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EXPLORATION.-BRITISH NORTH AMERICA.

THE Journals, DETALLED REPORTS, AND OBSERTATIOASO ReLATIVE TO

THE EXPLORATION,<br>BY CAPTAIN PALLISER,

# THAT PORTION OF BRITISH NORTH aMERICA, 

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IN LATITUDE, LIES BETWEEN TILE BRTITSII BOUNDARY LINE AND THE
height of land or watershed of she norttlern OR FROZEN OCEAN RHSPBCTLVRLY,

AND

IN LONGITUDE, BETWEEN THE WESTERN SHORE OF LATE SUPERIOR AND the pactilc ocean

During the Years 1857, 1858, 1859, and 1860.
 19th May 1863.


LONDON:
PRINTED BY GEORGE EDWARD EYRE AND WILLIAM SPOTTISWOODE, PRINTERS TO THE QUEENS MOST EXCELLENT MAJESTY.

FOR HER MAJESIY'S STATIONERY OFFICE.

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# JOURNALS, DETAILED REPORTS, AND OBSERVATIONS 

RULASLYETOTO

## CAPTAIN PALIISER'S EXPLORATION

op
A PORTION OF BRITISH NORTH AMERICA.

THE GENERAL REPORT.

18, Gate Street, Lincoin's Inn, London, 4th April 1862.

My Lord Duxe,
Having heard from the Colonial Office that the Government have expressed their willingness to print "in extenso" the journals containing the details of my expedition for the exploration of British North A mierica during the years 1857, 1858, 1859, and 1860, some extracts from which have been already presented to both Houses of Parliament by Her Majesty's command, in 1859 and 1860, I have the honour of laying before your Grace these documents, which have been prepared by me, with the aid of my colleagues, Doctor Hector, Mons. Bourgeau, and Mr. Sullivan.

In them will be found a complete narrative, not only of those portions of the expedition which fell to my immediate share, but also of the branch expeditions which I organized from time to time under the charge respectively of Doctor Hector and Mr. Sullivan.

1 have, 8 ct .
To his Grace the Duke of Newcastle, K.G.,' (Signed) JOHN PALLISER.
Colonial Office, Downing Street, London.

Jistroduction,
I propose in the following remarks, which are introductory to the journals and other detailed papers relative to the Expedition recently under my command, to give a short sketch of the physical features of the country explored, with especial reference to its economic value. These remarks will be principally based upon the facts and observations to be found in detail in the body of the Report.

The portion of British North America examined by the Expedition is contained between the western shore of Lake Superior, in longitude $89^{\circ} \mathrm{W}$., and the Okanagan Lakes, in longitude $119^{\circ} \mathrm{W} .$, and extends from the frontier of the United States, in latitude $49^{\circ} \mathrm{N}$., northwards to the sources of the chief rivers that flow to the Arctic Ocean. In other words, it embraces $30^{\circ}$ of longitude; and in some places $6^{\circ}$ of latitude. Some portions of this large extent of British territory were well described previously to the organizing of this Expedition; especially the neighbourhood of Red River, where the Selkirk Settlement is situated:

The district stretching from thence to the north-west along the valley of the Assineboine and the North Saskatchewan was also well known, from the Hudson Bay Company having' for many years had a chain' of trading 'posts or forts on that river at intervals of about 200 miles, established partly for the trading of furs, but mainly for the purpose of procuring provisions from the vast herds of buffalo, on which their more valuable trading posts in the northern districts depend for subsistence.

It is by the trail passing from fort to fort on this route along the North Saskatchewan river that the few emrigrants have travelled, who, besides travellers connected with the fur company, have passed through the country on their way to cross the Rocky Mountains. The southern portion of the country along the South Saskatchewan remained, however, comparatively unknown.

Many yetrs ago, indeed, the Hudson Bay Company had sent an expedition of a hundred men up that river and endenvoured to establish two trading posts; but after a very short trial the attempt was abandoncd as too expensive and dangerous, owing to the menacing and often hostile tendencies of the Indian tribes who inhabit that district.

The information we possessed concerning the Rocky Mountains, and the extent to which they truly formed a barrier to the formation of a road across the continent in the most southern latitudes within the British teryitory; was extremely vague and unsatisfactory. The late Sir George Simpson had, indeed, described the crossing from the Sasw katchewan to the source of the Columbia and several parties of emigrants from the Red River Settlement to Orcgon, on the Pacific coast, were known to have crossed the Rocky Mountains, under the graidance of the late James Sinclair, by nearly the same route, taking with them not only horses, bit also cattle. Nothing was, however, published as to the exact nature of the difficulties oncountcred by any of theso parties, or whether or not these could be easily evaded or removed.

The United States' Government, since 1853, have senta succession of exploring parties into different parts of the mountain comntry within their territory, with the immedinte object of selecting the best route by which to carry a line of railway to connect the States on the Atlantic with those on the Pacific coast.

The reports and surveys of these expeditions already published fill twelve large quarto volumes, abounding with valuable information of every kind respecting the country, and embellished with views of the scenery.
No one of these survcys, however, offers a favourable prospect for the ultimate construction of a line of railway connecting the Atlantic with the Pacific, principally from the fact that in the central part of the continent there is a region, desert, or semi-desert in character, which can never be expected to vecome occupied by settlers:

It was, therefore, with considerable interest and anxiety that public attention was turned to our own territories, and the wish to have more exact information concerning their nature and resources induced Her Majesty's Government in $185 \%$ to despatch the Expedition which I had the honour to command.

For my guidance in effecting these objects I received from Her Majesty's Secretary of State for the Colonies the following instructions:-..

SIR,
Downing Street, 31st March 1857.
With reference to the letter which, by my direction, was addressed to you on the 28th inst., I have now the honour to communicate to you special instructions for your guidance in the conduct of the Expedition for exploring that portion of British North America which lies between the northern branch of the River Saskatchewan and the frontier of the United States, and between the Red River and the Rocky Mountains.

Having completed all preliminary arrangements necessary for the future safety and success of the Expedition, it is the desire of Her Majesty's Governinent that you should proceed by the Soult St. Marie, on Lake Superior, to Fort William, and from thence by the Kaministaquoia as far as the Kakabeka falls, and that you should ascertain the precise geographical position of the point at which the White Fish River falls into the Kaministaquoia. From thence it is desired that a party should be detached to explore the country to the westward towards the height of land, and, as far as may be practicable without long delay, to determine the height and direction of the watershed for some distance on either side of the line due west from the White Fish River.

If this preliminary exploration should lead you to think such a measure practicable, it would be desirable that you should detach a small party, lightly equipped, and supplied with provisions for a few days' march, who should pursue a line directly to the westward, meeting the ordinary canoe route either at Cross Lake or Sturgeon Lake.

From the point at which this party shall rejoin the rest of the Expedition you will proceed by the ordinary route to Fort Garry on the Red River.

In regard to the entire region lying between Lake Superior and Lake Winnipeg, it is desirable that in addition to the ordinary observations upon the physical features and geology of the country, the attention of all the members of the Expedition should be directed, to ascertain the relative levels of all the points which can be recorded and laid down with topographical accuracy; as, for instance, the height of the falls and rapids on the streams which lie along the canoe route, and the relative height of the several points in the watershed between the above-mentioned lakes which may be visited by the Expedition. In case, as is probable, the botanical collector should not accompany the separate exploring party, information should, nevertheless, be obtained as to the nature and quantity of timber which may be found on the line of march.

From Fort Garry you will start, as soon as you have organized your party, in a west-
wardly direction, taking such a course as you shall consider most advisable for acquiring additional knowledge of the country on either side of the Bow River, or south branch of the Saskatchewan River, durng the remainder of the season of $185 \%$; and you will make arrangements in advance for wintering the Expedition at Carlton' House, where you will meet Lieutenant Blakiston.

At the commencement of the senson of 1858 you' will start; as soon as the weather is sufficiently open and favourable; to explore the country between the two branches of the Saskatchowan Rivel', and south of the southern branch, and thonce proceeding westward to the head waters of that river, you will endeavour, from the best information you can collect, to ascertain whether one or more practicable passes exist over the Rocky Mountains within the British territory, and south of that known to exist between Mount Brown and Mount Hooker.

Great care must be taken that the Expedition shall return to Fort Garry in sufficient time to allow them to reach England, via Fort Pembina; and the United States, in the fall of 1858.

In the event of you yourself desiring to proceed westward from the Rocky Mountains to Vancouver's Island, Her Mujesty's Government consent to your doing so, only under the express conditions that the homeward conduct of the Expedition cam, with perfect prudence, be entrusted to the charge of Lieutenant Blakiston or' Dr. Hector, and that the expenses of your travelling from Vancouver's Island are defrayed from your own resources ; and further, that the Indian war now raging in the country west of the Rocky Mountains shall have terminated.

It being the desire of Her Majesty's Government that the Expedition should, as far as practicable, be made available for extending general as well as special scientific knowledge, I have to impress upon you the importance (in addition to maintaining a regular series of instrumental observations) of regularly recording the physical features of the country through which you' will pass, noting its principal elevations, the nature of its soil, its capability for agriculture, the quantity and quality of its timber, and any indications of coal or other minerals.

Separate instructions will be furnished by Major General Sabine, Sir Roderick Murchison, and Sir William Hooker, for the guidance of the scientific gentlemen attached to the Expedition.

The result of your' surveys and observations should be embodied in a journal of the Expedition, to be kept with the utmost practicable regularity. A duplicate of that journal, and of any special observations and reports on the geology and natural history of the country; should be completed at all convenient stations, and forwarded at every favourable opportunity to England, addressed to Her Majesty's Principal Secretary of State for the Colonies, Downing Street, London.

In full reliance upon your ability and discretion; Her Majesty's Government have not hesitated to entrust to you the conduct of the Expedition, with the express understauding that the scientific gentlemen of your party will consider themselves subject to your authority, and bound to be guided implicitly by the orders which your experience may suggest for the safety of the Expedition, and for the complete success of the objects for which it is undertaken.

In the event of any unforeseen accident which might deprive the Expedition of your services as leader, the command of the party may be entrusted by you either to Lieutenant Blakiston or to Dr. Hector, and you will furnish a duplicate copy of these instructions to whichever officer you may select for that purpose.

In conclusion, I cannot too earnestly impress upon you the necessity for the utmost caution in the selection of the line of route to be taken by the Expedition, and in avoiding all risk of hostile encounters with any native tribes who may inhabit the country through which you may pass.

I have to request that you will communicate to me, for the information of the Lords Commissioners of the Treasury, the mode in which the expenditure incurred by you while in the territories under the control of the Hudson's Bay Company is to be deffayed; and you will understand that the limits of expense prescribed for the Expedition "cannot be exceeded; unless under circumstances of urgent necessity; which you will at once report for the information of Her Majesty's Government.

> I have, \&c.
H. Labouchere.

In compliance with the foregoing instructions, when the Expedition commed the journey at Fort William, on the north-west shore of Lake Superior, I madeladitional prepatations, besides those requisite for the long canoe journey, having for their object the examination of the White Fish River but this river was found to be orily a very
small stream flowing into the Kaministaquoia, at a distance of about 12 miles, in a direct line from its mouth, and totally unfitted for any purpose of navigation.

The general aspect of the northern shore of Lake Superior is precipitous and rugged. Around Thunder Bay, however, and extending for some distance up the valley of the Kaministaquoia there is a considerable extent of rich alluvial land, heavily timbered. The rise to the crest of the rocky district that forms the height of land is almost abrupt, to an altitude of 800 feet above Lake Superior, or 1,400 feet above the sea level.

The country which succeeds to the west and north is wild and rocky, but with no hill more than 800 feet above the general level, so that it cannot be called a mountainous region. It is intersected by long narrow lakes and innumerable watercourses, broken by ridges of rock, across which the traveller has to make tedious portages. The extent of the continuous water communication improves considerably as we descend to the west, and there are some large lakes which would be available for steam navigation in the event of the country ever becoming settled.

As a line of communication with the Red River and the Saskatchewan prairies, the canoe ronte from Lake Superior to Lake Winnipeg, even if modified and greatly improved by a large outlay of capital, would, I consider, be always too arduous and expensive a route of transport for emigrants, and never could be used for the introduction of stock, both from the broken nature of the country passed through, and also from the very small extent of available pasture. I therefore cannot recommend the Imperial Government to countenance or lend support to any scheme for constructing or, it may be said, forcing a thoroughfare by this line of route either by land or water, as there woald be no immediate advantage commensurate with the required sacrifice of capital; nor can I advise such heavy expenditure as would necessarily attend the construction of any exclusively British line of road between Canada and Red River Settlement.

As regards the fitness for settlement of the district traversed by the canoe route, I beg to state that there are only very few and isolated spots where agriculture could be carried on, and that only by the discovery of mineral wealth would this region be likely to attract settlers. At present the considerable number of Indians living in it subsist by hunting, fishing, trapping, and trading furs to the Hudson Bay Company; but the fitness of the country for these pursuits is by no means a proof of its being so for those of civilized man.

The winter experienced in this district is severe but steady. From the commencement of November till May the whole country is icebound, so that vegetation is perfectly dormant. The spring is very lingering, owing to the great extent of surface occupied by the large lakes to the south-east, and by Hudson Bay to the north-east, as the slow melting of the ice which accumulates during the winter on these sheets of water keeps the temperature depressed until far on in the summer season. Thus, when crossing Lake Superior in the second week of June 1857, the Expedition encountered much cold weather, and got entangled in icefloes that were still drifting on the lake.

The summer temperature is high, but does not reach the same extreme as in Canada; its duration is, however, prolonged by the alternations caused by the influence of large land-locked sheets of water, which do not tend to produce an equalized climate like that on a sea-coast, but merely prolong the effects of the two half-yearly extremes of heat and cold.

The whole territory explored may be naturally divided into three districts, marked by different physical features. Concerming the first of them, the canoe route, it is not necessary for me to enter into further particulars, as it has been made the subject of a minute and able report (already laid before Parliament) by a Canadian Expedition, which had much greater facilities for making an examination of this region than my Expedition possessed. I shall, therefore, pass to the consideration of the central prairie region, and as this is for the purpose of agricultural settlement by far the most valuable portion of the territory traversed by the Expedition, and is also somewhat diversified in its character, I shall be warranted in entering more into detail upon this portion of my subject.

Immediately to the west of the rocky district already referred to succeeds a chain of lakes, the principal of which is Lake Winnipeg, which has the same altitude above the sea level as Lake Superior, viz, 600 feet. From these lakes to the Rocky Mountains the central region may be considered as a plain gradually rising until it gains an altitude of 8,000 feet at the base of the mountain chain. The surface of this slope is marked by steppes, by which successive and decided increases of elevation are effected, accompanied by important changes in the composition of the soil, and consequently in the character of the vegetation.

These steppes are three in number. The first may be said to spring from the southern shore of the lake of the woods, and, trending to the S.W., crosses Red River considerably south of the boundary line; thence it rans irregularly in a noith-westerly direction towands

Swan River to meet the North Sakkatchewan below Fort a ha Corne, The general altitude of this first or most ensterly prainis steppe may be entimated at 800 to 900 feat above the sen level.

The second or middle steppe, conterminous with the limit of the firut just dereribed, extends westward to the base of the third steppe, which may be defined by aline croming the United States frontier not far from tha "Roche Perofe," in longitude $104^{\circ}$ W.; thence passing in a northwesterly direction to near the elbow of the South Saskatchewan, and northwards to the Eagle Hills, west of Fort Carlton. The mean altitude of this necond steppe is about 1,600 feet above the sea level.

The third and highest steppe extends to the base of the Rocky Mountains, and has a mean altitude of 2,700 feet.

The composition of the plains being, to a great depth, of soft materials, these steppes do not influence the river channela, so that the rivers rising in the Rocky Mountains traverse the plains with an uniform current, uncontrolled by the superficial features of the country. These rivers have, generally speaking formed deep rather than wide valleys, their lateral extent being rarely proportionate to their steep and lofty banks; consequently, these valleys do not afford a great extent of allivial land, or land of firat quality, for agricultural purposes; and this is more particularly true of the western plain country, where the rivers traverse the higher platesus.

The existence of a general law regulating the distribution of the woods in this portion of the continent suggested itself to us duting our first summer's explorations, and subsequent experience during the seasons of $1858-9$ fully confirmed it.

The fertile savannahs and valuable woodlands of the Atlantic United States are succeeded, as has been previously alluded to, on the west by a more or less arid desert, occupying a region on both sides of the Rocky Mountains, which presents a barrier to the continuous growth of settiements between the Mississippi Valley and the States on the Pacific coast. This central desert extends, however, but a short way into the British territory, forming a triangle, having for its base the 49th parallel from longitude $100^{\circ}$ to $114^{\circ} \mathrm{W}$, with its apex reaching to the 52 nd parallel of latitude.

The northern forests, which in former times descended more nearly to the frontier of this central desert, have been greatly encroached upon and, as it were, pushed backwarda to the north through the effect of frequent fires.

Thus a large portion of fertile country, denuded of timber, separates the arid region from the forest lands to the north, and the habit which the Indian tribes have of burning the vegetation has, in fact, gradually improved the country for the purpose of settlement by clearing off the heavy timber, to remove which is generally the first and most arduous labour of the colonist.

All the rivers which intersect the plains traversed by the Expedition east of the Rocky Mountains, with the exception of the Athabasca, flow into Lake Winnipeg and thence into Hudson Bay. The Athaloasca, on the other hand, joins the McKenzie, which flows to the Arctic Ocean.
In deseribing the prairie country I shall successively treat of the lands adjacent to the different large rivers, not however with a view to acientific elassification, but merely for the greater facility of indicating where lands fit for settlement are to be met with.
The most easterly stream flowing into Lake Winnipeg is the river of the same name. It flows wholly within the eastern roeky belt of country, and was descended by the Expedition with canoes on the way from Lake Superior. The country on both sides of this river is so rocky and covered with swamp as to afford but little extent fit for agricultural development.
Lake Winnipeg, which is the principal reservoir in which the waters of these rivers collect, has its outlet by Nelson kiver to Hudson Bay. It extends from latitude $60{ }^{\circ}$ to $54 \frac{1}{2}^{\circ}$ N., but from lying somewhat obliquely, it is about 290 miles in length.

Its rugged eastern shore is principally composed of primitive rocks, while along the west the headlands are formed of beds of limestone, and the country in their rear is low and marshy.

Lake Winnipeg communicates with everal other sheets of water, of whicl Manitobs and Wimpegoors lakes are the most conaiderable. None of these lakes aro deep, and many parts of them are extremely shallow, but still they pretent fine stretches for future steam navigation, and from the ficility of accese which they give to the timbered dintricta they will doubtless prove of great value in opening up and setting the country.

Fish abound in these lakes, and the surgeon of tule Winnipeg eapecially often ruches a large size without losing its rich and delicate glavour.

Next in order comes the Red River of the Nonth, wo celled to diatinguibh it from a river of the same name in che state offinkinnasio

Although this in not the largent, ti is by for the mous impartant rivar in this portion of the Mritiain territories, on aceount of the grent extent of arable land which the lower portion of its yalley nfliords for agriculturai doyedopment, and much of which is alroudy inder cultivation by tha inhabitnntes of the Solkirk Sattlement.
Red River has its mourca in tha mme diatrict of marrhes and lakes, from which fows
 elevated 8 alo feot nbove the sea level. The courre of Red Ilver is slighty west of north to where it falle into Lake Winnipes in lat, $50 \mathrm{f}^{\circ} \mathrm{N}$. and long. $97^{\circ} \mathrm{W}$, After crossing the frontier at Pembitia, in Int, 49", it flowa with a very serpentine courra for about fut milan through British tarritory. At 8 or 10 miles fron the lake the land on the bunks of the river becomes sufficiently elovated to be nvailable for agriculture; it strotehes back for mauy miles on oilher hand in fine rich saymnnals or lig hitly timbered country. Indeed, the valloy of Red River being rarely confined by lofy banka in any portion of its course, is valuable for settement the whole way un stream and for a condiderable distance south of the international line.
Of the prairies nlong Red River only narrow atrips on the top of the Janks lave breen yot brought under cultivation by the colonist, as there the land is naturally rather lighere and better drained than that lying further in the rear, both from its proximity to the river and alwo from the frequent gullies cut in the sof clay soil by the numerous small creaks that carry off the surfica water. These gulleys at present reach but a very sifort distance bnck from the river, but were they artificially extended so as to serve as mainin drainis, much land it present covered by swamps and marsii would be reclnimed. As it is, however, these marshes are of considerable value to the colonist from the abuudant supply of natural hay which they yield. The chapnel of Red River is from 50 to 00 feet in depth, but occasionally the flouds in spring are so high as to raise the river alogve that level, and to inundate the prairies to a great distance on either hand, devustating the properry of the settlera. These floods seem to occur at intervals of 8 or 10 yearia, tha lant having occurred in 1858, previous to one which has aguin damaged the settement this summer ( $\mathbf{1 8 6 1}$ ).
It in not improbable that these floods could to n great extent be prevented by attention to the state of the siver channel, especinlly towards its mouth. Both Red River and its large tribuary the Assineboine, bring down an excessive quantity of fine sediment that gradually fills up the channeln wherever the force of the current is checked.
From thisa cause these rivers apparently increase in size for a course of years, till at last a floor in the upper country towards their sources happens at the same time that Lake Wimuipeg is at $n$ light level, or that its south end is blocked by ice in early spring. The result of this is, that the river, from the sluggishness of its current at its mouth, overthowa the lip-like ridges which bound the channel, and subuerges the lower country in their rear on either hand. During the remainder of the season in which the overflow occurs, the great body of water which thus accumulates only slowly escupes to the lake, and by keeping the river in lighl flood for a much longer term than usual, and until the level of the lake has fillen with the advancing summer, the channel is thus scoured out and a second flood is averted, until the river-bed has again been blocked up by the mccumulation of sediment. Were this cleansing of the river channel effected artifcially, so that there should be al wnyn a sufficient depth to allow the flood water to escape with the requisite velocity under uf circumatances, the grast calamity of periodic floods might be averted from lhis settlement, expecially if these laboura were combined with works for raising the banks of the river in a few places where they are below the general level.
Full deurila and statistics of the Red River Settlement have been recently published, and from the study of these, as well as from my own more limited opportunities for examination, I can entirely coincide in the hopefal views which have been expressed regarding the future development of this settlement as a British Colony.
Itr position is, however, too much isoluted for it to progress rapidly, unless some arrangement be made to allow of a secure system of traftic through or with the northwentern United Staten, for there can be no question that the natural line of ingress to the country is from the wouth, by way of St. Paula, Crow Wing, und Pembina. There are two routes from Crow Wing to Pembina, which is a ditance of $\$ 10$ miles; one of which can anly be used in winter when the swamps are frozen. The other is somewhat longer, but an it paxkes out intn the plains along the border of the Sioux Indians' country, it is sometimen dane "' ${ }^{\prime \prime}$ ior cravellers unless they form a astrong party.

A feve yw. go these ronds were in a very bad state, befig nothing wore thin trails, without any attempt at grading or constructing bridger where necessart.
The Hudson Bay Company have however notur coinmenced to bring their goodis for the fur trmat into the country by this route, and a stemmer plies on Red River as high as Grahuma Point, which is about $\$ 30$ miles above Pembining in connoxion with atage waggons
that continue the route to St. Pauls. The road has doubtless been much improved since I traverned it, and suon no greater difficulty will oxist in gaining access to the Red River Settloment than to any of the more western towns of the United States which are not ye: renchoct by ruilwnyg,

With regard to the climate of the diatrict of Red River and the Assineboine, we are in need of more complate and careful observations than have yet been obtnined to justify our speaking with confldence on the subject.

It would appear, however, that the winter is somewhat shorter in this region than in that about Luke Superion. The average time for its commencement is in the beginning of November, and by the middle of the month all the lakes and streums are completely frozon, and the ground covored with snow, which lasts throughout the season.

The winter really luste till about the second weak in April, nlthough during the month of March there are many warm genial days, with hard frosts duving the nights; but, in addition to this period of five months, there is a previous frost of two or three wedks, preceding the freezing ovar of the rivers, and sufficiently severe to stop agricultural operations, so that the winter may generally be estinated at six montins' duration. "The extreme cold is in the month of lebruary, when the thermometer sometimes falls to about $45^{\circ}$ below zero. The winter is the most favourable time for the trinsport of henvy materinas, such as those required for building purposes. Thaws rarely occur before the month of March; but, at this time, the existence of horses and horned cattle becomes precarious, owing to the thaws by day being succeeded by frosts nt night, cuasing a crust on the suow, in many cases, too hard for the animals to remove in order to feed. The inhabitants, however, by the exercise of a little forethought during the previous antumn, might, without any difficulty, provide abundance of the finest natural hay from the udfacent swamps. Horses and cattle, if provided with a sufficiency of hay for only six or seven weeks, will not only survive, but continue useful and serviceable during the whole of the winter and spring. Spring progresses with great rapidity; in a few days suow disappents, and the new grass has already commenced to grow up by the beginning of May. At the end of that month agricultural operations may be commenced. During the month of June, however, severe night frosts frequently occur, rendering the wheat crops very precarious; but the climate is well suited to the growth of barley, dats, potatoes, and garden vegetables.

The heat during summer is very great, ripening all fruits rapidly with some curious exceptions; among these are apples, which will not grow on standard trees cither there or in the north of the State of Minesota.

The harvest for hay, which is very abundant, commences in the beginning of July, and that for the cereals about the tenth of August. Great damage often occurs at this tine to the crops from thunder storms, and also from grasshoppers (i.e. locusts).

The soil is that of an ancient lake bottom, consisting of variously proportioned mixtures of clay, loam, and marl, with a remarkable deficiency of sand.

It is overlaid by a great thickness of vegetable mould, varying from two to four orfive feet in depth.

The settlement at present occupies an aren of about 50 square miles in extent, its centre is at the forks of the Assineboine and Red River, in lat. $444^{\circ} 52^{\prime} \mathrm{N}$.; long. $96^{\circ} 58^{\prime}$ W., and at an elevation of 800 feet above the level of the sen:

The chief wealth of the agriculturist would be derived from the rearing of enttle, large quantities of very nutritious grasses abounding everywhere, together with hemp, Hax, and hops, which grow admirably. Between the lled River and the Saskatchewan, no river of any great size enters on the west side of Lake Winnipeg. There are indeed several streams which are navigable for boats, but these are merely channels of communication between various lakes.

The Assineboine, which joins Red River from the west at Fort Garry, rises in lat. $52^{\circ}$, nearly. Its course, of nently 300 miles, lies wholly within fertile and partially wooded country. The upper portion of the valley has only a small extent of allavial land of the finest quality, as the banks are lofty and steep, enclosing alluvial bottom of rarely more than $1 \frac{1}{2}$ miles in width.

The land on the high level is, however, of considerable value in many places, with a prevalence of light sandy soil supporting bluffs of timber and rich pasture.

The lower part of the valtey of the Assineboine, for 70 miles before it joins Red River, affords land of surpassing vichness and fertility, to the extent of several handred thousand acres.

The Assineboine is navigable to the Hudson Bay boats, which are 42 feet in length, and draw 3 feet of water, for a great distance, but the channel though deep is narrow and extremely tortuous.

During the spring floods, the channel of this river would be more direct, and then a steamer of light draught ( I have been informed) might ply at least as far up as Fort Ellice.

The Saskatchewan enters Lake Winnipeg near its northern extremity, in lat. $58^{\circ} \mathrm{N}$., nearly; and with the exception of two or three rapids, might be navigated by steamers in summer to within sight of the Rocky Mountains.

Its general width is about 300 yards; unfortunately a very serious impediment to navigation occurs at its mouth, where there is a very formidable rapid called " the Grand Rapid." Here the river makes a descent of 40 feet in less than 8 miles, and actually foams through a rocky channel. This rapid would form an obstacle to the ascent of steamers; how far surmountable by a rensonable outlay of capital I am not prepared to say, but I think it highly probable, since there is no want of depth of water in the channel of the river at the rapid, that steamers could be made to ascend it by the American plan of warping."

A second small rapid occurs below Fort Callton, where the difficulty to contend against would be an insufficiency of depth in the channel at that spot. The other rapids are but trifling obstacles, and, if removed to a sufficient extent, the river would be available for steam navigation during the greater part of the months of May, June, and July.

The lower or main Saskatchewan River, below the confluence of the north and south branches, (or North and South Saskatchewan, as I shall in preference term them,) flows entirely through thickwood country, which is often low and marshy, and does not properly fall within the prairie region explored by the Expedition.

The North Saskatchewan has its source from glaciers in the Rocky Mountains, in latitude $52^{\circ} \mathrm{N}$., and longitude $117 \frac{1}{2}^{\circ} \mathrm{W}$., and from the same ice-filled valleys also rise branches of the South Saskatchewan and the Columbia. At first the North Saskatchewan has a north-easterly course until it reaches the Snake Portage in latitude $54^{\circ}$ and longitude $111^{\circ}$, half-way between Fort Edmonton and Fort Pitt. It then changes to a south-east direction, which it pursues until it reaches Jatitude $52^{\circ} 20^{\prime}$ at its "Elbow," where it changes its course again with a sudden bend, and flows to the N.E.

