rations of moat, prartientarly of huffalo pemmican, which has until recently been the staple provision from Peace River to Winnipeg. While such lavge game as mooso,
to the appearleaving , storeranged while at ecently of the tablisho., have e a few Indians, rvice of $\mathrm{ng} \mathrm{em}-$ ire, anl hour by elicious , and in cese. beyond They 3 diet ths - rations ich has Peace mooso,
bear and beaver continue, and while the lakes abound in fish, they cannot see any use in farming, moles perhaps it might be in stock-raising, since the richost crops would not lessen their demand for anmal food. Some vegetarian missionaries might bo of service among them. There is not much land in the vicinity of the lake fit fore cultivation, for, although wheat is grown here with marked success, yet the flaten near the water's elge are valuable chiefly for their marsh-haty and for the facilities the afford in this respect for cattle-feeding. Beyond these flats the country is broken hy hills and ridges varying in height from 150 to 800 feet above the level of the lake, while to the north of the Fors a large cxtent of territory is covered by muskeg, swamp, latelet and stream.

The lake, which is about serenty miles in length, is emptied by Lesser Slave River into the Ithathasea, which, near Fort Chipewyan, meets the Peace in its northward flow. The Athabasea, after receiving the waters of Lesser shave River, flow for about fifty miles in a southegly direction; then tuming sharply it zesumes its former course. At this bend welbow there is a freighting station of the H. B. Company, known at the Athabasca Lauding, for the ('umpany bave taken aldentage of this gate of the river fon the transport of their stores, furs ete, ats the route hy Lemorer Slave Lake and River and by this part of th. Athahasea is a very darect
one, and, in eomection with the waggon-road by which wo came from Smoky River deriot and a waggon road from the Landing to Edmonton, forms the most fivourahle route from the Peace to the Saskatchewan.

I had proposed going by canoe to the Lameling, about 165 miles, and, in lack of rasier conreyance, walking from there to Edmonton, if I could secure Indians to "ary my tent, baggage and provisions; but the agent, Mr. Young, assured me that the Company's lonat would be going to the Landing in a few days, and would there be met by carts that would at once return to Eximonton A heary storm, which contimed for three lays, made it impossible to proced ly canne; so I waited for the speedier and more comfortable York boat. The delay was irksome, for the season was getting well advanced, but it was relieved by the hospitality of the Fort and by the fleasure of meeting Mr. and Mrs. Macdougall, of Dunvegan, homeward-bound from Edmonton. Dr. Macdougall spent several years on the Yucon, and regards has present post as in the very centre of civilisation, when compared with the remoter north-land that borders Behring's Straits.

We left the Fort with af fair breeze which soon freshened almost to a gale: the shallow waters of the lake were whipped into foam, and, in the absence of project. ing promontory or sheltering island to form a harbour, we ran under close-reefed lug-sail almost from end to
end withont halting，eovering the distance in about nine hours．When we had once entered the biver we were largely dependent on mu oars，for the stream winds by many a curve and with very gentle flow．It maintains througlont most of its coune of forty－fire miles a width of about twenty yards，being regular and monotonous at a canal，until nearing the Athabasea it pasors over a series of small rapids where it broadens to a span of about fifty gards．Its banks are low，fringed for the most part with willows，while on either side there is at fertile platean coverel with luxuriant regetation and abounding in will－cherry trees，whose ripe fruit fre－ quently dotained the Indian crew that aecompanied me．

The Athabasca where it receives the Lesser Slare River is nearly two hundred yards whed For a short distance after their waters meet the two streams maty be recognized by their colour，that of the Slave River being orown，while the A thabasca has the gray colour charac－ teristic of the strearn that flow from the Rocky Moun－ tains．Very soon，however，they are blended heyond all recognition．

At the junction of the two rivers I set up a post office and left a mail bag．The office consistert of a tree well blazed；the hag，a fragment of a flour satck which was tied to the tree，enclosed a letter fore Dr．G．Mi．Dawann，＂to be left till calhed for．＂It was his intention to come down the Athabasca from a point some distance went of this，
and my letter was to inform him that he would find certain provisions cached for him in a small house at Athabasea Landing. Any stores thus left for a traveller in these regions though placed, as in this ease, in an unlocked hut, or even though fastened to the branches of a tree, are as safe from all disturbance by the hand of man as though they were guarded by a regiment. The wolverine may sometimes help himself to them, and it requires thoughtful arrangement to secure them against his eunning, but erery Indian, or other traveller, loolds it a matter of sacred fath to leave thom untouched, and passes them as if they were not. The letter and provisions were both in clue tine found in perfect safety by Dr. Dawson.

After I had completed these postal arrangements my boatmen were attracted by the sight of an Inditn lodge new the river, and, recognizing some friends, they went ashore. After they had been gone for some time I found them comfortably engrged at tea in the lodge, and on my appearance the Indian woman at once asked me to join them. As the tepee was hung round with dried moose and beaver-tails, I rentured, with the assistance of one of the men who acted as interpreter, to express admiration of this abundant store of provisions. The Ludion at onco took down some moose-meat and some bearer-iails, ad presented them to me. It is customary areng the Indians that if one expresses fervent sulmir-
ertain ahasca these locked re, are hough c may equires is cons it a passes risions by Dr. time I ge, and ed me h dried istance express The 1 some tomary codmir-
ation of some article liclonging to : wother, the posisessor at once gives up the coveted article to the almirer of it, although he probabably takes an early oppertunity of repaying limself by almiring some of his friend's persessions. It is told of a surveyor, fore by name, who was engaged in laying off the II. B. Company's lands near Lesser Slare Lake, that, when soated with his men one crening around the carnp-fire, he expressed freguent and fervent admiration of a new pipe whid one of the Indians was smoking. The owner handed it to him bidding him take it. The others assured the surveyor that it would give great cffence if he refused, io he reluctantly accepted it. Next eveniner the Indian vas loud in praise of a very fine otter-skin cap which (re re was wearing. All turned towarlis him; he knew what was expected ; and taking off the cap he passed in most unwillingly to the Tndian, who thankei him and immediately threw him his own okd well-worn one in return. The surveyor restraind all further expression of admiration for the property of the Tulians.

Accepting the proffered gift of our Indian acquaintance, we reciprocated his hospitality hy a gift of flome anc tobaceo, and continued wir journey kown stream. T' o current of the Athabasia, thongh swift nemrer the mome tains, is here probably not mose than two miles an hour. Its banks, which are generally homered by a beach of sand or clay, sloge rapidly ug form the water's edge to a
height of from one to two humded feet. Where broken they expose a light, loamy woil on a led of sand and clay; but they are, for the most part, closely wooded, chiefly with poplar and eprure. Nearer the Landing, however, the banks beeone more varied, sometimes abrupt, with here dud there a land-slide, sometimes low and flat, although at a shopt distance from the water's edge the lame soems to maintain a pretty uniform level. The weather was heatifnlly fine, the woods were rich with many. tinted foliage, the shores graveily, grass-grown, and sandy by turns. No sigu of lifo was visible uxcept tu oceasional beaver on the beach. The Indians, knowing that they would be in ample time to meet the carts from Edmonton, simply allowed the boat to be borne ontwad by the current, while, coiling themselves in their blankets, they passed hour after hour in sleop, for they have an unlimited eapacity for doing nothing when they are not spured into action by neecssity.

Between the Landing and Lake Athabasea the river passes over two falls, where somewhat heary portages would be required, and on that account freight for Fort Chippewyan and the northern districts, instend of passiing along this portion of the river, groes from Fort Cibltom along the old route by way of Lacrosse, Portage La Loche, and the Clearwater, ne of the best known and most fiequently travelled routes of the north. On both sides of the Athabasea, as it flows northward from the werer, t , with (1) flat, he land wather many n, and cept nowing to from onw:ard ir hancy have hey are diver ortages or Fort of $\mathrm{p}^{\text {ass. }}$ Cirilton tage La win and (On both irom the

Tanding, the general altitudo ot the country decreases, as it does along the course of the Peace River. Indect, this northward dip commences near the loundary line, for the 49 th parallel, though arbitrarily chosen as the international boundary, marks approximately the watershed of this portion of the continent, where the southern tributaries of the Saskatchewan rise near the northern tributaries of the Missouri, From that, northwarl, the general level falls towards the Aretic Sea.

We reached tha Landing on the crening of Wednesday, the 17 th September. The conveyances from Elmonton which we expected to meet there, did not arrive until Friday morning, During this delay, and foaring ", at there might be some unforeseen detention, I proposed to the Indian boatmen that they should pack for me to Edmonton. As only one of the four could talk English, and as $m y$ proposals to the others were necessarily made through him, he being himself disinelined to aceept, probably modified my offers. At any rate the Indians would not agree to gro. Fortunately, however, the arrival of the conreyances on Friday removed all further difficulty. When the freight twin from Edmonton had come, the Indians from the lake and those in charge of the carts spent the evening in the red man's favourite recreation, gambling. The stakes were small, unually a fig of tobaceo, but the excitement was as lively as it used to he at Baden-Baden. They play in much the same
way as hoy phay "odds on epens," holding something in me hand, folling thoir arms akimbo, jerking the bodj; and droning ato-ealled songr, that they may give as little indication as possille to the rival playores th to which hand contains the treasure. While play contimues a drum, or some apropriate substizute sah as a tin path, is boaten, noise of some kind iseing appatently a necessary accompaniment.

On Saturday morning the boats were loaded, and the carts started on their return trip, while I had the advantage of a buck-hand which had been sent out with Mrs. voung, whom we met on her way to Slave Lake. The road from the Landing to Edmonton, which is an excellent wasgon-road, nimety-six miles in length, was made by the Company to avoid the necessity of freighting goods soy the north by the old and difficult trail which passed by way of Fort Assineboine to Lesser Slave Lake. After leaving the river it leads very quickly to the plateat which is here about 350 feet above the level of the $\Lambda$ thabasca. The country for several miles south of the Landing is broken into ridges, the soil being at first mather poor, but it gradually becomes modulating prairio. Sometimes the road passes over sandy soil throurh growes of pine, while here and there the landsape is dotted with clumps of spruce; but twenty miles from the Athabarea the cometry becomes more beatiful, rich with luxuriant grass and fea-vine, watered by frequent
hing in borly, - little which thes at in pan, neces-
and the advanth Mr m . 0. The is th th, wats freightlt trail er Slare ckly to he level es south g at first pairie. through scape is from the ich with frequent
streams and lakelete, with loanty soil, oceasionally dotted with aspen copse. Nearing Sturgeon River, which the road crosses about twenty-fise miles morth of Ehmonton, the country becomes peenliarly attractiva, there being already upon this river, about two miles abse one eross ing, a thriving settlement with grist-mill and other appliances of an agricultural commanity. Between Sturgeon River and Edmonton the country is of the richest unduating prairic ehatacter ; the soil is excellent, and the road leads for milen by haxumat hay meatows and through gently rolling land of great fertility. Minch of the hay had reeently been rut amb macked, and the large stacks gave a cultivated appearance to the comentry. As we approached Edmonton we passed many wheatfieds where the grain, already ent, was being gamered, the hearts of the settlens having being indademed liy an abumlant harvest. We came mexpectedly on a little clump of honsos on the platean overlooking the river, and then a little further, and somewhat lower down, on a slope leading to the river, we enteral Fort Ealmonton, the must important II. B. Company's Pont in the North West Territorien. The shops, storehonser, offices, servants' dwellings, ete., arm melnewh hy paliwas, while at a short distance, and a lifthe higher aj the bank, ontwite of the palisarle, stands the factor's house, where, after this stage of the journer eastwand, the larm-heartor? houpital


The tolegraph line has be en recently extemed to Fort Elmonton, but, in the simmer of 1879 , the nearest telegraph station was at II:1y Lakes, a point on tho located lime of the C. P. Railway, about thirty-five miles distant from the Fort. Being anxions to send messagres atmiwath, I hurvied, hy an excellent road, to Ilay Lakes, The emntry traversed liy this soml that runs nouthward fom Ehmonton, is evon superior to that lying north of the Saskalchewan. It is rich in the extreme, consisting chictly of gontly rolling prairie, dotted with groves of aspen, poplar, ete, and covered with luxuriant herbage. The telegraph office was a very rude shanty, but to one who hat for months been cut off from tidings $0^{\circ}$ friends and of the world it seemed like a temple of science, as it enshrined a battery and instrument that made it possible to communicate with any point along the world's four million miles of wire. Messages were soon seat to Battleford, Wimnipeg and Ottawa, and the hours passed slowly until the elick announced the coming reply. The day was fine, and the ducks on the neighbouring lakes temptingly abundant, but we did not care to leave the house lest we might lose the earliest opportunity of continuing our correspondence.