It is a singular phenomenon, which may be observed by a glance at the map, that all the large rivers of the plains, and many of the sinaller streams also conform to these great and abrupt deflections from their gencral direction.

From the Rocky Mountain House to Fort la Corne, the North Saskatchewan traverses the plains in a valley that varies in depth from 100 to 300 feet, and never exceeds two miles in width. The greater part of this width is occupied by alluvial flats, the river itself rarely exceeding 400 yards in width. The alluvial flats, which form the finest quality of land in this part of the country, are often well timbered, but from the manner in which the river winds from side to side of the valley, the "points," as they are termed, are seldom more than two or three miles in extent.

Wherever the banks of the valley slope gently back to the higher prairie level, as at Fort Carlton, there are to be found the most desirable spots for settlement. By inspecting the map it will be observed that the general course of the river is bounded by hills which sometimes recede to a considerable distance. These hills rise two to four hundred feet above the general level, and skirting along their base there is often to be found areas of land of fine quality, while the whole distance, sometimes equal to 30 miles between the hills and the river, is fine grazing land, and as it all lies within the limit of the partially wooded belt of country, there are "bluffs" that will afford shelter to stock.

The richness of the natural pasture in many places on the prairies of the second level along the North Saskatchewan and its tributary, Battle River, can hardly be exaggerated. Its value does not consist in its being rank or in great quantity, but from its fine quality, comprising nutritious species of grasses and carices, along with natural vetches in great variety, which remain throughout the winter sound, juicy, and fit for the nourishment of stock.

Almost everywhere along the course of the North Saskatchewan are to be found eligible situations for agricultural settlement, a sufficiency of good soil is everywhere to be found, nor are these advantages merely confined to the neighbourhood of the river; in several districts, such as N.W. of Carlton, we traversed fine land fit for all purposes, both of pasture and tillage, extending towards the thickwood hills, and also to be found in the region of the lakes between Forts Pitt and Edmonton.
In almost every direction round Edmonton the land is fine, excepting only the hilly country at the higher level, such as the Beaver Hills. Even there, however, there is nothing like sterility, only the surface is too much broken to be occupied while more

[^0]level country can be obtained. The places which have been chosen for mission stations are all at a distance from the river, a preference having naturally been given to the burders of the large lakes which lie along the base of the hilly country for the sake of the fine fish which these yield in abundance. The quantily of fish of very fine quality obtained from some of these lakes is enormous. The best fishing season is just as the winter commences, and in the course of a few weeks, some years ago, there were taken in Lake St. Ann's alone 40,000 of these "white fish" (coregonus albus), having an average weight of 3 to 4 lbs, each. The fish are preserved during the winter simply by being frozen, and afford a cheap and nutritious article of food.

In the upper part of the Saskatchewan country coal of fair quality occurs abundantly, and may hereafter be found very useful; it is quite fit to be employed in the smelting of iron from the ores of that metal, which also occurs in large quantities in the same strata. Building stone is wholly absent until quite close to the Rocky Mountains, but brick earth and potter's clay may be obtained in many parts of the country. The climate is more irregular than that of Red River, and partial thaws often occur long before the actual coming of spring and do great harm to the vegetation. The winter is much the same in its duration, but the amount of snow that falls decreases rapidly as we approach the mountains.

The North Saskatchewan freezes generally about the 12th November, and 'breaks up from the 17 th to the 20th of April. During the winter season of five months the means of travelling and transport are greatly facilitated by the snow, the ordinary depth of which is sufficient for the use of sleighs, without at the same time being too great to impede horses. If proper roads were formed this facility would be greatly increased, and as a result there would be no season during which the country could be said to be closed for traffic.

Between Carlton and Edmonton there is no valuable timber to be found south of the river, the only trees growing there being small aspen poplars. To the north, however, and along the river above and below these points, the spruce, fir, pine, and birch occur abundantly. There is neither oak, ash, elm, maple, or any of the hardwood trees that are found at Red River in any part of the Saskatchewan. Only a few trees of the false sugar maple, from which the Indians make a coarse kind of sugar, being found in certain places.

Tho South Saskatchewan, which in its upper part is called Bow River, resembles the North Saskatchewan in size, volume of water, and its general direction, but it passes through a very different description of country.

After leaving the eastern limit of the country that is within the influence of the mountains (which may be considered to commence about 20 miles below where it receives Ispasquchow River), the South Saskatchewan flows in a deep and narrow valley, through a region of arid plains, devoid of timber or pasture of good quality. Even on the alluvial points in the bottom of the valley trees and shrubs only occur in a few isolated patches. The steep and lofty sides of the valley are composed of calcareous marls and clays that are baked into a compact mass under the heat of the parching sun. The sage and the cactus abound, and the whole of the scanty vegetation bespeaks an arid climate. The course of its large tributaries, Red Deer River and Belly River, are through the same kind of country, except in the upper part of the former stream, where it flows through rich partially wooded country similar to that on the North Saskatchewan.

Towards the confluence of Red Deer River and the South Saskatchewan, there are extensive sandy wastes. For 60 miles to the east of this point the country was not examined by the Expedition, but at the elbow the same arid description of country was met with, and it seems certain that this prevails throughout the entire distance. Below the elbow the banks of the river and also the adjacent plains begin to improve rapidly as the river follows a north-east course and enters the fertile belt. From the Moose Woods to its confluence with the North Saskatchewan it in no way differs from that river, which indeed is nearly flowing parallel with it, only 30 or 40 miles distant.

In the midst of the arid plains traversed by the South Saskatchewan, there are isolated patches of table land, upon the surface of which the vegetation becomes luxuriant, and pasture of fair quality may be found. The Expedition spent two weeks at the Hand Hills, which form one of these patches, for the purpose of recruiting the horses.

To the south of the river also, in lat. $49^{\circ} 40^{\prime} \mathbf{N}$., at the Cyprées Hills, there is abundance of water and pasture,' and 'also a heavily timbered slope facing the north, where spruce firs, pines, maple, and many kinds of shrubs flourish in abundance, while for hundreds of miles around in every direction there is no appearance of the plains having ever supported a forest growth.

In the commencement of August 1858, and previous to any attempt to cross the Rocky Mountains, I determined to examine the whole line of country along their base to
the boundary line. Although the strip of fertile country lying between the central arid plains and the foot of the mountains is nowhere so wide as that its eastern limit is out of vicw of the Rocky Mountains, yet there is a considerable extent of valuable and fertile land reaching (with the exception of one slight break) the whole way to the international line, and following nearly the general direction of the Rocky Mountains, namely, from N.W. to S.E. The general direction of the eastern limit of fertile land is from north to a little cast of south, so that as you approach the boundary line the breadth of fertile soil between the arid region and the base of Rocky Mountains considerably diminishes: thus, in lat. $5 \mathscr{D}^{\circ}$ the fertile belt extends over $\mathscr{2}^{\circ}$ of long.; in lat. $51^{\circ}$ it is not more than $1^{\circ}$ in width. South of this the fertile belt is encroached on by a tongue or spur of the sterile plains, about 15 miles in width. South of this, again, in about lat. $50^{\circ}$, the fertile land appears, extending from the mountains over about $1^{\circ}$ in long., and continues gradually to diminish in breadth down to the international line, where it extends about 20 miles to the castward of the "Cheif "Mountain.

The whole of this land, the position of which I have just described, may be compared to the similarly situated lands of Switzerland and the Tyrol, known to be fertile, and especially valuable for the very nutritious grasses which they produce. The whole region is well wooded and abundantly watered, and enjoys a climate far preferable to that of either Sweden or Norway.

The whole of this region of country would be valuable not only for agriculturists but also for mixed purposes of settlement. To the north it stretches considerably to the westward, enlarging in proportion as the Rocky Mountains recede to the westward, and comprising the upper portions of the Saskatchewan and their numerous lesser tributaries. In the first place, along this region of country, the first quality of land is not merely confined to the river valleys, but much of the third steppe is abundantly watered, and probably its greater clevation obtains for it increased moisture and consequently a superior class of soil. The snow here is not so deep as it is further to the eastward, the winters are more open and the springs are earlier.

The lands exhibit great diversity of surface and are rolling and well adapted for sheep; the timber is abundant and more substantial in bulk than that to the eastward, and therefore better suited for building purposes; lime-stone exists in great quantity, and the beds of some rivers afford argillaceous clay capable of being converted into bricks, and coal of a fair quality was found and possibly exists in considerable quantity.

Throughout the district are numerous lakes abounding in fish.
I now proceed to make some remarks upon the natural facilities offered to agricultural settlement.

Of these, the first is the facility for obtaining good fish for food during the transition state that a country must endure between the periods when its inhabitants live on wild animals alone, and that period when bread becomes the staff of life and animal food is produced by the care and foretliought of civilized man.

All along the northern districts in the country above described occur very numerous lakes, supplying immense quantities of nutritious fish, among which are pike, stargeon, cat-fish, gold-eyed carp, and white fish in greatest abundance. I have seen these obtained with the greatest ease even in winter where holes had to be chopped through the ice in order to catch them. None can so readily appreciate the advantage that a farmer would derive from a certainty of obtaining plenty of fish in the neighbourhood of his farm as those who know the difficulties attending the hunting of animal food, where the settler would have to compete for a bare existence against the Indian trained almost from his birth to the tracking and killing of thickwood animals, such as deer, elk, and moose.

Granting even that the colonist is a skilled bunter and able to compete with the man born in the forest, the grater portion of his time would be absorbed in the same pursuit as the Indian, and little time or energy would remain for agriculture.

Add to this the fact that the smoke and the noise attending the home of the white man frightens the game far and near, and so increases the labour necessary to obtain it.

The second advantage found by the settler is the abundance of good food for cattle growing throughout the region, such as goose-grass', pease-grass, vetches, astragalous and other plants, which preserve their nutritious quality through the winter season. Horses and horned cattle would resist the rigour of winter well and continue in good condition, if not poor when turned out at its commencement, and if provided with artificial food in the very early spring when the partial thaws during the day cause a coating of ice over the lerbage, which the animals find very difficult to remove in order to feed. I have killed many fat buffaloes in the months of January and February; after which I have invariably found them lean, and sometimes seen the ground sprinkled with blood from the hardness of the surface, which the animal tries to shovel aside with its nose.

If even the buffalo, whose nose is formed by nature for this purpose, finds a difficulty in obtaining his food, how much more difficult must be the task of self.support to the domestic animals.

There would be no difficulty in providing and storing abundance of excellent hay before the fall of the year. Hay was cut for my horses at Carlon, at my request, in September 1857, which lasted them well into the middle of spring, although they began to use it shortly after Christmas. "In September 1858, two of my men cut hay sufficient from the swamps around Edmonton to provide amply for 46 horses during the early spring of 1859.

A third inducement to settlement in the valley of the Saskatchewan is the fact that the settler has not to encounter the formidable labour of clearing the land from timber. The frequent fires which continually traverse the prairie have denuded the territory of large forest trees, indeed so much so as in some places to render their absence deplorable, and the result of these fires is that the agriculturist may at once commence with his plough without any more preliminary labour.

Although throughout the whole of the fertile region, as well as in the subarctic forests of the north and west, there is no timber fit for export, such as the white pine or the gross larch, so highly prized by the lumberer. Yet there is abundance which would serve the purpose of the settler, and suffice to construct houses and furnish him with fuel. Coal, available for smelting purposes, exists abundantly, and iron in very large quantities.

The capabilities of this country and its climate, for the success of the cereals, have hardly been sufficiently tested. But I have seen first-rate specimens of barley and oats grown at many of the forts. Wheat has not been so successful, but I am hardly prepared to say that this was because of the unfitness of the climate to produce it. I have much reason to believe that the seed has been bad, and the cultivation neglected, and the spots chosen not of a suitable aspect. I have not only seen excellent wheat, but also Indian corn (which will not succeed in England or Ireland) ripening on Mr. Pratt's farm, at the Qu'appelle Lakes, in 1857.

Harvest would commence early in September, and its operations would not be seriously interrupted by three or four wet days in that month, taking that as a fair average of the rain that falls at that period; more rain falls in the spring than in the autumn, but even then it is inconsiderable.

The only principal disadvantage accruing from the greater: altitude of the region approaching the Rocky Mountains, is the almost continual night frosts during the summer, not severe during that season, but so frequent as to be almost of nightly occurrence; these would probably prove prejudicial to wheat; barley and oats, however, would do well.

The only oljection to raising sheep and pigs would arise from the number of their natural enemies, the wolves, which roam everywhere through wood and plain, and this is probably the cause why the sheep of the country are prompted by their natural instinct to shelter in the inaccessible cliffs of the Rocky Mountains. The ewes and lambs are frequently seen feeding at a low altitude, and evince a preference for the grass below, which naturally grows in greater quantities.
'The proceedings of the Expedition from the termination of the canoe route, to the period of its arrival at winter quarters in 1857, was directed to the examination of the country, from the forks of Red River and the Assineboine to the boundary line at Pembina, in longitude $97^{\circ} \mathrm{W}$., nearly; and thence along the boundary line to the limit of the fertile belt, in longitude $105^{\circ}$, whence we started again from Fort Ellice, and reached the boundary line at the Roche Percée.

Starting again in September, the Expedition proceeded to the Qu'appelle Lakes, and to the ellow of the South Saskatchewan. Then crossing the South Saskatchewan proceeded northward to Fort Carlton, where the members of the Expedition established their winter quarters, and all further work for the horses ceased for that season. For the first season's explorations, I engaged 14 men and purchased about 80 horses.

The second season's explorations commenced about the termination of the month of May 1858, and were directed to the examination of the country between the two Saskatchewans, and subsequently the Expedition was divided into branch parties, in order to explore the mountains in several directions before the termination of the season.

Previous to crossing the mountains in 1858, I made a branch tour, accompanied by my Secretary, Mr. 'Sullivan, 'along that portion' of the fertile belt skirting the base of the Rocky Mountains to the boundary line, which we crossed again in long. $118^{\circ} \mathrm{W}$.

The branch' expeditions into the Rocky Mountains were effected in August and September 1858. They proved very satisfactory, and established the fact that several

The four passes across the Rocky Mountains.
passes across these mountains which are available for horses, and by which, with a reasonable outlay, a road could be made, connecting the Kootanie and Columbia valleys with the plains of the Saskatchewan.

These passes are four in number:-The Kananaskis pass, the Vermilion pass, the British Kootanie pass, the Kicking-horse pass; all these passes traverse the watershed of the continent within British territory.

Besides these, there are three lesser passes connecting the waters of a transverse watershed, between the head waters of the Kootanie and those of the Columbia, both which rivers are on the western slope of the continent. A pass also was subsequently traversed by Dr. Hector between the head waters of the North and of the South Saskatchewan.

The passes between the Kootanie and Columbia rivers are the Lake pass and the Beaver-foot pass, and that from the head waters of the North to those of the South Saskatchewan is called the Little Fork pass.'

I undertook the exploration of the Kananaskis pass myself, accompanied by my secretary, Mr. Sullivan, and after traversing the mountains we returned to the eastern plains again by the British Kootanie pass.

Our journey across the Kananaskis pass, although arduous, was not formidable, on account of abrupt ascents and descents on the eastern slope of the mountains, and the principal difficulty to be overcome was the amount of timber to be cut in order to allow the horses to force their way through. On the western slope we found the descent very steep, and the obstructions from fallen timber so thick and so severe that on the 24th of August we were occupied 14 hours in accomplishing six miles, and hard work it was.
The North Kootanie pass, traversed by Captain Blakiston and subsequently by myself, is not encumbered by fallen timber; the track is well defined and kept clear from obstructions by the Kootanie Indians, who constantly travel that way to hunt buffaloes on the eastein plains. The natural facility which this pass affords for crossing the Rocky Mountains is not so great as that of the Kananaskis pass, which presents only one height of land to overcome.
Of all the passes traversed by our Expedition, the most favourable and inexpensive to render available for wheel conveyances would appear to be Vermilion pass, as the ascent along it to the height of land is the most gradual of them all. All these passes are defined in the map, and need no allusion here to their longitudes or latitudes.
The timber on the western slope of the mountains was somewhat finer than that which we found on the eastern side, and we saw several new pines, together with oak, ash, birch, and larch, but the lands in the valleys of the Columbia and Kootanie rivers, as far as I could judge, were neither valuable for their extent nor for their quality.
A ride from the Columbia Lakes to the boundary line sufficed to show me that the difficulties to be overcome in crossing the continent to the westward, without passing to the southward of that line, were far from being overcome. A formidable tract of country still remained to be traversed before a connexion with British Columbia could be effected. A cursory glance at a map of that country will show that the Columbia, which flows into the Pacific, takes its source from the Little Columbia Lakes, and that this large body of water is forced into a channel northwards for $2 \frac{1}{2}$ degrees, when making an abrupt bend it is borne back again to the southward over the same latitudes before it can effect its escape to the westward.

The Kootanie River, which, with its branches, derives its source north of the interthe north to flow into Flat Bow Lake, and finally terminates into the Columbia. The irregular quadrilateral piece of country thus formed by these two rivers represents a most formidable tract where even the banks of the rivers are cloud-capped mountains. I determined, however, to penetrate it in order to endeavour to discover if the passage of the continent north of the boundary line could be effected: with what success will appear below when I shall discuss the proceedings of the Expedition in 1859. But on recrossing the mountains in September and October 1858 I left the Kootanie and Columbia valleys under the impression that although much had been effected, still a great deal more remained to be done. Early in September 1858 we recrossed the mountains, and reached Fort Edmonton at the termination of the second season; when all further work for the horses was terminated for that year, and the men all paid off with the exception of two or three engaged throughout the winter as attendants and to guard the horses. Twenty-four men were engaged for the second exploring season and 50 horses purchased, inclusive of those which remained over of those previously bought in 1857.

During the winter of $1858-9, \mathrm{Mr}$. Sullivan and Mons. Bourgeau were chiefly occupied with meteorological observations, while Dr. Hector employed himself in the various
winter journeys with dogs and sledges as detailed in the journal. He penetrated over the height of land to the northward whence the waters flow to the Frozen Ocean and down the Athabasca River, visiting Fort Assineboine and Jasper's House, and acquiring much valuable information concerning the winter temperature along the base of the mountains.

Among other interesting phenomena, he discovered that the average temperature Temperature during the winter months at the base of the Rocky Mountains is higher by $15^{\circ}$ than that of the western portions of Canada, and that the mean depth of snow at the same place is much less than in the prairie country.
During the winter I made two hunting trips to the south of Edmonton, visiting the Beaver Hills, and a considerable extent of country to the eastward. Subsequently I started with two dog sleighs to the Rocky Mountain House, where I made an extensive acquaintance among the principal chiefs and leading men of the Blackfeet and Piegans, and also hunted with them, sleeping in their tents. I adopted this course in anticipation of an assent from the Home Government to my proposal of exploring the Blackfoot country from Edmonton in the season of 1859.

On the breaking up of the ice in the spring of 1859 I left the Rocky Mountain House and descended the Saskatchewan in a skiff to Edmonton.

It was also at this period that I was obliged to say farewell to our friend and companion Monsieur Bourgeau, whose activity, sociability, and zeal in every way rendered his departure deeply regretted by all. In addition to his acquirements as a botanist, he showed the most untiring energy in superintending and saving the specimens, notwithstanding the numerous difficulties and fatigues so often to be encountered in such a country.*

My intention had been to remain in my winter quarters at Edmonton, and there to await the decision of Her Majesty's Government as to whether the exploration should be renewed again at the commencement of the season of 1859 , but owing to the great scarcity of provisions at Edmonton and the total absence of buffalo in that part of the country, I was obliged to quit the fort and take my party southward to the plains in search of buffalo as fast as possible, and to leave Dr. Hector to follow from Edmonton as soon as my instructions had arrived,

Our party consisted of 16 men , including my secretary and two friends, gentlemen from England, who joined me from Edmonton, where they had wintered along with us. We first proceeded to Buffalo Lake, and from thence to the Hand Hills, where I established a permanent camp which commanded an extensive view of the plains; thus enabling us to discern at a great distance any bands of buffalo which might be traversing this region' of country, and thus I was in a position to await Dr. Hector's arrival from Edmonton with instructions to me from the Colonial Office to proceed on my exploration to the westward, returning by way of the Pacific. We then proceeded to carry out these objects for the season of 1859, travelling through a portion of country hitherto considered too dangerous to be accessible. We first proceeded in a south-easterly direction to the forks of the South Saskatchewan and Red Deer River, and from this point south to the Cyprés mountains and boundary line, thence westward again until we recrossed the mountains for the third time about the middle of August 1859.

My secretary and I, on this occasion, traversed by the North Kootanie pass, and followed the Indian trail along the Kootanie River to Colville.

This track led us through the United States territory, south of the boundary line. When about half the distance had been accomplished (between the western extremity of British Kootanie pass and Fort Colville), I left Mr. Sullivan to pursue the trail with the men and horses, and having engaged two Indians of the Paddler's tribe, sometimes called Flatbows, worked my way by canoe to the northward along Flat Bow Lake and down the Columbia to Fort Shepherd, a post of the Hudson Bay Company, situated a little to the north of the boundary line, in about the same longitude as Fort Colville, to which post I descended along the Columbia and met Mr . Sullivan, who had arrived by land the day before.

While we were thus engaged exploring the western slope in the neighbourhood of the boundary line, Dr. Hector with four men had crossed the mountains by the most northerly pass leading from the Saskatchewan River. This he found to be Howe's pass; a route that had at one time been used by the North-western Fur Company, for communicating with their posts on the Pacific. It had been abandoned, however, for such a long period, that he found hardly any trace of the trail that once existed, so that his progress was

[^1]much obstructed by fallen timber. The summit of this pass he considers to be less elevated than any other yet examined, but in approaching it from the east by the valley of the North Saskatchewan he had to travel over shingle flats that are flooded in spring, the channel being bounded on either hand by lofty and thickly-wooded precipices. No appreciable ascent was made, nor any decided ridge crossed, to reach the source of the stream, along which he descended, through a narrow and tortuous valley for about 20 miles, to reach the Columbia in lat. $51^{\circ} 30^{\prime} \mathrm{N}$.

The Columbia at this point flows to the N.W., through a valley several miles in width, with rocky and mountainous country on either side. In that direction, however, the country appeared more open, and were it not for the dense woods might have been easily traversed. The river itself is already of large size, with a slaggish current, and continues so for the whole distance to its source at the Upper Columbia Lakes.
Not having succeeded in his attempt to proceed due west, Dr. Hector retraced his steps to the Kootanie River, and following down the ordinary trail rejoined us at Colville at the end of October.
At Fort Colville I had the means of provisioning men and procuring horses. I therefore determined that we should retrace our steps to the northward of the boundary line in order to carry out, if possible, the object of establishing a line of communication across the Rocky Mountains to the Pacific without crossing the boundary of the United States.

With this object in view I directed Mr. Sullivan to proceed with a small party of men and horses to Fort Shepherd, and thence pursue his way to the north-cast in the hope of completing a junction with the Kananaskis pass, and I likewise started with a small party of men and horses to Fort Shepherd, intending thence to pursuc my way to the westward.

These two branch explorations were finally successful, though only after very hard labour. Mr. Sullivan, who was obliged to send the horses back on account of the obstruction prescuted by fallen timber, proceeded on foot accompanied by Indians. All had to carry their provisions with them, for generally speaking there is very little game in the country, and consequently little or no food save on the lakes and rivers.
During my branch exploration by the westward, I was accompanied by an Indian and a half breed, and in addition to the fallen timber I encountered almost insuperable difficulties in the mountainous nature of the country westward of the Columbia River, and although I succeeded in forcing my way and tahing the horses across from Fort Shepherd to the place where I met the American Commission upon the boundary line in long. $119^{\circ}$, yet I could not recommend that line of country as one through which it would be advisable to carry a road. Besides, the lateness of the season did not admit of my crossing the Cascade Range, otherwise I should myself have crossed the continent altogether in an unbroken line from Canada to the shores of the Pacific.

Here I met the gentlemen employed under the American Commissioners for laying down the boundary line from the Gulf of Georgia, near the Little Okanagan Lakes, from which point the Hudson Bay Company's trail passes north of the boundary line, altogether crossing the Cascade Range at Mansen's Mountain.

This Hudson Bay trail, which is used for Uringing in supplies to Colville from Fort Langley (on the west coast) crosses the boundary line for the first time on the lesser: Okanagan Lakes in long. $119^{\circ} 10^{\prime} \mathrm{W}$. Boing already aware of this fact, and being subsequently confirmed in this opinion by Lieut. Palmer, ll. E., who made a reconnaissance of the Hudson Bay Company's trail all the way from Fraser River to Fort Colville, I did not think it necessary or justifiable to cross the Cascade Range so late in the season, and to run the risk of losing the horses without obtaining any further knowledge with regard to this old established trail beyond that already known to the Hudson Bay Company, and already supplied to Her Majesty's Government by Lieut. Palmer, R.E.

The comexion thercfore of the Saskatchewan plains, east of the lhocky Mountains, with a known route through British Columbia, has been effected by the Expedition under my command, without our having been under the necessity of passing through any portion of United States Territory. Still the knowledge of the country on the whole would never lead me to advocate a line of communication from Canada across the continent to the Pacific, exclusively through British territory. The time has now for ever gone by for effecting such an object, and the unfortunate choice of an astronomical boundary line has completely isolated the Central American possessions of Great Britain from Canada in the east, and also almost debarred them from any eligible access from the Pacific coust on the west.
The settler, who will always adopt the shortest and least expensive route, will undoubtedly follow the line of taverse indicated by the formation of the country.

He will travel by steamer along the Canadian Lakes through Sault Ste. Marie to Superior City, situated at the extremity of the "Fond du Lac " or most western extremity of Lake Superior ; and he will then be only 70 or 80 miles distant from Crow Wing, on the high road between Saint Pauls and the Red River Settlement.

American squatters and lumberers are rapidly settling up Red River, and the railway communication (now nearly complete to Saint Pauls), will soon be completed to Pembina, in which case the establishment of a branch line to Superior "Fond du Lac" would be a positive certainty, thus easy and rapid communication would be established between Lake Superior and the frontier of Red River Settlement.

In the event of railway communication being extended as far as Pembina, it would not be unreasonable then to entertain the prospect that the Imperial Government might feel justified in encouraging the extension of such railway on the British side of the line to the northward and westward, through the southern portion of "the fertile belt" to the Rocky Mountains; at all events as soon as the country showed symptoms of becoming sufficiently populated to warrant such an effort.
As the case at present stands all communication with the Colony at Red River is through the States. Soon after the publication of my despatch, declaring the navigability of the Red River for steamers, American enterprise established one there; this, as I now understand, plies the whole way from Lake Winnipeg to Graham's Point, above the forks of the Shienne, and, now that the results of the Expedition lately under my command are known, even the Hudson Bay Company have adopted the route vid St. Pauls and Pembina, for bringing their merchandise into this country. As for the importation of horses, cows, and any other species of live stock, all such traffic would be impossible either viâ Hudson Bay or by the canoe route. To the westward of the Rocky Mountains the communication is very arduous; no road fit for carts exists north of the boundary line, nor indeed is there a single portion of the territory that could be traversed by the roughest or strongest cart, from the plains at the entrance of the several Rocky Mountain passesin the east until you come to the western slope of the Cascade range. A road from the Kananaskis pass to the Columbia River, in the neighbourhood of the 49th degree, would not be a very arduous undertaking; from this point, however, there would be no further desirable road to the westward by land, without passing through American territory. The present track from Fort Shepherd to the westward follows the Ohailpitku (or Colville) river, crossing and recrossing the boundary line, until it passes the Okanagan Lakes: thence it bears away to the north of west by the valley of the Similkameen and crosses the Cascade range over Mansen's Mountain. This is the trail now used by the Hudson Bay Company for communicating between their posts on either side of the Cascade range. Any attempt to take a road between the Columbia River and Little Okanagan Lake exclusively in British territory, or otherwise than ly the valley of the Ohailpitku or Colville River (although not impossible, for I have forced the traverse myself), would be a most formidable and expensive undertaking.

There is, however, another means of proceeding from the Columbia to the westward, in a more northern latitude, which I can advocate upon excellent authority,* although I cannot describe it from personal observation.

The Columbia River, north of the boundary line, is navigable by steamers the whole way up the Great Columbia Lakes, and above the most northern one to an extensive plain or table land, along which my informant has taken heavily laden horses with ease round both the northern and the southern shores of the Great Okanagan Lake to the forks of Frasers and Thompsons rivers.

A steamer here would not only serve for effecting communication between the Saskatchewan plains and the west coast of British Columbia, but would also form an additional link to that chain of American steamers already along the Columbia from Astoria on the Pacific coast.

From Astoria, ocean steamers can ascend the Columbia River up to the point where it cuts the Cascade range, a distance of 185 miles; here a boadded portage and tramway, about two miles long, enables the traveller to reach a second steamer which runs up to the Dalles, distant about 48 miles. At this place a steep waggon road, which is kept in good order, takes the traveller on to the Des Chutes, a distance of 12 miles, whence a third stemer runs up as far as old Walla Walla, and when occasion requires up to Priests Rapids, distant from the Des Chutes 180 miles.

[^2]The navigation of the river is still unbroken as far as the Okanagan, where a rapid occurs 10 miles long. From the Okanagan to Colville, a distance of over 300 miles, it is said that there is but one rapid to interrupt the navigation of the river, but of this portion of the river we have no personal knowledge.

From the upper part of the Kettle Falls at Colville there are but two portages that would interrupt stean navigation to the mouth of Pendoreilles River in British territory, and from this point I an credibly informed that the river is available for steam navigation as far as and beyond the upper of the two great Columbian lakes, up to a point where a road might be resumed as I have suggested above.

We do not apprehend that the Indians along the North Saskatchewan'are likely to

## Possiblo

 introduction of agriculture among the Indians.Prospects and dangers of the settlers amongst them.

Causes of our success aniong the Blackfoot tribes. cause any serious difficulties to the setulement of the "fertile belt." The Salteans, Crees, and Thickwood Assineboines have been for many years on the best terms not only with the members and servants of the Hudson Bay Company, but with all the free traders, missionaries, visitors, \&c., that have visited their country; this may be in some measure accounted for by the justice and good faith which characterize all the dealings of the Hudson Bay Company with them, and also by the number of the company's servants who have adopted their women, and have established with them relationships of which they feel proud.

If white men, or indeed if half-breeds were to settle as agriculturists in the country, I do not say that they would never have serious cause of complaint with the Indians of the North Saskatchewan ; quarrels doubtless would arise sometimes out of horse stealing, at other times out of their harmless mischief; but $I$ do not think that any organized system of aggression would be attempted against the settlers, and I even think that many Indians, provided they could obtain farming implements, would follow the examples they saw before them, and begin to till the soil themselves.

No doubt it would often happen that the Indians might carry off horses or oxen, and that the white man in pursuit of them would come into deadly collision with them, the result of which would be a regular system of reprisals. But if examples of practical agriculture, and facilities for obtaining agricultural implements were offered to the Thickwood Crees and Mountain Stoneys, I am certain that they would very rapidly commence planting potatoes, and so save themselves from much of the labour and hunger which they have to endure throughout the winter in providing the flesh of the elk, moose, and deer, as food for their, large families. First-rate hunters have frequently told me that such lard and constant labour in pursuing thickwood animals for the support of themselves and their families left them neither courage nor time to devote to their traps, and that consequently they could not get furs wherewith to purchase blankets and other comforts for themselves from the company, adding that if they could be sure of a meal of potatoes sometimes they could follow the traps.*

The settlers, however, would not find all the Indians with whom they came in contact so friendly as the generality of those that occupy the fertile belt. The country to the southward on both sides of the international line is that of the Blackfeet, Piegans, and Blood Indians, and I should apprehend that these Indians would form large war parties (against the Crees ostensibly), and these war parties, although first organized without any hostile intention agrinst their agricultural neighbours, yet infallibly would end in attacks on the property of the settler and in loss of life to both Indians and settlers. When once the party gocs forth to wal, its individual members are not very nice in their distinctions who may be the owners of the horses they steal. Add to this the fact of the settler being a friend of their enemies, the Crees, will be accused of having furnished them with ammunition, which will render him liable to be ill-treated when he is in the power of these wilder and more uncertain tribes. In the exploring season of 1859 our Expedition traversed the whole of the British portion of the territory of the Blackfoot, Piegan, and Blood Indians, but such was the general terror of the half-breeds whom I had engaged, that it was with the utmost difficulty I could lead them on, and, indeed, if it had not been for the gentlemen and the Americans who had taken service under me, I do not think I could have gone forward at all.

The Hudson Bay Company have long given up the posts they once held in that country as too dangerous to maintain, and since my departure from the country even the Rocky Mountain House, the last of the Blackfoot posts, has been abandoned

The successful preservation of our friendly relations with the Blackfoot tribes while travelling through their country was not so much owing to the strength of our party, although we were twenty-three in number, as to two other causes. In the first place, I

[^3]had previously become acquainted with many of them while staying at the Rocky Mountain House during the preceding winter, when I had met them in several hunting excursions, and when they go about in small camps and have no opportunities of becoming excited by war or liquor.

The next cause was Dr. Hector's great success in his profession, especially among the women and children, which called forth their astonishment, and in many cases deep, though undemonstrative gratitude. Although we were always well armed and on the alert, and never in their power (save in the very large camps along with the head chiefs), yet I think it in a great measure owing to the causes above mentioned that we have succeeded in effecting the objects of the Expedition without experiencing any disastrous results from a single one of those tribes.

However, I do not consider that a total stranger to them would be equally safe, or that any one accompanied by a military force (unless that force was a very large one) could do so with impunity. In either case his horses would be stolen, and this, of course, would lead to fighting and loss of life; for these Indians traverse the plains together in very large camps of from 400 to 600 tents.

I have great pleasure in alluding severally to the members of the Expedition, from whom I have al ways received the most cordial and efficient support.

Dr. Hector, whose able assistance and exertions mainly contributed to the success of the Expedition, was most indefatigable not only during the general exploration seasons, but also during the several winter excursions, which he prosecuted in snow shoes, accompanied by dogs drawing provisions on sleighs, exposed to the hardships of an almost arctic temperature.

During the winter of $185 \%-8$ Dr. Hector mapped the whole of the North Saskatchewan, from Carlton to Rocky Mountain House, a distance of nearly $9^{\circ}$ of longitude.

Starting at the commencement of the second winter from Edmonton, he passed over to the glaciers of the South Saskatchewan, to the Assineboine, a tributary of the Arctic Ocean, and thence to Jasper House, through the Rocky Mountain forests, as far as $116^{\circ}$ of longitude: besides such arduous journeys so ably accomplished, Dr, Hector had the charge of making the maps, both geographical as well as geological. I have also the pleasure of recording the efficient services of my secretary, Mr. Sullivan, a most able astronomical observer and surveyor, also a most accomplished mathematician; on him devolved the principal labours of computation. Besides his avocations of writing, observing, and computing, Mr. Sullivan, late in the season of 1859, accomplished successfully a most arduous branch expedition, viz., the connexion of the western exit of the Kanamaskis pass with the Columbia River, above that point where it intersects the boundary line, and a most important link in an exclusively British communication between the Saskatchewan and British Columbia.

Of Mons. Bourgeau, our botanist, I have also to speak with the highest praise. Ever intent on and devoted to his department of science, he not only prosecuted his researches indefatigably in the field, but also was most careful and successful in preserving his specimens in the evenings and during night under the most trying occasions, never allowing fatigue or any other adverse circumstances to interfere with the interests of his collections.

The men employed by the Expedition were chosen from the French and English halfbreeds, most of whom had (more or less frequently) been in the employment of the Hudson Bay Company. These men were engaged generally for the summer, or exploring season, commencing in May and terminating in October, after which they became entitled to be sent back free of expense to where they came from, in addition to their wages.

At the termination of the season the men were discharged, with the exception of two or three employed continually during the winter guarding the horses, and one who attended on us when we resided at 'a Hudson Bay Company's post. When any of us started on a winter trip, a man, or, perhaps, two were engaged specially, and frequently we obtained the services of men in the employment of the Hudson Bay Company, by permission of the officer of the post from which we started:

Beyond the immediate neighbourhood of Red River Settlentient no money of any coinage whatsoever is in use, and all payments are made in kind ; the men, therefore, had to be paid in such articles as coats, trousers, 'blankets, guns, ammunition, tea, tobaćco, axes, knives, \&c., and as the Hudson Bay Company's stores never contained a sufficiency of such grods for the purposes of their own trade, I organized a further sưpply (in anticipation of the payments at the end of each season to men employed by the, Expedition). These supplies were forwarded to me from Norway House up tlie Sasleatclyewin to Carlton in 1857 , and to Edmonton in 1888 , along with supplies of tea; sugar and flour, for the use of the Expedition.

During our canoe route in the commencement of the summer of 185\%, we were provided by Iroquois half-breeds, ongaged for us by Sir G. Simpson, from La Chine in Canada. These men were only engaged up to the period of our aryival at Red River Settlement. Those engaged for our first season's journcys in the plains wore English and French Red River half-breeds, about 12 in all, and their services terminated at our arrival at Carlton, whence they started again on foot to return to Red River, a journey of 600 miles. I paid them for the time consumed on the journey, and allowed them two carts and horses to carry their bedding and provisions.

During the second season's explorations, when we contemplated passing through a portion of the Blackfoot country, previous to crossing the mountains, $I$ deemed it necessary to employ a greater number of men, and therefore engaged 12 from Red River, and directed Dr. Hector to procure the services of 12 others from the settlement of Lake St. Ann, about 40 miles west of Fort Edmonton. These men were directed to go down from Lake St. Ann to Carlton, where they met the men engaged by me, who also started for the same place in March 1858, from Red River Settloment.

During the third scason's cxplorations, I had not only English and French half-breeds in the service of the Expedition, but also employed several Americans who had failed in crossing the mountains in search of the gold already reported to be abundant on Fraser River. Although these men were not experienced in the usages of prairic life, yet I found their assistance most valuable, as I could always rely on their siding with the gentlemen in supporting me, when I insisted on traversing the Blackfoot country, at the time when only one or two of my half-breeds were to be depended on, and had it not been for them, I should have found it impossible to coerce the rest. In alluding to this subject, however, I cannot omit to mention that the gentlemen of the Expedition (Dr. Hector and Mr. Sullivan) were ably seconded by my fliends, the late Capt. Brisco and Mr . Mitchell, in staunch adhesion to my proposed plan of operations.

From among all the men engaged in the service of the Expedition, I feel great satis. faction in bringing forward for special notice the services of James Beads, a half-breed from Red River. In the year $185{ }^{\circ}$ he was in the service of the late Sir George Simpson, who transferred him to me at the commencement of the Expedition, and he remained equally faithful and zealous to the last, always charged by me with the most trustworthy missions and the most arduous undertakings. James Beads finally accompanied me into Califormia, where, by my advice and at the request of the gentlemen in charge of the boundary line commission from the Gulf of Georgia, he left us to remain still in the service of the Inperial Government under Colonel Hawkins.

Before concluding this Report 1 must avail myself of this opportunity to express my thanks to the officers of the Hudson Bay Company for the assistance they have always afforded in furthering the objects of the Expedition. At Red River Settlement we were most hospitably entertained by Mr. Swanston, who, according to directions sent by me to him before I left England in 1857, purchased horses and engaged men for our first season's explorations. In addition to this, Mr. Swanston most kindly undertook and carried on very valuable meteorological observations in connexion with those which the gentlemen under my command were conducting at Carlton.

Mr. McTavish, who succeeded Mr. Swanston in charge of Red River, was also most zealous in assisting to carry out the objects of the Expedition, and in furthering my views when engaging men during the winter of 1857 , for the explorations of 1858.
$\mathrm{O}_{\mathrm{n}} \mathrm{Mr}$. Hardisty, the officer in charge of Carlton, where the Expedition wintered in 1857-8, devolved the labour of increasing the accommodation for the Expedition; the winter was subsequently a very trying one, for many reasons, among which was the absence of buffalo from that part of the country; nevertheless Mr. Hardisty acquitted himself most ably and cheerfully, and obtained the good wishes of every member of the Expedition.

Mr. Christie, the gentleman in charge of Edmonton, during the wintering of the Expedition in 1858-9, did everything in lis power to contribute, not only to the welfare of the Expedition, but also to our personal comforts He undertook for me also the organizing of my goods for payment, and paid the men, a most troublesome office, which I should have had the greatest difficulty in completing without his assistance.

Mr. Moberly, the officer in charge of Jasper House, entertained Dr. Hector with all the hospitality in his power, and also himself carried on meteorological observations at Jasper House, the furthest point of west longitude reached by the Expedition east of the mountains.

Of Mr. Brazeau, the gentleman in charge of the Rocky Mountain House,* I have to speak in terms of the highest praise.

[^4]It was at his trading post above mentioned that I myself resided during a considerablo portion of the winter of $1858-9$, and from whence I made several hunting excursions along Battlo River and Red Deer River, in order ostensibly to lumt, luy veally to establish personal aequantance with the chiels and principal men among the Blaciffeet and Piogan Indians. I was most hospiably received by Mr. Brazean, who also did everything in his power to assist me in effecting interviews and establishing fitiendly feelings towurds us among these Indians. Subscquently $M_{r}$. Brazealu was in charge of Port Edmonton during the summer of 1850 , and complied with some urgent requests of mine ant considerable personal inconvenience to himself. And this timely assistance from Mr. Brazeau proved of great importance to the welfare of the Expedition.

On our arrival at Fort Colville, we found Mr. Blenkinsop in charge of that post, and to this gentleman I have to express my sincere thanks for aidiing us most liburally under: circumstances of great difficulty connected with the resources of the Expelition. Mr. Blenkinsop also assisted me in every way to furnish horses and provisions for the several branch expeditions undertaken from Colville, and likewise permitted one of the gentlemen under his command (Mr. Margary) to accompany Mr. Sullivan as interpreter, while the latter was conducting his explorations for the connection of the Kanamaskis pass. In this service Mr. Margary displayed zeal and powers of endurance of no common order.

Before our tinal departure from Fort Colville, Mr. Angus MaDonnell arrived there, and subsequently succeded Mr. Blenkinsop in the charge of that fort. To Mr. MeDonnell I am indebted for much valuable information concerning the country between the Rocky Mountain chain and the Cascale iange.

Finally the thanks of the Expedition are due to Mr. Dallas, through whose courtesy the money matters of the Expedition were finally adjusted.

# EXPLORATION OF BRITISH NORTH AMERICA. 

## Intronuction.

Hor Majesty's Government being anxious to obtain correct information with respect to the facilitios or difficultios of communication between the Canadas and the country west of Lake Suparior and north of the 49th parallel, detormined exrly in the year 1857 to sond out an expedition to oxamine the presont routo of travel with a viow to ascertain whather it could be cither shortened or renlered less formidable by any reasonable outlay, and whother if such an expenditure of capital were dovoted to that object there was any prospect of a rosult favourable to omigration of agriculture commensurate with the sacrifice.
The Government was also desirous of obtaining information relative to a large belt of country until now almost unknown, namoly, that comprisod between long $97^{\circ} \mathrm{W}$ and tho Rocky Mountuins, and ranging from the 49 th parailel of latitude to tho Notth Saskatchawan.
In addition to both theso motives, the Government wishod to ascortain whether any practicablo pans or passes available for horses "existed neross the Rocky Mountains within the Britiath territory and south of that known to exist between Mount Brown and Mount Hooker in latitude $54^{\circ} 10^{\prime}$.
Ever anxious to promote the interests of science, whon that object can bo obtained consistently with a just economy of public money, Her Majesty's Government attached to the Expodition' Lieut. Dakis. ton, R.A., Dr. Hector, Mr. Sullivam, and M. Bourgedu, at tho soveral recommendations of Genoral Sabine, Sir Roderick Murchison, Doctor Purcell, und Sir' William Hooker.
At the suggastion of General Sabine, Lieut. Blakiston did not tako his passago by steamer along with myself and my other companions to Now York, but romnined with the many dolicate instruments for magnotical observations under his charge together with somo meteorological ones, and startad about six weoks later by the Hudson Bay Company's shin "Prince of Wulos" to Xork Factory, Hudson Bay, thence by boat route to Norway House, Lake Winnipeg, and up tho Saskatchewan to Carlton, whero ho joined the Expedition befors the commencement of winter.
My other companions, Doctor Hector, Mr. Sullivan, and Monsieur Bourgeau, started with me from Liverpool to New York on the 16th of May 1857, in the "Arabia," Capt. Stone.
On the 28th of May we entered the Hudson, and experienced conniderable dificulty with the Custom House authorities owing to our unwillingness to unpack the cases containing our baremeters, thermometers, and other fragile instruments on account of the great difficulty of packing them again. Subsequently, bowever, through the kind zasistance of Mr. Yompelly, a merchant of Now York, who took an immensity of pains in the matter, our cases were not only unopened but passed duty free.
On the 2nd of June we started from New York for Detrott on Lake Huron, there to awatt the American lake steamer "Illinois," in order to proceod to Sault Sainte Maxie, where I expocted my two canoes, which I had (by directions from Eagland sevaral mails previous to my doparturo) arrangoil to meet me from La Chine in Candade

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## Moninat, of Jxprpition, 1807-8.

Juno 0. This avoning the atemer "Inluois" which plios botwoon Laka Bio nad Lako Huron

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## Saula

Ste Marie.
Our canoes. arived at Datroit, we got our laggaguon hoard and obtamod tickots for tho passuge. Tho stoamor was much hohind hor usual time, owing tudamuge which sho had recovod on this hor lisst trip this sonson, in passing theough the beo on Lake Suputior, Mr. Lhowbridgo, a Dutroit man to whom wo had a lottor from Mr. Pompelly of Now York, showed bis moch attontion and introdnced us to the captain of the Illinois (Captain Wilson), who ntterwnels did overything in his powor to further our viows and assist our Ifrimguments.

Wre fombl the stmanor" Illinois," liko ill first-class Amorican steamors, most comfortably fitted up for tho necommodition of passongers, and tha tablo and attondance excellont.

Among the passengers on board wore many sottlers, who with thoir wivos and familios woro roturning homes to theis firms, after spending tha wintor monthe oithor in amusoment in tho towns, or in tho enjoyment of a summer climate in tho south,

We had also on board several mangers and peoplo omployed in tho coppor mines, who doseribed a most prosprous state of things both as to the richness mad tho quantity of the ore takon up thero, which they told ins paid very well, notwithstanding tho high mato of wages. Our courso from Dotroit was for the thest sowon hous northerly up the River'Huron. This river averaged throo hundred yards in breadth, and its banks assume an elevation of about thity feet. Tho lands boyoul aro flat and donsely wooded. There are at considerable mumber of comfortable loaking dwollings on the banks of tho rivor, but by far the gruter numbor are on the Ameriean side. Towards evening wo entored Lako Huron, and during the night we mande 70 miles aloug the west shore, and striking across tho wide funnol-shaped part of tho lake, the mext day foumd us fuite sut of sight of land.

Jum 9. Yory rold during the greator purtion of this day, and tho thomometer us low as $42^{\circ}$ : after nearing the north shore of Calo fluron at is pme, we outerd the hoantiful River of Ste. Mario. For the first 10 miles it curics greatly in breadth, being in some places 2 or 3 miles neross, and in others only 200 orball yards; in this purt of its course it is thickly studded with islands, which add groatly to tho boauty of the serme. From the emtry to tho Ste. Marie to the falls of that name the distance is 54 milos. As the river was ahallow in many pheres and difleult to mavigate, wo stoppod that night at Church's Suthlemem, and awited the moming for our further progress up the rivor. The man who gives his name to this spout had freguently beon a bankrupt in the merematia work, and in order to escipu from his croditors canu. to wetthe hert, whore he now realizas a fine income from the manufacture of raspberry jam und maplo sugar. Juring the last year Mr. Church imported $1 \frac{1}{2}$ tons of white sugar for the manifucture of rusphery jam alone, and exparted 7 tons of sugar procured from the maple. Ho possesses a store whid contains almost every thing that a traveller can want. liesides his establishmont, howover, the houses are small and few inmmher. 'The month of Ste. Marie's River is in a bay, the shores of which are flat and thickly wooded. Ahout 3 or 4 miles from its mouth it expands into a succession of lakes thekly studded wih wumerous moky islets consisting of rounded bosses of granito and gneiss; further up tho stream, where its banks again approach, they aro composed of amoothed shining bosses of a deep red granite; as a rule these exposures of rock aro confined to tho north bank of the river, the south bank aud the country boyond being mueh fatter and apparently swampy.

June 10. By daybronk this morning wo startad for the Sault, which we roached in about an hour. Here we wore met by Mr. Sirmpson, the agent at the Hulson Bay Company's post at tho Sault, who delivered over to us two nortls canoes, with their outft and their crows of 16 men. The namos of our voyagours aro hore subjoinel.

|  |  | 1 st Cinoe. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -Jaek Sakarontaketato | - | - . | - | - | - | Ist Guido. |
| Autoine Charlot - | - | . . | - |  |  | 2nd Servant. |
| Michel Ochichagaron | - | * " | - | - | - | Middle man. |
| Olivier Laderonto - | " | - - | - | - | - | do. |
| Lonis T'ekakowakii | - | - - | - | - | - | do. |
| Jneques Kariwagoron | - | * - | - |  | - | do. |
| Bazil Mentour . | - | * - | - | - | - | do. |
| Olivier Bourdeall | - | - - | - | - | - | do. |
|  |  | and Canoe. |  |  |  |  |
| Igrace Mentour | - | - - | - | - | - | 2nd Guide. |
| $\dagger$ Jimes Brads | - | - - | - | - | - | 1st Servant. |
| Michel Tisowanotow | - | - - | - | - | - | Middlo man. |
| Francois Atohareson | - | - - | - | - | " | do. |
| Michel Kanosesari | - | - | - | - | - | do. |
| Michel Achiwatone | - | - " | - | - | * | do. |
| Ignace Kantantno | - | - - | - | - | * | do. |
| Ifenri Sorwanhantow | - | - - | * | - | - | do. |

Our canoes wore of the old north-westorn voyagour sizos and model, differing considerably from the Indian ehape, with 2 bows measuring 30 feet long and 5 feet in grentest breadth. Their cradles of codar wood wer, only $\frac{1}{2}$ inch in thicknoss, and the exterior or covering of the canoe was of birch bark. The seams are sown with pino rootlets, and, like the crevices in tho bark, are daubed over with tho resin which is obtained from the red pine.

[^6]At Sault Sainto Marie thero is no gottlemont on tho Canadian sido, savo tho Hudson Bay Company's trading post. But on the Amorican side houses aro scatterod in evory direction, tho land is ploted out as if in axpoctation of the sudden growth of a large city, and several hotels, bars, and billiard-rooms have alroady sprung up.
At Sault Sainto Marie I made an arrangement with Captain Wilson to take my two canoos and 10 voyageurs on board the "Illinois," und striko across the lake out of his course, and approach the western portion of the island as near as in the present knowledge of the soundings ho could venturo. I adoptod this plan in proference to the course hitherto in practice, viz, that of coasting along the north shore of Lake Superior in the canoes. Thus I not only saved time but provisions, and calculated on shortening the voyage to Fort William on tho Kaministaquoiah by eight days. The saving of timo was an object, as the summer was progressing rapidy, and still the lake was full of floating ico. At the Hudson Bay Company's post at Sault Sainte Marie wo obtained somo more provisions and a fow further nocossaries for our future canoe voyage, and then returned to the "Illinois" steamor, along with our 16 voyageurs, and our canoes, which wore now placed on board, and we ascended tho grand canal which unites the Sainte Marie River with Lako Superior.
This canal was constructed to avoid tho falls which.occur here. It is cut through bods of calciferous sandstone belonging to the lowor silurian period, and by it a rise of 30 foot is attained. The falls are more proporly speaking a long rapid fillod with boulders and loose fragments of rock, This rapid is two or threo miles long, and presents very much tho appearance of the St. Lawrence about three miles above tho Canadian Fill at Niagara, though of course nothing liko the gigantic scale of the latter. On tho Euglish side many large massos of granite, gneiss, and greenstono are streewn about, and above tho falls whero the river rapidly expands into an arri of the lake, the south shore becomes high, while the north shore, although low, is by 110 means flat.
On entering the lake the scene was almost arctic, and the cold intense. Floating ice pervaded the lake, but was ausily broken when coming in contact with the sides of the vessel, and some curious phonomena rosultod from the collision, which caused the floats gonorally to split into small prisms whose longth was the thickness of the hummock, a structuro inducod by the thawing of the mass; and the cohesion of these with one another being very slight, no sooner did the vessel strike one than it flew into a multitude of needles; or, if the cohosion was not altogother ovorcome, then the mass floated like a brush with the hair uppernost, and in thai state, from the absorption of water, assumed a black colour, which contrasted strongly with the glistening whitenoss of the surrounding musses. Some were observed to be five or six feet thick.
June 11. Early in the morning we regainod tho south shore of tho lake, and during tho day stopped at sovoral places. One of them, Copper Harbour, is an excellent anchorage, boing protected by a natural bronkwater which extends across the mouth of tho bay. Tho largest sottlement along this portion of Superior is Outanagan, at which place, tho navigation boing very difficult, we waited till morning. The town is situated on a bay of that name.
Juno 12. At daybreak came within sight of Isle Royale, bearing away to the N.E. Tho steamor stopped within four miles of its shore, and hero our canoes were lowerod into the water, and the loading commenced; this did not occupy much time, as the two cargoes had already been portioned to oach. Considerable care is requisite in loading a canoe, and none but an experienced voyageur should be entrusted with it. No heivy solid article of any kind should be allowed to rest upon or against any part of the cunoe. Long poles reaching fore and aft are placed along the bottom of the canoe, on which the hard and the heavy articles rest, thereby avoiding all thrust or undue pressure on any one point. These poles are kept separate by a light wooden grating in the centre of the canoe, and on which the bedding of the two passengers is placed as a kind of seat or lounge. Little more than half an hour's brisk paddling brought us into a-small bay on the island, where we landed for breakfast. Notwithstanding the quantity of drift ice that filled up the eastorn end of the lake, the temperature of the water was here $48^{\circ}$ Fah. and that of the air $51^{\circ}$. While we were at breakfast a smart breeze arose, and we did not regret that our stay on the island was prolonged by the strong wind which had sprung up, which allowed us a little time for a partial examination of the island. Isle Royale is of considerable extent, measuring 160 miles in circuit. It presents a very rocky shore, and consists of alternate beds of trap, a dark green stone. Although the soil on the island is not deep, yet it supports very dense forests, and chiefly consists of decomposed vegetation. Its principal botanical productions are Betula papyracea (by far the most abundant tree), Abies alba, Pinus Banksiana, Alnus (two species of), Larix Canadensis, and Thuya occidentalis. The vegetation at this date was not in an advunced state, the trees not yet being in leaf, and the herbaceous plants had not appeared. The lynx is the largest animal on the island, and is said to be yery cornmon. At I p.M. we commenced preparing for our start, and the voyageurs gurnmed the canoes, an operation necessary at almost every encampment. The gum is first warmed at the fire and then rubbed into the seams of the canoes. After this a piece of burning wood split answers the purpose of a blow pipe, by which the crevices are all stopped up. We had about 17 or 18 miles to paddlo ncross from our breakfasting place on the island to the nearest point on the main shore, and were hardly half way when we were threatened with a storm to windward of us, and the men worked hard to reach tho opposite side, as these lake storms are very dangerous for canoes under any circumstances, but especially to ono heavy laden as wo were. The storm, howevor, passed over without reaching us, and in four hours after starting we arrived on the opposite shore of the lake, and landed on a small islet consisting of red trap rock in Hamishee (or Thunder) Bay.
This small islet is one of a group called the Victoria Islands, laid down in a manuscript note on a copy of Captain Bayfield's map given to us by Professor Nicolay in London.
When we first started from lsle Royale to cross to the lake shore, the men did not in the least know where they were, and were ovidently uneasy until' about half way across, when they recognized headlands in the north-west, which were familiar to them. After a short delay we pushed on again for Fort William, now distant about 16 or 17 miles. The evening was calm and lovely, the shores were thickly clothed with pines, through which occasionally peeped darks cliffs of basalt columns. In addition to the grandeur of the scene we could not avoid being impressed by a silence to which we were not yet accustomed, and broken otily by the noise of our paddles. Thunder Mountain crowned the magnificence of the view; defining the eastern extremity of the bay, and rising 1,800 . feet above the level of the lake.

Lake Superior. Ice on the lake.
Curious structure of the hummocks.

South shore. Copper Harbotw.
Outanngan.
Outannga路

Pie Ysland.

Finter the Kımimistaquoiah liveremd land at leot William.

An old part of the Nort' West Company.
Adapt our luggage for the portnges. How the voyageur carries his load, across the portage. Natire of the country about Fort William. Roman Catholic mis sion.

Indiuns live by fishing

Obitan smaller canoes

Instruments broken.

Start flom Fort Villiam

Vegatation on the Kammistraquouth firther udvinced than on Inle liogule.

The Grand Rapid.

Banks marked by ter race levels.

Lazy Portage
"Tracking" the canoes.

Montle of
White Fish River.

Wo passed close under tho cliffs of Pic Island, which stands at tho entrance to Thunder Bay, and observed its conical summit 800 feot high, to bo densely wooded. A group of low, well wooded islands lio further up tho bay, called the "Welcome Islands," and on one of them the tonts of a few Indian fimilies wero pitched for the sako of the fisheries. It was dark whon we enterod the Kaministaquoiah River, and at $10 \mathrm{r} . \mathrm{m}$. wo Ianded at Fort William, and were most hospitably received by Mr. MeIntyre, the gentloman in chargo. We learnt from this gentleman that Sir George Simpson had preceded us about eight or nine days on his annual inspection. Fort William was built in 1803 , in the time of the North West Company, and came into the hands of its present owners, the Hudson Bay Company, in 1821, at the union of the two companies. It was of considerable importance to the former, being the place at which their annual general conncils wero held. At prosent its returns as a trading post are ineonsiderable. The fort consists of a large dwelling-houso of wood erected parallel to the banks of the rivor, in which the tamly of the Hudson Bay Company's ollicer resides; two largo storehouses, built at right angles to the dwelling-house ; and the whole enclosed by pickets five feet high.