A latere number of Crees had pitched camp in the neighbourhool, waiting for some reliable report regard. ing the approach of the buffalo across the border, and meanwhite dising on ducks and frairie chicken, of which
al wort :urest tele10) located en distamt ages cantaly Lakes. outhward nolth of consisting groves of berbage. sut to one $)^{`}$ friends cience, as de it poste world's on seat to rs passed if reply: hbouring a to letwe tunity of $p$ in the t regrardrder, and of which
they daily killed neveral humbeds. Fiven the fattent and latgest mallard ducks were reganded by them as inforion food. Until recently they would not have wastad powder mpon them, but the gradual extinction of the batialn is enlancing the value of smatl game. As far hatek as memory or tradition can rearh, the Indian of the prainies has relied upon the buftalo for supplying fioch, chothing, tent,-almost everything requisito for his mantenamee. The herds that amually visited the northem plains and paries seemed practically mbimitel; year after year thousands fell lefore the ritle of the ludian and of the half-hreed, while the fur-trade furmished continual imbueement to procure an increasing atmonal supply of robes; but the work of destruction, carried on upon hoth sides of the boundary, has gradually thimed off the lemeds to such a degree, that already on onv Canadian pmiries the buffilo hats become almost extinct.

- This change has of necensity forced the Indians into new lines of life, while at the same time it has laid uph our Covermment increased responsibility in its treatment of the prairie Iudians. Fool mast be furmished for many, who, from long habits of dependence upon the buffato, would starve if no ad were given them. Some of the Indians indeed, especially anong the Blatrkfeet, take their stand upon the argument: "We had plenty of food until the white nan cames, now if, as you tell us, the great muther mends her white ehindmen hore then, 17


## IMAGE EVALUATION TEST TARGET (MT-3)


1.11 .1 .25


Photographic Sciences Corporation

since the buffalo are failing, the great mother must supply us with food." Their creed has at least the merit of simplicity, and, as they have been trained only to hunt, and are as yet incapable of maintaining themselves by farming, it is absolutely necessary that the Government should assist in feeding them until they are educated into more settled ways of life. Looked at even as a matter of policy, it is cheaper to feed than to fight them, and the latter alternative might be forced upon us if the former were not accepted, while, at the same time, this humaner policy would be only in accord with the considerate treatment that has always been shewn by the British and Canadian Governments towards the old possessors of the soil. Much relief however would annually be required, if the Indians were not trained into self-help, and therefore, to reduce this burden, as well as to educate the Indians, as far as possible, into diligent and usoful citizens, the Government has appointed farm instructors to teach them practical farming on the reserves that had previously been allotted to them.

Thirteen such farm-instructors have been appointed, stationed on different Indian reserves between Manitoba and the base of the Rocky Mountains.* It is as yet too early to pronounce upon the results of this system,

[^13]must ust the od only f themhat the hey are at even to fight upon us ne time, with the aewn by s the old ald amnuned into is well as diligent tod farm on the re-

## n.

ppointed, Manitoba as yet too is system,
but there is every likelihood of its ultimate suceess. Already a number of Indians, following the example of their chiefs, are taking to farming, and in this they seem to be much more influenced by the example of the halfbreeds than by that of the whites, as the half-breeds are hunters like themselves, and were for many years almost as dependent upon the bufialo. Yet, even if this attempt to make the Indiaus self-supporting should prove a failure, the establishment of government farms on which large quantitios of root crops can be raised will greatly reduce the expense of feeding them.

There is no reasonablo ground for any apprehension of danger from the Indians, nor any likelihood of trouble arising between them and the settlers. From the first the Government have carefully respected their claims; they have extinguished, by treaty, the Indian title to the land, before offering an acre for settlement; and the Indians know that the Government will keep faith with them. This is the open secret of Canada's success in dealing with her Indians. In all, seven treaties have been made with the tribes of the North.West, covering the entire territory from the boundary line northwards to the Athabasea, the Beaver and the Nelson Rivers, and from the Rocky Mountains eastward to Ontario.

These treaties guarantec, on the part of the Indians, the entire surrender of the territory, with the exception of certain reserves, it boing understood that they con-
tinue at liberty to hunt and fish without restriction over all unoccupied lands; and, on the part of the Canadian Government, the payment of a certain annuity to each family of the tribe, the yearly distribution of a fixed amount of ammunition, the establishment and maintenance of schools, the gift of eattle, agricultural implemente, etc., with some other less important provisions.

The only Indians in the southern portion of the Territories, not yet under treaty arrangement with the Government, are the Sioux, who crossed from the United States under Sitting Bull in 1876, and who are camped near Wood Mountains. Reserves had been allotted them by the U. S. Government in the Black Iill country, not far from the boundary. It was afterwards found that the reserves contained rich mining-lands, and the Sioux were therefore asked to move to other reserves without any compensation for the sacrifices demanded of them. They declined; and the Covernment resorted to the powder argument, which was too strong for the natives, who then sought refuge on Canadian soil, where they have since remained on sufferance. Their chief contends that his men are British subjects, that they nerer legally became wards of the U.S. Government, that the territory in which they dwelt belonged by right to Britain, and should never have been eeded to the United States, that therefore he and his men were improperly transferred to a foreign government,-an opiniou in which Sitting Bull
tion over Canadian $y$ to each f a fixed maintenal implevisions. he Territhe Gove United camped ted them ntry, not ond that he Sioux thoutany n. They ${ }^{3}$ powder ives, who ave since that his $y$ became ritory in ain, and ites, that ferred to ting Ball
shows a pretty elear knowledge of the history of our boundary negotiations. Another band of Sioux, however, who crossed into Canada immediately after the Minnesota massacre, in 1562, are settled near Prince Albert and on Bird Tail Creek, where they have had reserves alloted them by the Government, but receive no further relief.

The Sioux under Sitting Bull have, in some degree, cut off the supply of buffalo that would otherwise have helped to sustain our own Crees and Blackfeet, but that is the only injury inflicted by them. It is most improbable that they will show any hostility to the Government or people of Canada; indeed they are clear-sighted enough to see that, since the gradual extinction of the buffalo, their chief prospect of sustenance lies in the friendship of the Canadian Government, and that they would forfeit this by any injury inflicted uron the settlers. At the same time the Crees, Blackfcet and Sioux have too much dislike, distrust and jealousy towards each other to form ans union for aggressive purposes against the whites. In travelling from Edmonton to Winnipeg we occasionally mot sensational rumours regarding alleged acts of violence on the part of the Indians, but further inquiry always proved these rumours to be baseless. Even when sorely pressed by hunger, and when pained by the sight of friends sutfering from starvation they displayed the utmost patience and endur-
ance, and made no attempt to procure relief by violence. Throughont the whole country the white settlers are undisturbed by any anxiety about them; and the natural course of events must tend to mako the whites every year more and more secure against any likelihood of trouble from this quarter.

The district around Edmonton is one of oxceptional fertility and promise, the most promising indeed of all the North-West Territories. Nowhere do settlers reap larger crops "off the sod," that is, the first season that the soil is ploughed. In some parts of the North-West the land yields little or nothing the first summer, so that the settler can only plough it up that the grass roots may rot and that the soil may be ready for seed the following spring. In most parts of the Saskatchewan valley, however, good erops may be raised on newly broken land. Not only do the horses winter out, but frequently the cattle also, for, even when the snow averages three feet in depth, as it sometimes does, it is so light, and the meadow hay and pea-vine are so tall, that eattle have little difficulty in foraging for themselves, at least in the noighbourhood of Hay Lakes.

This Edmonton district, as I saw it for thirty miles south of the Fort, for more than twice that distance to the north, and for any distance less than 200 miles eastward, to which the name can be properly applied,-and, as reported by other travellers, for a considerable dis-
iolence. - are unnatural es every hood of
tance westward, - possesses not only the richent soil, but is for the most part well-wooded, being indeed heavily timberod along the upper waters o the Saskatchewan. It is well supplied with coal, which is now used for domestic purposes at Fort Edmonton. Gold-washing on the sand-bars of the Saskatchewan yields from $\$ 1$ to $\$ 6$ a day. The country is well watered ; it is comnocted by a line of steamers with Wimipeg; its climate is enjoyable in the extreme; its fitness for wheat culture equal to that of any part of the es,antry west of the Red River valley. Out of such a district a prosperous Province must ere long be formed.

It is natural that the Government should reg:ud Edmonton as an essential point to be traversed by the Canadian Pacifie Railway. Not only is it destined to be the centre of an important district, it is also most fivourably situated as a distributing point for the country to the north and south. To the north and north-west lies the fortile Peace River district. To the south-west lies the rich Bow River country, which is already recognized as perhaps the best grazing district in Canala, including a territory of about 20,000 square miles, rumning, that is, from the boundary line about 200 miles northward, and from the base of the Rocky Mountains about 100 miles eastward. Owing to the "Chenook" winds, as they are called, which apparently rome from the Pacitic ators the country once held by the Chenook Indians, nemr
the Columbia River, this district enjoys an exceptionally mild elimate that renders it comparatively free from snow even in mid-winter, so that cattle are enabled throughout the whole year to graze upon its rich wellwatered plains. If our trans-continental railway were to pass by the northem routo through the Peace River country to the Pacific, the traffic of this great grazing district to the south of Edmonton womld necessarily be thrown into the United States malways, whereas it can easily be drawn towards our own line, if that line should pass not further north than Edmonton. At the same time the Peace River country, as soon as cireumstances may require, can without much difficulty be connected with the trunk line by a branch from the neighbourhood of Edmosion.

How soon will the railway reach Edmonton? If the North-West is to be rapidly peopled,-and on its settlement must depend much of Canada's future prospority -facilities of communication must bo provided, and the railway, as a great colonisation road, must precede or at least accompany sottlement. And while the peopling of the North-West requires the construction of the railway to the foot of the Rocky Mountains, other reasons, such as the iuterests of British Columbia, the closer union of the Plovinces by lines of traftic, and the development of commerce with Asia, demand railway extension to the western seaboard.
ionally c from mabled h wellwere 0 River prazing rily be sit can should e same stances mected urhood

If the 3 settlesprrity and the code or copling he raileasons, closor devel-exten-

The line from Lake Superior to the Pacific consists of the following sections:-

## Miles.

1. Fort Willimn to Selkirk.................... 406
2. Selkirk vin Edmonton to Jasper Valley..... 1000
3. Jasper Valley to Kamloops .................. 335
4. Kamloops to Yale......................... 125
5. Yale to Burrard Inlet........................ 90

Total from Lake Superior to the Pacific...... . 1,956
On section 1, the rails are laid 136 miles west of Fort William and 90 miles east of Selkirk, and the remaining 180 miles will be completed by July 1882. On section 2, 200 miles are already under contract from Selkirk westwards. Section 4 is under contract. On secions 3 and 5 nothing has yet been done boyoud the location of the route. There are thus, (exclusive of the Pembina Branch, 85 miles in length, from Emerson to Selkirk,) 226 miles in running order and 505 miles under contract.
With the strong tide of immigration that may at once be expected to pour into the North-West, and the faeilities for railway construction from Selkirk to Jasper Valley, ten years are surely an outside estimate of the time required to extend the line across the prairies to the Rocky Mountains. Aecording to the terms of the contract, it is contemplated that the section from Kamloops to Yale will be completed in five years. Is it extravagant to expect that with the work of construction proceeding
on both sides of the Momntains, wo shall, by the close of the present decade, have our through line complete? The claims of the prairie section for speedy completion are more urgent than those of the British Columbia line; and the sale of lands and the increasing traffic to be secured by it, as well as the cheaper cost of construction, must make it the best paying portion of the whole line. At the same time the completion of the line to the western coast may bo regarded as a political necessity, and, as it will develope the resources of British Columbia, as it will give a scaport on the Pacific by which the produce of our plains can be distributed westwards, and as it will afford a route from Europe to China for through traffic about 700 milos shorter than any other, it is of manifest importance that the part weet of the Mountains be constructed as speedily as the finances of the country will allow.

But will the finances of the country silow its construction at all? Regarding the line fror. Lake Superior to the Rocky Mountains leading statesmen, on both sides of politics, and other competent authorities seem to be of one mind. On the smallest reasonable allowance for the increase of population in the North-West this portion of the line will not only prove directly a good commercial enterprise, but indirectly a source of large increase to the revenues of the country. For the remainder, the same cannot with as great confidence be expected. The cost of
by the h line speedy British reasing cost of or the the line olitical British ific by d west, China other, of the nces of
nstrucrior to sides of $o$ be of for the tion of nercial e to the e same cost of
the line from Jasper Valley to Burrard Inlet is estimated at from thirty to thirty-five millions of dollars. If none of this were defrayed by the sale of lands in the North-Wext, it would entail an annual expenditure of nearly a million and a half of dollars of interest on cost of construction, on the part of the Dominion, and it might bo questioned, whether; for a country with so limited a revenue as Canada, this outlay would be compensated for by the advantages that it would necure. But even the least sanguine can hardly suppose that the completion of the line would lay this burden upon the revenues of the country, for there can be little doubt that the sale of lands in the North-West will pay for the entire construction of the railway. At the same time, the country camot afford to peril too much on mere expectations, however well grounded, and therefore, until a large immigration and extensive sales of public lands be secureti in the North-West, it would be well to " make haste slowly" with the British Columbia section of the line.