Juno 13. Occupiod all day in repacking our luggage, so as to ronder it in weight and bulk most convenient for tho portuges, which are vory numerous on the routo; tho luggage is, as nearly as possible, portioned out in lots of about $90 l b s$. cach, called "pioces." The voyagour carries two of these picces at each trip backwards and forwards across tho portage on his back; they are held by a long leather strap called a portage strap, the peculiarity of which is its being broad in the middle, where it is adjusted to the man's forehead, leaving him the free use of his arms in passing through the brush.

Tho country about Fort William is richly wooded with spruce, white cedar, birch, and scrubby pines, but, excopt strips along tho river banks, its swampy nature will prevent its ever becoming valuable to the agriculturist; it is in fact a delta composed of the sedimont brought down by seven or eight rivers which pour thoir wators into Thunder Bay. There is a Catholic mission two miles above the fort, under the guidance of two French priests, M. P. P. Chone and M. D. du Roquees, who have built a very pretty little chapel of pine wood. Two lundred of the Chippewa tribe were tenting about the mission, and also a few pagan families; one of tho chiefs belonging to the pagan portion of the tribe possessed ten wivos.

The occupation of these Indians is chicfly fisling, a fact of which even a passer-by on the river need not be informed, as the fish oil usod by thom for their hair and for culinary purposes taints the atmo" sphere around. A great deal of fish is bartered by thom at Fort William, consisting chiefly of sturgeon, white fish, cat fish, trout, and gold eyos; from all accounts thero are seven kinds of sturgeon in Lake Superior. The largest trout we saw waighod 30 lbs. In a letter received from Sir George Simpson at Siult Stc. Naric, we were advised to change the canoes at Fort William for others more suited for carrying over the portages. We are much indebted to Mr. MeIntyre for his attention and hospitality, and for his kindness in assisting us to carry out our viows in every way in his power. We wore sorry to find here that ono of tho Kew thormometers and the max. reg. of Negrotti and Zambra had been broken, also one of the mountain barometers. During the day Mr. Sullivan obtained the latitude and longitude of Fort William, also the variation of the compass: these results are calculated elsewhere. The chronometer rates have been very uniform since leaving England, as his longitude diffors only a few seconds from Captain Bayfield's determination on the survey of Lake Superior. I was occupied the greater part of the day in making arrangements for a branch expedition up White Fish River, so that we made but a shori distance from Fort William, and reached our evening encampment on the left bank of the Kaministaquoiah at 7.30 r.m. In this portion ( 12 miles) the river is not rapid, and winds through a kind of inland delta, as above stated. It is beautifully clothed with vegetation, having the same character as that on Islo Royale, but a greal difference was observable in the moro forward state of tho trees hore than at the former place, as hero they were in full leaf. The spruce and birch attain a much gicater size in the environs of Fort William than at Isle Royale. In the windings of its course, the river passes closo under Mckays Mount, which is elevated 1,000 feet above Lake Superior, and forms a conspicuous landmark.

June 14 . Rinse a fow minutos before sunvise and were off at 4 A.m., the barometor at starting 29'34, thormometor $49^{\circ}$; in loss than an hour deached the Grand Rapid, where the men had to lay down their paddles, tako their long poles, with which they had previously provided themselves, and punted up the river.
'The vegetation on either side is loss luxuriant than lower down, and the banks have a much greater elevation. When a long bend of the river allowed us to see over the treo-tops, wo again obtained a glimpso of the high basalt chffs of MeKays Mount to the south of the valley.

At 10 A.m. we stopped for breakfast, and landed on a part of the bank dovoid of wood, and forming well-marked terrace levels. This terrace structuro commences about 20 miles from the mouth of the river, rising to the height of from 60 to 80 feet above the level of a broad alluvial flat, through which tho river has a comparatively straight course. These terraced banks are composed of a red sandy marl, from the summit of which the country is levol, as far back as we could porceive, with little or no swamp. The cloaring at this placo is only partial, and had evidontly been caused by fire. At 12.15 r.m. our canoes arrived at Laky Portago.

Here rocky ledges cross the river bed, causing a rapid, but no fall. Most of our baggage was landed, and two lines attached to the head of the canoes, while their crows "tracked" or towed them up the rapids, wading to their waists in water. Aftor crossing the portage and reloading our canoes, we continued to ascend the stroam. Above the rapids the river again becomos sluggish, the rocky obstruction acting as a dam to the descending wators. At this portion of its course numerous mud islands covered with a thick growth of willows rise in its contre. At $3.15 \mathrm{r} . \mathrm{m}$. we encamped opposite the mouth of White Fish River. Soon after we had pitched our camp tho rain came down in torrents, thus proventing any further work for the time. The Kaministaquoiah here cuts a channol for itself through a great thickness of reddish black alluvial deposit. We can casily imagine that the existence of such a tributary as the White Fish River might be overlooked, since, at its embouchure on the right bank of the Kaministaquoiah, it has much the appearance of a bay or indontation of the main river. On ascending tho bank immediately behind our encampment, which attains an altitudo of 70 feet, the country presents great irregularities in every direction, and, as a rule, is densely wooded. The light green tints of the cypress pine distinguishes the high dry lands from the low rivor margins, which are characterized by the sombre

Appearance of the surround
ing country.
green of the spruce. From this place also we observed a line of hills stretching from the neighbourhood of Fort William to the south-west; the same range with rounded summits are seen to skirt the shore of Lake Superior, between Thunder Bay and Pigeon Point. The country to the west and north does not seem to possess any greater elevations than the range of heights to S.E.

June 15th.-A very wot day, cvery hour showod a descent of tho barometer. Occupied all the forenoon in completing my preparations to ascend White Fish River, for this purpose I hired, while at Fort William, three lndians, and obtained three very small canoes, (in ordor to command the least possible draught of wator), and were barely of sufficient size to hold three people, namely, a paddler fore and aft, and a passenger in the middle; much experience and practice is necessary to paddle or punt these small canoes without upsetting them, and even the passenger in the middle must remain perfectly quiet in order to proserve their equilibrium. Doctor Hector, with an Indian and ono of our voyageurs, occupied one canoe, I took the second; accompanied by James Beads and another volunteer from among our voyageurs. The other two Indians took charge of the canoe containing our provisions; about 11 o'clock the day cleared up and Hector and I started on our branch expedition up White Fish River, and Mr. Sullivan and Mons. Bourgeau to camp, with directions that the former should ascertain the position of the mouth of White Fish River, make measurements of its breadth, and take soundings for about two or three miles up the stroam. His results are, breadth at mouth, 55 yds ; depth at mouth, $4 \frac{1}{2} \mathrm{ft}$; and for the distance which he proceeded up the stream, no considerable difference was observable in the breadth, but the depth of the river only averaged one foot.
In my ascent of White Fish River we soon encountered rapids; at the first of which, 100 yards from its mouth, there is only 2 feet of water, and this is about the depth of most of them, while the intermediate pools are about 5 feet deep. Thus, for all purposes of navigation, the stream must be useless. During the first afternoon we passed in all 26 rapids at most of which the men, and sometimes ourselves, were forced to get into the water, in order to assist the canoe over the river bed. For the first half mile the direction of the White Fish River is parallel to the river into which it flows, and in this part of its course, a small section of clay schist was observed dipping at a high angle to S.E. Large gravel beds and a gravel island rises from the surface of the water, but the river banks are composed of mud deposits in regular strata, supporting a dense growth of willows. On its right bank aspen poplars occur in bluffs. About two miles up the stream there are several places where boulders have become imbedded in the stiff clay of the river deposit, and have very much the appearance of an artificial causeway. Three miles further up, the banks become elevated, and at the bends of the river immense sections of dark red marl earth are exposed, and at one spot, where the river seems to cut through a "drift" ridge running from S.E. to N.W., these sections have a thickness of 100 ft . at least.

The woods are mostly young, as only a few clumps of old trees were observed to have escaped from the fires so frequent in this part of the world. Only a few pines aro to be soen, and these are of inconsiderable size. We continued punting until $5.30 \mathrm{p} . \mathrm{m}$, when we halted for the night on a point among a clump of tall pines, some of which were more than $2 \frac{1}{2}$ feet in diameter. I may mention here that at a place whero we landed to allow our men a little rest in the courso of our laborious ascent, we discovered the fresh tracks of a black bear, an animal not uncommon in this part of the country. I am told also that the reindeer (Cariboo) is killed very often in this neighbourhood, especially during the winter, but that the moose are now very scarce. After supper, having constructed a shelter from the incessant rain, wo were soon rolled in our blankets and slept soundly.

June 16 th.-The rain was still so heavy that in hopes of its clearing up a littlo we doferred our further advance till a little after noon, but as the river increased in rapidity and strength by the continuod rain, wo made but little progress; we were forced to walk in the water as on tho previous day, and soon I found myself in advance of Dr. Hector, his canoe, in a rapid of considerable strength, having been whirled round and round and shot down the current, which it had taken him half an hour to ascend. In about two hours we came to a low section of dark-coloured slaty rock of 4 ft or 5 ft in height, and covered by about 50 ft of dark sandy clay. There is a powerful rapid at this place but no fall. The stream still continues to make bends round alluvial points in a wide valloy, but it is now crossed by ledges of rock, and enormous boulders are very common.

About 5 p.m., finding that the men could no longer withstand the continual soaking, both from wading in the river and from the torrents of rain which still fell, I landed on the bank just above a more than usually strong rapid, to await the arrival of Dr. Hector. While here, an accident occurred which effectually put a stop to our further exploration of the river, and which at any rate had become obviously useless. The men, in order to warm themselves, set fire to a large dead pine, and then foolishly commenced to foll it; it fell, unexpectedly, right over the place where I was standing beside the canoe which I was unloading, By an effort I was fortunately onabled to escape beyond the reach of any but the smaller branches, which did me no injury, but the canoe was crushed to atoms. This was unfortunate, as we were obliged to stay here for the night, on a flat only 6 ft . broad, at the base of a high steep bank. Just as we were deliberating we nearly lost a second canoe, for the swollen stream was so violent that it detached it from the shore, and was carrying it towards the rapid below, when one of the voyageurs observing this at once plunged into the river, and with difficulty recovered the canoe at the risk of being swept down the rapid and lost. Our camp was certainly one of the most cheerless a travellor can well experience, being only 4 feet above the waters of the river, which, from its rapid rise, appeared likely to inundate us before morning; we were also entirely exposed to the torrents of rain which had been incessant throughout the day. Our three Chippeway Indians whom I engaged for this trip, at Fort William, displayed considerable ingenuity in their method of protecting themselves from the inclemency of the weather, by strips of bark which they rapidly stripped from pine trees.

During the evening I examined the Indians carefully as to what was the nature of the river above as far as they knew: they informed me that at a distance which they could not specify, very high falls occur, to the foot of which at certain seasons Indians resort to fish for sturgeon. Also that the river, both below and above that place for some distance, was very rapid and enclosed by high banks. It emerges from a lake of considerable size, which, as far as I could make out from their confused statements, is not far from another which discharges its water into Sturgeon River flowing westward. This they call "White Fish Lake," but the falls upon the river they call the Sturgeon Falls. : Seeing that even in the high state of the water the river was unnavigable, 1 determined that next morning 1

Abaudon further examination of White Fish River.

Walk to the Kakabeca Falls. Character of country.

Crossing streans.

Mountaln Portage.

Encamp above the falls.

Description of Kaministaquorah River below the falls.

## Nature of

 the portage work.would despatch the two remaining canoes down the river to where I had left the rest of the party, with orders that they should push on to the Kakabeca Falls, to which place I intended to pass by crossing the country on foot along with $\mathrm{Dr}_{\mathrm{r}}$. Hector and the other two Indians.

June 17 th. - The rain still continued as heavily as ever, and shortly after sunrise we got off from camp, just in time to avoid being flooded by the river, which had now risen to its level. At the same time our two canoes started on their downward progress, and from the swollen state of the river, their passage was a speody one, uninterrupted by any of the shallow rapids which caused our ascent to be so laborious.

We now commenced our walk to the Kakabeca Falls, by ascending a steep bank about 150 feet high, behind our now flooded camp. Keeping on the plateau thus gained, we threaded our way through dense forests of pine and larch. The country was undulating and intersected by deep ravines; the swampy bottoms of these latter are occupied by large black spruce firs, some of which are of an enormous size. Here the walking was very difficult owing to the fallen timber and dense undergrowth, and forming a great contrast to the sunmits of the ridges, whore the dry soil supported fine open glades of the Banksian pine. This character was interrupted by tracks of wet mossy ground, from which sprung small streams, and such places are always occupied by groups of the yet lealless larch. On the whole the timber in this locality is very fine. We were obliged to cross numerous streams, which, though of inconsiderable size at other times, were now deep and rapid, and now presented considerable obstacles to our advance; we crossed, however, by selecting places on the margin of the streams where two trees grew exactly opposite to one another on different sides, then cutting one down in such a manner that it should fall across the strcam, one of the party crossed on it cutting off all the uppermost branches. After this the second tree was thrown across the stream with its branches locking into those of the first, and after lopping off its uppermost branches also, a very good bridge was formed. In the course of our walk we killed two grouse and a rabbit, which served us for dinner.

The direction we had travelled was mainly N.E., and we first reached the Kaministaquoiah at nearly a mile or two from the falls. The distance we had gone over was about 20 miles. That portion of country we passed along the banks of the main river led us through dense thickets of willows and cypress swamps, forming a marked contrast to the vegetation met with during the early part of the day. On reaching the lower end of the Mountain Portage we found that our party had already started. At this place a high rocky cliff appears on both sides of the river, running from N.E. to S.W., and through which the river has cut for itself a channel which extends as far back as the "Falls." By a winding path the summit of this cliff is gained at an elevation of 140 feet above the landing place. This constitutes what is called the Mountain Portage, but on reaching the plateau above, the canoes and baggage had still to be carried a distance of rather more than a mile before a part of the river was reached whore they could again with safety be launched. At the upper end of the portage we found our party encamped, having arrived there not many hours before us. I learnt from Mr. Sullivan that our small canoes had arrived in safoty at 9.30 am , having taken only three hours in making the descent of the White Fish River. The party had imnediately followed my directions and started for the place where we now found them encamped.
Mr. Sullivan thus describes that portion of the Kaministaquoiah River between the mouth of White Fish River and the foot of Mountain Portage. The Kaministaquoiah in this part of its course resembles very much its character at the Long Rapid, but the late heavy and continuous rain has considerably increased its volume, the right bank being flooded for some distance. In ascending the current we kept close to this bank, where tho overhanging branches of the trees aided us in the ascent, but after experiencing painful blows on the face from them as our crews grasped and let them go, M. Boungeau and I disembarked and kept along the margin of the stream. Our progress was slow and tedious, owing to the density of the undergrowth of willows, and the fallon trees lying in every direction, which were frequently hidden from sight by a depth of two or three feet of water.
The following plants were in full flower at this time:-amelanchier, verbenum, ribes and cerasus.
From opposito the mouth of White Fish River the left bank of the Kaministaquoiah commences to increase in elevation until it attains its highest at the Kakabeca Falls, but its right bank preserves the low flat character up to the foot of the Mountain Portage, seldom being more than three feet above tho surface of the river and often inundated. The Kakabeca Falls are about 7 miles from the mouth of White Fish River, and in this distance the river makes a bend at right angles from a south-east course.

On arriving at the Mountain Portage our canoes were emptied of their cargoes, and with the luggage were carried to our present encampment. It was here for the first time that we had an opportunity of witnessing what all travellers on this route have so justly admired, viz., that light spirit with which the voyageurs perform their hard tasks. They are mostly half-breeds of French and Iroquois extraction, and their cheerful French spirit is in happy harmony with the stern endurance of their Indian nature. The mode which they adopt for carrying their load is by means of a leather strap of about three inches in width, which they fasten round the load, leaving a loop which passes round the forehead. When all is ready away they run, and return until there is no more to carry, never resting on the road, and but rarely slackening their pace into a walk. Here, I regret to say, our last mountain barometer was broken.

June 18th.-The rain has been heavy occasionally, and only now and then the sun emerged from behind the clouds, but as all wished to seo the grand falls, wo started off a little after mid-day, and pushing our way through a forest of spruce and arbor vitæ, we reached a jutting eminence, which commanded an excollent view of the Kakabeca Falls. From where we stood we beheld the whole volume of the river advancing on a level with the eyo to plunge into a chasm bounded by precipitous walls of slate. At the base of tho fall nothing could be seen but wreathing mist and dashing spray, while below us tho river rushed with tumultuous eddies through the magnificent gorge it has hewn for itself in the solid

## Height.

Breadlh. rock. We thon measured their height by dropping a stone and noting the time of falling. A mean of seven observations of this kind gavo us for result, 115 feet. After this we measured a base line, and with a pocket sextant took angles and determined the breadth of the falls to be $335: 8$ feet. On the spot which we had chosen, a large quantity of ice and snow still rested. The vegetation in the neighbourhood of the falls was of a beautiful light green, resulting from the constant moisture of the ground by their spray. After returning to our camp, we measured also by a rough trigonometrical measurement
the breadth of the river at this point, and found it to be 770 feet. About one mile above the grand falls, and in sight of our encampment, where the river takes a bend to N.E., is a little fall, which has a very picturesque appearance from the small islands clothed with scrubby.pines, contrasting with the foaming white of the river as it rolls rapidly by them. The weather still continues unfavourable, and the barometer very unsteady. No astronomical observations possible.
The country in this neighbourho"d at a little distance from the river rises to an elevation of 100 feet, a steep bank on either side of the stream forming an additional terrace to those before mentioned.
June 19th.-Still obliged to remain encamped in consequence of the continuance of bad weather. Great difficulty experienced by M. Bourgeau in preserving his botanical specimens.
June 20th.-At 9 a.m., the morning promising fair, our canoes were packed, and we left the Kakabeca camp, but not more than ten minutes passed when they had to be unpacked and carried with all the luggage over "Priest's Portage," or, as the voyageurs term it, "Portage du Prêtre." At this place granite knolls mado their appearance, and in the spaces between berry-bearing bushes formed dense thickets. In the centre of the island over which the portage is made, there was a large sheet of water, the result of the late heavy rains, through which we had to wade on again embarking abovo the falls, avoided by crossing Priest's Portage, and pursuing our course we observed the river to widen considerably, and to become beautifully picturesque; its banks also assuming a much greater altitude. The same luxuriance of vegetation characterized the banks as was observed lower down the river. At 2 p.m. we arrived at Island Portage, at which place the canoes and baggage are carried over an island in the centre of the stream, while the river rushes past on either side with extreme violence. Our men had a very hard day of it, with constant carrying, paddling, and wading to their waists in water, and were not sorry when our evening camp fire was lighted. Altogether we crossed nine portages, the principal of which were "Portage of the lost one," "Plamchamp's Portage," and "Bad Portage."

June 21st.-A fine day at last, the first since the 14th, and we commenced our start with a portage. The thermometer indicated $52^{\circ}$ at sunrise. After making four portages we halted for breakfast 9.30 a.m. at "Trembling Portage." At this place observations for longitude and variation of the compass were obtained. The weather throughout the day has been delightful after the long continued rain, but our enjoyment was much interrupted by the myriads of musquitoes and bulldog flies which continually tormented us. A large branch above the "Discharge of the Plain Stones" joins the main river from N. $35^{\circ} \mathrm{W}$. At 1.20 p.m. we halted for dinner, landing on a low wooded bank. The country through which we passed during the early part of the day has lost all its timber from the ravages of recent fires, and the woods on the banks opposite to our camp were quite bare, and nothing left but fires dead trunks. We met occasionally during the morning a few small canoes, each paddled by an Indian and his squaw. They were on their way to Fort William, and formed picturesque objects as they glided down the stream. Aftor passing through the finest scenery, the onjoyment of which was greatly enhanced by the stillness of the evening, we reached the lower end of "Dog Portage" at 7 p.m., and oncamped for the night. The river at this place is dilated to a considerable breadth, forming a basin, which receives the waters from above by a fall of great beauty. From its banks the land rises rapidly in every direction to the height of 500 to 600 feet, clothed with the rich green of pines, relieved by patches of the light yellowish tints of the young aspens. High hills, which have been skirting the river at a considerable distance, here converge and seem to offer an impassable barrier. As there still remaincd a few hours of daylight, we crossed over the hill by the portage trail, and made barometric measuroments of the altitude. The weather having been so unsteady that little reliance can be placed on the results of the barometric measurements in our ascent hitherto, but by estimate our rise since leaving the upper end of "Mountain Portage" is about 115 feet, while to the observed height of the Kakabeca Falls 115 feet, 55 feet may be added for the rise of the river in the rapids below, thus making a total ascent of 285 feet from Lake Superior to the lower end of "Dog Portage."
June 22nd.-Long before sunrise this morning our voyageurs had commenced their portage work. With a view to ascertain more accurately the change of level, two trips were made oyer the portage, and thus we obtained three sets of observations, the means of which, with their results, are tabulated below. From the longitude at this place it will be seen that our course has been a little to the east of N .: -
Table (Means of three sets of observations.) Aneroid barom, 178.67. To determine the rise of the Dog Portage.


The point where the canoes were again launched on the lake was distant about $3 \frac{1}{s}$ miles to the east of the place where the river leaves it, and we regretted much not baving had time to examine that portion of its course, which is avoided by theportage, as there must probably be a series of very fine waterfalls, where the difference of level is so great as' 296 feet inthe short' distance of from two to three miles. The view which we obtained across the lake was magnificent; its waters were as clear as crystal, with a pebbly bed. The shores are bounded everywhere by hills, having much the same elevation as that we had now crossed in making the portage; but while on the southern shores of the lake rich woods

Glacialization.

Dog River.
Drift.

Camp in burut woods.
covered their slopes, these to the north and east were bare rounded masses of granite, with only a scanty vegetation clinging in the crevices and sheltered ravines. The longest direction of the lake is due north and south, and its breadth at some parts is very considerable. The whole morning was consumed in crossing the portage, so that we breakfasted before leaving the upper end. After a littlo delay caused by one of the canoes requiring repair, we started at $10 \mathrm{a} . \mathrm{m}$., and at noon touched at a point on the west shore of the lake to take an observation for latitude.

The ledges of rock close to the water are worn smooth, and marked most probably by the influence of the shore ice in spuing; but Dr. Hector also observed parallel groovings and scratches on the rounded summits of the rocky masses at an elevation quite beyond the reach of any ice that could be formed upon the lake. Theso are doubtless true glacial markings, the offect of anciont icobergs, at a time when, from the depression of the land, the Arctic Soas extended much to the south of their present limits,

Aftor reaching the upper end of Dog Lake we entered the river of that name, which winds through a low swampy flat, traversed by only slightly elevated ridges and rounded hills, which we saw by repeated scctions to consist of nothing but coarse reddish sand, mixed with water-worn stones, some of great sizo. When ontoring the river we disturbod several large flocks of water-fowl, with their broods of young, from its sedgy margin. A short way up the river we went ashore for dinner at a well-wooded spot on its right bank, and took observations for longitude and also for variation of compass. During the afternoon we continued to ascend Dog River, which has a breadth of 150 yards, and here again found that the forest on either bank had been devastated by fire. The land is so little elevated above the river that it was not until after repeated trials that wo were able to find a spot sufficiently dry on which to make our encampment, which was in a clump of tall dead pines, and the offect of the reverberation from their bare stems gave rise to a singular echo in the tone of the voice entirely wanting among the green woods.

June 23rd, Tuesday.-The morning broke cold and rawy, and started us at 5 a.m.; continued our courso up Dog River. At $7.30 \mathrm{a} . \mathrm{m}$. we breakfasted on a portion of the bank slightly more elevated than any lower down the river. The whole country was at this time flooded by the continued rains, so that we were not ablo to determino whether it is permanently as swampy as we found it. Observations for longitude and variation of the compass were also made at this point by Mr. Sullivan. A few miles beyond this place wo emerged into a wide swampy lake, where, as there was no channel, the canoes had to be forced for some miles through a dense growth of sedge and willow. Above this the water is again confined to a channel. At 12.30 p.m. we halted for dinner at the point where the route leaves Dog River and follows up a small muddy tributary from the west. To the north of us a bluff rises out of the swampy flat to the height of 160 feet; it is abrupt towards the south and appears to be composed of rock. The stream which we now ascended was extremely narrow, and wound very much through fine meadow land, and finally expands into a series of small lakes, one of which is the "Viscon"s Lake" of Franklin, through the waters of which there is said to exist some impediment to the progress of canoes ; of this, however, we noither saw nor felt anything. In the stream one of our party shot a pike as it skimmed along near the surface of the water, which we found oxcellent for supper. It about 6 p.m. we arrived at Clear-water Lake, where tho long Prairie Portage over the summit of the watershed commences. This lake is only a small shcet of water enclosed by sandy hills, which rise on all sides to the height of about 200 feet. It is interesting on account of the extreme purity and low temperature of its waters, which have attracted tho attention of every travellor. About three-quarters of a mile further on one-fourth of the whole distance over which the canoes and baggage had to be carried for this portage, we encamped for the night, as time did not allow of the whole being accomplished this evening. Our encampment was beside a second small lake, which is as remarkable for the warmth and impurity of its waters as Clear-water Lake is for its purity and coldness. The remaining portion of the evening was devoted to the examination of this curious phenomenon, and with the following results:The Upper or Warm-water Lake is fed by several small streams that run into it, but none issue out of it. Its depth in many places is as much as 27 feet, and the temperature of its waters is $67^{\circ}$, when the thermometer in air stood at $60^{\circ}$. Like Clear-water Lake, it lies in a deep hollow among sand-hills, with this difference, that its basin is unbroken at any point. It is separated from the former by two lofty ridges, with an intervening valley, in which, however, there is no water. The difference of level between the surfaces of the two lakes is 40 feet, the bottom of the valley between being at a higher level than the upper onc. Clear-water Lake is uniformly the depth of two feet, and its bottom is composed of boautufully white dispouraceous mud; it partly derives its waters from springs issuing from tho bottom, but receives by far the greater quantity from a stream which enters it at the end next the upper lake. This stream, when followd up for about 100 yards, disappears at an elevation of 20 feet above the level of the lake, at which place it is seen to boil violently out from the sido of the hill. The tomperature of Clear-water Lake was found to be $37^{\circ}$, that of the stream $34^{\circ}$, and of tho air at the same time $60^{\circ}$. This, thercfore, is nothing more than a filter on a large scale, the warm impure waters of the deep upper lake finding vent only by escaping through the porous sandy soil into the lower lake, which plays the part of a receiver. The waters in the course of thoir passage through the earth acquire their low temperature, and as thoy are far romoved from the surface and the thickness through which they flow is great, we may assume their temperature to approximate closely to the mean annual teraperature of the soil at the place.

We were now on the watershed of the continent, which divides the waters flowing into the Gulf of Mexico from those which run into Hudson's Bay, and also the boundary between Canada and the Hudson Bay Company's territories. Doctor Hector ascended the highest hill in the neighbourhood and found himsolf 270 fect above Warm-water Lake, and * foot above Lake Superior. Lat. Observ. Polar., by Mr. Sullivan, $48^{\circ} 56^{\prime} 3^{\prime \prime} \mathrm{N}$.

June 24th, Wednesday.-Rose early and completed Prairie Portage, 3,200, this was the longest though not the worst portage on the route; its whole length is a little over 5,000 yards, and the path winds through a forest of tolerably large trees over a country which is nearly level. In our traverse of the portage we observed that the Indians had set a number of wooden traps for catching martens, fishers, lynx, and other fur-bearing animals found in this part of the country. At the west end of the portage
there is a small round swampy lake, and in the boggy ground in its neighbourhood M. Bourgeau obtained Swampy Lake. numerous specimens of a curious little pitcher plant (Nepenthis). Here we breakfasted and took an observation for latitude, then loading the canoes and having crossed the small lake, we again made another portage a quarter of a mile long, by which the Savannah Lake is reached. This lake is of Savanaah inconsiderable sizo, shallow, and its low swampy shores being covered with a dense growth of spruce. Lake. Its foul waters swarm with leeches and other small aquatic animals. After crossing the Savannah Lake we had again to disembark in order to pass the Savannah Portage, considered to be the worst on the whole 1 Great Savandesperate portage is over a dreary swamp, through which the men, loaded as they are, (each with nearly 200 lbs . on his back, ) have the greatest difficulty in struggling. It is, perhaps, not quite so long as the Prairie Portage, but far more formidablo; it would be impassable but for trees and logs of wood along which the men walk and so avoid sinking to their middle in the swamp; but in many places these planks were rotten, and the poor fellows had to use desperate exertions to extricate themselves. No accidents, however, occurred here to cither men, or instruments, while carrying the baggage over this arduous portage for the greatest labour, however, is the carrying the canoes, which is the severest test of strength and endurance.

At the west end of the portage we reached the Savannah River, which is a stream of considerable size, having its source somewhere to S.E., and only receiving a very small tributary from the lake of that name. We were now about to commence our descent towards Lake Winnipeg, having quite crossed the watershed. With a view to determine which of the lakes through which we had passed was highest in level, the following observations were made with the aneroids; and, as the weather was favourable and steady throughout the day, the following measurements are tolerably worthy of reliance.

Table of Measurement. Barom, $178^{\circ} 67$.
From Warm Water Lake camp of 23rd June.
Altitude of highest point of Portage Path agreeing with altitude of Swampy Lake 58 feet.
Swampy Lake and Savannah Lake are on the same level.
Descent of Savannah Portage - - - - - - 14 ,
Table of Total Altitudes.


Greatest altitude of watershed observed by Dr. H. above Warm Water Lake - 270 ",
"
Extreme observed altitude of watershed above Lake Superior - - 902 ,
The weather was excessively warm, and the musquito bites more virulent than usual, not only causing our hands and faces to swell very much, but leaving blueish marks that in some cases did not disappear till many months afterwards.

June 25th, Thursday.-Before starting to-day, took observations for longitude, and variation of compass.
At $10.30 \mathrm{a} . \mathrm{m}$. we left camp, and commenced to descend the River Savannah. The heat was intense; a thermometer, lying in the canoe, and shaded from the direct rays of the sun, stood at 101, at noon. M. Bourgeau presented us with the first strawberries we had seen this season, which he had gathered while botanizing in the woods. The Savannah River is not above 30 yards wide, but is very swift and deep, and its waters have a very low temperature. Barriers of drift wood frequently arrested us in our course, through which a passage had to be cut by the axe. The banks are low, and clothed with fine woods, among which larch predominates, associated with the Banksian pine. At three o'clock we halted an hour for dinner on the right bank of the river, after which we started again, and entered the Lake of the "Thousand Isles" at five o'clock. The air was hot and sultry, and the dense clouds lowering to the south-west betokened a coming storm. We coasted along the south shore of the lake, which is low, with protruding rounded masses of rock, covered in some places with coarse red sandy gravel, till making for one of the many thickly wooded islands, we landed, and encamped for the night. Night brought with it a violent thunder-storm, accompanied by magnificent lightning; its flashes were repeated at intervals of only a few seconds, and its headed appearance rosembled the discharges of a monster Leyden jar.

During the night we experienced great trouble with our luggage, having to shift it several times, in consequence of the violence of the storm driving the waters upon the low shores of the island.
June 26th.-Continued our journey along the lake, threading our way among its thousand islands. Observed several trees, which had been split by the lightning during the storm last night. As a strong breeze succeeded to the calm of the early morning, we were obliged to remain until, 11 a.m. on another
island, to await its moderating. Then starting again, we struck across to the western end of the lake island, to await its moderating. Then starting again, we struck across to the western end of the lake, and arrived at the Barrier Portage, when we left the "Lake of the Thousand Isles." It has taken us Barrier Porin all six hours' paddling to traverse the beautiful sheet of water, so that its length may be estimated at tage. 30 miles. The islands in its centre, as well as the surrounding shores, are composed of rounded masses of granite rock, but little elevated above the lake, and covered in many localities by a deposit of coarse sand mixed with boulders, some of which are of great size. Towards the western extremity of the lake the land becomes higher, perhaps more so than any part of the watershed, and finely wooded, some of Fine timber. the trees being of an enormous height (hard wood and pines).

The portage path, by which Bar Lake is reached, passes over a ridge 70 feet high, and by a double
set of barometric obscrvations it was found that the lakes at either end are upon the same level. The length of this portage is rather under 400 yards. Took observations here for longitude, and at 630 p.m. we arlived at hidge Portage, and encamped for the night at its western extremity.

There is hore a slight change of level, as a small stream flows from Bar Lake into Ridge Lake, with a short rapid, the descent of which cannot be more than eight or ten feet. Our camp was at the lower end of this rapid, and our canoes were ready to be launched in the stream (which does not measure more than 12 or 14 feet across), and by which we were to reach Ridge Lake. High cliffs rise here, composed of a soft fine-grained granite. The length of this portage is about 500 yards, and the path passes through some of the finest timber-woods we have yet seen, except on the lower part of the Kaministaquoiah. One of these pines measured 110 feet in height.

Iadiane.

French Portage.

Perch Lake.

Sturgeon
Miver

Just after we had fixed our camp this ovening, two Indians arrived in a canoe, travelling up stream on their way back from the trading post on Lac-la-Pline, whore they had conveyed Mr. Murray, a gentleman in the Hudson Bay Company's service. Thore were originally four, but two had deserted that morning, taking with them all the provisions of their companions. We gave them a small quantity of provisions, although we had begun to feel the need of a supply ourselves, from having been detained so long at various places since we left Fort William. A steady drizaling rain fell during the night, which, howover, did not preserve us from the incessant attacks of the musquitoes and sand-fies.

June 27th, Saturday.-This morning we were off again at 4 a.m., following down the small stream which, although so small as hardly to admit of our canoes, was, nevertheless, very deep; we then entered Bridge Lake. The scenery here entirely changes its character; high perpendicular cliffs rise every where at a short distance from the shore. As far as we could perceive, no other stream than that which we descended enters this lake.

At 7.15 a.m. we reached the French Portage, and remained for breakfast at its eastern end. The whole forenoon was spent in crossing it. The portage is about 3,800 yards long, and traverses three distinct ridges, with intervening valleys; the highest point on the portage path is 70 feet above the lake to the east, and 108 feet above the point where we launched our canoes at its western extremity, showing an actual descent of, in the waters here, of 38 foet. At this place there is no communication between the two lakes. The country still continues to be well wooded, and M. Bourgeau is beginning to reap a rich harvest of the flowering plants. In the centre of the portage observations were made for longitude, and variation of the compass.

One of our canoes having been broken, we were detained until $3.40 \mathrm{p} . \mathrm{m}$. When crossing this lake we entered Perch Lake by a short and swift strean. It is small compared to the "I Lake of the Thousand Isles," but like it is studded with numerous granitic islands. On one of these, not more than 50 yards across, we encamped for the night, and although seemingly it consisted of little else than naked rock, a considerable quantity of vegetation has secured a footing, drawing nourishment from the many crevices that intersect theso rocky islands. The river by which we reached Perch Lake receives a lange tributary from the north, which is not laid down in Franklin's map. The banks of the river, as well as the shores of the lake, are beautifully woodod, resembling much the country in the neighbourhood of the Dog Portage. Before leaving the south shore to strike for the island on which wo encamped, Mr. Sullivan took observations for variation of the compass; the one taken in the morning he considered not to have given a reliable result owing to a derangement of the instrument.

June 28th, Sunday.-During last night a high wind prevailed from S.W., but it fell towards the morning, which broko misty and thick threatening rain. We broke up camp and started at 5.30 a.m., and at 6.45 a.m, reached the "Dead Man's Portage," so called from an accident which occurred long ago to one of the voyageurs, who was carrying the canoo across the portage, and who missed his footing and fell across a stone, where the canoe killed him on the spot, nearly severing his head from his body. The length of this portage (given incorrectly by a misprint in Franklin as 58 yards) is 575 yards. There is exceedingly fine timber at this place. At 7.45 a.m. we reached the "Portage of the Two Rivers," over which we passed and halted for breakfast at its western extremity.

The change of level of these two portages amounts to about 70 feet, but from some cause which I have not yet discovered, the aneroid barometer became unworthy of reliance.* Starting again at $9.45 \mathrm{a} . \mathrm{m}_{0}$, we traversed several small lakes separated from one another by short rapids, the total descent of which is inconsiderable, and reached Sturgeon River at 10 minutes before noon. In hopes of getting a meridian altitude of the sun, we at once put ashore on a small island situated at its mouth, but the sun became obscured and the weather relapsed into the steady drizzle which had continued during the whole of the forenoon. Although this was by no means a favourable place, the main body encamped here for the night, while a small party employed the afternoon in making a short ascent of Sturgeon River. On this service we started in one of the canoes with a crew of volunteers. "Old Jack" accompanied us, although he could now be of no use as guide, considering that he knew no more of whereabout we should proceed than ourselves. It had been all along our intention to devoto several days to the examination of this river, and it was with considerable reluctance that we felt it necessary to alter the plans in consequence of the want of provisions, at which the men were discontented, and complained of the many delays which had already taken place. Sturgeon River flows into Sturgeon Lake close to its eastern extremity, but the main body of the lake is not seen from its mouth in consequence of a long island which, lying at a short distance from the shore, causos hero a narrow strait. The river at its mouth is about 100 yards wide, with an excessively swift current. After ascending it, however, for about $1 \frac{1}{2}$ miles in a south-easterly direction, to accomplish which our crew had to punt up a long shallow rapid, the river expands into a magnificent lake with several large islands of about 8 miles from E. to W. and not loss than 10 miles long. Still keeping in the same direction we made for what appeared to us an inlet, in hopes of again meeting the continuation of the river. However it proved to be a communication with another lake, not quite so large as the first, and along the south and west shores of which we coasted, and after several fruitless attempts at length discovered the river, which flows into its south-
Sturgeon Falls. eastern angle. There are here a series of fine falls, up which it was impossible to take the canoe, and as there was no portage track, and none knew how far we would have to go, before we came to still

[^7]water, we left the canoe and men at this place, and proceeded on foot to inspect the river further up. In the course of our ascent, Dr. Hector roughly calculated with a pocket level the rise at this place to be about 55 feet. After a walk of about a mile wo again struck the river, and found it to emerge from another lake of almost equal dimensions with the first. Keeping on top of the high granite cliffs which form the southern shore, we continued our walk for several miles further, but at last seeing no prospect of adding more to our knowledge of this watercourse unless by reaching the further extremity of the lake, which our tim'e would not' permit of, we determined to return to the canoe. In doing so, however, we ascended the highest point we could find, in order to get a view of the surrounding country, and although the woods rendered this to be but a limited one, we saw enough to satisfy us, that we were in the heart of a wilderness of lakes, hardly separated from one another by narrow and irregular ridges. It occurred to us on the spot that winter would be the best season for the oxamination of a country like this, when the lakes would be frozen and travelling with dogs easy.

The short river which connects the upper lake with the one below is confined within high shelving cliffs of smooth water-worn granite, through which the stream gushes with great velocity, making a succession of small leaps, the last of which is about ten feet in height and crosses the whole width of the stream.

For finely grouped masses of water these falls surpass all we have yet seen on the route, and in spite of the incessant rain, we lingered to admire the beautiful wildness of the scene. Embarking again, we continued to make a circuit of the second lake which we had entered, leaving it by a narrow strait difforent to that by which we gained access to it. This strait led us into another lake, which we again left by a narrow opening to the west, and emerged upon the first lake not far from the point where we had entered it from Sturgeon River. The shores of all these lakes, which in fact may be looked upon as one divided into segments by barrier-shaped islands, are composed of bare rounded masses of granite rock, with much the same features as Perch Lake. The land, however, at some distance from the water's edge rises to a considerable height, and is densely wooded. The islands also, which are generally of considerable size and not very numerous, are covered by a dense forest growth.

From the hazy nature of the weather it was difficult to judge of distances correctly, but the extent of the first lake in a south-westerly dircction seemed to be not less than 9 or 10 miles. Dr. Hector Eatent of the has made a map of our route as we threaded along among these previously unexplored lakes. (See lakes. first Parliamentary Blue Book of Explorations in British North America, among maps at the end.)

Descending the short and rapid portion of Sturgeon River, we reached our camp about an hour after sunset. The distance we had penetrated in this direction was about 16 or 17 miles. Subjoined is a Table of the data, by which we estimate the altitude of Sturgeon Lake, and which, it will be observed, does not differ much from that of Dog Lake:-


From careful consideration of these levels, it is evident that any attempt to force a road in a direct line from the mouth of "White Fish River" to this lake will not diminish the difficulties which are to be mot with on the ordinary route, in so far as they are dependent upon the altitudes to be overcome. For although we have been fivo days occupied in our descent from the summit level, while it cost us only four short days to guin the same, the distance travelled is by no means to be taken as a measure of the relative ascent and doscent. Indeed, since reaching the highest point over which the canoe route passes, wo have been rather keeping along the top of the ridge than making any decided descent of its western flank. The only advantage of such a route, therefore, would be its more direct course, and consequent shortness, which I fear would be quite ovorbalanced by the want of any water communication by which the height of land can be attained, unless the old portage route by Pigeon River were partially adopted, but in that case its course would be along the frontier.

As to tho construction of a road; there might be perbaps no great difficulty in taking one as far as the eastern border of that tract of country, abounding in lakes, which we first entered upon about Dog Lake, and which we have traced as extending continuously to Sturgeon Lake at least, but it is hard to conceive how the obstacles which this tract of country, itself would present to such a work could be overcome. In it there is neither continuous land nor continuous water; any attempt, therefore, to construct a road would be met by numberless lakes and straits, some of great width and depth; and the rocky structure of tho country would preclude the possibility of rendering the water communication continuous. In any case the expense would be so great, that the requirements of a large traffic could alone justify such an undertaking.

June 29 th, Monday,-Started from camp at $4 \mathrm{a} . \mathrm{m}$. ; the morning raw and cold. At 8.15 a.m. we arrived at Bad River, where our canoes, after having been emptied, were run down the rapid. There are several other rapids in this river where portages are made in ascending the current, but which can be run down with comparative safety. The whole descent of its waters cannot exceed 20 feet. Still continuing to descend Bad River, the rocky bed of which widens into a sluggish lake,' we reached "Island Portage" at $12.30 \mathrm{p} . \mathrm{m}$. After an hour's delay at this place, in a very short time we emerged upon the "Lake of the Cross." A fresh wind from the west created waves upon it, which, meeting the waters of the river that were flowing swiftly in an opposite direction, "produced at its mouth a sea, which did not a little try the strength of our bark canoes. During the afternoon, we coasted along the north shore of the lake, and left it by paddling over a tractiof flooded land, pushing our way through the branches of submerged trees until we reached a group of lakes, at a little distance to the north.
Splendid water communication exists in this part of the country in almost every direction, for as we threaded our way through narrow sheets of water without any apparent current weobtained glimpses in
$\qquad$ $+$
$\qquad$ -
succession of long narrow rock-bound vistas, the placid waters of which reflected the beautiful rich green of the overhanging woods. After a little distance, however, these scattered waters took the form of a river of great breadth, and soon we came to rapids succeeded by a fall, to avoid which a portage was necessary. This was most probably the River Nimican, in Franklin's map, and wo wero following it so as to cut off the long bend which occurs to the west of tho "Lake of the Cross." On reaching the Namikan Falls. second portage we encamped for the night. Here the river dashes with violence botween high porpendicular walls, while the portage track leads over the high cliff which forms a left bank. Our camp was chosen on the top of this cliff, preferring rather to sleep on the bed of hard rock than on the soft herbage, where our constant foes, the musquitoes, could carry on their unremitting attacks.

Took observations for longitude and variation of the compass.
June 30th, Tucsday.-This morning was exceedingly beautiful, and wo enjoyod the view of the

Great Sturgeon Falls.

Lower Sturgeon Lake.

Indian coffins part in producing this effect. We found here the remains of an Indian camp, among which, in a sccluded grove, were several coffins raised above the ground upon posts to the height of 5 or 6 feet. In one of these, which we had the curiosity to open, we found the skeleton of a child, which Dr. Hector was of opinion had died from disease of the bones of the skull, which was much enlarged and thickened. Upon a conspicuous point of land, we found a surveyor's post erected, probably in comexion with some survey of the American shore on the opposite side of the lake. Here were fine oaks and ash growing singly and in clumps, as if in grounds laid out by the landscape gardoner, and a shrubby growth of underwood interspersed with large willows grew luxuriantly. The shores of this lake are low and rocky. At 10.45 a.m. wo again started, and after passing a point on the north shore, which seemed to be continued by a chain of small islands to a similar point jutting from the south shore, we ran up to the head of a deep bay and made a portage to a small stream which runs in to the eastern extremity of Rainy Lake. The water communication is said to be quite continuous between Sturgeon Lake and Rainy Lake, and this portage is only made to shorten the distance by avoiding a great bend to the south, which the north shore of the former lake makes. I hardly think that this portage involvos much, if any change of lovol. The descent which we made from the Lake of the Cross to Sturgeon Lake, wo estimate at about 70 foet. I suspect that this latter lake is distinct from the one passed through by Sir J. Franklin and on a lower level, as ho has marked several rapids at the exit of his Sturgeon Lake into Rainy Lake which do not occur between ours and the lake we have passed through, which are almost on the same level. Morcover, the lake which he lays down as Sturgeon Lake is of much greater size and more studded with islands than that which we have traversed.

The stroam we now reached was excessively small, being little other than a chain of grassy pools, none of which exceeded five or six yards in breadth. These were, in some cascs, separated by narrow ledges of rock only a few yards across, and not rising more than a foot above the level of the wator, but which, nevertheless, required all the ceromony of portaging before thoy could be crossed. This led us to a swampy arm of Ramy Lake, where a few ducks were rearing their young broods. We obtained a few, and putting ashore just bofore entering the main body of the lake wo dined on them. At this place there are lofty roundod heights of granite, the northern declivities of which, as well as their summits, proved on inspection to be deeply furrowed and grooved with glacial markings. During the afternoon we kept along the south shore of Rainy Lake, and towards sun-set made for a group of islands in its contre, on on $\theta$ of which we camped for the night.
July 1st, Wodnesday.-Four hours' sailing before a fresh breeze this morning brought us to the commencement of Rainy River, where there is a rapid, on runnmg which and desconding the river for about two miles further, we arrived at the Hudson Bay Company's post, Fort Francis.

At this place there are fine falls, to avoid which a portago is necessary. On the ridge over which tho portage path passes, the establishment of the company is built; here our canoes were unloaded, and their freight put into the stores of the fort.

A large camp of about 200 Chippeways or Ojibeways were pitched in the neighbourhood, and we were amused while passing through their telits on our way to the fort with the number that pressed forward to shake hands with us, but with such a manner as to leave it doubtful whether the honour was done to us or $b y$ us.

Mr. McDonald, who was in charge of the post, handed us a letter from Sir George Simpson, intimating that a supply of provisions had becn prepared for us as far as the resources of the place admitted. In this, as well as in many other instances, the highest praise is due to my late lamented friend Sir George Simpson for all the assistance which we obtained from him in carrying out our instructions.

Fort Francis is built in much the samo manner as Fort William, with the exception, that instead of being picketed like those posts which we had previously visited, Fort Francis is surrounded by stockades of about twolve feet in height.

We determined its geographical position as well as the variation of the compass. Colonel Lefroy had previously chosen this place for a magnetical station. Our observations, therofore, on the variation of the magnetic needle when compared with his will afford a good opportunity of observing the change in declination of tho needle during the interval.

Shortly after our arrival we observed a good deal of excitement and consultation among the Indians, and at once concluded that a begging deputation was in contemplation. Presently a loud beating of drums announced the signal of assembly to the tribe. Five long stools were arranged in a pontagon, and five chairs wore placed in the centre of this enclosure. Here and there, at a very respoctful distance, sat groups of women and children awaiting the commencement of the ceremony. The sound of the drum came nearer and nearer, and shortly the men of the tribe marched into the fort, in Indian file, with faces painted of every colour, heads decked with eagles' feathers, necks and fingers with brass
rings, and many wearing very olegantly beaded dresses. The men were all armed, with the exception of the old or principal chief, who bore the calumet or pipe of poace, thus indicating that a friendly parley was sought. The principal men of the tribe seated themsolves on the stools, and the young men either sat or stood behind. The drum ceased, and the old chiof entered the house and demanded an interview with us. Wo assented, and forthwith ropaired to the seats which had been placed for us. For at least five minutes after we were seated a profound silence reigned-a silence generally preserved for some time proviously to the commencement of all Indian coremonial speeches.
The chief commenced his harangue by assuring us that if we imagined that his tribe had assembled on this occasion for the purposo of bogging we were mistaken; the reason of the present convocation was of a far greater moment than that. "Perhaps," said he, "you wonder who $I$ am that $I$ should "address you. My arms extend far back into time; my father and his father were the chiefs of this " once mighty tribe. Their graves are in our lands, and not far from here. If you further question "my authority for addressing you, look around me! These are my chiefs,-my soldiers,-my young "men. It is by their wish and desire that $I$ address you." Here many, voices grunted approbation. "All around me," continuod he, "I seo the smoke of the pale faces to ascend; but my territories I " will nover part with; they shall bo for my poor children's hunting fields when I am dead. But all "they are poor now! our woods were wont to teem with animals, and our rivors and lakes to abound in " fish; in those happy times our hearts were glad, but now my poor children often feel the pangs of "hunger, and at those moments I think long, (a favourite Indian expression, and my heart bleeds " every noon to see my poor children nearer extermination. The Great Spirit causes the sun to give "you light and heat as well as to us; you are our equals, so do not deceive us, but inform us of the true "roason of your visit, and whither you are about to proceed to from here," I then replied to them, briefly pointing out the advantages of agricultural pursuits and fixed habitations over their mode of lifc, with the chase as their sole dependence, and told them how provident foresight is the main reason of the more comfortable circumstances of the white man. We quieted all his anxietios concerning their lands by telling thom that we were going a long distance from this place, and were only passing through thoir country on our route to much further lands, and that our objoct was neither to take them by force or even bargain with them for the sale of their territories; and moreover, if any body of people should wrest their lands from them, our great Queen would send her soldiers to drive those people back, and would restore their lands to them again. At this point an Indian of a different tribe, who had been trading with the Americans, stepped up and said aside to the old chief, "Make him put that on paper, I "s say; make him put that on paper." "Oh!" replied the old chief, " there is no need of that, what he "says he will act up to, for no one who came from the great Queen ever lied." I was much interested in listening to this testimony, from the lips of a savage, in favour of English honesty and good faith, and which indeed is also quite characteristic of the dealings of the Hudson Bay Company towards them. His sceptical fiiend, however, not so easily satisfiod, replied, "Ah, well, it is of course no business of "mine, but I know how my people have been treated by the Kitje Mohomans" (Big Knives, a word for the Americans). The old chief concluded by asking us to speak to the great Queen on the subject of the poverty of himself and tribe, and to tell her that "they were very miserable and wretched, their "pipes often cold, and their tents molancholy." He requested also that M. Bourgeau should take no plants out of the country while travelling through his dominions, for fear that people far off should think the lands valuable and scize them. The assembly then broke up after having lasted $3 \frac{1}{4}$ hours, during' which time we were exposed to the intense heat of the sun, without shelter, so that after presenting the old man with a gun, at which he was delighted, and to the others a little tobacco, we gladly escaped from the throng. At 6.30 p.m. we started and paddled for an hour down the river, and encamped on the left or American bank. The river forms a large bay between the falls, sweeping round at the base of the bank upon which the fort is built, and from a little distance bolow the eye can embrace in one view the foaming cascade boiling over huge masses of grey rock, its white waters finely contrasting with the deep green of the surrounding woods, and to the left, the fort, surrounded by the picturesque wigwams of the Indians, all combining to form a most charming landscape. The river below the fall is very wide, and from its great depth the waters look quite black, and are overhung by donse masses of foliage; indeed, the profusion of the vegetation is very remarkable for a country which has so rigorous a winter. Some of our men amused themselves this evening by fishing, and obtained several perch and gold-oyed carp. We all suffered greatly from the effects of a poisonous plant which grows among the sedgy grass on the margin of the stream, and which produces a most intense itching sensation, attended with considerable swelling and the breaking out of a rash, the small vesicles of which ultimately form scabs. Those effects last for many days, and some of our voyageurs are continually suffering from them.

July 2nd, Thursday.-This morning we were off very early, and had not proceeded far when we met Mr. Kennedy, whoso name has been prominently before the public, in connexion with the Red River Settlement, and who was now on his way to Canada. Without stopping we hailed him, and found that he had left Red River on the 15th ultimo, being the same day on which Sir G. Simpson had arrived there. During the remainder of to-day we continued to descend Rainy liver, which maintains its beautiful character throughout. At noon we passed what are known as the falls of Rainy River, but which are nothing but a couple of violent rapids of linited extent. We ran them, both, and drew near to the shore below them, as a number of Indian women came rushing down from a few tents which were pitched on the top of the right bank of the river. Their object was to sell sturgeon to us, a fish which they spear in great quantities at these falls. We observed several large rivers in the course of the day joining Rainy River from the south, and at one of these, which entered the main river by a boautiful fall, there was a large green meadow free from trees, on which an Indian village was situated. At nightfall we reached our camping place on the English side of the river, elevated about six feet above its surface, and covered with a rank vegetation, from which as night drew on clouds of fire-flies issued, illuminating the bushes as they flitted through them. "This was the first time we had seen them on the route. The night was warm, and a light fog lay on the stream and the adjacent banks. Throughout the whole length of this river up to this point we have been in a constant fever from the unremitting attacks of musquitoes.' The only time when we are not tormented from their bites, and 4844.

Lake of the Woods.

Its islands.

Paddled right across the portage.

How Indians obtain sturgeon.

Phosphorescent appearances.

Running the rapids.

Strange increase of the nuedle in dechnation.

A missionary settlement

A distant echo.
their horrid buzzing, is when moving swiftly over the waters far from the vogetation in which they shelter.

July Brd, Friday. Where wo havo seen sections of the bank of the river, they have been composed of a bight-coloured sandy marl, but a marked change took place as wo approached tho outlot of the river into the Lako of the Woods, which wo reached at broakfast timo this moming ; for horo the banks become higher, and are composed of pure sand, and the vegotation becomos gradually more and more spare as we noared the lako until it disappoars, loaving nothing but oxtensivo wastes of blown sand, Astronomical observations were made at this place. Wo found the mouth of the river swarming with young fish, probably tho young of the white fish. Soon aftor ontoring the Lako of the Woods, wo remaincd a short time at one of tho sand islands which abound in its southorn part to allow of M. Bourgeau's landing to botanizo. These islands are formed by croscentic banks of sand hoaped up to a considerable height, having a narrow opening towards the south, and enclosing a tract of flat marshy ground only slightly above the wators of the lako, and covorod with a scanty vegetation, consisting principally of shrubs, among which aro small cherry trees. The wators of the lako aro vory shallow here, and frequently the men were obliged to step out of the canoes in ordor to assist them over tho sandy shoals. A pleasant broezo now sprung up, which onabled us to continue sailing across tho lake during the whole of the forenoon. The shores wero now rocky, as the sand accumulations soemed to be entirely confined to its southorn border. The country is woodod, but the timber is by no means good, and there seems to be a great scarcity of soil. During tho afternoon, as we still had fuir wind, we continuod sailing, but towards evening got bohind the sholter of clusters of islands, which mado us again take to the paddle. On one of these rocky islots we oncamped for the night.

July 4th, Saturday. - We were off at sunrise and steerod for a narrow strait, by moans of which, with a small portage across a narrow nock of land, we cut off a largo headland which projects from the eastorn shoro. In this strait we landed for broakfast at a place where the shore is composod of high sholving rock, on which are to be seen both the effects of the lake ico and also of true glacial markings. On coming to that portion of our route known as the Portage dos Bois we found the lake waters so much above their usual level that we wero able to sail right over it. Wo now continued threading our way among wooded islands during the remainder of the day, and at 5 p.m. reached the Rat Portago at the head of Winnipeg River. The fall at the Rat Portage is only one of soveral outlets, by which the waters of the Lake of the Woods escape, afterwards to unite in forming the larger river wo wore about to descond. The fall is of considerable height, and onclosed betwoen high perpendicular walls of rock, and at a dis. tance of four or five hundred yards further on the waters mingle with those of another stream, which, although of great width, we were surprised to find was spanned by a wooden bridge. The scenery here is very wild, having all the requisites for grandeur, such as dashing waters, rugged precipices, and variegated foliage. On the left bank of tho river, opposite to whero the portage path terminates, there is a small temporary trading post of the Hudson Bay Company. We did not land at this place, but we obtained from the porson in charge a small supply of sturgeon and white fish. Sturgeon are caught in great numbers below the falls, principally by spearing, an operation which is performod with great dexterity by the Chippeway ludians. They stand on a projecting rock over some suitable eddy, until one of these largo fish comes within reach, when they secure it by a skilful thrust with a barbed spear.

For a short way below the fall the river runs with a swift curront in a trough-like rocky bed, but soon after expands and ramifies in every direction, the current becoming imperceptible, and presenting much the same appearance as the first portion of the River Nemican, through which we passed after leaving the Lake of the Cross; with this difference however, viz., the inferiority of the surrounding wood. Wo encamped on an island in an expansion of the river which forms a lake of considerable size. We enjoyed a fine moonlight night, and sat for a long time on the rocks watching the surface of the lake, which every momont was broken into phosphorescent circles by the plunge of fish darting at the flies which hovered over the water.

July 5 th, Sunday.-Started at 4.30 a.m. and soon came to strong rapids, where the river, which is narrow, rushes down between shelving rocky banks, having much the appearance of a large gutter, The smallness of the stream we were following can only be accounted for by supposing that we were in one of many branches into which the river becomos broken up while passing through this district. Owing to the nature of the country this assumption is very probable, as we were constantly passing long vista-like expansions running off in every direction, sometimes forming a boautiful perspective of many miles in extent, and by these no doubt the waters inosculate freely at many points. In short, the whole country here, as well as many other parts of he route we have travelled, is a complete network of narrow lakes and swift streams. We requind to make no portage till after breakfast to-day, and continued the far preferable enjoyment of ruming the rapids instead. At one of these, known as the Spout Fall, tho river narrows gradually until it is not more than 10 yards across, when being thus compressed, the waters make a leap of about 4 feet, and with such force as to curve from the rocky ledge into the pool below. This dangerous looking rapid both of our canoes ran in perfect safety. The speed with which we rushed at this leap was almost that of a railway train. Immediately below this fall the river suddenly increases in size, receiving many branches from both sides. The scenery now became very grand, and lofty bluffs of granite overhung the river on both sides. On our arrival at the first rapid of Winnipeg River took astronomical observations for longitude and variation of the compass, and were surprised with the sudden increase in the amount of variation which the needle displayed in this locality. The rivor continuod to make large bends during the rest of our course this day, and on turning one of these at about 5 p.m., we unexpectedly came in sight of a small settlement, beautifully situated high up on a green slope, which here forms the right bank of the river. We found it to be a mission under the guidance of the Rev. Mr. McDonald, of the Established Church, but that gentleman had gone for a few days to Red River Settlement. It consists of five small houses, a chapel, all of wood, and a large portion of land railed in for the purpose of cultivation. Many domestic animals, cows and pigs in good condition, were feeding about the place, and their little crops of wheat, potatoes, turnips, \&c., had succeeded most satisfactorily.