But our Pacific sailway may well be regarded as a work of Imperial as well as of Canadian importance. It concerns the welfare of the empire both as a colonisation road and as part of a trans-continental highway. The settlement of our North-West must very soon and very seriously affect the wheat supply of the mother country. At present that supply is drawn largely from the United

States and from Russia, and as these countries, being foreign, might become unfriendly, the receipt of broalstuffs from these sources might any season be imperilled; whereas, if our own vast prairies were developed the policy of foreign countries could not seriously disturb the wheat market of Britain. Besides, the welfare of the empire is concerned in the extension of this line of railway to the western seaboard, as it would not only provide speedy communication through British territory with British possessions on the Pacific, but would supply the great missing link in a rapid route from England to Eastern Asia that would be safe against foreign interference.

## CILAP'TER X.

## EDMONTON TO BATTLEFORD.

Steamers on Saskatchewan.-Prepare to cross the prairic.--Trails - Frairie tiavel- Pemmican.-Victorin- Halfobreed farmern Christian Missions ill North-West.-Victoria to Fort Pitt.Royal mail.-Dogdriving.-Fort Pitt.-The trail again.Trecless prairies.-Tree Culture.-Battleford.-(Fovernment of North-West. - C'limate.-Character of country.-Grent Plain -Homestead and preemption law.-I'rospect of settlement.

I left Fort Edmonton for Battleford on Friday, 2 , th September. Earlier in the season I might have gone down the Saskatchewan by steamer, for during the summer, a line of steamers belonging to the II. B. Company plies between Edmonton and Red River. The "Lily," a boat of light draught runs from Elmonton to Fort Carlton, a distance of about five hundred miles; and, as the river becomes deeper below Carlton, a larger boat, the "Northcote" runs from that point to the head of the Grand Rapids at the mouth of the Saskatchewan, a distance of about four hundred miles. These rapils, forming a complete barrier to navigation, necessitats a portage of three miles, which is traversed by a tramway, connecting the steamers on the river with thowe on Lake

Winnipeg. Another steamer, much more strongly luilt than tho river boats to stand the rough waters of the lake, runs from the mouth of the Saskatchewan, two hundred and eighty miles to tho mouth of Red River, and when the water is high, thirty miles up the latter river to the Stone Fort, within twenty miles of Winnipeg. The navigation of the Saskatchewan is much impeded at some places during low water by rocks and sand-bars, but these couid bo removed and the river rendered navigable throughout all the open season at an estimated outlay of $\$ 80,000$. Were these increased facilities for navigation supplied, the cost of living in many parts of the North-West would be greatly reduced. At present the average rate of freight by ceart across the prairies is $\$ 1.00$ per ewt. for every hundred miles from Winnipeg, that is, $\$ 5.00$ per cwt. to Princo Albert, $\$ 8.00$ per cwt. to Battleford, $\$ 10.00$ per ewt. to Fort Edmonton, rates that seriously affect the prices of imported groods. Besides, it requires from fifty to seventy days, according to the weather and to the state of the roads, to carry freight from. Vinnipeg to Edmonton, and nearly as long to make the return trip, whereas, if the necessary improvements were made on the Saskatchewan, the round trip, from Winnipeg to Edmonton and back, could be made in about twenty-five days.

Unable, however, to proceed by steamer down the Saskatchewan, and unwilling to go by canoc, I made pre- and-bars, red navistimated lities for parts of t present mairies is Vinnipeg, or cwt. to rates that Besides, it Ig to the y freight y to make ovements trip, from e in about
down the made pre-

parations for crossing the prairies. Through the kindness of Mr. Mardisty I secured the services of an English half-breed, Fred. Rowland, who, though sometimes a little lazy in the morning, was faithful, cleanly, and intelligent. Our waggon, which was single-scated, but with space enough to hold provisions, baggage, tent, etc., piled up in the rear, was drawn by two horses, while two others ran loose, to take thetr turn in harness or under the saddle with which I occasionally relieved the tedium of the drive. The only care that these horses requre is that at least one of them, the bell-mare, be hobbled at might, so that they may readily be found in the morning; they can easily find food and water, and they can travel thirty-five or forty miles a day withoat difficulty. A prairie journey is now little more of a novelty than a trip across the Atlantic ; yet, like an ocean voyage, it is full of interest to one who makes it for the first time. The primitive prairic cart is the conveyance most frequentiy employed, but it is well, if possible, to have saddle-horses for the sake of comfort, and to leave the carts for tents, camp outfit, baggage, etc. In many instances, however, the cart has been abandoned for more pretentious vehicles. The light waggon, covered with a cotton awning that gives it the name of "prairic-schooner," from its fancied resemblance to a sail-boat, the two-horse springwaggon similar to the ordinary "democrat" waggon of Ontario, and the double buck-board are the greatest
favourites. Of these the buck-board is the best, because least liable to injury, an important advantage, for, when you are on the prairio there is no blacksmith's shop round the corner at which to repair a spring or to replace a bolt.

The chiof trails across the prairies are so distinctly grooved and wom that there is no danger of losing the way, unless at some fork or cross-road where a fingerpost has not yet been erected. Sometimes the trail winds over gently rolling country, or by aspen copse, so that the track can be seen only a short distance ahead; at others it stretches over a dead level plain, like an invitation into boundless space, the numerous parallel grooves that have been cut and worn by carts year after year being regular as railway lines, while near any centre, such as a farming settioment or a trading-post, the converging trails remind one of the lines near a railway depôt. Occasionally one meets immigrants or freighters, with their bands of prairic carts, at first almost as rarely as a ship on mid-ocean but more frequently on moving eastwards, like the increasing number of vessels that are seen when nearing port.

Each day you pass places that have evidently been the camping-ground of others. The square of sod, dug out by the careful freighter to form a fire-place that shall not endanger the prairic grass, the lodge-poles left lying on the ground, the ashes of recent camp-fires, the littlo
est, because e, for, when mith's shop or to replace
o distinctly f losing the ere a fingerctrail wiuds opse, so that ad; atothers n invitation grooves that - year being ntre, such as converging ilway depôt. ghters, with s rarely as a moving eastthat are seen
tly been the sod, dug out ce that shall les left lying es, the little
enclosure, some ten feet square, fenced in to contain the extensive "smudge" of grass and leafy boughs, around which the horses gather on summer evenings to secure in the smoke a respite from the mosquitoes,-these mementos of previous travellers are frequently seen and are unfailing oljeets of interest.

One need have little difficulty in keeping the pot well supplied with game, especially if accompanied by a retriever, for abundance of ducks can be found in the numerous lakelets that border the trail, and prairie chickens are plentiful in all except the more settled districts. As day after day passes one becomes more and more in love with the climate as well as with the comntry, and can undestand how it should be noted for its peculiar healthfulness, and especially for its freedom from fevors and from diseases of the throat and lungs. Though one day so closely resembles another in its ordinary routine, yet there is a continual freshness and interest in the journey, and if one has pleasant travelling companions, and is favoured with fine weather, a trip across the prairies, particularly after the mosquito season is over, may be like a prolonged pic-nic.
On leaving Edmonton the larder contained some fresh meat and fresh butter,-luxuries mknown for months, as well as the ordinary substantials of bacon, pemmean, etc. Buffalo pemmican will soon be a matter only of tradition and memory upon the prairies. It is not the
most enjoyable variety of food; indeed, the first day that a man has to live on permmican he finds that he is not very hungry; and yet white men as woll as half-breeds and Indians find it a peculiarly nourishing diet, while it has the advantage of comprising a great deal of food in very small bulk, and of keeping fresh for an indefinite period. The appetite of both whites and Indians around Fort Edmonton for buffalo meat must have been keen in the days when buffalo were abundant. Capt. Palliser gives the daily ration of fresh meat served out at the Fort in 1858, as 406 pounds to ninety-four persons. How the Indians must long for the "good old times," when they mourn over the extinction of the buffalo.

We took the trail along the north bank of the Saskatchewan, it being in some respects preferable to that which passes by Fort Saskatehewan along the southern bank of the river. Already the autumn was upon us; the trees were rapidly losing their leaves; the cart-ruts and the small streams were filled with fallen foliage; the numerous plants scattered among the grass began to wear a withered look, although still presenting almost as much variety of colour as the foliage-plants in our gardens in mid-summer. The days were warm and clear, the nights eool, sometimes frosty. It was impossible for us to kerp long hours of travelling, as day-light is necessary both for pitching and for moving camp, at least if it
st day that it he is not half-breeds et, while it 1 of food in indefinite tans around cen keen in t. Palliser out at the sons. How mes," when of the Sasable to that he southern s upon us; he cart-ruts foliage ; the ss began to g almost as nts in our n and clear, possible for lht is necesat least if it
is to be done in any comfort, and so our average daily drive was from thirty-five to forty miles.

Two days brought us to Vietoria, seventy-three miles from Edmonton, the trail thronghout this distanceleading through a country of almost mavarying excellence. There is a post of the H. B. Colapany at Victoria, connected with that at Edmonton, and about a mile from it there is a settlement composed almost exelusively of English halfbreeds, who came here some fifteen yars ago, or, as they themselves usually express it, five years before " the transfer," dating this ard other incidents from the transfer of the IIudson's Bay Territory to the Canadian government, in 1870.

Unlike the French half-breeds the Scoteh and English half-breeds take readily to farming. When the French royageurs, who came from Lower Canada in the old days of the North-West Company; intermaried with the natives, the children seemed more Indian than French; but, when the Scotch servants of the II. B. Company married Indian women, the children showed few Indian characteristics. If the Scotchman did not raise his wife to his own level, he at least succeeded as a general rule in uplifting his children, whereas the Frenchman seemed almost at once to be drawn down to the level of the Indian. The half-breeds, however, even at best are inferior farmers, for, having sown their seed they spend much of the summer in hunting or in freighting for the
II. B. Company. At Vietoria their farmingr is conducted on a very small seale, but, as their land is a beautiful black loam, which has yielded excellent returns of wheat year after year without any manure since they have settled upon it, they might evidently furm to great advantage, or at least their lands might be cultivated to great alvantage if they were in the hands of eapable farmers. There is a grist-mill about a mile from the settlement, sud good prices can be secured for flour and grain as the Government, the Company and the new settlers must all be large purchasers. The Government will, for several years, requ ire considerable quantities of flour for Indian supplies. The Company purehase largely to supply their own men, as they give searcely any attention to farming. Even at those posts, such as Edmonton, where farming was attempted, it was often in an expensive way with hired labour and by men who were not practical farmers, while the conduct of the Indians, who sometimes used the fence-rails for eamp-fires and let loose their horses in a field of young grain, was adverse to the success of such experiments. And new settlers coming, as they must, ere long do in large numbers, to the Edmonton district will require both food and seed, so that the half-breeds of Victoria will find ready market for their produce. Better farmers than the half-breeds, however, are required to disclose and to develop the wheat-growing capabilities of the North-West.

There was a large Cree camp at Victoria not long ago, and an important Mission, in connection with the Methodist Church, was established here by the late Rev. G Maedougall about the time that the half-breed settlement was formed. At present there is no resident missionary among them, out they receive an occasional visit from the Anglican and Methodist clergymen at Edmonton. On the Sunday that we spent in this neighbourhood we had the pleasure of uniting with them in Divine Service.

Until recently the Christian Missions of the NorthWest were necessarily confined to the native tribes, the servants of the Company, and the Frouch and English half-breeds, for as yet " the settler" was unknown. The first Christian Missions were those of the Roman Catholic Church. The early French explorers, such as M. de la Verandaye, were usually accompanied by a priest, and as trading-posts were planted Missions were established, the first being in 1818 at St. Boniface where it has ever since been vigorously maintained, and where now stands an imposing range of ecclesiastical buildinge familiar to every visitor to Winnipeg. From that centre the work was extended westwards, so that not only the early French traders and the numerous French half.breeds, or Metis, but also many of the Indian tribes adhered to the communion of the Romish Church, and now the diocese, presided over by Archbishop Taché, includes Miswions in
the eeclesiastical provinces of St. Boniface, St. Alhert (on the Saskatchewan), Athabasea, Mackenzie and British Columbin.