We only remained here sufficient time to allow of one of the employés at the mission to write a lettor, which he asked us ro take for him to the Red River Settlement, and, after sailing till 8 p.mi, we encamped
on an island in the centro of the rivor, at a place whoro it is much expanded. Flore, from the woode and at this place, our men called our aticntion to a remarkably fine distant echo, and the rovorheration of a shot which we fired sounded like the roll of distant thunder.

Tho following aro some of tho statistics wo collected at the Dog Mission to-day :-
May 18. Whont sown; at this time four inches high, und looking greon and close.
October 15. Harvost sprigg wheat.
May (end of). Potatoes plantod. Thoy aro now from three to four inches above the around. Good crops are always obtainod.
August (month of). Hay is cut. It grows in abundance. (The natural grass is very fine, but it forms no turf.)
Octobor (middlo of), Wintor begins. During tho winter months the omploymont is outling wood. Frost goes to a great depth in the ground, but the soil being sandy, it soon thaw in the spring, and is then oasily brokon. Snow falls, on un average, to the depth of $8 \frac{1}{2}$ feet.
April (ond of). Spring commences.
Prevalont winds. From north and south; south being the rainy wind.
The occupants of the establishment are continually taking in oxtra land, and find little difficulty in doing so, the slight low brush being almost the only obstacle to contend against.
There is a winter road to Red River Settloment, by which they take six days travelling in snow shoes aftor dog slodges.
July 6th, Monday.-We were off this morning, botwoen 3 and 4 a.m., and travelled a very long distance before broakfast. At tho island rapids an Indian came off in a canoe begging for medicine for his wife, who was lying sick. Dr. Hector could not make out what was the matter with her, but he gave the poor follow some simplo modicine, which would at least do her no harm. We traded some sturgoon from him, which we found excellent. Wo stayed for breakfast on a long rocky point in a bend which the river makes to the north. Tho rock here was studded with garnets, and although some of thom were of considerable size, yet none were pure enough to be of value as brilliants, at this place astronomical observations wore made, and the variation of the compass found to be still very considerable. At noon we landed on the south shore for the purposo of obtaining a meridianaltitude of the sun, after which we pushod on for two hours, when wo landed at Jacob's Portage fordinnor. Tho day was oxcessivoly hot, and we wore amused at the mannor in which the voyageurs Hung themselves into the water without removing a single article of dress, and after spluttering about for a while resume their paddlos, thoroughly soaked from head to foot. While continuing our descont during the afternoon, tho usual monotony of our voyage was broken by the appoarance of two canoes rapidly advancing up tho stream, their crews singing in full chorus. It turned out to be Sir G. Simpson, on his return from the annual mooting of council at Norway House, to attond which he overy yoar makes this long and tedious voyage. Along with him was his secretary, Mr. Hopkins. The second canoo was occupied by three young ladies, daughters of a chiof factor in the Hudson Bay Company's service, on their way to Canada.

Sir George had, as usual, made a very rapid journoy, and was looking remarkably woll. All the men as woll as ourselvos were delighted to see him.
Among other things the Governor informod me that the horses had been procured for the Expedition, and that they were feoding up rapidly at a fine pasture ground in the neighbourbood of Lower Fort Garry.
Shortly after this the river became very broad and beset with many blocks of stone. On one of these one of our canoes ran with sufficient force to fracture the bark, but not so much, however, as to oblige us to unload it until wo arrived at the "Threo Woody Portages." We remained at the first of these portages in order to gum the canoe, and therefore went no further than the third portage that evening.
July 7 th, Tuesday. -The river still continues to traverse a rocky bed, and its banks are woll wooded. We soon carne to the Scau Falls, at which place the river makes a bend from the south to the west over several ledges of rock of considerablo height; the breadth of this fall, and the grouping of the rocks and woods all round, bave rondered it desorvedly admired by all travellers who have passed through the country. In the afternoon we reached tho Seven Portages, where the river by a succession of soparate falls makes a considerable descent. From tho lowest of these falls the river begine to get broad and the current comparatively sluggish; the banks are low without any rock visible, and consisting of thick stratified deposits of thick calcareous marl mixed with light sand; tho vegetation is luxuriant, and on the whole the aspect of that river resembles much that of Rainy River. Ai nightfall wo reached Cap Lako, and here granite rocks reappear, forming rounded masses covered with scanty vegetation. On an island of this formation we encamped for the night.

We had in the night rather a violent thunder-storm, attended with some phenomena which may not be unworthy of notice. A remarkably dense cloud approached us from the S. E, with very great rapidity, at a speed far greater than the mild breeze we experienced could account for, As soon, however, as the cloud arrived over our heads, we were assailed with a violent storm of wind, which instantly levelled the tents ; down, also, came the rain like a waterspout, peal followed peal of thunder in rapia succession, accompanied with painfully vivid flaghes of forked lightning.
Some time after this, although the wind fell, the thunder and lightning continued, with unabated violence; the rain also ceased, and, although it was midnight, the heat became intense almost beyond endurance. This state continued for about an hour, when a breeze sprang up now from N.W. gentle at first, but in the course of half an hour reaching a maximum fury and again laying our tanta fats but this time in the opposite direction. The rain, thunder, and lightning were aloo as bad, as ever. This continued but a short time, when, suddenly, the wind lulled, the rain ceased; the thunder was heard no more, and nothing was left of the storm but the dense cloud now to N . F , and from which the lightning continued to play. This was evidently a circular storm, bearing a column of heated air with great rapidity from the southern parts of the continent towards the north, attended with the consequent violent electric phenomena. Its diameter in time was equal to about $4 t$ hours.

July Sth, Wednesday,-Early this morning we arrived at Cap Portage, where the path traversen a Tue Ory Porbeautiful plain, covered with a most luxuriant growth of high gramer mixed with voteles and fowering uge. plants. This plain is the same terrace level through which we passed on the river yeptaviny after
making tho hevon Portugos; and now, from this phaco, tho rivor triverses a doop valloy. By four falls tho strom reaches this lower lovel; and from this placo down to Fort Aloxander there occur soveral falle, ati nuly ono of which, howover, a portago is mado. As we npproached the lower part of the river tho termees aro weil manked on tho buiks, and eonsist of sovomil luvels. They, howevor, rotire from tho immodiato margin of tho stroum at many points, and the space thus lefi is occupiod by marshy ground, in which there grows abnudance of wild rice. This rice forms an important articlo of diet among the Chippeway lhdians, and is gathered in great quantitics all along the rivers and lake borders. These terracerl banks which occur here are ovidently deposits, formod at a time when Lake Wimujpeg covored a muels larger aroa of country than it at present does, and sent ramifications into all

Dopogite haro compared with those observed on observed on
the Kaminista. quolal.

Fort Alex. ander.

Cat-fish oil a gubstituto for cod-liver oil. Lake Win. nipgg.

Sand not de-
sirable to
make down
the bed on.

## Entered Red <br> River.

Indian settle-
ment at Red River.

## Arrive at the <br> Store Fort.

Tower Eopt
Garry. the valleys, which are now occupied by tho rivors which flow into it. These doposits aro the oxact counterparts of those which we saw lapping round the eastorn flank of tho watershocd, and skirting the valloy of tho Kuministanuoinh for a considorable distanco abovo tho Kakabeca Halls; but there is this groat difforoned which the eyo at onco romarks, vir,, that whilo tho doposity of Lako Suporior consist of coarse sand, and strongly imprognated with rod oxido of iron, and appouring to havo littlo if any limo in thair composition, thoso of Lalko Winuipgeg consist of light coloured sandy clay and mud, with a large proportion of limy matter, but without tho trace of any ferruginous colouring matter that can be detecterl hy the cye.
At 0.15 p.m. wo arrived at Fort Aloxandor, which stands on the loft bank of tho River Winnipeg, about a milo and a half from its mouth. It is built of wool, and situated on a fine fertile flat, elevatitod 40 foot above tho rivor, and a woodon pier is built out into the wator for loading and discharging tho boats. Hero Dr. Hector found a great many pationis, all sufforing more or less from symptoms of intostinal worms, cnusod by oxchusive fish diot. Tho cat-fish (silurus felis) is plontiful hore, the livor of which abounds with an oil which might be succossfully substitutod for cod-livor oil in iho treatment of consumption, casos which aro very frequent among the half-breed population.
July $10 t h$,-Started from Fort Alesander, and soon got into Lako Winnipeg; had a frosh breeze, before which wo sailod at a rapid rate; in time, howevor, it becamo a little too strong for our canoes (which crafts woro not over well eddapted for sailing), and we woro glad to put in for sholter belind a projecting point forming a bay. Here wo wout ashore, drew up tho canoos, lighted a fire, and waited for the wind to moderate. This portion of the lake shoro is composed of sand-banks, onclosing swampy lakes, but having in its centre a high ridge covered with masses of rock. When Lake Winnipeg is high, canoes pass behiud this point, is then a narrow strait exists, cutting it off from the main shore; and at present there is a long island separated from the extremity of the point, which, if the lake waters were depressed only a very few feet, would then make an addition of about six miles in length to this headland. The water here is very slallow; flocks of gulls were busily engaged on tho sandy flats seeking for food, and from the great expanse of water horizon the scene had much the appearance of the sear sintre. Small flocks of will pigeons also continually passod over our heads, and afforded us excellent sport. Took astronomical observations for latitude, longitude, and variation of the compass. At 3.40 p.mi, the wind having moderated, we continued coasting along, and at nightfall we landed and oncamped on a sandy reach. Sand forms by far the most uncomfortable substance on which to encamp. Sleeping on it renders the body fatigued, and causes a sensation of having received many bruises, while the particles that get into the bedding and clothes are productive of great discomfort. The shores of the lake along which we have passed are not elovated more than six or eight feet above the water level, and are rolling and covered with bluffs of stunted wood.
July 11th.-This morning wo mado a very carly start, in order to get to our journoy's end by night. Aftor striking across a bay, we landod for breakfast on a part of the shore composed of splintory fragments of limestone of a light buff colour. Hore we wore visited by a number of Indians that woro encamped in the neighbourlhood, and from thom we obtained some fresh fisl. Took observations for latitude, longitude, and variation of tho compass.
At 12.15 p.m. we entered Red River, not by tho rogular channol, but by crossing a flooded marsh and pushing through a dense growth of bulrushos. On entering the stream itsolf we found it to possess a vory swift current, considoring the extremoly level nature of tho country through which it flowed, and we made slow progress against it. For a long distance there is nothing but swamp on cither hand, and to it succeeds a narrow strip of land, boing a sort of natural lovee, highor than oither the swamps beyond or the river which it hems in. This increases in extent and height very gradually as the ascent of the river is made, and at our dinner camp on the left bank of the river the swamps disappear, and are rephaced hy dry land covered with clumps of wood. The opposite sido of the river, hovever, is still swampy. Wo were at this place about cight miles from the river's mouth. The stream here is pretty widc, and its waters are turbid and of a light chocolate colour. At 6 p.m. we reached the outskirts of tho seltlement, a few log huts appearing here and there among tho troes. The banks now had acquired an elevation of 40 feet, and the country behind seems to be studded with fine clumps of wood, with nutural cloarings. At $7.30 \mathrm{p} . \mathrm{m}$. we arrived at the lndian settlement, situated on the loft bank of the river. A little higher up, and on the opposite side, we came to the Indian mission, formed of rows of whitewashed houses with gardens in front, presenting an appearance of comfort and neatness. These aro inhabited by pure natives, who have cortainly made a long stride ahead of their brethren on the other side. There is also a very tolerably built church surrounded by trees, to which also a clergyman's house is attached, all of which tended to remind us that we were returning onco more into civilization. Continuing up the stream, we arrived at Lower Fort Garry after it was quite dark, and were most kindly welcomed by Mr. Lilly, the gentleman now in charge of that post.
July 12th, Sunday.-Lowor Fort (Garry, or, as the inhabitants callit, the "Stone Fort," is a lasge establishment of the Hudson Bay Company, consisting of a good dwelling-house, together with its stores and other buildings connected with the fur trade, all enclosed within a high stone wall, in the form of a square. The space enclosed is ample, so that the buildings are not crowded, which gives to the fort a light, airy appearance, which contrasts favourably with the crowded wood-built forts which we have hitherto seen. This morning we learnt the destination of the canoes which had been our conveyance to this place. One is to return immediately to Canada, and the other is to proceed to Norway House, at the north end of Lake Winnipeg, with two gentlemen of the Company's service bound for McKenzie River district.

In the foronoon we attended church, situated about four miles up the settlement. On our arrival at Archdeacon tho door wo obsorved a groat many horses tothered to the railing, all gaily oquipped with the usual Hunter's beaded Indian saddlo, so much in uso in the colony. On ontering the church a very orderly congregation of about 300 attonded public worship, and the Rov. Archdoncon Hunter, to whom much praiso is due for the arrangemont and translation of the Scriptures into tho Cree language, officiated.
In the afternoon wo mot Mr. Horriott, a retired gontleman from the Company's service, who had Mr. Herriots spent many years of his life in the Saskatchewan district, and who had been chosen by the Company to take charge of tho post formerly established on the Bow River, and known as the old Bow Fort. Mr. Herrioti very kindly gave us the benefit of his experience of the Blackfoot country and its resources, and also many hints and much useful information concerning the Blackfoot Indians.
July 18th.-It was not without considerable intorest that we watched the departure of our two frail The canoes bark canoes, now bravoly starting on their roturn trips to Canada, aftor having conveyed us over 600 return. miles of lakos and rivers, and been carried sound and safoly across scores of trying portages. Their crows had oarned their money well, and by their docility; cheerfulnoss, and stern ondurance had gained goldon opinions, and elicited hearty cheers from us all.
I had also previously distributed to each tho more substantial benofit of a pair of fustian trousers, and a red flannol shirt.
We found in the neighbourhood of the Stone Fort the band of 20 horses which I had sent out direc- The hores. tions (provious to our departure from England) to be purchased for the Expedition; they were still in vory bad condition, although groatly improved since they had been first purchasod, owing to my protracted delay in England boforo starting. It had been impossible to procure vory good horsos, owing to an unusually unfavourablo winter, which had caused great loss and consequent scarcity among the horses; and thorefore thoso who were fortunate enough to have very good onos could not be induced to part with thom, as they were now looked upon as almost the only means of subsistence in running buffalo at the approaching summer hunt.
After the departure of the canoes, we unpacked our bridles and saddles, mounted some of our Start on horses, and started for Upper Fort Garry, situated at the forks of Red River and the Assineboine, horseback for distant about 18 or 19 miles. The road for the first six or eight miles lies through poplar woods, which the Upper skirt the back of the settlement, the houses of which are built more immediately upon the river's brink.

Their wretched
condition. About half-way we came to open country, which, on our left, was all fenced in, and giving promise of luxurinnt crops. On a small creek here we passed a water-mill, which was busily at work. The country to the west is a dead flat, and the eye rests in that direction on nothing but extensive swamps. A heavy thunder-storm came on, from which we took refuge in the house of Mr. Murray, a remarkably fine old man, and one of Lord Selkirk's original settlers. He entertained us with a most interesting account of the troubles through which the colony has passed since its establishment, and from which it has not yet emorged.
The storm occupied but a short time in passing, and after a half hour's further ride, we reached the Upper Fort, arriving just in time for dinner. We were very kindly reccived by Mr. Swanston, and invited to join the large party which daily assembled round the mess table. Among these we found Major Seaton, the officer in command of the troops who wore then on their way to the settlement.

Mr. Swanston, the officer in charge of the principal post of Hudson Bay Company territory in Chief factor Rupert's Land, received us with the greatest cordiality. He had been most zealous and unremitting in Swanston. all his endeavours to forward my views, and had carricd out the details of the arrangements which he had so kindly undertaken in the most able and efficient manner.

## No. 2.

From Commencemint of Journey on the Plains, 14th July 1857, to Teimination of Finst Exploning Season on 8th October $185 \%$.
July 14th.-Occupied in weighing and considering the best direction to take in order to traverse the Prepare for cosintry so as to fulfil the objects of the Expedition; also, on this and the several succeeding days, busily employed repairing carts, organizing harness, pack saddles, and various details neeessary for a protracted journey across the plains. We did not expect to fall in with buffalo for a considerable time, and therefore, in addition to the luxuries of tea and sugar, were provided with pemican and flour. I learned from all experienced voyageurs in this country a confirmation of the ideas I had formed of it from old experience of my own when on the Missouri, namely, that the whole of Red River and Saskatchewan plains can be travelled in carts. The plan of operations I had now determined on was to push in a southerly direction along the west bank of Red River to the boundary line at Pembina, and thence along the country in the neighbourhood of the boundary line to the Turtle Mountains, well timbered and watered hills, reported of considerable extent, situated on the boundary line'; from thence we intended to take a N.W. course for Fort Ellice, on the forks of the Assineboine and Qu'appelle rivers. With this circuitous route in contemplation, it was not necessary to take the whole party, and therefore we determined to detach' 11 horses, together with the four heaviest-laden carts, with provisions and articles not wanted forimmediate use, and send them under the charge of our second guide, Henry Hallet, directly along the ordiwary route to Tort Ellice, with orders to await us there, and with a view also of recruiting the horses as much as possible on the excellent pasture in that neighbourhood, By this means we trusted that, by the time we had finished our more circuitous journey, and had reached Fort Ellice, Hallet's, band of horses would be in condition to allow us to avail ourselves of another trip with them to the boundary line in that longitude, while the horses we had taken with us from Fort Garry vid Pembina were in their turn recruiting.
Our party altogether amounted to 17 in number; consisting of myself and the three gentlemen who Number of accompanied me, viz, Doctor Hector, Mr، Sullivan, and Mons: Bourgeau, our servant Beads, our guide our party. or head man John Ferguson, and 11 men; we had in all 29 horses, 6 Red River catts', and 2 American wagigons.

## Red River carts.

Purchase tro American waggons from Mr. Demg. Description of and weight of the loads.

Stait both the brigades.

The Assineboine River.
The ferry.
We start.

Rivière Sale
Come up with our brigade. Camping-time. Nature of the country.
Light fires of green wood in order to protect the protect from musquitots.
Our brigade
Pralne fowl.

General sameness in the appearance of the
country.
"Points."
Plants

Scratching
River.

The Red River cart is one admirably suited to the exigencies of tho country ; its peculiarity consists in the total absence of all iron or metal of any kind in its construction, consequently whenever a cart breaks down it can be mended again as long as any timber is to be found in the neighbourhood; even out in the plains, far from all timber, a breakdown is not an irremediable evil, as long as buffalo are not far off. The ever-ready expedient of hilling a buffalo bull is then adopted; the broken shaft or wheel is then tightly lashed with green hide, which soon dries with an iron pressure, securing all splinters and other damages; indeed I might almost say that as long as the wood in the body or wheels is not rotten, the cart is never umrepairable. Jesides the 6 Red River carts, I purchased 2 American waggons, which had not long since arrived at Red River Settlement from Fort Union on the Missouri; they had been the properly of Mr. Denig, an old friend of mine with whom I wintered in 1848, when he was in charge of the establishment. We afterwards found great convenience attending these waggons, by apportioning for their loads such articles as we wanted for daily use, the broad inside area of the waggon enabling you to take and replace what you wanted without any of the unpacking and re-arranging required in disturbing the load in the narrow body of the cart. The average load for a cart is 4 cwt . $; 6 \mathrm{cwt}$. is considered a very heavy load. Our waggons carried 11 cwt. drawn by 2 horses, and our carts, owing to the condition of the horses, also in consideration of the length of the trip, did not carry more than 4 cwt. cach. Besides our pemican, flour, tea, and sugar we brought along with us abundance of ammunition, not only for ourselves, but for presents or barter for leather and many things which the casualtics of a long journey might rouder it very necessary to have the means of obtaining from Indians.

We remained in the settlement of Red River for more than a week previous to our start for the boundary line in that longitude.

July 20th, Munday--Occupied all day in getting the two brigades under weigh, viz., that under our second guide, Heary Hallet, direct to Fort Ellice, and that which we ourselves took with us to the southward to the boundary line, and thence to the westward to Turtle Mountains. Preparing for the start was a busy scene, and attended with all the imnumerable delays which are sure to arise whenever a party leaves a fort. Hallet's departure, however, was more easily accomplished than that of our brigade, since we had to cross over to the right bank of the Assineboine our two waggons, two carts, and 10 horses. We had, however, an excellent ferry, got all the men, horses, and carts across the river before sumset, took them to camp about three miles off to the southward, and then we returned to pass our last night in civilized society at the fort, the last we were likely to enjoy in that manner for a long time.

We left directions with the men to start off the first thing in the morning, make a short spell, rest for three or four hours during the heat of the day, and make another short march to-morrow cvening, we ourselves having determined to start before noon from the fort to-morrow morning, and could easily overtake them before camping-time that evening.

Tho Assinoboine is crossed by the road to Pembina quite close to its mouth; it is deep and rapid, with banks composed of soft tenacious cley. Our horses, carts, and waggons, as well as ourselves, were all fericd across on a bitteau, the property of one of the settlers, who makes a fair income from his ferry; there would, however, be no difficulty in erecting an excellent bridge at this place.

July 21st.-We crossed the Assinoboine and commenced our journey, accompanied by Major Seton and Mr. Johnson (the recorder of Red River Settlement); they rode with us for the first ten miles, until we came to Riviere Sale, the first small tributary to Red River. Our course had been south, and we rode through dense thickets of poplars and small oaks.

Reviere Sale joins the Red River from the west; its course being through the level plains long and tortuous; it keeps ncarly parallel with the Assinoboine, and rises from extensive swamps.

Nine mules' furthe: ride through coarse rich grass and luxuriant vegetation over a low moist soil brought us up with our men as they were commencing to prepare a camp for the night. During the latter part of our ride the country has been clear of woods, a few clumps of trees only growing along the river banks, which are elevated above the water-level to 40 feet. The view to the west is still a dead flat, marshy and swampy. The spot which our men had chosen abounded in excellent grass for the horses, hut the myriads of musquitoes and flies quite prevented their feeding or resting, until we were obliged to light fires, supplied with green wood, in the dense smoke of which they instinctively sought refuge from their tormentors.
July 22nd, Wednesday-This moming we were up at four o'clock and early on the march. Our party consisted of 13 men in all, two waggons and two carts. Five of our men were mounted, and four drove the waggons and carts, and six horses ran bare as reserves in case any should tire.

This forenoon we passed through slightly wooded country with open glades, and we got pretty good shooting at covoys of pheasants, as they are called here, although in reality they are the sharp-tailed grouso of Richardson, and are also called prairie hens, but they are quite distinct from the bird of that name which is found so plentifully in the United States. We also obtained some ducks, but the young ones were very late as compared with them at the same season in England. At 9.30 a.m. we halted for breakfast, and to make up for the restless night passed by our horses delayed our start until 3 p.m.; took observations for latitude.
The nature of the country is much the same as that passed over yesterday, open prairie to the west, while to the east the bends of the river are marked by clumps of wood, which are known in the country by the name of "points," which applies also to any projecting angle of wood whether it be caused by the bend of a river or not. This distribution of the wood is very uniform, and is as consistent on the Missouri as it is on the smaller rivers which traverse the plains in this part of the country. M. Bourgeau here noticed the following plants:-
Lysimachia, Mualbchia, Amorphia, Lobelia, and two species of Lupinus; one of the latter is named Lupinus tiberosus, being the root which receives the name of the Prairie Turnip by the half-breeds, who, with Indians, use it as food, and sometimes crush it into a kind of flour and make bread from it.
The root is very dry and almost tasteless, and even when boiled for a great length of time does not become soft, and is at best but insipid unnutritious trash.

At 5.30 p.m. we came to a small swift stream, known as "La Rivierre qui grate," or "Scratching River," where we were surprised to find a ferry, kept by an intelligent half-breed, a new settler in this place. He was hard at work clearing land, and had not yet finished his log hut. He told us that he had come
from the American side, by the Lake of the Woods, and that he had crossed from that lake to Red River with a small canoe, passing, for the first 25 miles, through marshy country, over which he was obliged to drag his canoe, and then, having made only a slight rise, he reached Reed Grass River, which he descended without any portages for a distance of 70 miles to the point where its waters join those of Red River, about 9 miles bclow Pembina. He described Reed Grass river as being swift and small, suitable only for the smallest canoes. After crossing "La Rivière qui grate," we fixed our camp upon its opposite bank, having now travelled 38 miles from Fort Garry.
July 23rd, Thursday.--This morning I found it necessary to chango our plans of early starting, as it is only botweon the hours of 3 and 7 a.m. that our horses can feed, when the flies ceased their attacks. Accordingly we were not on the march before 9.30 a.m. Our course during the early part of the day was through some splendid meadows of natural hay, and many mowers were busily engaged cutting and saving it. We also saw some newly-built houses. At $1.15 \mathrm{p} . \mathrm{m}$. we stopped for dinner at a lake which has been, at one time, a bend of the river, but which is now converted into a lagoon; found ducks very plentiful, and killed nine brace for dinner. While here, we shot a brace of woodcocks in some alders which skirt the lake. This bird, although very common in Canada, is said to be only a rare visitor in this quarter. After again proceeding on the march we encountered irregular country with many hollows, and traversed by small creeks, thus rendering the road very bad. The heat throughout the day has been excessive, and, towards evening, a cloud of great density appeared in the north-west, and before we could erect our tents a heavy thunder-shower fell. Our encampment afforded excellent feeding for our horses, the grass for some miles around growing far above the knees. Since the shower, millions of insects have infested our tents. The interior of the canvass is literally black with musquitoos, and if we could preserve the many species of moths which our candles have attracted we should have a large collection. Travelling here is more like passing through a tropical country, so numerous and plentiful is insect life. From all accounts no snake, except the common Garter Snake, is met with in this locality. It is beautifully variegatod, and, in full size, attains the length of 3 feet, and the thickness of 1 inches. Its haunts are generally the summits of stony mounds, or in the sides of creeks.
July 24th, Friday.-The morning broke fair with the promise of a fine day. Notwithstanding the thunderstorm of last night, the heat at early morning was very great; our thermometer indicated $82^{\circ}$. From our last night's camp, where the river takes a great bend towards the east, we had an extensive view to the south, bounded by the woods in the neighbourhood of Pembina. At 1.15 p.m. we arrived at the small fort, and like all the Hudson Bay Company's trading establishments it is stockaded and possesses the usual stores, trade shop, and small houses for the resident families. It is the smallest we have met with, and is only important as being situated on the American fronticr line. There is only a small hut besides the fort, standing on the north side of the boundary line, and the country around, although adapted for agriculture, is still a wild waste, and only awaits the hand of the settler to render it productive and valuable.

On proceeding for about half a mile to the south of the fort we came to a post which marks the position of the boundary line, according to the observations of Mr. Nicolett and other American explorers. This is, however, not the original post, as the Indians had destroyed that many years since. The present one, however, was replanted with great care upon the same spot by some gentlemen connected with the Hudson Bay Company. A little further on we observed several groups of settlers' houses, with well situated enclosures of land; but the place seems at one time to have been of much greater size, if we might judge from the standing posts and other remains of former dwellings. We had the usual afternoon thunderstorm to-day.
July 25th, Saturday.-To-day, by observations, we found the boundary line post to be a few yards within the American territory, its latitude being $48^{\circ} 59^{\prime} 46^{\prime \prime} \mathrm{N}$. Observations for longitude and variation of the compass were also made during the aftornoon. We also visited the American fort on the River Pembina, where it joins the Red River. It is an insignificant collection of a few wooden huts. It is here that the post-office for the Red River Settlement and other parts of the Hudson Bay Company's territories is established, as the further conveyance of letters from this place is entirely a private act at the expense of the company, and forms no part of any postal system. The arrangements for the safe and speedy delivery of letters did not seem at all suitable to the magnitude of the concerns which are committed to the care of the person in charge."
We found here a Mr. Iddings, surveyor to a land company at Saint Paul's. This gentleman was commissioned by the said company to survey and lay out a town at Pembina River. His plans were completed and shown to us:

In the early part of this evening we examined the banks of the river, and found that they were raised about 42 feet above the surface of the water. The drift timber is lying plentifully upon flats or bollows, at an elevation of 35 feet, which shows the great extent to which this river must be flooded during the spring freshets. Several times the waters have flooded the fort, and a mark on the gate post indicates were the water had reached during the last great flood of the river, and which is at' an elevation of 52 feet where the water stood four feet deep in the courtyard of the establishment. The banks of the river are composed of layers of red clay, silt, and calcareous clay, in which are embedded numerous fragments and stumps of trees. The country around is well adapted for agriculture; the soil is light and free, and good natural drainage might everywhere be taken advantage of.
Along Pembina River, which is only 10 yards wide, the vegetation is luxuriant, and there is abundarice of timber for every purpose. Red River itself is at this time flooded about five feet above its usual level, the depth of water now being 14 or 15 feet. Although it has not a straight conrse; its bends are long, "with gentle curves, and would offer no impediment to navigation by steamboats or other craft of moderate length.
The plan of the American Land Company alluded to above, is to plant two townships, one on the left bank to be called Pembina Town, while opposite to it there will be another named St. Vincent's.

Saw some mowers from Red River Settlement cutting the natural hay.

Killed nine brace of ducks, and a brace of woodcocks. Thunder. storm. Musquitoes, flies, and moths 'more numerous and troublesome after rain.

Garter Snake.

Fort Pem-
bina on the
boundary line.

Good land.
$\square$

$\square$

[^8]Aurora borealis.

Sextant observations on the houndary of U. S.

These are to be comnected by a bridge, the probable position of which was pointed out to us. The railway, which is to connect this place with St. Paul's, and for which a legislative Act has been already obtained, binding them to complete it in 10 years, will have its terminal station at St. Vincent's. Mr. Iddings considers that there will be little difficulty in making this line; the main obstacles to be contended with will be creeks and small lakes, over the former of which bridges are necessary. At present the railway is open to within 220 miles of St. Paul's, and the time is not far distant when it will be completed to that place.* There will then remain 350 miles to bring it as far as this; but as the distance from a navigable part of the Mississippi to a similar part of the Red Rivert is under 200 miles, it is probable that water communication will for a long time be the best method of approaching this place. From 150 miles above Pembina, Red River is said to retain the same character that it has here, but beyond that distance, although it still remains sufficently deep, its course becomes too tortuous to admit of navigation by any but small craft. $\ddagger$

To-night, for the first time since our arrival in America, we beheld a fine display of the aurora, consisting of an arch of bright convergent pencils of light. They were much brighter than those seen in England, although in a summer month.

July 26 th, Sunday.-This forenoon we were occupied completing our despatches to England, and in the afternoon, assisted by Mr. Iddings, we planted a post distant 370 yards due west from that previously erected by the American surveyors, thus establishing the direction of the parallel of $49^{\circ}$ of N. latitude.

## Note of Observations at Pembina by Capt. Palliser, Mr. Iddings (U. S. Civil Engineer), and Mr. Sullivan,

$\Lambda n$ observation taken at the above place by Mr . Nicolett in $1848-9$ places a post in lat. $49^{\circ} \mathrm{N}$.
A mean of observations taken by Captain Palliser and Mr. Sullivan places the same post in latitude $48^{\circ} 69^{\prime} 49^{\prime \prime} \mathrm{N}$.

Mr. Sullivan ascertained the variation of the compass at place to be $14^{\circ} 2^{\prime} \mathrm{E}$.
Mr. Iddings, and my secretary, Mr. Sullivan, erected a second post distant from the first 370 yards due east, thus determining the direction of the frontier line.
(Signed) J, Paruiser, Capt., F.R.G.S.,
Commanding B. N. A. Exploring Expedition,
Commanding B. N. A. Exploring Expedition,
C. W. Indras, C.E. (U. S.).
J. W. Suruvan,
Sccretary and Astronomical Assistant to Expedition.
Numerous flocks of pigeons were flying over this place durin
ach numbers as are seen in the States of America to the south.
The principal tracle at this port of the Iudson Day Company is with the half-breed hunters, who proceed annually to the plains of the west in search of buffalo, and the returns consist of robes, loather, provisions, with few other furs than wolves' and foxes'.
July 27 tb , Monday.-Remained at the same place owing to some of the horses straying, which were not recovered till late in the evening.
The cold last night was sharp, considering the soason of the year, and every night of late there have been slight frosts.
The aneroid barometer being again in order, we were now able to resume our barometrical observations, which had been suspended since our departure from Sturgeon Lake. The doctor replaced the dial plates, which he found had been shifted, and treated the aneroids most successfully by firmly sewing on their faces with brass wire. The mean of those observations, which he considers reliable since leaving Fort Garry until this time, and which, from the slight change of level may be looked upon as a rough mean for the Red River valley, for 16 days, commencing on the 12th instant, is $29^{\circ} 03$, therm. $64^{\circ}$.
July 28th, Tuesday.-This morning, although all were astir at sunrise, it was 9 a.m. before all the horses were tackled, and a start effected. Our course, after leaving the post, was over fine prairie undulations, covered with luxuriant nutritious grass; we followed the track in the direction of the town of St. Joseph, which we were anxious to visit, being situated not far from the boundary line.
We made for a ridge of small woods slightly higher than the surrounding plain, and being about a couple of points to the south of west, and continued a slight but constant ascent to its level; thence we pushed across another stretch of prairie to the next woods, and passed through several clumps of oak copse; attempted to traverse the next stretch of plain, but finding this traverse too long for our horses,
Snit lakes,

Arsive at St, Joseph. we stopped short of the woods and halted for dinner at some small lakes, the water of which had a bitter saline taste due to the presence of Glauber salts or sulphate of soda. Before starting took observations for longitude and variation of compass.
During our march we could see for a great distance to the southward the thick woods skirting the banks of Pembina River. After dimner our course was more to the southward, and towards a high hill, at the base of which the town of St . Joseph is situated, distant from our dinner camp about 15 or 16 miles. We made a forced march and arrived there about an hour and a half after sunset.

What few inhabitants the place possessed were all asleep except an old French half-breed, who invited us to turn our horses into his enclosure, where they would not only have the advantage of hay alveady cut and stacked there, but we also might let them go without hobbling them, as we should have no difficulty in finding them the following mornings and here also we ourselves encamped for the night. He brought us also some "gold cyes," a species of carp, which are caught in the river here in abundance.

[^9]July 29th, Wednesday.-It rained very heavily during the night, claared up in the forenoon, but unfortunately came on to rain again about 12 o'clock, thus preventing us from obtnining an observation for latitude at this (comparatively speaking) important place. Tho harness belonging to our waggons had originally been made for mules, and although we had altored it, it didl not yet fit the horses, we therefore remained a day here in order to avail ourselves of the assistance of a professional harness maker, whom we were so fortunate as to find in this primitive town.
St. Joseph's has been established for several years, and consists of numerous detached dwellings, which, however, are well arranged on a regular plan with a view to the atter-construction of streets. There is abundance of enclosed land, and the whole is prettily situated at the base of what is known as Pembina Mountain, just where the river of that name issues from it through a large deep valley coming from the west. To the north and east bare plains extend as far as the cye can reach, whilo to the south thick woods run along the base of the hill and out into the plain to the south of the river, consisting principally of poplars, but with a few oaks and ash intermixed. Altogether the position of this place is well adapted for a settlement, wells suuk anywhere in the neighbourlood pield readily ample supplies of excellent water. The neighbouring prairies are admirably suited for grazing, and from the swamps which skirt the base of the hill plenty of hay can be obtained. The fields are very fertile, and there is no lack of wood for all purposes. Notwithstanding all this favourable concurrence of circumstances for the agriculturist, the inhabitants, who are chicfly Red River half-breeds, were at this time all off to the prairics in search of buffalo, lewving their houses and fields deserted during that season of the year when their labour would be most productive. The timber in the Pembina valley and along the slope of the hiill mostly consists of the Populus tremuloides and bnlsamifera, Quercus, and Fraxinus. Of these Populus tremuloides is by far the most abundant. The shrubs are Viburnum, Ribes, Cerasus, Amelanchier, Crategus and Salix. Pereminal phants are very plentiful in this valloy; a very pretty Hedysarum and many species of Composita have been observed, which would be valuable for gardens. Dr. Hector, who examined the valley in search of sections, describes it as being the eastern border of a prairie level, which extends to the west without any apparent descent as far as the eye could reach, but here slopes abruptly to the level of the Rod River plains by a succession of terrace-like steps. The height of the first summit level above the stream where it issues from the valley is 250 feet, but behind this, by two more gentle slopes, it gains an additional 100 feet of elevation, and as we may add 100 feet for the rise from Lake Winnipeg to the base of this hill, its total altitude above that lake will be 450 feet, or about the same as. Rany Lake. Along the sides of the valley he found enormous landslips, at a very high angle, displaying the structure of this terrace from its summit to its base, consisting almost altogether of coarse loose sand with rounded shingle and gravel. These latter beds are found towards the upper part of the section, and on its summit true boulders occur, presenting all the chavicters of a shore deposit, and corresponding closely with those which may be observed on the right bank of Rainy River in the neighbourhood of Fort Fruncis. The materials which compose this terrace level are very distinct from those which form the deposits of the Red River prairie level, which latter are mavisod by a predominance of calcareous and argilaceous matter. From the summit of the hill, and as far as the eye stretches towards the north-east over the plain below, all minor inequalities seem to disappear: This plain, no doubt, had formed at ono time the bed of a sheet of water, and Pembina Hill, consisting of previouslydeposited materinls, was its western shore.
To-day we were visited by an old traveller, one of those who first crossed the mountains in the famous expedition described in Washington Irving's "Astoria." He was, after that, for a long time, a runner with the mails between Pembina and Fort Garry. He is 91 years old, and only last week had walked from Fort Garry to this place, a distance of 70 miles, in two days, driving a young bull. He came to seek the Doctor's advice as to what he should do for his knees, for he did not, as he innocently said, "find them 30 strong as they used to be." Another patient of the Doctor's was a poor man, who, from the severity of last winter had been frozen out on the plains, and lost parts of both feet in consequence.
The continual haziness of the weather during our stay here has prevented all astronomical observations, but we did not feel justilied in remaining on the chance of getting a fine day to-morrow. We accordingly prepared for an early start in the morning.
July 30 th, Thursday.-Having obtained all the assistance from the American harness-maker that we required, our cavalcade moved off at 8.35 a,m, and continued in a north-westerly direction till 12.35 p.m. The character of the prairie lands over which we travelled was, in every respect, similar to that described before, possessing numerous fresh and saline marshes, and small lakes abounding in ducks, waders, and other aquatic birds. As we were now approaching a creek, which our guide described as very hard to traverse, two or three riders were sent a-head with a view to seek the best fordingplace. As we did not move off again until 4.25 p.m. our horses had a. long rest, and the men had sufficicnt time to choose a ford for the carts and waggons. In about half an hour after we had started we arrived at the creek, and found it, as our guide had described, exceedingly bad. Here the fertility of resource of our prairie voyageurs was well displayed in extemporising a bridge;'in a few minutes they had trees felled and a rough bridge constructed, over which our waggons, carts, and horses passed in safety, although crossing the place seemed, at first sight, to be quite impracticable. We traversed the creek' near a clump of woods known as "Allard's Point.". From this our'course' was for an hour' and a half to the westward, after which we camped at the base of Pembina Hill, aloug which we have been skirting all day. This hill, from St. Joseph's to the place where we took dinner, preserves the same character of a steep slope, scantily clothed with small wood, the summit forming an even sky line, but further on the slope becomes more gentle, and facing the north ceases to be so marked; appearing like a hill seen from the prairies. 'The woods also become more plentiful, and of much finer' growth, being disposed in very pretty groups upon the long slope into which" the escarpment changes. Our encampmient was close to a small well, from which, as it is only one foot in diameter, and the only water that can be found in the neighbourhood, we have to draw a supply for our animals; and to prevent theim from helping themselves and trampling the place into a puddle. "The creek we passed at "Point d"Allard" runs to the N.E., and is said to lose itself in' an extensive marsh-without communicating its waters to any other stream.
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Could not obtain any latitude of St. Joseph. Found a professional harness maker.
St. Joseph, description of,
$\square$

Is
Its capabilities.

The timber
and shruvis.

Terrace levels,

This level
formerly an ancient lake bottom.
An octogenarian vogageur.

The day too
hazy for
astronomical
observations.

The character of the prairies here.

Construct a

## bridge.

Pembina Mountaln, description of.

A small well the only meants of procuring water for the

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Pembina Hiver alley
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July 31st, Friday.-Rose early, but in consideration of the restless night our horses had passed from the attacks of musquitoes, we breakfasted before moving off, thus giving the animals a little time to feed. At 8.15 a.m. we started, and during the first throe-quarters of an hour crossed some open ground with a gradual descent, and at the end of that time emerged on a belt of oak wood of very fair growth. From this point the ground rises rapidly and continues to be wooded with inegular clumps. The country here is very finc, and well adapted to agricultural purposes. Saw two small deer, and subsequently through the day several wolves. The woods in this locality formerly abounded in large game, such as elk, moose, and bears, but they have long since become very scarce. Still continuing to rise, we at length rached a very irregular country, the surface of which consists of conical mounds and deep basinlihe depressions. On these an immense number of granite and limestone boulders were seattered. In a valley of this kind we rested for dinner at the edge of a small lake. Our general course to this lake has been west, although our track has been necessarily winding and irregular. A very curious hill rises in the neighbourhood, which is known as the Beef Lodge. A fine view of the surrounding country may be oltained from its summit, which rises to the altitude of 50 fect above the adjacent plains. We ascertained that from our encampment of last night to this place there was a rise of about 430 feet, or about equal to the summit of Pembina Hill. That we had now actually gained this level is corroborated by the fact, that the view which we get to the north shows the line of woods which mark the declivity of the hill to stretch away to the right hand of our course in a north-west direction. To the north'and south the country presents the same uncven swampy character as that through which we hate travelled, but to the west woods are scattered among the irregularities of the surface.

After dinner our course has been very zigzag, winding among the mounds and hollows which have been already noticed; but as these now became skirted and clothed with green woods, while the grass which covered the open spaces was in full grain, the landscape assumed a rich brown tint, and reminded us of the parks attached to domains in England. We shortly emerged from this kind of country, and commenced to traverse prairie undulations, each rising in succession towards the westward, with their summits clad with poplar thickets, while the intervening hollows were occupied by swampy lakes. At 7 p.m. we encamped on the borders of one of these lakes.

August lsu, Saturday.-We were delayed this morning till $9.15 \mathrm{a} . \mathrm{m}$., and our course at first struck off considerably to the south. The Paquewin, or as it is called by the Indians, the Hill of the Great Medicine Dance, rises in a south-westerly direction at the distance of about 10 or 12 miles from our encampment, and not far from Pembina valley.

In about one hour and a quarter we arrived at the brink of the wide valley through which Pombina liver runs. The descent to the river margin is very precipitous, but there is a tolerably good road, winding through copse wood, formed by the hunters, who resort annually to the plains beyond. The llat in the bottom of this valley is about one mile wide, and through this, the small stream, not more then 10 yards broad, follows a very circuitous course. Its depth at the ford where wo crossed is not great, only rising to the axletrees of our carts, and the only inconvenience we experienced was in ascending the declivity with our laden waggons. The immediate banks are about six feet in height, and are composed of dark-coloured silt arranged in thin layers. The verdure in the base of the valley seemed to be very rich, and the left side especially is well wooded. We have had a long pull in reaching the opposite brink of the valley, and although the road takes advantage of a lateral ravine, the ascent still remains steep. Secondary levels are well marked along both sides of the valley, which here forms a bend towards the southeast, but more especially on the right bank. On gaining the summit of the lill there is still a considerable rise to the west, which might be fairly included as part of the valley bank, only hollowed out in a less abrupt manner from lying in the concavity of a great bend. Including this, the following table shows the varrous changes of level in passing through the depression.

Dinner Camp.

|  |  |  |  |  | Bar. Therm |  | Feet. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Last Hank of Pembina valley - | - | - | - | - | 28.18 | 75 |  |
| River level - - | - | - | - |  | $28 \cdot 50$ | 82 |  |
| Depth of valley from left brink | - | - | - |  |  |  | 310 |
| Sccondary level | - | $\sim$ | - |  | 28.33 | 48 |  |
| Height of secondary above river lovel | - | - | - | - |  |  | 161 |
| West brink of l'embina valloy - | - | - | - | - | $28 \cdot 30$ | 83 |  |
| Altitude of dinner camp above river level | - | - | - | - |  |  | 190 |
| Altitude of slope further west - | - | - | - | - | $28 \cdot 10$ | 80 | 54 |
| Height of right bank above river level | - | - | - | - |  |  | 385 |
| D" left | * | - | - | - |  |  | 310 |
| Difference in favour of right bank | - | - | - | - |  |  | 75 |

Astronomical observations were made at this place. Botanically speaking, this valley is the limit of a now country, for whilo the eastern side of it is woodod and irregular, the westernside, at a higher level, consists of nothing but bare prainio lands. This distinction is also recognizod by the hunters, who consider l'embina valley to be the eastern limits of "la grande prairie."

While encamped for dinner a violent wind sprang up from south-west, bringing with it dense clouds, among which the lightning played vividly, without however producing a regular thunderstorm. Along with this wind came what scemed at first to be a low cloud of a brownish-black colour, but soon wo discovercel it by aid of a telescope to consist of myriads of grasshoppers. A breeze springing up from the cast met this cloud, and suddenly the insocts began to fall as thickly as snow. They soon covered the ground, giving overything a groyish aspect from the colour of their bodies. When we started the fall of grasshoppers was still continuing, though to a less amount, but still sufficient to cause us much discomfort from the blows thoy gave us on the face, as they came down with great rapidity before the wind.

The locust cloud had now passed to south-east, and by the action of the opposing wind had formed into a largo massive bank, passing from which we observed several pillars like waterspouts; two of these were espectally fine, and one had a curious twist about half way up, as if the centrifugal force was tending
to overcome the columar shape. There were also some imporfect cones, the points of which directed downwards did not reach to the earth.

This afternoon we continued to proceed towards the west, crossing a high level plain, which is bounded to the north by a line of woods, marking the position of Pembina valley. From information given by our guide, it seems that Pembina River, a few miles above the place where we forded it, has a course from west to east, and expands into five lakes, which are of considerable size, and lie in a dopression below the general level of the country, which must be the continuation of Pembina valloy. To our south there is a range of low conical hills and broken ground, among which is Paquewin Hill, already alluded to. Before leaving Pembina valley it was necessary to obtain a supply of wood sufficient to last two days. We now had a long traverse of plain to make before we could again obtain wood for fuel, and therefore had to bring along with us sufficient for the cooking of several meals. We did not, however, adopt a direct traverse of the plain, but preferred gring round by Long River. Although this somewhat lengthened our route, it enabled us to manage with a smallor supply of wood for cooking than we should otherwise have laden our horses with. Since leaving Pembina River also the plains were plentifully strewn with dry buffalo dung, which by also using as fuel we greatly economized the wood we took with us. This buffalo dung, the glow from which somewhat resembles that from coals, is a great acquisition to a camp fire. Water is also very scarce in this plain, so that, in case we might not moet with any, we filled a cask which we brought for the purpose, taking it along with us. At night, however, we reached and camped by tho sido of one of several large swamps.

This evening we were amused by one of the many proofs of credulity among the French half-breeds, and subsequently were much entertained by accomplishing its exposure.

After dark some of the men came to Bourgeau and requested him to take notice of a very mysterious noise in the swamp. This they asserted to proceed from the "Carrot a moreau" (a species of umbelliferous plant) in consequence of its poisonous and manitou or miraculous attributes. They insisted that this plant, which continuously kept up a muttering noise, invariably became silent at the approach of man! Dotermined to sift this strange but universal belief among the half-breeds regarding a poisonous plant gifted with a voice, and that voice under its control, Bourgeau set out accompanied by Hector with a dark lantern on their nocturnal search. After frequently failing to reach several spots from which the sounds proceeded, they at last effected a stealthy approach, and quickly turning on the light in the direction of the sound now almost at their feet, they interrupted a noisy little frog in the midst of his croaking. Late in the night the barking of a dog put us all on the alert. We were now close on the country of the Sioux Indians, and began to apprehend attempts to steal our horses. These Indians are wonderful horse thieves, and, in my former experience among them in 1849 , I had seen several proofs of their fertility of resource in these depredations.

If only half the skill and enterprise expended in horse thieving were devoted by them to breeding and roaring young horses, they would become wealthy; but to be esteemed an accomplished horse thief is the summit of their ambition.
There had been Indians, no doubt, in our neighbourhood, as, in addition to the barking dog, wo subsequently heard a shot-a blank shot probably fred at some stealing dog trying his chance of finding some food in a neighbouring tent.

August 2nd.-A heavy thunderstorm detained us in camp for several hours; the lightning was very vivid, playing incessantly, and seeming to run along the ground in blinding sheets. At about $9 \mathrm{a} . \mathrm{m}$. the day cleared up, and we started. We took a more northerly course than that in the direction of the Turtle Mountain, in order to touch at various wooded points which advance into the plains from the north along the tributaries of Pembina River. We had now the Paquewin Hill to S.E., and observed another conical hill covered with woods lying to N.N.W., which is known as the Little Paquewin. About noon we came to a shallow creek, when finding some tolerably good water we stopped for dinner, which we cooked using buffalo dung for fuel. Took observations; distance from Pembina River, 24 miles.

Since leaving Pembina River the soil has been everywhere very poor, being both sandy and stony, and grass grows only in swampy places; its general scarcity is now further felt by our poor horses in consequence of the plague of grasshoppers which now swarm over the plain. By making the détour to the northward of our course to-day we were enabled to camp at night in the woods of Long River before dark; its valley in the vicinity of our encampment is wide and well wooded, the river itself runs 120 feet below the level of the prairie. The sides of the valley are very irregular, having none of that even embankment-like aspect which characterizes the valley of Pembina River; the course of the stream is very tortuous, and said to flow into the first of the Pembina Lakes at a distance of four or five miles to the north of where we crossed it. The valley is filled with a dense growth of wood, consisting of oak and poplar, which extends also for some distance over the adjacent plains on either side; a few miles higher up the stream these woods cease; the banks become low and the valley changes into a shallow trough cutting through bare plains. Hector found the banks of the valley there to be composed of shale of a light buff-green colour, not occurring in continuous beds but as fissile fragments. The surface of the ground is scattered with detached boulders of fine red granite; many of these are polished by the buffalo, whose numerous tracks have worn trenches about them in consequence of their walking round them in order to scratch themselves. Before dark, numbers of goat-suckers were flying about startling us with their booming call as they swept close by our heads.
August 3rd, Monday.-The morning broke very fine, and throughout the day the sun's rays have been excessively hot. Large numbers of garter snakes have left their retreats and are very numerous on this portion of the prairie. Dr. Hector dissected one and found it to contain 54 young ones in different stages of incubation. Instead of continuing on the march of the main party during the forenoon, Dr. Hector remuined to continue the examination of the valley of Long River, accompanied by one of our mon; but as we went slowly they came up with us at our dinner encampment.

The country through which we have travelled to-day is rolling and irregular, and from the number of small swampy lakes, it presents more the character of moorland than prairie. There is not a vestige of wood, so we are again dependent on buffalo dung for fuel. The lakes abounded in ducks and various kinds of waterfowl, so that our fare was excellent, and although no buffalo or other large game appeared, wo enjoyed an ample supply of ffesh provision.

The large
Prailic wolf. description of

Turtle Mourtain.

Our approach to the mountain.

Reach Turllo Mountain,

A protracted thunderstorm.

The game on Turtle Mountain and its morasses.

Proximity to the boundary line.

A beautiful and siagular olevation of fog.

Ahout noon halted for dimner, and Mr. Sullivan made observations for longitude and variation of the compars. Here one of our party sounded a wolf, and after a long ran succeeded in killing him. It Was one of the large prairic "olves, and known in this country as the case wolf, or large "Toganny." It resembles a dog, being of a grey colour, with the tips of the hair on the back of an olive black, the ears ane crect and of a dirty red colour, and the tail is bushy and straight; the great distinction which gives the face of this animal a very different appearance from that of a dog is its white nose.

Duing the afternoon the country presented an irregular appearance being broken into knolls, on the shmmits and sides of whech ahundince of rounded stones vere strewn, some of great size. Our course has been nearly due west, and making for a distant group of woods which we saw thrown up by the martye, we encamped at 7 p.m., but found them to consist of nothing but small poplars. Luckily, however, we found some fragments of a broken cart, which we at once appropriated for fuel. From this point we obtained our first view of Turtle Mountain, which, as seen from here, presents a long blue line lounding the prairie horzon to the Sill.

The longitute of this place, as well as the variation of the compass, was determined, and the following hrarings of the mountain were observed:-


August 4th, Tuesday.-A short time after our start, and at about the distance of four or five miles, we eame to another tributary of 1'embina River, known as the White Earth Creek, to traverse which we were obliged to descend into a steep valley depressed 100 feet below the prairie level. Tho creak is not more than 10 yards across, and at this place flows due north. It is sad to fall into the third of the Pembina Lakes. Its bod is very stony, as aro also tho banks of the valley through which it runs. After crossing it we tarned more to tho south ind shiped our course for a point in Turtle Mountain about one-thircl from its eastern extremity. We thus passed considerably to the south of the clump of woods which liay directly in our road, and when its bearing this afternoon was W. $81^{\circ}$ N., and that of our last night's camp W. $141^{\circ}$ N., the boarings of the three points of the mountain were (A.) W. $295^{\circ}$ N., (B.) W. $299^{\circ} \mathrm{N}$. , (C.) W. $337^{\circ}$ N., the distanco between the two points of obscrvation being 11 or 12 miles. At the place where wo dined, which was in tho noighbourhood of a small lake, observations for longitude and variation of the compass were obtainod.

Towads ovening we camo in closo proximity to tho outskirts of Turtlo Mountain, and encamped at the commencemont of a fine rich prairic, studded with clumps of bushes and small poplars at a distanco of only four miles from the mountian base.

During the last two days wo havo effected a considerable rise in our progress westward to our present oncampment.

A very violent thunderstorm this ovening; it has lasted throughout the night.
$\Lambda_{u g u s t} 5$ th, Wednesday. - The thunderstom continued this morning, and it has been accompanied by several showers of very large hailstones. A succession of very dense clouds have been passing over us, which are invariubly followed by very high wind from S.W. During a lull in the storm we shifted our camp, and after going four miles to the south reached the edge of the thick woods, by which Turtle Mountain is covered. Here we again halted as we intended if the storm abated to mako an examination of this part of the country during the afternoon. About noon the sky began to clear, and the storm, which has now lasted almost continuously for 19 hours, passed away to the N.E. Accompanied by our principal guide, I immediately started to skirt the hill towards the N.W., and endeavoured to penetrate tho dense forest by which it is covered. Dr. Hector also, accompanied by one of the men, set off with the samo view in an opposite direction. As we neared the hill, or mountain as it is called, in common with every littlo rising ground in this flat prairie country, the altitude which it apparently possessed when viewed from a distance has dwindled away very considerably; and now that we were close under its flank it seomod to be nothing more than a dense forost, covering a gentle swell in the prairie, and which rises from 250 to 300 feet above the general level.

In the course of our ride this afternoon we encountered nothing but broken ground, covered by impenetrable thicket, and studded with inmumerable lakes, which form the breeding places of many kinds of water fowl,-swans, geese, ducks, coots, divers, \&c.

I tracked up and got a shot at a wapite, but missed him. The dense thicket and the absence of all tracks through the woods, so different from the valley of the Missouri, renders the hunting here very arduous. This hill, however, had once a great name as a hunting ground, and abounded with moose, wapite, and bears, but as the buffalo resort here every winter, and bring in their trail numerous camps of Indians and companies of half-breed hunters, the game has been either exterminated or driven away. We hate been disappointed by the entire absence of buffalo from the plains in this neighbourliood, where they are so frequently found; but, perhaps, it is as well for us that it is so, as we ate now on the contines of the Sioux country, and we shall be less likely to see Indians, or get our hor'ses stolen.