The first Protestant Mission was that of the Church of Figland, which from a small begriming on the banks of the Red River in 1820 has, under the fostering care of the Church Missionary Society aided by private benefactions, extended to Hudson's Bay, to the Mackenzie, and to the far distant Yucon. In connection with this Mission the North-West has been divided into four dioceses:Rupert's Land, with head-quarters at Winnipeg, Moosinee, with head-quarters at York Factory on Hudson's Bay, Saskatchewan, with its bishop's residence at Prince Albert, and Athabasa, where the bishop travels far and wide among the Indians but makes his home at Fort Chipewyan. The Methodists have also been very active in mission-work among the Indians, their pioneer, the late Mr. Macdougall, one of the most carnest and useful missionaries ever known in the North-West, being distinguished for his influenee among the Indians from Winnipeg to the Rocky Mountains. They report six missionaries at present labouring among the Indians, and twelve among the white settlers. The Presbyterian Church, although later in commencing mission-work among the Indians, has now thirty missionaries in the North-West, three of whom are speeially designated to missions among the natives.
t. Alhert nzie and Church of banks of ig care of e benefaczie, and to s Minsion ioceses :Winnipeg, ctory on p's residhere the dians but Tethodists mong the gall, one er known influence ky Mounlabouring te settlers. mmencing y missionspecially

Of recent years, however, Christian Missions in the North-West have presented new features and have assumed now preportions. A new element of population has entered, one which will ore long overshadow all previous tenants of the soil, the white settlers, who came not to serve the fur-traders but to unfold the vast resourees of the land. It will tax the energies of the Canalian Churchos, even with such aid as they may receive from the mother-country, to moet the demands laid on them by this increase of their home-mission fields.

Having spent a Sunday at Victoria we left next morning, and on the following Wednesday evening, lat October, we reached Fort Pitt, two hundred and five miles from Edmonton. We were occasionally delayed at some of the creeks or gullies, which, being too naurow and too deep for fording, had beon bridged, but the bridges had fallen into decay. Apparently the process of decay goes on until some fle; ;hters or other travellers lind the bridge. impassable and so repair it for their own and the public grood. All these crecks have Indian names, and many of the names might as well be left untranslated by our mapmakers. Nameepec, for instance, is a more musical name for a stream than "Sucker," and Ahtimsegun is decidedly better than its English equivalent "Dog'srump." The trail is good, the soil almost uniformly excellent, the land well-watered by numerous streams and generally well-wooded, chicfly with willow and
poplur, though occasionally with small groves of pinc. Only in the neighbourhood of Saddle Lake and again in the immediate neighbourhood of Fort Pitt did there seem to be any scarcity of wood. Near Saddle Lake, where we camped on the first evening after leaving Victoria, we had to continue driving after sunset on account of the difficulty of finding a combination of wool, water and grass, the three requisites for a gool camping-ground. We spent Tuesday night near Moose Creek, about forty miles from Saddle Lake, at one of the best and most fiequented camping-grounds on the trail, where the numerous lodge-poles and the ,ashes of old camp-fires gave evidence of previous travellers. Nuxt day the trail led by numerous lakelets, some, such as Stone Lake and Simpson Lake, being of large size and very beautiful, and all abounding with duck. These, with the extent of timber and the number of the streams in the vicinity, combined with the general excellence of the soil, must in due time render this district as attractive to the settler as it is pleasing to the eye of the traveller.

The afternoon being wet and cold with threatenings of a stormy night, we pushed on towards Fort Pitt. About sun-set we met the mail, the driver having already camped for tho night. He drove a very humble, unpretending conreyancs, a common prairic cart, very unlike the dashing mail-gig, or the imposing stage-conch, which association comects with the words "royal mail." How-
of pine. I ugain it sero seem re, where Victorit, unt of the ater and g-ground. out forty most fre10 numerres gave ail led by Simpson , and all of timber combined due time $r$ as it is
enings of About already e, unpre$y$ unlike h, which l." How
ever, it is a stride forwards, as well as an indication of general progress, to and the mail rumning every threo weeks between Wimnipeg and Edmonton, and kept up with romarkable regularity summer and winter.

At first the winter mail was carried by dogrtrains, but now, in winter as in summer, it is run with horser. For winter travel doge have hitherto been largely used, as with light loads they are much swifter than horses. To drive a team of dogs it is said that one must be able to ewear i: English, French, or Cree, white to be a firstrate dog-driver requires a flueni command of profanity in the three languages; yet there are some excellent dog-drivers in the North-West. Somo years ago a wellknown Winnipeg ecelesiastic was making an extended winter trip; the dogs, though frequently whipperi, mate little progress, so the bishop reminstrated with the driver. That functionary replied that he could not make them go unless he swore at them. Absolution was given him for the trip, and the dogs, hearing the familiar expletives, trotted along gaily. Dog-driving, however, is passing out of use in the North-West, as it is hecoming much more expensive to keep dogs than to keep horses. While buffalo were abundant, and every post and wigwam could have unlimited pommican, it was easy for any man to keop a kennel, but as the buffalo are rapidly disappearing, and as the horses can forage for themselves at all seasons, whereas dogs must be fed throughout the
whole year in order to be on hand for their winter work, horses are being used almost entirely on the prairies except in the more northern districts, where game and fish are still very abundant.

We reached Fort Pitt late in the evening, and the storm which had already overtaken us made the comforts of this hospitable house all the more enjoyable. Next morning, having inspected some wonderful wheat and potatoes grown at the Fort, and having experienced the proverbial difficulty in making an early start from a post of the H. B. Company, we urosed the Saskatchewan and took the inail for Battleford. The Fort is a comfortable two-story dwelling, with the usual accompaniments of store and outbuildings, partially surrounded by a low palisade. It stands about twenty feet above the river, and has, like many others, a number of Indian lodges, or tepees, in the neighbourhood, at which, oven when most of the men with their families are off hunting, the lame and the sick remain, expecting to be kopt in life and in some measure of comfort by the efficers of the Company.

We left the south bank soon after mid-day, and, after rising about fifty feet from the water's edge, we crossed a plain of several miles, where the soil is light, but the pasture excellent, and then passed over rolling prairie, of good soil and rich grass, with clumps of willow, already brown and well-high leafless. We found plenty
ter work, prairies grame and
; and the the comonjoyable. ful wheat perienced ut from a atchewan l comfortoaniments by a low the river, in lodges, ren when nting, the pt in life rs of the
and, after ve crossed it, but the g prairic, f willow, nd plenty
of wood and water, and no seareity of good campinggrounds, but on account of our late start we did not make more than sixteen miles. Next day the solitude of our journey was relieved by our meeting a clergyman, who was on his way to Fort Pitt, expecting to reside there as missionary among the Indians of this district.

The country traversed was rolling prairio and grassy plain, partly grood for the growth of grain, and partly for pasturage, the soil being sometimes light, sometimes rich loam, but genera!ly lighter than that along the north bank of the Saskatchewan. Hour after hour wore on, and mile after mile was traversed, without our seeing any living creature except the ducks that still lingered on the lakelets, an occasional gopher or prairie squirrel, or a badger, popping up his grey head to watch us as we passed the little mound which he had scooped out of the earth, when making a hole for himself and a small pitfall for the horsos. At nit the last sound heard in the stillness was the call of the wild geese winging their way southward, the harsher cry of the land crane, or the rustle of the aspen leaves, now dry and ready to drop.

On Saturday we passed over rolling prairie country generally oflight soil, scantily wooded, and soon after midday we reached Battleford, ninety-three miles from Fort Pitt. Wo had accomplished the first stage of the journey from Edmonton to Winniper, ; we had traversed a country of almost uniformly good soil, sometimes of surpassing
richness, and were assmed that we would have found it similar had we followed either of the main trails sonth of the Saskatchewan. In a few places there is a great scarcity of wood, a want that is felt in the vicinity of Battleford, though not as severely as in some other parts of the prairies. Before reaching Winnipeg, howerer, the traveller from the west becomessufficiently familiar with treeless tracts. Probably on some of the plains no trees have grown for many centuries, as no roots nor any trace of decayed trees can be detected in the soil. For the most part, however, they have manifestly been denuded by fire, sometimes the result of accident but frequently. set by the Indians as their mode of signalling each other. To quote Capt. Palliser: "The most trivial signal of one Indian to another has often lost hundreds of acres of forest trees which might have brought wealth and comfort to the future settler, while it has brought starvation and misery to the Indian tribes themselves, by spoiling their hunting-grounds. The Indians, however, never taught by experience, still use 'signal-fires' to the same extent as in former years." But, in justice to the Indian, he adds, when nearer the mountains: "Mere I observed a very satisfactory proof that lightning in the mountains must very frequently be the cause of fires, and that all forests are not destroyed by the hand of man."* One

[^14]found it ails south ; a great icinity of her parts vever, the iliar with 3 no trees any trace
For the denuded equently: ch other. ral of one acres of and comtarvation spoiling or, never the same e Indian, observed tountains d that all * One
result of this destruction of trees, one which is quickly and keenly felt, is the scareity of firewood, for in crossing the prairies one suffers more frequently from the want of wood than from tho want of water; and fresh water can usually be found by dikging for it. This scarcity of wood ean, of course, be remedied by increased tree culture; and the growth of trees would also secure partial if not eomilete defence against the rarages of the locust, from which for several years Manitoba and the North-West suffered severely, and by a recurrence of which they might again be serionsly injured. No barrier is so effectual against them as belts and groves of trees.

But a result even more serious than the lack of fuel or occasional ravages of grasshoppers, that may be attributed to this widespread treelessness, is the gradual reduction of the rainfall. It is known, from long-continued observations, that the moisture of the climate has on the treeless portions of the prairies been diminished, as is manifest, for instance, from the fact that many of the lakelets are slowly drying up; so that, if nothing were done to counteract this process, there might, in a few generations, be seen on our prairies results similar to those already seer. in Palestine and in parts of Northern Africa, where from the destruction of the woods and the consequent reduction of the rainfill, lands that were once fertile have become utterly unpro-
ductive. And conversely, where groves and forests are multiplied the moisture is increased, for not only do the treos, ly the shade which they afford prevent rapid evaporation and so preserve the streams and rivulets, but probahly tho foliage reduces the temperature near the earth and so contributes to the formation of clouds. Already in portions of the Western States the cultivation of troos has had a marked effect upon the climate. "When the Mormons first settled in Utah, they found the district barren. Water had to be brought almost incredible distances, in wooden pipes. Trees were carefully planted, and nourished with tho water so brought, and now the district may be termed the garden of the world, and is not dependent on water brought from a distance, but enjoys a steady rainfall.":* Even in 1867 it was noticed that " the settlement of the country and the increase of the timber have already changed for the better the climate of that portion of Nebraska lying along the Missouri, so that within the last twelve or fourteen years, the rain has gradually increased in quantity, and is much more equally distributed throughout the year." $\dagger$ And the work of tree-culture is neither slow nor difficult; not difficult, for the chief requisite is to break up the land, and to sow seeds or to plant cuttings;

[^15]Corests are nly do the ent rapid l rivulets, ature near of clouds. ultivation e climate. hey found he almost were careo brought, en of the ht from a en in 1867 untry and ed for the ska lying ve or fourquantity, ghout the ither slow tisite is to euttings;
cit., p. 318.
and not slow, for soft maple will attain a height of fifteen feet with diameter of soven inches in seven yours, increasing in three years more to ten inches, so that in ten or fifteen years a plantation may be raised even from the seed, and much more speedily from cuttings. As long as the supply of our woodland is adequate to the requirements of the country, and until the well-timbered tracts of fertile soil are occupied, the need of tree-culture may not be severely folt; but even for such general reatsons as providing barriers against the grasshoppers and for improvement of the climate, as well as for the increase of fuel and of building material, the cultivation of trees should be liberally encouraged by the Govermment. Not long ago an excellent act was passed, entitling settlers to "treeclaims" not exceeding 160 acres, for which patents would be issued at the end of eight years, provided that a certain area had been planted in trees, tree-seeds or cuttings, and that there were a certain number of living and thrifty trees to each acre. One fatal reatriction, however, has been laid on this law. It does not apply to the railway belt, the belt of one hundred and ten miles on each side of the located line of the Canadian Pacific Railway; and, as the southern margin of that belt approaches the international boundary, while on the north it includes large tracts of timber-land, the law, in its present form, is useless.

Battleford has for three years been the capital of the

North-West Territories. It is situated on the south bank of the Battle River, near ita confluence with the Saskat. chewan, and In addition to a number of good dwellings, the chicf of which is Goverument IIonse, it boasts a printing office, where the Saskatchewan Herald is published, an II. B. C. Post, a few shops, etc., while at a short distance, on the opposite side of Battle River, are the quarters of the North-West Mounted Police, as a detachment of the force is always stationed here.

The present areangements for the government of the North-West are simple but seemingly effective, for law and order are admirably maintained. For the administration of justice the Territories are divided into three Judicial Distriets, each large enough for an empire. The Saskatchewan District is bouncled on the south by Red Deer River, the south branch of the Saskatchewan, and the Saskatchewan River, on the west by British Columbia, on the east by Keewatin, on the north by the Aretic Sea. The remaining portion between the Saskatchewan district and the U. S. Boundary line on the north and south, and the Rocky Mountains and Manitoba on the west and east is divided into two districts by the 108 th meridian of west longitude, the western one being named the Bow River Distriet, the other the Qu'appelle District. In each of these three districts justice is administered by a Stipendiary Magistrate, who seems to possess the power and to perform
o south bank h the Saskatd dwellings, it boasts a erald is pub., while at a lo River, are Police, as a here. ment of the tive, for law the adminised into three an empire. the south by iskatchewan, by British the north by between the dary line on untains and into two disngitude, the District, the - these three diary Magis1 to perform
the functions of the combined courts of any of the older Provinces.
For the general affairs of government there is a Council, of which the Stipendiary Magistrates are ex oficio members, presided over by the LieutenantGovemor: Every district, not exceeding 1,000 square miles, that contains appulation of not less than 1,000 adult inhabitants, exclusive of aliens or menfranehised Indians, may elect one member of Council. When the number of members increases to twenty-one, the Council shall cease, and a Legislative Assembly be formed, but, meanwhile, the Council possesses powers similar to those of the Legristative Assemblies of the other Provinces. They have no direct control over Indian affairs, these being administered through the Department of the Interior and the Indian Commissioner, but the interests of the Iudians are often of necessity matters of consideration for the Council, just as the administration of justice to the Indians as well as to the whites is a duty of the Stipendiary Magistrates.*
The Government are enabled, through the North-West Mounted Police, to enforce their laws promptly and

[^16]efficiently, the services of the police being speeially required in carrying out the prohibition of the diquor traffic, in convoyance of certain criminals to Winnipeg, as no penitentiary has yet been provided for the Territories, and in similar offices where the argument of physical foree is necessary.

The wisdom of selecting Battleford as the capital of the North-West Territories has been as much questioned as the propriety of making Ottawa the capital of the Dominion. Its opponents say that there is no abundance of good soil in the neighbourhood, that there is a great scarcity of wood, that settlers are not being attracted there, and that Prince Albert, near the junction of the North and South Saskatchewan, would be much more suitable; while its advocates maintain that its situation is central, that to move it eastward would be a mistake and an injustice to the western districts, all the more so as the western limit of Manitoba may, if Manitobans get what they want, be moved some distance westward. The arguments on both sides are good and true; meanwhile, Battleford has possession of Government House, and the argument of possession is a very strong one.

The season here, as throughout a large portion of the North-West Territoias, is earlier than in the Eastern Provinces. From records that have been kept at Battleford, for instance, since its selection as the seat of Government, it is found that in 1878 ploughing commenced
ys specially $f$ the diquor o Winnipeg, or the Terriugument of
he capital of ${ }^{1}$ questioned pital of the 0 abundance re is a great ng attracted ction of the much more its situation je a mistake the more so nitobans get westward. true ; meannent House, rong one. rtion of the the Eastern pt at Battleseat of Govcommenced
on the 19th March, the soil being dry almost as soon as the snow had disappeared. On account of frost in April, however, wheat was not sown that year until the 4 th of May. In 1879 wheat was sown on the 1 12th $A$ pril, ploughing having been begum on the 10 th April; potatoes were planted on the 12th April and used on the 1st July, while wheat was cut on the 11th August, the crops being excellent. The end of May and tho month of June are usually wet, but the remainder of the summor is almost invariably dry and warm, with only suffcient rain to secure good harvests and with invariably cool nights.
The Saskatchewan, at Battleford, opens about the 10th April, and, although winter commences at the begiming of November, nearly a month earlier than in Ontario, yet spring opens about a month earlier. The average temperature at Battleford, from April to August,-that is during the wheat-growing months,-is higher than it is at Toronto, so that even although the average for the year is, on account of the colder winter, lower than in Western Ontario, yet the temperature is more favourable to the growth of grain. And the elimate is much the same all along the Valley of the Saskatchewan. From numerous observations, Dr. Dawson says: "Enough is known to prove the remarkably uniform progress of the spring along the so-called 'fertile belt,' which, passing north-westward from the Red River Valley, nearly fol-
lows the Sakkatchewan to the Rocky Mountains, and will be the first region occupied by the settler. From the data now at command, I believe that the difference in advance of the spring between any of the above stations (that is, Dufferin in Red River Valley, Cumberland House, Fort Carlton and Fort Edmonton) is not so great as chat obtaining at the same season between the vicinity of Montreal and that of Quebec." *

And while the climate is thas favourable, these southern prairies even in the least attractive districts are much more suitable for settlement than has till recently been supposed. For years the wonderful fertility and excellence of such districts as Edmonton, Prince Albert, Touchwood Hills, Little Saskatchowan and others have been familiar to many, but the country to the south of Battleford from the Hand Hills to the valley of the Qu'Appelle has hitherto been known as the Great Plain, and has been rogarded as sterile, barren and useless. Last year, however, Professor Macoun traversed those plains from east to west, and although he found some parts unfit for settlement he found in many others rich loamy soil and abundance of grass. In a region adjoining Red Deer Lake, where Palliser twenty-two years ago, found numerous species of large animals and the grass eaten so low that he could not get food for his horses,

[^17]14, and will From the fference in ce stations imberland ot so great 10 vicinity lose southtricts aro Il recently tility and ce Albert, thers have the south ley of the reat Plain, d useless. rsed those mind some thers rich 1 adjoining years ago, the grass is horses,

Mr. Macoun found the grass knee-high, the wild animals all gone and the poor Indians perishing from famine.* The close cropping of the grass by herds of buftalo, accompanied by the general treelessness caused by fire may in some measure account for the unfavourable report hitherto given of those more southern prairies. Summing up his experience of this district, Mr. Macoun says: "After seeing the 'Great Plain,' I ean state distinetly that the rainfill throughout the whole region is suffigent for the growth of cereals, coming as it does, in June and July, when the erops actually noed it, and ceasing when ripening commences. Wherever the soil was suitable for the growth of grasses, there they were." And, after reforring to the arid clays and uncultivable parts, he adds: "A more minute examination of the country will locate these apparently unproductive soils, and show that they are a very small perentage of the whole. After seeing the country at its worst, when it was suffering from intense heat and dry winds, I wrote: 'Wherever there was drift without these clays there was good grass, but wherever this soil prevailed, aridity showed itself at once.' Many of the hilltops wore dry and burnt up, but, had they been ploughed in the spring, would have yiched a good crop, as the summer rains, which undoubtedly fall over the whole country, would have pased into the soil, instead of run-

[^18]ning off or passing in a fow hours into the air, an they do under the present condition of things." We may reasonably suppose that a similarly favourable opinion may yet be justified regarding much of the southern plains that have hitherto been considered as unfit for settlement.

It may as yot be prematuro to attempt to estimate, even approximately, the extent of cultivable land in the Nortl. West; but, in the light of the most recent information, and making large allowance for arid and useless land, it has been ret down at one hundred and fifty millions of aeres. Mr. Taylor, the U.S. Consul at Winnipeg, "Saskatchewnn Taylor," as he was called years ago from his familiarity with the country, contends that "four-fifths of the wheat producing belt of North America will be found north of the international boundary." These estimates may be excessive, and yet each year, with its ampler examination of the country by surveyors and its increasing testimony from settlers, tends rather to confirm than to refute these figures. This vast aroa, the largest unoceupied tract of farm-lands in the world, has been opened for settlement on the most liberal terms. The land is laid off into townships of six miles fquare, each of the thirty-six square miles being called a section. Within a belt of one hundred and ten

[^19]r, as they We may le opinion southern unfit for
estimate, e land in st reeent arid and adred and Consul at as called atry, con$y$ belt of unational c, and yet ountry by settlers, res. This n-lands in the most ips of six iles being d and ten
miles on each side of the proposed line of the Canadian Pacific Railway every alternate section is reserved for railway lands and is offered for sale at prices varying from one dollar to five dollars per acre, according to the proximity of the land to the railway. The remaining lands in this belt are open for homestond and pre-emption. Any person who is tho head of a family, or who hats attained the age of eightoon years, is ontitled to be entered on these unapproprinted lands for a homestead of a quarter-soction, that is one hundred and sixty acres, and, on his compliance with certain requirements in the way of settlement and cultivation of the soil, he receives, at the end of three years, a Crown patent confirming him in absolute proprictorship. In addition to this free homestead the settler may acquire another block of one hundred and sixty acres by pre-emption; that is, he has the right of purchasing the quarter-section adjoining his homestead, so that he may thus become proprietor of a farm of three hundred and twenty acres, the price of the pre-emptod land varying from one dollar to two dollars and a half per acre, according to its proximity to the lino of railway. The value of this vast tract of unoccupied land whore a free homestead is offered to the settler, come whence he may, is greatly enhancod by the admission, on the part of competent authorities in the United States, that nearly all the free agricultural lands in that country have been taken up, those that are not
held by settlers or speculators being to a great extent in the hands of railway companies.

Already the current of immigration seems to have set in towards those fertile prairies. Last year, 1879, the Government lands sold in the North-West were considerably more than those of 1877 and 1878 combined, amounting to $1,154,072$ acres; and the receipts (onetenth of the total value, since the price of these lands is paid in ten equal annual instalments,) were $\$ 218,409$, exclusive of $\$ 42,910$ received for homestead and preemption fees; and this notwithstanding the unfavourable land regulations then in force which restricted the homestead claim to eighty acres. With the increased homestead and pre-emption claims, with the favourable reports of tenant-farmers and others who came last year to spy out the land and to see the size of the grapes in our Canadian Eshcol, with the recent unfavourable harvests in Britain that have led many to think of founding new homes in this part of the empire, and with the wider spread of information regarding the resources and the attractions of the country, a large and increasing influx of population to the North-West may soon be expected. The immigration already witnessed is only

[^20]have set 1879, the ore consisombined, pts (oneese lands \$218,409, and pre-unfavourricted the increased avourable last year grapes in able harfounding with the urces and acreasing soci be is only

## CHAPTER XI.

Battleford to Winnipeg.
Battleford to Carlton.-Duck Lake.-A blizzard.-Fellow-travel-lers.-South Saskatchewan.-Delayed by snow.-Humboldt.Alkaline lakes.-Touchwood Hills.-Indian farming.-Dreak-downs.- Prairie-fires. - Qu'Appelle. - Furt Ellice.-Township surveys.-Colonisation Companies.-Prohibitory Liquor Law. -Shoal Lake. - Sal' Lake. - Little Saskatchewan. - Enter Manitoba. - Joe's temptations.-Heavy roads. - Portage La Prairie.-Winuipeg.-Prospects of immigrants.

After sharing, as an old acquaintance, the hospitality which Governor Laird is ready to extend to State officials, to familiar frierds, to unknown travellers and to Indians, I left Battleford at noon on Monday, 3 th October, aud reacked Fort Carlton, a hundred and eleven miles distant, on the Wednesday following, being passed aloug through the kindness of Major Walker of the N. W. Mounted Police, who was sending one of his men with a double buck-board to Duck Lake. The tra!! runs for the most part near the south bank of the Saskatchewan. The country is very level, the soil being generally light, but improving as you approach Carlton. With the exception of the river valley, it is almost destitute of
wood, and, at the time when I sav it, looked peculiarly uninviting, having been desolated and blackened by recent prairie-fires. Our first right was spent about thirty miles from Battleford at a place which my driver assured me was an excellent camping-ground, but as darkness, accompanied by a storm of wind and rain, had overtaken us before we reached it, so that it was very difficult to pitch a tent and impossible to make a fire, I had to be satisfied with his assurance of its good character. Next night we camped at the Elbow, (for almost every river in the North-West has an "elbow,") a favourite and excellent halting-place with delicious water, supplied by springs in the river bank, and with abundance of wood and grass.

Knowing that Carlton is one of the most important of all the posts of the H. B. Company, I had hopel to procure horses chere for my journoy as far as 'Touchwood Hills, but was disappointed, as neither the Company nor the " freemen," living near the Fort, could forward me. I therefore drove on that asme evening, fourteen miles further, to Duck Lake, where Stobart, Eden and Co., the chief rivals of the H. B. Company in the fur-trade of the North-West, have an extensive post; and through the kindness of their agent, Mr. Hughes, I was supplied with a light, strong prairie cart, two horses and a half-breed driver. Next morning, however, further progress was entirely stopped by a snow storm. I had been told to
eculiarly rened by nt about ay driver d, but as and rain, at it was make a its good bow, (for "elbow,") delicious and with
portant of ed to protouchwood apany nor rward me. teen miles ad Co., the rade of the rough the plied with half-breed gress was en told to
expect snow in the carly part of October, and was most fortunate and thankful that the storm had not overtaken me on the open prairie. Though the weather was not cold, yet for a day the storm raged as wildly as any winter "blizzard," meeting the requirements of the stage-driver's descriptio: of a blizzard when he defined it as "one o' them 'ore mountain storms as gets up on its hind legs and howls."

A number of travellers were storm-stayed at Duck Lake; among others Colonel Osborne Smith and Mr. Acton Burrows, of Winnipeg, who were travelling eastward together, equipped with two spring waggons, and accompanied by a half-breed and an Indian. We joined forces; and as I had travelled for the most part alone from Dunvegan, save only as attended by half-breeds or Indians, it was most pleasant to have these gentlemey as fellow-travellers from Duck Lake to Winnipeg.

Colonel Smith had been organizing fonr companies of militia, for the purpose of allaying any alarm that the settlers of this and the neighbouring districts might feel on account of a recent influx of Sioux from the south. These Sioux had come from Sitting Bull's camp, perhaps in the hope of acquiring reserves, or else expecting to be better fed, either by the Government or by the settlers, than they could be if they remained with the rest of the tribe. They were almost invariably well-armed, and, when they entered the homes of the settlers asking for
food, their excellent ropeating rifles and their belts well filled with ball eartridge gave them such a persuasive appearance that their request was usually as effective as a royal command. Yet there was really little cause for anxiety, for the Indian is nothing in his own eyes if not armed; his rifle is to him a badge of manhood rather than a threat against the peace of the community, and, so far as intent is concerned, inoffensive as a walk-ing-stick. The enrolment of 160 militiamen had, however, the beneficial effect of allaying all trace of alarm.

The snow-storm prevented our seeing this part of the country to advantage, but from Duck Lake to the june. tion of the north and south branches of the Saskatchowan, about fifty miles below this, the comntry is poculiarly rich and fertile. Prince Albert Settlement, which forms part of this district, is already well known as one of the most prosperons and promising in the North-West. With easy communication east and west by the river, and with advantages of churches, schools, mills, etc., its population is rapidly increasing; its free homesteads have all been taken up, and land is annually rising in value. A little further dowa the Saskatckewan, near the borders of the Carrot or Root River there is an excellent tract of country which, during last summer, was attracting a large number of settlers.

During the enforced pause at Duck Lake wo wore able to make the necessary armingements for the next stage
belts well ersuasive effective ttlo cause n eyes if manhood mmunity, a walkhad, howfalarm.
art of the , the june-Jaskatcheountry is ettlement, ell known ng in the ad west by pols, mills, ree homeally rising wan, near ere is an ; summer, were able rext stage
of our journey, a hundred and fifty miles to the H. B. Company's trading-post at Touchwood Hills. After a day's detention we started, but the recent snow-fall had made the roads so heary that a day's travel brought us only to the South Saskatchewan, twelve miles from Duck Lake. We crossed the river at a point known as Gabriel's Crossing, so called because the ferry is kept by Gabriel Dumond. Another trail from Carlon to Touchwood, rumning a little north of the one we followed, crosses the river five miles lower down, at Batosche's Crossing.

IFitherto the South Branch of the Saskatchewan has been navigated only by canoe; yet the only part of it for several hundred miles unsuited to large craft seems to be a short reach near its junction with the North Branch. Mr. Macoun who crossed it at the Elbow in July 1879, says: "Shoals and sandbars were numerous, with occasional islands, but nothing to indicate that the river at this point was unsuited for navigation;" and he adds : - "Why the South Branch should be thought unfit for navigation, I cannot understand. Mr. Hind, who passed down it in Augrust, 1858, never speaks of its depth as being less than seven and a half feet, and the current as never more than three miles an hour, except when close to the North Branch. Palliser, who erossed the river about twenty miles above me, on 28 th September, 1857, states that the water in the middle of the
channel, where they lost their wageon, was twenty feet deep. While on the plains, I never heard of the rivel being fordable below the mouth of the Red Deer River. Palliser crossed it on a raft, 22nd July, 1859, about sixty miles above that point where the river was 250 yards wide, and from five to eight feet deep. When at the Blackfoot Crossing of the Bow River, a branch of the South Saskatchewan, 27th August, 1879, I found that it was with the utmost difficulty that horses could eross without swimming. No person ever mentions a rapid being anywhere in the river below this, so that I have come to the conclusion that there is nothing to prevent all the supplies wanted for the sonth-west being sent up the South Saskatchewan. Coal is abundant in the river banks at the Blackfoot Crossing, and farther eastward, so that there will be no difficulty as to fuel for steamers. Should an attempt be made to navigate the river, it will be found to have better water for a longer period of the year than the North Saskatchewan, as its head waters drain a greater extent of the mountains."*

We camped on the cast bank, near Dumond's, a large number of freighters, some heavily-laden, others returning eastward with empty carts, being camped near us. Next morning, Saturlay, wo found the crust on the snow so strong that we could walk upon it, and although as the day grew warmer we tried to proceed, our horses

[^21]twenty feet $f$ the river Deer River. about sixty 250 yards hen at the nch of the md that it sould cross ons a rapid hat I have to prevent ng sent up n the river astward, so r steamers. ver, it will riod of the ead waters
d's, a large ers returned near us. in the snow although as our horses
became so fagged after we had gone three miles that we were forced to halt. On Sunday we remained in camp all day, being unable to travel, had we desired to do so, our freighting neighbours being forced into similar inactivity. That night there came a thaw, and with the warmer weather the snow began to disappear, so that, although for some distance the road continued heavy, we were able to make from twenty to thirty miles a day.
We passed over undulating prairie, wooded with occasional aspen and willow copse, and well-watered. The numerous badger-holes gave us easy opportunity for examining the soil, which we found to be in some parts loamy and good, but generally light and sandy. This is the prevailing characteristic of the country, as seen from the trail, for the greater part of the distance from the Saskatchewan to the Touchwood Hills ; but, though most of it is seemingly poor wheat-land, it may be well suited for grazing and stock-raising. Occasionally the trail skirted small lakes, some of which were alkaline. In the neighbourhood of the fresh water lakelets, and especially near the picturesque Morris Lake, which is thirty-five miles from the Saskatchewam, good campingground may be found; but a few miles east of Morris Lake there is a trecless plain, in crossing which, late in the day, as we did, it is well to carry wood lest at may be necessary to pitch camp ere the plain be passed.

On Wednesday morning we halted for a little at the

Humbohlt 'Telegraph Station, some difty-six miles from the Saskatchewan. We found that the telegraph line was down, that it had been down for a fortnight, and so here, at at Battieford, the only other station that we passed between Edmonton and Wimnipeg, we were unable to send any messages castward. Although a subsidy of $\$ 12,000$ a year is given by Government to the contractors, communication is very frequently interrupted ; and while there may be difficulty in keeping so long a line in repair through such a sparsely peopled and lightly wooded country, yet in view of the subsidy, and of the oxcessive rates charged by the contractors, better provision for the transmission of messages might he expected. Leaving telegrams to be forwarded as soon ats the line would be in working order, we again took the road.

Thirty miles from Ifumboldt we entered on a salt plain, known as (quill Lake plan, named after the largest of the salt lakes in the vicinity. The plain is about twenty-three miles fu width where crossed by the trail, and although the grass looks rich, yet it is hard and wiry, and so heavily impregnated with alkali that the horses do not care for it. The shores of these alkaline lakes, as well as the soil in thoir vicinity, when bare of herbage, are generally encrusted with a thin coating of salt. Sometimes quite near them there are fresh-water lakelets, but on the salt plain there is a groat scarcity of fresh water, as
miles from legraph line aight, and so ion that we $g$, we were Although a ment to the rently intera keeping so peopled and subsidy, and ctors, better night be ex$l$ as soon as in took the
a salt plain, argest of the wenty-three nd although iry, and so orses do not es, as well as e, are generSometimes lets, but on sh water, as
as well as of wood, so that wo were compelled to carry both for some miles for cooking purposes.

The formation of these alkatine lakes has been a frequent subject of sipeculation. It has been observed that they have no visible outlet, and it is suppersed that alkali, left on the woil by the extensive prairie fires, is washed by the rain into these alkaline basins. Other lakelets may receive similar deposits, but, th they are emptied by rumning streams, the supply of alkali is carried off and the water in them is thus kept fresh. It seems probable that when, under careful administration, prairio fires become less frequent, when tree-culturo is practised througrout a large portion of the North-West, and when the present rapid evaporation of the rainfall shall thus be reduced, the alkali will disappear from these lakes, and the soil in their neighbourhood, which in other respects is generally of good ruality, will be thoroughly adapted for cultivation.

Very soon after crossing Quill Lake Plain we entered the Touchwood Inill district, one of the choice parts of the North-West Territories. The country here is very beautiful, more varied in seenery than any other which we had passed, with excellent soil and abundance of wood and water. 'This is the character of the country for about sixty miles east and west as erossed by tho trail, and it is said to be similar for at least the same extent north and south. Indeed, a province could be
formed out of this Touchwood ILill country, most of which would embrace land of special excellence for farming, while outside of the arable lands excellent razing distriets might be found.

For a time it was supposed that the whole of the so ealled "fertile belt," that is, of the part of the NorthWest 'Territories lying south of the North Branch of the Saskatchewan, was suitable for cultivation. Then came a reaction of sentiment, and it was supposed that very little was cultivable, whereas the fertile traet was thought to be further north. Fuller enquiry, however, is shewing that the good land is in districts rather than in one continuous belt, interspersed with tracts of less value. Only the advanced guard of immigration have as yot reached the Touchwood Lills, although many have settled further west at Prince Albert and Edmonton. The chief disadvantage of the district, as compared with those bordering the Saskatchewan, is that it is cut off from all communication by water east or west, and until the C. P. Railway passes, as it is expected to do, within easy access of it, it must be dependent for freight upon prairie-earts or other wheeled conveyance.

The name Touchwood Mills conveys an exagigerated idea of the character of the country. It is by no means mountainous; it can hardly be called hilly; it is simply rolling country, well wooded, with numerous gently swolling knolls, and dotted by many beautiful lakelets;

Y', most of ce for farmen' ${ }^{+}$razing e of the so the Northanch of the Then came I that very traet was 7, however, rather than acts of less ion have as many have Edmonton. pared with out off from ad until tho vithin easy eight upon

## xaggerated

 no means it is simply ous gently al lakelets;it is hilly only in comparison with the dead-level prairie. Soon after we had entered this fertile district, we erossed one of the Indian reserves, passing ly tho firm of Mr. Scott, the Indian furm-instructor. A namber of the Indians were busily engaged in farm labour, white others, under Mr. Scott's directions, were building barns. As the chief, Day-Star by name, seoms fully determined to adopt a settied life, and gives promise of becoming a tolerable farmer, his band will probably follow his example; and as the soil on their reserve is excellent they will have little difleulty in rasing all necessary supplies.

On Friday, the 17 th , we reached the H. B. Companyon trading-post at Touchwood Mills, eighty-one miles from Humboldt, one hundred and sixty-three miles from Fort Carlon, having, through actual stoppage and short days' travelling, lost about four days by the storm. This post, which is one of several stations connected with Fort Ellice, is in the very heart of the Touchwood Hill country, and camot fail to become ere long the centre of a rich furming district. They had only a little snow here on the day of our snow-storm at Dack Lake, and before noon next day it had entirely disappeared. In the immediate neighbourhood of the 11. B. Company's post we found many strawbery blossoms, the widd vines having already yielded a largo supply of berries, and now blossoming a second time.

Here we required to procure fresh horses，mud I had to provide myself with a substitute for the cart that had come from Duck Lake，my follow－tatvellers having brought their waggons from Winnipeg．The H．B． Company＇s agent furnished us with horses，and secured for me a spring cart from one of the settlers，and the services of an Indian driver．I was imprutent enough to advance the Indian a large part of his wages in the form of a blanket；and after he had been with me a day he feigned sicknesm so successfully that I was forced to allow him retirn．The springeart was as great a failure as the hodian．After driving twenty miles the axde broko bejond repair，and my only resource was to buy a prairie cart from a passing freighter，who fortunately was able to spare one．When the last and only cart breaks down the usual resouree is to make at＂travail．＂ Two poles，longer than ordinary shafte，are fastened like shafts to the horse，while the ends trail on the ground a few feet lehind him，kept apart by several eross－bars on which the load is bound．Those who aro much accus－ tomed to prairie life soon become experienced carriage－ menders．A half－breed，Joe Bourrassa，who had accompanied Colonel Smith from Winnipeg，was invaluable in this as well as in many other respects． When a break－down oceurred，whether from a lost bolt， a broken whipple－tree，or other canse，Joe would have the necessary repairs completed before an ordinary ear－
riage-maker could have decided what shouth be done. Ho appeared to have an inexhamstible resotve of expedients; failing one, he would try another' and his ready resourees were froguently of great sorviee to us. By the time that our junrnoy was over we thought, at no doult many others do after similar experience, that wo conld have planned the best kind of conveyance for erossing the prairies, but one new and improved buckboard is still a thing of the future.

For about fifty-fuemiles from the II. B. Company's Post at Tonchwood Miils the country is pleasingly varied with rich soil, luxuriant herbage, and abundanco of water and of wool, the poplars here being sometimes eighteen inches in diameter. East of this, there is a treeless phain or "traverse," as such tracts are called, probably because when once entered they must be erossed ere good camp-ing-ground can be reached. It is not always easy, however, to measure your distance and to time your day's journey so closely as to cross a traverse without camping, especially in such a case as this where it was thirty miles in width. Being foreed to spend a night upon it we had to carry wood several miles for our camp-fire.

For three or four days the weather wats very beantiful, realizing the promise hed out by many regarding the Indian summer that wonld follow the first snow-ftall. Even mosquitos appeared, although their hum had lost the business-like tone of July. Prario fires were visible
for several nights in succession; aml a large expanse of country thaversed by us had aheady been burnt over, while day after day the smoke hung heavily along the horizon. One farourable result produced by the surrounding fires was that a great abundance of game,chiefly paririe-chicken,-was driveu in upon the unburnt portion of the prairie over which we passed.

The distance trom the trading-post at Touchwood lifls to Fort Ellice is one hundred and fifty-iwo miles, aml although the soil in many parts after leaving the fertile district seemed light and poor, and had been rendered less attractive by the provailing fires, yet some portions appeared rich and cultivable. We did not reach Ellice until mid-day on the 23rd. The Indian summer had passed; the nights had become cold, the thermometer one morning indicating serenteen degrees of frost; and the raw keen winds made us anxious to reach Winnipeg.

Early on the 23 red we crossed the sandy valley of the Qu'Appelle, the main tributary of the Assincboine. The river probably derives its name from the very distinct echo that is heard at several places along the valley. Voyageurs, finding that sounds came to them from the bauks, might often have asked "Qu'appelle?" "Who calls?" and hence the name; although some, as might be expected, attribute it to a haunting spirit that occasionally disturbs the solitude and silence, leading the traveller to ask, in some anxirty, "Who calls?"
expanse of urnt over, along the y the surof grame,he unburnt
wood Hills les, and althe fertile 1 rendered se portions ach Ellice mmer had armometer frost ; and Winniper. ${ }^{\text {r }}$ iley of the oine. The $\because$ distinct he valley. from the ?" "Who as might pirit that arding the

The valley of the Qu'Appelle is said to be well suited for sheep-farming, being better fitted for grazing than for grain-growing. It has evidently been at one time the bed of a much larger stream than that which now flow, through it; and it has been gencrally supposed that the South Saskatchewan, instead oi turning northward at the Elbow to join the North Branch near Prince Albert, formerly flowed eastward along the valley of the Qu'Appelle and of the Assineboine to join the Red River at Winnipeg. Mr. Macoun, however, has recently weakened the plausibility of this theory. He says:* "lt having been supposed, and even stated as a fact during my stay in Winnipeg, that the waters of the South Saskatchewan could be easily let into the Qu'Appelle River, I considered it of so much importance to ascertain the correctness of this, that my assistant, an engineer, levelled back fifteen miles from the Elbow, and found that at that point the water surface of the Qu'Appelle was seventy-three feet higher than the Saskatchewan, on July 16th, 1879."

Soon after crossing the Qu'Appelle Valley we rearhed Fort Ellice, the central H. B. Company's depôt of an extensive district. The division of the country adopted by the II. B. Company in the formation of their districts suggests itself as a possible one for the formation of future provinces. Thus we might have the provinces of

* Report of Engineer-in-Chief, C. P. Railway, for 1880, p. 19\%.

Ellice, Carlton, Edmonton, Athabasea, Dunvegran (or Unchagah), Mackenzie, etc., each with territorial limits larger than some of our organised Provinces, while such a one as that which might he formed out of the Edmonton district, if it were settled aceording to its resources, would probably be not inferior to any province of the Dominion.

Fort Ehice stands near the confluence of Beaver Creek, the Qu'Appelle and the Assineboine, with a commanding view of the broad and fertile valley of the $\Lambda$ ssineboinc, through which the river flows in serpentine windings at a level of about two hundred fect bolow the Fort. An older fort at one time stood some distance above Ellice on the banks of Beaver Creek, and the present one used to be surrounded by a palisade in the days when traffic with the Indians was conducted through port-holes, and when they had to give up their knives before receiving their rum. The soil around the Fort is too sandy and gravelly to be fit for cultivation, but the valley of the Assineboine is exceedingly rich and admirably suited for the growth of wheat, while it is large enough to afford farms for many thousands, and the neighbouring prairie to the north is an excellent grazing country. The river is navigable for steamers from Winnipeg to Ellice. We had to procure a fresh relay of horses at Ellice, as well as some fresh supplies, our next stage being from this to Portage La Prairie. As the corral was eighteen iniles distant,
regan (or rial limits while such ne Edmonresources, ace of the ver Creek, mmanding ;sineboine, indings at Fort. An e Ellice on used to be affic with and when ving their d gravelly ssineboine he growth s for many the north navigable rad to pro1 as some to Portage os distant,
there was a day's delay in fetching the horses. Mavingr completed our preparations, we left on Priday the 24 th, and after erossing the valley of the Assineboine wo followed the trail eastward, reaching Shoal Lake that evening, a distance of thirty-three miles.

From Ellice to Winnipeg we saw every day the houses of new settlers, the country to this extent having already been surveyed into townships; but as yet the township surveys have not been completed west of this, except at some special localities. The township is six miles square, and each of the thirty-six square miles constitutes a section. Two sections in each township are resorved for the Mudson's Bay Company, and two other's for the benefit of public schools. Of the remaining thirtytwo, sixteen are reserved for railway lands, eight for free homesieads, and eight for pre-omption. The system is simple, its chief drawback boing that the settlers are necessarily so widely separated from each other. Each settler, it may be supposed, will endeavour to secure at least half a section, 160 acres of free homestead, and 160 acres by pre-emption. Let an entire township be settled at this rate, and even if the railway lands be occupied; there will only be sixty-four families in the township of thirty-six square miles, while the number may be much smaller, and these so scattered as to be of little mutual service in the support of Churches, schools, ete. The Mennonites, who have received special permission from
the Govermment to settle their townships according to their own plan, form a "dorf" or village in the centre, and, while thus living near each sther for mutual benefit, they cultivate their separate farms in different parts of the township. Our Anglo-Saxon settlers, however, even were liberty griven them by the Government, would probably decline to adopt the Mennonite system; yet until population becomes numerous, sections become sub-divided, and villages spring up in each township, they cannot take much concerted action in matters of religion, of education, or of other general interest.

Twelve miles from Ellice wo crossed Bird-Tail Creek, on which, at some distance north of the trail, a tract of two townships has been secured by the Hamilton Colonisation Company, with a view to settlement. Colonisation Companies may serve for the North-West the same purpose, as immigration agents, that nas been served by Railway Companies in the Western States. Such companies, spurred into activity by the prospect of profitable land sales, will probably be more zealous than Government immigration agents, and will naturally strive to secure the speedy settlement of at least a portion of their lands. At any rate they may be useful fellow-labourers. with the Govermment in promoting immigration

At Shoal Lake there is a station of the N. W. Mounted Police, and as it is the first station west of Manitoba, and
ording to ntre, and, efit, they ts of the er, even t, would em ; yet become ownship, ratters of est.
il Creek, a trect of ilton Col-ColoniWest the has been n States. ospect of lous than naturally t least a be useful romoting itoba, and
on the great highway of pranie traflic, all freighters and other travellers westwad homed are examined here, and are compelled to give up all spirituous liguors, unless they carry them by special permit of the Licut.-fintanor, as the prohilitory liquor latw of the Territorios is rigidly enforced.

Ten miles from Shoal Lake we passed Salt Lake, so called, from the character of the water, which is so impregnated with alkali that cattle will not drink it ; indeed, for some distance in the neighlomhood of Salt Lake the woil appears to be largely atheted by alkali. But, alfhough it looked menfourable for settlement, as seen from the trail, two days after we had passed it we overtook some Onturio farmers, who had been "landhunting" and had selected homesteads a little north of Salt Lake. The land seen from the trail must frequently be poorer than that a litile distance off, as ridges and gravelly soil, wherever sueh can be found, have naturally been selected for the trail, on the principle that good soil makes bad roads.

Nine miles from Salt Lake the trail forks into two, one of which crosses the Little Saskatchewan at Rapid City, the other, a little farther north, crosing it at Prairie City. Taking the latter, which passes by Bulger Lill, we travelled for many mike through a beatiful conntry, well watered, with excellent soil, and crossed, near sumset, the fertile valley of the Little Saskatchewan, suven-
ty-two miles from Fort Ellice. This valley, like many of those which wo had crossed before, seems very large in proportion to the size of the stream that flows through it, but the absence of rock has allowed these creeks and rivers, ats they coursed through the rich prairie soil, to carre out large chamels for themselves. These valley, or coules as they are sometimes called, form the chief engineering difficulty in railway construction across the: prairies.

Here, as at Shoal Lake and elsewhere, speculation wat, rife regarding the probable location of the C. P. Railway. All seemed glad that the line by the Narrows of Jake Mazitoba had been abandoned for the more southern route, and settlers; were anxious to aseertain where the Little Saskatchewan would be crossed and what route would be adopted further west.

This little Saskatchewan district is already well-known and justly osteemed both for its beauty and for its fertility ; almost every part of it is fit for ecttlement, and the lands that are unsuited for wheat are admirably adapted for grazing. Encamped one evening near its banks we were visited by two Scotchmen, recent arrivals, one of whom had lived for some years in Ontario. After discussing the present and prospective merits of the country, I asked him how long it was since he had left Scotland. "Hoo did ye ken that I cam' frae Scotland ?" he replied in the broadest Doric, imagining that he had
many of $y^{5}$ large in s throngh creeks and rie soil, to se valleys, the chief across the
lation was, Railway. s of Jake southern where the what route rell-known rits fertilat, and the ly adapted banks wo rals, one of After disits of the he had left 3cotland ?" hat he had
lost his Scottish accent in Ontario; but the Sootchman is becoming ubiquitons in the Nortli-West Like other settlers with whori we conversel, these men arave us glowing reports of the soil, crops and prospects of the country. Much of the land in their neighbouthond had already been taken up, some of it in much harger blocks than the ordinary homestead. We were told, for instance, that Lord Elphinstone, has secured 12,000 acres of arable and grazing land, which he evidontly intends to rettle and cultivate.

Continuing our course eastward, we passed over similar country, rich and attractive, waiting to bo tilled, and already in many parts taken up. Having crossed Suake Creek, about twenty-two miles from the Little Saskatchewan, wo traversed the Beantiful Plain, as it is called, a stretch of the most luxmriant pasture-land we had ever seen, and, about forty miles east of Prairie City, we entered the Province of Manitoba. The country continued as fertile as any that we had come over, perhaps more so, but Manitoba is so very flat as compared with such districts as Little Saskatchewan, Touchwood IIills, or Edmonton, that it appeared somewhat monotonous. A level sameness of extremely rich farm land, however, affords rather a pleasing monotony. Only to the traveller in search of the picturesine does the country seem uninviting, many leagues being so level that a wheat-stack may be scen for miles, while a
farm-steading is as distinct an object on the horizon is a hill is in Scotland.

Having entered Manitoba, and having crossed and re-crossed the White Mud River, first at Gladstone, a thriving border village, then at Woodside, and again at Westbourne, we camped near Westbourne. That first night in Manitoba was rather sorious in its effects upon our half-breed driver, Joe Bourrassa, ats ho was once again within reach of liquor. For several weeks he had been practising enfureed istinence, but at last, like a sailor after a long voyage, he threw off the unweleome restraini. Next morning poor Jon was rather unfit for his work. On each subsequent occasion ou which we came within iange of a public-house, it was necessary to wateh him very closely, and as we approached Winnipeg, or "Garry," as all the half-breeds call it from the old Font around which the eity has clustered, his face beamed with delight at the vision of unrestricted whiskey. Within two homs after our arrival, Joc, dull of eye and incohorent of speech, came to ask for his wages, and on being told that he conld only get thom when he became sober, he begred for one dollar "to finish drunk "

Soon after leaving Westbourno we found the rouds heary through recent rain, and we were able in some measure to appreciate the difficulties of immigrants arriving in the wet season of early summ $r$, and traversing Manituba in May and early June. The roads through
horizon ats a
crossed and Gladstone, a (ud again at
That first effects upon 0 was once eeks he had last, like a unwelcome er unfit for ich we came ry to watch rinnipeg, or he old Fort ace beamed 1 whiskey. of eye and ges, and on he became nk "
the rotds ole in some immigrants and traversids through
these extrenely rich wheat-lands become almost impassable for some weeks after heary ran, while walking is carried on under such conditions as to make every pedestrian appreciate the oft-repeated joke that "if you don't stick to the land, the land will stick to you." So far as travellers going west of Manitoba are concerned, this and kindred difficulties will be overcome on the completion, during the present yeur, of the first hundred miles of railway now in course of construction west of Winnipeg, but until that section is completed, we cannot expect a large influx of immigrants into the NorthWest. Although they may be told that our wheat-lands yield on an average from fifty to a hundred per cent more that the best wheat-lands of the United States, a larger yiold per acre, of better quality, and of greater weight per bushel, although they may be familiar with reports of settlers, of British deputations, of immigration agents, and of Cabinet ministors, and although they may know that a free homostead can be had north of the international boundary he while farms worth having in Dakotah or Minnesota will cost at least from $\$ 2.50$ to $\$ 6.00$ per acre, yet the facilities of access and of traffic furnished by the railway system of the United States must induce many to demain south of the boundary till at least a portion of our Paenfic road west of Wimipeg be completed.

At noon, on Tuesday the 28 th, we reached Portage

La Prairie, more commonly called "the Portage," the largest prairic town west of Winnipeg. Situated on the banks of the Assimeboine, with steam communication by river to Winnipeg, and with a tri-weekly stage, that will soon give place to several daily railway trains, in the centre of a magnificent farming district, this bordor town in rapidly becoming a place of considerable importance. The road to Winnipeg, about sixty-two miles, traverses a very level country of the richest soil, nearly all of which is under cultivation. As we passed, the farmers were threshing their wheat, and, being unable to use up their wheat straw, were in many instances burning it, simply to put it out of the way. Surely some means can be dovised by which they may utlize their straw as frel ; if so, it would be a great saving to Manitoba farmers, for firewood generally is scarce and dear.

We met train after train of prairie carts, which would continue to move westward until the winter stopped the season's thaffic. Ahready the roads were frozen hard, and, having been much cut up during the antumn, were now very rough. Following the main road we were frequently within sight of the Assineboine, which, unlike many of the rivers of the North West, is wooded on both sides, most of the streams being wooded chiefly upon the southem banis, the northern banks being more exposed to fires from the prairies, driven along by the prevailing north-westerly winds.
ortage," the Situated on mmunication stage, that mains, in the border town importance. s, traverses early all of the furmers le to use up burning it, some means sir stratw as Manitoba dear. hich would stopped the rozen hard, tumn, were ve were frehich, unlike ded on both $y$ upon the re exposed prevailing

Wo reached Winniperg on the e9th of October, just before the cold weather fell upon us, and found here, at at evory village and shanty that wo had passed since leaving Edmonton, a pulse of tife and hope. Eivery one appeared to anticipate a bright future for the conntry, and an especially bight one for himself. The city, which was a small hamlet seven years ago, now boasts a population of about 10,000 , and as it is the natural gateway of the North-West it must continue rapidly to increase.

We had crossed the parries; we hai seen the country in that uncultivated condition in which it is difficult for any but the experienced farmer to gange its productive powers; we had traversed it, for the most part, after the flush and luxurianee of summer had passed, when the leafless woods and the withered grass made much of it appear uninviting, and when a still more desolate apporance had been given to large tracts by recent prairie-fires. We had seen it thus with but seant ability to estimate its resourees, and under circumstanees by no means the most favourable, but day after day the impression of its wonderful fertility and of its vast and saried attractions deopened upon us, while day after day the vision of its future became more glowing, as we seemed to hear the tread of advancing settlers and the blended sounds of coming industries.
We had reached Wimipeg from the west. How fares
it with the immigrant approaching it from the east? His passage from Liverpool, by way of Quebec, Samia, and Duluth, has taken about fifteen days, and has cost him from $\mathcal{L}!$ to $\mathcal{L} 28$ sterling, according to the accommodation he has chosen by steamer and rail. From previous information he knows whore to settle, and at once procures his "location" from the Dominion land agent; or, perhaps: he can afford a little time to look about him. If he has arrived early enough in the year, and has sottled on land that youlds a good return off the sol, the may be able to raise a crop his first season. If' not, he must content himself with breaking up his land, to have it ready for the following spring, and with building his "shanty" and barn, providing himself" with stock, and laying in winter supplies. He has availed himself of the liberal homestead law, and has pre-emptod an adjoining quarter-section, so that he is how tho possessor of a farm of 320 acres, having brought out his family, procured his land, and started with sufficient stock and implements for a new settler, at a total outlay of less than a single year's rental tor a wheat-farm of a similar size in tho mother-country. He will find an abundant market for all that he can raise, whether it be stock or ceroals. Now settlers will require food and seed; and the Hudson's Bay Company and the Government will probably be large purchasers, the former for their widely scattered posts, the latter on behalf of the

In the east? ebee, Sarnia, (nd has cost to accommorail. From ettle, and at minion land ime to look in tho year, turn off tho seatson. If "1) his land, with buildinself with has availed Pe-ompterl \& low the ight out his: 1 sufficient otal outlay $t$-firm of a ill find an rether it bo food and he Governformer for alf' of the

Indians. Indeed, there is every prospect that, for neveral years, the balk of the grain based in the NorthWest will te required for local consmmption; and by the time that settlers are pealy to oxport grain, the means of commumication will he so mach inereased, and the enst of freight so musch reduced, that they will be able to (ompete on most fiwourable terms for the supply of the British market. Competent anthorities estimate that within two years, as soon at the railway is completed from Wimifeg 10 Thunder Bay, on Lake Superior, grain can betaken form Manitobat to Liverpool at atotal outside enst of the cents per bushel. Wheat is grown in Manituba at a cosit that does not exceed, if it reaches, 10 cents fer hashel; so that it will hegrown in Manitobs and dobivered in Liverpool at a cost to the prodacer, incholing all charges for transport, of 85 cents (equal to B. Gd. sterling) fer bushel, or $\$ 3.80$ (equal to $£ 1.8 s$. th.) fer quatter. As the average price of wheat in lingland for the thinty years, from $184!$ to 1878 , was $\$ 12 . \boldsymbol{T}^{2}$ per quarter-the lowest in that period being, in 1851, 89.50 jer quarter-a sufficiently broal margin is left for the Camadian wheat-grower. *

And if such facilities for transport be not sufficient to secure for our North-West, whero land yields from

[^22]twenty to sixty bushe's of wheat per acre, the chiof supply of the British market, other and shorter lines of transport may yet be opened. Already a new route is projected, and a company is being formed to construct a railway, about three hundred miles in length, from the northern extremity of take Winnipeg down the valley of the Nelson River to Port Nelson on IIudson's Bay. This port is twenty-one miles nearer Liverpool than New York is. It appears that the valley of the Nelson offers a practicable route for a railway, although the river is too broken to be navigable, and the navigation of IHudson's Bay and ITudson's Straits can be relied on for at least three months in the year, probably for a longer period. This would allow the shipment of a very large anount of grain from tho Canadian North-West, and also from the north-western portions of the United States by this ronte. Even if the years erop eonld not he shipped during the same season that it was harvested, yet the difference in cost of transport would probably make it worth while to hold much of it over until the following summer wher than sond it by the more expensive southern routes. But whether the grain of our NorthWest reaches the Athantic by way of the St. Lawrence or by way of Hudson's Straits, it seems almost inevitable that it mast in the course of time become a powerful, and perhaps a controlling, fictor in regulating the wheat. markets of the word.
the chiof ter lines of ew route is construet a , from the he valley of Bay. This than New elson offers the river is vigation of slied on for or a longer very large st, and also 1 States by be shipped d, yet the y make it a following expensive our NorthLawrence inevitable powerful, the wheat.

While those rich prairies, that must yet be carved into a cluster of loyal provinces extending from Red River to the Rocky Mountains, offer homes to men of all nationalities, they offer special attractions to immigrants from the mether-country, for there the shield of the Empire will still be around them, and one scarcely knows how much he loves the old flag till he nees it float over some far-away trading-post in that lonely north-land. There was a time when those coming from Britain to Canada looked on the national life at home as something from which they had been severed, white their norrow at that separation seemed almost beyond the solace of song. That time is gone; Canada is now something more than a Crown Colony; she musi be regarded as an integral part of the Empire. No British statesman would now say to Canada "Take up your frectom," nor would any statesman of Canada counsel the Dominion to drift off into independence. One chief argument for independence has been based on the amalogy of the family, and it has been urged that, as the children camot always be gathered moder the old rooftree bit should be so trained by their parents as in time to become selfsupporting, independent hoads of families, so colonies should be fostered into independent states. But the analogy does not hold ; for, while there is a necessity for the extension, continume and independence of families, since only in this waty can the race survive the inform
of death, there is no similar necessity for a cortinuous succession of nations. It does not seem requisite for the world's welfire that the parts of a great empire should, as their strength increases, be lopped off, and be left to work out a separate life and destiny. We Canadians at least need recognise for ourselves $n 0$ such necessity. We may regret the scant attention that colonial interests have commonly received at the hands of British statesmen; we may regard our present relations with the mother-country as capable of improvement ; we may discuss theories of Imperial Federation that shall admit us to higher national duties and responsibilities as our powers increase; but we shall proudly and hopefully continue to share the life and destiny of the Empire.
$\square$



[^0]:    GiAFTTE PRINTING CUMPANY, MONTRE.NI.

[^1]:    * For this legend I am indebted to Mr. G. M. Sproat's interesting book, "Scenes and Studies of Savage Life." There seem to be several versions of the legend of the thunder-bird.

[^2]:    - Butler's Wild North Land and Horetzky's Canada on the Pacific, containng narratives of alumeys by way of Peace River to the western sea, are familiarly known to many readers.

[^3]:    *Report of l'rogress, Geol. Survey of Cauada, 1575-76, p. 51.

[^4]:    - Canada on the Pacific: •p 47.

[^5]:    -The form of service used by us, on this as on almost every other Sunday was one of those which, prepured by thres chergymen of the Anglican, Roman Catholic num Preahyturian Charctarn, hate been puhlished under the title of Short íunilay Services for Travellers, 1'y Dawan Brothers, Muntreal.

[^6]:    * In this description of the sountry I take the liberty of drowing freely upon the reporta presented by my fellow-travelie"s, which are mablished in
    

[^7]:    * Report of Progress of denarical suries of Canada fir 1sio-in, pp. . $159,160$.
    † Keport Geol. Survey 1875-73. p. 131.

[^8]:    $\therefore$ Rejurt of Geol. Surves, Lx75-7it, 1): 155.

    - Canada on the Pucific, p. H.
    \$ Report of Ln wer-in-chief of C. F. Railwity, 1880, pl. : 116, 117.

[^9]:    * Report Geol. Survey 1375-i6, 111.: 159, 16iö.

[^10]:    * Geology of the 49th Parallel, p. 305.

[^11]:    - Reporl of Engineer-in-Chief Can. Powitic Railway, 158!, 1. 130.

[^12]:    - Dawson; Guolory of thth marallel. p. 180.
    $\dagger$ Report of Engmer-in-Chiot Cun. Pachtic Ralway, 18so, p. 12S.

[^13]:    - The locations at which the various instructors in farming have been stationed are: Qu'Appelle, Touchwood Hills, Fort Pelly, Prince Albert, Duck Lake near Carlton, Battleford, Fort Pitt, Suddle Lako near Victoria, Edinonton, Blackfoot Crossing, Fort Calgarry, Fort McLcod and Fort Walsh.

[^14]:    * Explorations of Brit. North America, p.p. 89, 93.

[^15]:    * Quoted by Dr. Dawson, Geol. of 49th Parallel, p. 318.
    $\dagger$ U. S. Genl. Surv. Territ. quoted by Dr. Dawson, op. cit., P. 318.

[^16]:    *The North-West Council at present consists of Lieut.-Governor Laird; Lieut-Col. Richardson, Stipendary Magistrate of the Saskatchewan District; M. Ryan, Esq., Sitipendiary Magistrate of the Qu'Appelle District; Lient.-Col Macleod, C.M.G., Commissioner of N. W. M. Police, and Stipendiary Magistrate of the Bow River District; and Pascal Breland, Esq.

[^17]:    * Geology of 49th Parallel, p. 283.

[^18]:    - Report of Engineer-in-chiof of Can. Pac. Latilway for 1890. y. 197.

[^19]:    - Report Engineer-in-chief, C.P.R. 1080, p. $2(0)$.

[^20]:    "The first low wash of waves, where soon Shall roll a human sea."

[^21]:    * Report of Eugineer-in-Chief of C. P. Railway, for 1850, p. 196.

[^22]:    *'fhese figures are from a pamphet entit? "d Manitola and the Noth-West," issuct by C. J. Bryderes Esq., Land Commiskoner of the 11, B. Company.