On my return to camp I found that Mr. Sullivan had been able to obtain a meridian altitude of the suh, and curiously enough our camp was pitched within a few seconds of the boundary line, our latitude being $49^{\circ} 0^{\prime} 3 y^{\prime \prime} \mathrm{N}$. This observation places the greater mass of Turtle Mountain within the United States teritory, as a line carried due west from this place would pass obliquely across the hill, cutting off a portion of its northern flank, while if produced to the east it would not meet the hill at all, which from hore stretches away for 20 miles considerably to the south of east.
'This evening we became enveloped in a singularly dense fog, which is a very unusual occurrence on ligh prairie linds. It began in the small hollows in which thore were lakes, and the effect on the eye was vory curious. Looking down from a little height just before sunsot, the country seemed as if it wero undergoing gradual inundation, for while the upper air was clear, the fog was so denso that it quite resombled water rising gradually, and thus giving the many rounded knolls the appearance of islands. We watched it as it continued to rise, until nothing but the tops of the trees were visible, when, soon becoming enveloped ourselves, we had no small trouble in retracing our steps to the
encampment. We found tho men ongaged in making huge fires, as all found this fog to be peculianly clilling, although, unlike tho cold of a sharp frost, it did not froe us from our persecutors the musquitocs. During tho afternoon observed for longitude, also for variation of tho compass, with an intorosting local result.
August 6th, Thursday.-This morning the weather was wet. Finding that thore was nothing to be secn in this neighbourhood, we determined to pitch* along the baso of the hill to the westward, the mass of the party making short stages oach day, so as to allow of our exploring the mountain as far as possible. We started accordingly at 9.30 a.m., and went about 6 miles to the north, jn order to round a point of denso woods which here projects into the plain. We halted for dimner beside a small creek, wonding its way northorly, and seemingly losing itself in the many swamps which cover the plains at this placo. We obsorved from here a ridge at a considerable distance to the north scantily covered with wood, which our guide called tho "Montagno do Poile." This clevation scems to continue as a broken ridge, covered with small lakes to the spot whero we now are, whence, swoeping round to the west, it becomes merged with the base of Turtle Mountain. Shot two cranes here, one the large whito crane, measuring fivo fect cight inches in height; the other al grey crane, moasuring five feet, spread of wings, six foct. Both of theso birds arc excollent eating and common to this part of the country, but very wild and shy. Wo also killod a number of bitterns, which rose lazily out of the swamps. They are of $a$ rich hazel-brown colour, with saffron-coloured bills. This bird is seemingly very lean, on account of its lengthy awkward build, but in reality carries a great deal of excellent moite fat, and has a delicious flavour. During the afternoon 1 left the party and rode through the woods, without, however, seeing anything worthy of notice. Just before dark 1 again rejoined them, where we encamped at a small lake.
August 7th, Friday.-At early morning we received a visit from three wapite; they had observed two of our chesnut-coloured horses feeding on the opposite side of the lake, and immediately swam across to where they were grazing. We killed a doe and set to work slicing and drying the meat. This operation delayed us till after mid-day, so that we obtained the latitude and longitude of our camp, and the variation of the compass.
August 8 th, Saturday. - We kept on a due west course until 2 p.m. this day, and having arrived at a deep gully encamped on its eastern side. To our north at the distance of 5 or 6 miles is a large lake, known as the White Lake, and said to be of yery recent origin. It lies in a hollow without any outlet, and until five years ago water was never known to lodge permanently in this place. Its bearing 2 miles east from our camp was (E. ond of) N. $3^{\circ}$ E. (W. end of ) N. $291^{\circ}$ E. During the afternoon we separated over the hill in different directions. Thunderstorms have visited us daily of late, commencing generially at 2 a.m. and lasting till 6 or 8 p.m., and the night set in with high wind.
August 9th, Sunday. - This morning we started at 10 a.m., and travelled about 5 or 6 miles, when we reached a large wide valley with a small stream running through it. The latter issues from the head of Turtle Mountain, a few miles N.E. of our last night's encumpment; the west end of White Lake bore N. $310^{\circ} \mathrm{E}$., and the east end was not visible. We had discovered several tracks of horses, and consequently were now very caroful concealing our own in the bottom of a deep ravine where they had abundance of grass.
After dimer we again set off in different directions to make a last examination of the nature of the hill. We here arrived at the northern extremity of a crescentic notch, which crosses the hill, cutting off a lofty conical summitfrom the rest of the mass, and known to the half-breeds as the "Tête de Tortue;" thus the hill receives its name from the hunters by their seeing a resemblance in the elliptical mass to the buckler of a turtle, its head being represented by the conical mound standing out from one end. All this part of the hill is comparatively free from wood, the wide notch-like valley spoken of being occupied by bare plains, and the rounded hill only covered with patches which offer no impediments to the rider; but on attempting however to cross right over the summit to the south we soon got involved in the woods. At last, after a long ride, Hector succeeded in gaining the highest point, having avoided some deep gullies by which that part of the mountain is intersected. From the summit he obtained not only an extensive view to the north, but away to the south and west over American territory, where nothing as far as the eye could reach was to be seen but bare and barren prairie stretching in every direction. The hill here rises very abruptly from the plain below to the height of 300 feet above the plateau level, which skirts its base. Its western face is entirely devoid of wood, and has somewhat of a fine bold appearance.
From sections which the ravines afforded, Dr. Hector ascertained the mass of the hill to consist altogether of drift accumulation, and wherever an exposed surface was seen, whether near its summit or towards its base, the materials were always coarse sand and shingle with large boulders. Boulders are also very frequent along its flanks and on steep slopes. They consist of large masses of limestone, which are generally angular, and huge rounded blocks of granite, gneiss, and other azoic rocks. He considers it probable that there may be a rocky nucleus to this hill; but if it is not exposed on its northern and western flanks, where the denuding agencies have evidently been the most violent, it would be useless to look for it in other quarters. The country in the neighbourhood of the mountain is very beautiful, and somewhat like that which we traversed previous to our crossing Pembina River on August 1st.
The forests which cover Turtle Mountain are not ofmuch value as regards timber, the principal growth being the two ordinary species of poplar (balsamifera and tremuloides), sevoral kinds of oak of stunted and crooked growth, a small birch (Betula pumila), and, round the skirts of the hill, dense thickets of willows and berry-bearing bushes.
The boundary line passes directly through the summit of the mountain, and somewhere about the part resembling the head of the animal from which the mountain derives its name, and thence passes to the north of another point termed by the half-breeds the heart of the animal.
August 10th, Monday. During last night another dense fog occurred, and this morning everything was completely drenched with moisture.

Lave Thurte Moantam.

The lionsifer Auteloje.
licsath the Scravin atouse liser.

Nathre of ita Banks.

Naturd paper. substanco not unliko grey packing paper. At some of tho river bends high eliffs of the sand hills aro oxposed.

After dinnor we struck off to the N.E., with a viow of avoiding tho swamp which lios to our north. We did not, however, proceod far, as our horses were fatigued from dragring their loads over the looso sandy soil, and we found it advisable to encamp at the edgo of the sand hills. Dr. Hector, who had left the party when we haltod for dinner to geologize in the neighbourhood, rejoined us about half an hour aftor we fixed camp. Fragments of coal were found in the bed of the rivor at our erossingplace. These aro derived from a bed of roundod shingle which undorlies the sand hills, or in somo cases may havo been curried down the stream from an outcrop of lignito which occurs higher up. Thore is a distinct lake deposit at this place in regular strata of marl, sand, shingle, and iron-shot sand, with fresh water and land sholls. The sand hills have doubtless heen formed on the shore of this lake. Eight feet below the surfaco in one section bonos protruded in numbers, but they all seemed to belong to the bison, although much mineralized.

August 12th, Wednesday.-As the flies had ceased to disturb our horses during the night, owing to frequent frost after sunset, we commenced starting early overy morning so as to allow of a long halt during the oppressive heat of the mid-day sun. Notwithstanding the dense fog which caused our view of the country to be greatly limited, we were off at daylight this morning. At 7 a.m. we came to a large swamp over which we had to pass, but found that we had struck it too much to the westward and consequently required to make a long detour to the east. On reaching the place where it narrows into a sluggish stream of inconsiderable breadth, but of great depth, we halted for dinner while some of the men prepared a corade or boat with willow branches and our oil cloths, which was to convey our luggage across. The latitude of this place is $49^{\circ} 36^{\prime} 0^{\prime \prime} \mathrm{N}$. After dinner we swam aeross the stream, findmg it deeper than the Souris River which we had had only occasion to ford with our horses. The crossing of the party took more than an hour, and while we were congratulating ourselves on getting on our dry clothos again a tremendous thunderstorm, accompanied by heavy rain, came on in the centre of this great swamp where we had no means of sheltering ourselves. The stream we had just travorsed is known as Snake Creek, and falls into the Souris River, a few miles to the east of this place, and about 6 or 7 miles from its junction with the Assineboine. Our course lay now a little to the north of west, and our camp at night was also north of the place where we turned to the eastward in the morning.
Fine land and timber.

Fitl upin the roald fion Red hiver Seltlement to loort silliee.

A cold night. Immediately adjoming this swamp bluffs of wood occur, which, although they belong to the valley of the Assineboine, are at a distance of 5 or 6 miles from that river. The land in this neighbourhood is rich, and some good wood is to be met with.

August 13th, Thursday. -The morning broke raw and blustering, so much so that on starting at 5.15 a.m. wo all preferred walking to riding. Wo continued to pass through level country with occasional groups of sandy hills, having the advantage of a "trail"" known as the south road to Fort Ellice from Red River. It is said to be considerably longer than the road on the left bank of the Assineboine, which cuts across from "point" to "point" of the woods marking the course of this river, and although we havo never approached sufficiently near to explore it closely, owing to the deep transvorse gullies in its neighbourhood, nevertheless we could easily observe it running a little to the south of' east. Our horses were now beginning to tire from the length, consequently shortening our days marches. At nightfall we came to a bluff of high poplars, where we camped. The woods which sprinklo tho plains in this quarter consist of nothing but poplars.

August 14th, Friday.-Last night was very cold, the water in our kettles being frozen, and the ground at daybreak covered with hoar-frost. Our course was north-west, following a bend which tho Assineboine takes from this point. Above this the river runs to the south, while below it follows an easterly direction. The country through which we passed now rose considerably, but otherwise preserves the same features as before. At 10.45 arm . we arrived at a large gully, which divides into two branches, and is named Fork Creek. Here there is a small stream of water, and at some parts the banks have a cliff structure which exposed fine sections of tho same shalo which we had seon at Long River on the

2nd of August. Accordingly we halted for dinner to allow Dr. Hector to examine these beds, and we also determined the latitude and longitude of the place. During the afternoon we passed several other creeks, and thoy all oxposed like sections of the Long River shale. The ground, too, is plentifully strown with largo boulders, most of limestone, and one composed of calciferous sandstone measured 9 by 9 by 3 feet.
Wo passed through a country thickly studded with swampy lakes, and encamped at $6.30 \mathrm{p} . \mathrm{m}$.
August 15 th, Saturday.-Some of our party left the carts at starting, intending to proceed to Fort Ellico (half a duy's march distant) by the ordinary route, while the others were to pass through the woods, keeping close to the river. After descending into several gullies, which were about 200 ft . deep, with a breadth of half a milo, our guide gave up the idea of reaching the fort in this direction, and again returned to the cart track about 6 miles from where we had left it. The sidos of these gullies aro vory steep, and covered with a small but dense growth of wood. They run only a short distanco into the plain, very abruptly losing their depth, and the small streams which flow through them genorally emerge from swampy lakes a little distance back.

Thus the cart track avoided the ravines without deviating far from tho direct course to Fort Ellice, where we arrived about noon.

Fort Ellice is situated near the junction of the Assineboine and Qu'appelle rivers, one on the east tho other to the north, both distant about two miles. It is built on a steep thickly-wooded bank, at the foot of which flows the Beaver Creek at a depth of about 200 feet.' Like most of the Hudson Bay trading posts it is built of wood and surrounded by pickets. Once it was a very lucrative emporium of the fur trado, but now its principal value is derived from its importance as a post for trading provisions; two excellent ferry-boats bave been placed one on each of the rivers above mentioned; thus the whole of the trade in the country, both that of the Hudson Bay Company and also of those engaged in opposition, pass by the fort, so that the Hudson Bay Company often obtain indirectly considerable advantage from their rivals in the trade, who are frequently obliged to exchange the furs traded by them from the Indians for the common necessaries of life, which can only be obtained at this fort.

We found the fort in charge of Mr. McKay who received us in the most friendly manner. The men witl the horses and carts which I had despatched from Red River Settlement direct, under the charge of Hallet, had arrived on the 1st of August, and these horses had already considerably improved by the rest and good grass they had been onjoying. 'The horses which wo had taken with us were very much fatigued and greatly in want of rest after what had been to them a severe journey, first on account of their bad condition before starting, and secondly from the severity of the heat accompanied with the incessant attacks of musquitoes and sand flics. I therefore determined to defor any further exploration to the wostward until I found tho condition of those horses which had accompanied us considerably improved. I further contemplated a branch trip to the boundary line in this longitudo with Hallet's band of horses while ours were recruiting themselves on the fino grass hare in the rolling country to tho west of the Assineboine.

The valley of the Assineboine is depressed to 250 feet below the prairic level, and is about throequarters of in mile in breadth. On the eastern side of the river it is marshy with swamp, but on the western side, which is slightly elevated above it at this place, it is dry and produces fine grass for the feeding of cattle. The river banks are composed of sand of a light brown colour, and at this point the river averages 15 feet in depth and is 60 yards across. In the examination of this part of the river we crossed the stream by one of the excollent bateaus above mentioned, and by which all carts and horses are ferried over tho Assineboine on the journey to and from Red River Settlement. The Assineboine River was described to me (by several who had descended the river to its mouth at Fort Garry) as deep but winding, and as only interrupted by two rapids which occur about half way between this and Red River Scttlement.
The prairie level on either bank is reached by ascending the very steep slopes which are covered with dense wood, and which enclose the river between them; it is a great task for loaded carts to effect this ascent. About five miles above this the river Qu'appelle joins the Assineboine, and from thence we obtained a view of the serpentine character of the former previous to its waters mingling with those of the Assineboine.
The valleys of the two rivers are well wooded, but the timber is of little value.
The soil in the neighbourhood, however, is well fitted for the growth of wheat, barley, potatoes, and other garden vegetables. There is only a very small patch of ground under cultivation at the fort, and potatoes form the chief crop.
A few hoad of cattle, also, belonging to the Hudson Bay Company, thrive well on the fine pasture they find in the environs of the establishment.
Owing to our protracted stay at Fort Ellice, an opportunity was afforded of making this place one of our astronomical stations, and a series of observations was therefore completed. The means of these, for latitude, longitude, and variation of the compass, are as follow: $50^{\circ} 24^{\prime} 28^{\prime \prime} \mathrm{N} .{ }^{\prime} 101^{\circ} 48^{\prime} 0^{\prime \prime} \mathrm{W}$., $20^{\circ} 44^{\prime}$ E. respectively.
Dr. Hector rode through a good deal of country in this region in search of geological information concerning its structure, and M . Bourgeau botanized in the neighbourlood of the fort. The following are the principal trees of the place: Populus. (balsamifera and tremuloides); in less abundance than these Negundo fraxinifolium, Betula pumila, 'Fraxinus sambucifolia, and the same Quercus which we observed at 'Turtle Mountain. We have observed no specimens of the pine family; the fort being built of poplar. While we were staying at, this post a party arrived from Fort Colville on the Columbia River, having crossed the Rocky Mountains, and come round by Edmonton, Carlton, and Touchwood Hill Posts, having accomplished the journey in three months and a half. They had formerly been' a portion of a large party of emigrants from Red River, under the directiony of my late friend Mr: James Sinclair, which had crossed the Rocky Mountains with him in 1855. Subsequently, Sinclair, I understood, was engaged by the Hudson Bay Company, and; along with a party of Americans, was in one of the forts of the American Fur Company's' trappers at the 'Cascade' (where the Columbia River cuts through the Cascade range), when a row-took place between the Indians and Americans. Firing conmenced, and Sinclair, who was well known and liked by the Indians, went out to pacify them. They, however, did not know that he had been in thí hoúse at all, and fited before they were near eno ought to tecognize him,

Retura journey of the embgrants.

They had eaten one of their horses.

They eloss the mountains by the Noll Ginotame lass.

Branch expedition to the boundary line.

Employ Hallet's bat whle our recentlyarrived horses were resting.

Start for the boundary line.

Pipestone Creek.

Hary Itill.

Moose
Mountain.

Similarity to the country about 'Turtle Mountain.

Took wood along with us.

Meet two half-
breed hunters.

Will two buffalo bulle.
killing him on the spot. Aftor this, many of the emigrants became discouraged, the prospects, quality, and extent of the land on the Columbia not being equal to their expectations. The bustling life and active business habits of tho Americans with whom they came in contact woro too much for them, and finally they determined to sct oft for Red Rivor again, aud had arrived thus far whon we saw them. Their party consisted of about sovern men, three women, and a fow childrent, ono of which had been born on the prairic, and secnied to be doing remarkably woll. They had a severo journey, and when in the mountains were so short of provisions that they were obliged to eat one of their horsos. They had, fortunately, not fallen in with tho Blackfeet, and had been vory kindly treated by the Indians on the north branch of the Saskatchewan. Between what they obtained from Indians, and tho assistance they got at tho IIndson Bay Company's posts, they managed to got on very woll as far as Fort Ellice: they said they had taken nino days in crossing the Rocky Mountains, but of theso only two had been very sovere. They came by the northern Kootanie lass ", their guide being a Red River scotch half-broed of the name of Whitford; they romained hero a few days to rest thenselves and their horses, and afterwards proceeded to Red River. Among othor arrivals woro some half-broed hunters from the plains, who sold us five horses. Mr. Swanston and fanily also rejoined us here on their way to Fort Edmonton, that gentleman having been appointed to that post in charge of the Saskatchewan District. Several Indians were encampod about the post, gambling away their guns, ammunition, and blankets, and in short everything they possossed. Noxt to rum, gambling seemed to us to be their most ibsorbing excitement.
August 17 th.-In addition to my wish to visit the country in the neighbourhood of the boundary lino in this longitude. Dr. Hector was also anxious to investigate some indications of coal he had already found on the Souris River, still further, in addition to this, we had heard several curious accounts of strange appearmines and shapes in some rocks to the southward, involving, perhaps, features of geological interest; now, therefore, that Hallet's band of horses (viz., those that had come direct from Red liver, and which had arrived here long previously to ourselves,) were sufficiently rested to start away again, we determined on a brauch expedition to the south. Our party consisted of Dr. Hector and myself, Mr. McKay, the gentleman in charge of Fort Ellice, who had kindly consented to nccompany us, and four mon, and Hallict's band of horses. Mr. Sullivan remained bolind to take lunars at liort Ellice, and Monsiour Bourgcuu to classify and preserve his botanical spocimons, as well as afterwards to pack and forward them to England. Shortly after noon we started from the fort and rode in a southerly direction along tho west bank of Betwer Creok, crossed it shero it uncrgos from a largo swamp, and curno to a suceession of well marked ridgres, trending north-wost and south-cast, whose summits suo clothed with poplar, and having erceks and swamps between them. We dined at one of these croeks known as the lirst Yoplar Creck, and eamped at night on the summit of the third ridge.
August 18th, Tuesday-After having gone some distance this morning wo wero dolayed by having to wait some time for one of our men who hal forgotten an gun at our last night's camp. At breikfist time we arrived at Pipestone Creck, which is a stream of considerable size, winding through a steep but wide valley with a flat lootom, in whech it has again cut a decp channel. This ereok is the same as that we ciossed on the 12 th, but then it was known as the Snake Croek. It risus from the north flumk of Monse Mountain, and Hows with an easterly course until it joins the Souris Rivor. Its banks here are about 10 feet high, but at a distance of 10 milos below this placo it emerges on a flat plain, where it loses itsolf in swamps of consulderable extent, and from which its waters again issue under the namo of Suake River above mentioned. There is an emnence on its right bank, known as Hairy Mountain, two miles below where wo crossed. It is one of the many rounded ominences scatterell over tho plain in that diroction, rising to an altitule of 1.00 fect. These hills, as well as tho wholo thickness of the lanks of the valley, as tar as we could see, consist of grey sundy drift, plentifally mixal with boulders, principally of limestone.
During the alternoon we havo passed ovor very swampy ground, and at night camped on a high ridge, from which we cen see Moose Mountain in the distance. It presents exactly the appearance of Turtlo Mountain, and forms a blue line on tho horizon of considorable length.
August 19th, Wodnosdiny.-By breakfast time wo roachod the eustern tail of the mountain, having passed through country thickly studded with clumps of wood. Tho distribution of wood upon thiss hili and lts cenvirons is an exact counterpart of that on 'Jurtle Mountain. To the south and west of our present position we look out on a plain of boundless oxtont, quite unbrokon by cyen a single tree; to the west also is a shanp conical peak, into which tho east end of Moose Mountain rises, and which is quite bare.
We now collected somo wood for fuol, and again proceeded on tho march. The view we got of the south side of Moose Mountain was very different to that of the north, being altogether destitute of wood, and it is said! that the south sidr of Turtlo Mountain has the samo peculiarity. We dined at Mooso Creck, which traverses a valley nearly as deep as that of Pipestone Creek. It flows to south-east, and joins the Souris about 20 miles lower down. Both this and Pipestone Creek are not more than ten yards in breadtl. While at dimer, wo were aroused by the appearance of two mon in tho valley where we wero camped. After a littlo hesitation they camo towards us, and turned out to be two half-broeds belonging to a party near the Moose Mountain, who were out in search of buffalo. They had not been successffil in finding any, but assured us that to-morrow wo should fall in with bulls even. This wis very welcome news, as wo wore now some hundreds of miles into the buffalo country without having yet scen any. Camped on the prairic that night, making use of dry buffalo dung for fuol.
August 20th, Thursday,-This morning we were off at 5 o'clock, and continued to cross the level prairie till, reachng a swamp, we camped for breakfast. The only animals we have met since leaving Fort Ellice up to this point are bands of prairie antelopes, but we had not proceeded far after breakfiast when we came in sight of two buffalo bulls, which I killed. As this hunt occasioned a delay of some time, when once again started we pushed on fast in order to reach the Souris River by nightfall. As we approached this river, the ground was so covered with boulders that our cart could hardly get along.

A most tervific thunderstorm came onjust as we ronchod the river valley, so that we were forced to camp as speedily as possiblo on tho plain lovel, not having time to doscend into the valloy where wo would havo been much botter oft'
August21st, Friday.-Whon day broke this morning wo discoyerod on the opposite bank of tho rivor a large camp of Indians, from tho glistoning of their white teuts in the rising sun. Leaving the cart we rode of to examino tho rivor and the banks of the valloy through which it runs. We found the valley very extensive : from tho level of the plain to that of the alluvial botiom below is 189 feet, and through this tho river has cut a channol 80 feet deep. The stream is about 20 yards wide, and has a strong bed with only a little water in it. At the point where wo descended into the valloy, the bank, which is excossively steep, is as thickly besut with boulders as tho plain above. Tho river here runs in an almost easterly direction, but after proceeding ap it for about it miles it takes a great bend, coming nuach more from the south. At this place the first appearance of beds of rock in the bank of the valley was obscrved. Hector exnmined them, and found them sandstone of a very soft and friable nature.
$\Lambda s$ we continued riding up the valley slowly, we observed a number of Indians crossing rapidly towards us. From the open manner in which they approuched we saw that their intentions were friendly; so we awaited them, choosing, however, a good position for observing them as they nearod us. A fow had guns, but the majority were armed with bows and arrows. They turned out to bo a party of Stoncy Indians of the plains (Assincboines) from the camp we had observed in the morning. Mi. McKay who knew most of them wont over to thair camp on business connocted with the trade.

We had frequently heard from the half-breeds that there wore in this country, and a little to the south of us, some wonderfully formed rocks, umong which the most remarkable was La Rocho Percée. Doctor Hoctor wont to visit it, and thus describes the result of its exnmination :-
In the sides of the valley of the Souris at this place a group of strata is exposed, of which the following is the section: clays, sandstoncs, thin berdded limostonos, and calcareous scinter, and ash-coloured sandy elay with silanite, and the latter containing thin seams of liguito or conl of inferior quality. No trace of fossil remains wore found in any of these beds to indicate their ago. The coal does not occur in well definell beds, but graduntes into tho shalos on both surfaces. $1 t$ is not visible until a light ashy doposit is removod from the exposod edges of the bed produced by the soft clay washing down from the strata above. The coal is of several qualities, some having quite the appearance of black canuel coal of fino quality, some liko more glistening bituminous coul, fitiable, and only obtained in small cuboidal frigmonts, while some can hartly be distinguished from charcoal. $\Lambda$ rough analysis of an averago specinen of this liguite, madu on a small scale, gave the following results:-


Of the first group an unusually small proportion is formed of tar and gas. It burns in the air with difficulty and without flame. This deposit neither occurs in sufficiont quantity or of such quality as over to be of importance to commerce. The mannor in which the sandstones decompose gives rise to curious figures, which the Indians regard with suporstitious dread. Hard concretions oceur, which resist the action of tho atmosphoro for a much longer timo than the softor portions, and they thus become isoluted and perched in natural pillars, which are grouped as if thay formed the ruins of ancient buildings. Ono of these pillars standing out from the side of the valley is perforated by a large hole, and is "La Roche Perceo"," from which the locality dorives its nume. The Indians never pass this stone without making some offoring to the Manito which to thoir minds it represonts, such as rubbing vermilion on it, of depositiug beads, tobacco, or the like in the crevices. It is ulso covered with rude designs carvod with thair knives on the soft surface of the stone.

Our Stoney Indian visitors at this place had come from tho Grand Coteau, which is half a day's journey to tho south of the Souris River. They said that the Mundan Fort is distant two days from this place, almost due south. They wero very anxious that we should cross to this cimp to trade horses from them, but McKay visited thom and found that they were in want of nothing but rumn. A little Salteau boy, the son of a prisonor, which this tribe had taken or killed, made lis escape from their camp, and conccaling himself now joined us after we started on our return. Some ono named him Pascol, which name he bore with us afterwards. Ho proved very useful; but was $n$ thorough udept at all sorts of mischief.
August 22nd, Saturday.-We were dolayed until 10 o'clock getting a supply of wood from the valley below, as we were to repass the same plain. Although we proccoded in the same direction, we did not fall in with our outward track until we reachod the tail of Moose Mountain in two days. Wo had $a$ second buffalo chase in erossing the plain oarly in the morning of the 23 rd, but only killod bulls.

August 23rd, Sunday.-In the afternoon Dr. Hector left us, accompanied by Mr. McKay, for the purposo of ascending the conical peak of Moose Mountain. After considerable difticulty they penetrated the dense woods which surround the bnse of the mountain, and reaching the summit, got Mooue Mountrated the dense woods which surround the base of the mountain, and reaching the summit, got a talin oxamized. splendid view of the country around. The hill consists of lofty irregular mounds, densely covered with woods and enclosing hundreds of beautiful lakes, some of which are of considerablo size. Like Turtle Mountain, it seems to be composed of nothing but an accumulation of drift, nud he found the sides of the conical peak to be thickly strewn with boulders, and composed of sandy gravel, on which there existed only a scanty growth of grass. The altitude of tho peak abiove our dinner camp, which was considerably elevated above the plain, the found to be 840 fest. It was dark before the Doctor rejoined us at our camp, which was within a few hundred yitds of whore wo had slept on the 18th,
August 24tb; Monday.-From this place wo kept in the same track as that by which we went out, and arrived at the fort at noon.
August 25 th. - Went to see the horses we had left to feed up here during our branch trip to Roche Percee and boundary line, found them looking very much better,-improved, but bardly yet sufficiently recruited to proceed on oir western journey to the Solth- Saskutchewan: McKay was also danty expecting a fresh supply of ammuntion from the pripcipal post, tiz, Fort Pelley, of the Swhit River district, of some of which $I$ also stood in neeod,

Alarm of my
first guide
Derguson.

Sund a letter
to ask leave
of absence for
Mr. James MeKay.

Monsugny starts for liort Pelley.

Send on the Expedition, but 1 remain bolind to wait Mr. Christle's muswer.

Start for the Qu'appelle Lakes.

Our course.

Structure of the country.

Fossile.

Remarkably
fine timber.

The Weedy
Mountains.

Chief factor Swanston'a camp.

Wolf Skin and Man's Head Moun. tains.

August 26th,-It appears that our chief guide and interpreter, Forguson, on hearing that I wanted to continue our courso wostward, went round yesterday to the Indians about, and also to the men, to organize some testimony about tho impracticability of continuing our course and the necessity of avoiding tho south on account of its unfitness for carts to cross the Qu'appelle, and adopt a course through the alroady known country on the north branch of tho Saskatchewan River. Our friend Mr. Mekny ensily discovored tho conspiracy, and immodiately informed me of it, telling me how alarmod Forguson was at the prospects of passing through this country, and that he was endeavouring to influenco tho mon, who evon as it was were quito sufficiently alarmed already. I then asked McKay if he would accompany us and interprot for us. He said there was nothing he would onjoy half so much, but that ho could not alsent himsolf from the fort under his charge without Mr. Christie's pormission. I leterminod therefore to start a mossenger at once to Fort Pelley with a letter to Mr. Christie, the chief ollicer of tho Hudson Bay Company in charge of the Swan Rivor district, requesting him to allow me the services of Mr. McKay as interpreter, as well as also the pleasure of his society during the remaindor of our oxplorations this season; I explained to him how Forguson was frightened, and had ondoavoured to decoive me in ordor to try and prevent our ascending the South Saskatchewan, and, in short, the groat nocessity wo were in for a trustworthy interpreter.

Soptomber 3rd.-Started Monsugny off with my letter to Mr. Christie's, Fort Pelley, distant about 110 niles. On the 6th of September tho powder, ball, and shot arrived. McKay supplied us handsomely. I now determined to start tho Expedition once more without delay to the Qu'appelle Lakes on a due west course, and romain behind to await the return of my messenger from Fort Pelley with a letter from Mr. Christie letting me know whether he could spare McKay from the trade in order to accompany us.

Septomber 7 th.-Got in the horses, arranged the loads, repaired the harness, and all got under weigh at about $3 \mathrm{p} . \mathrm{m}$. in chargo of Hector. I remained behind with Beauchamp, Hallet, and six horses, intending to start as soon as Mr. Christio's answer arrived, and to taie McKay along with me if he obtained the leave we had applied for; in the meanwhile leaving the Expedition in charge of Doctor Hoctor, who from this date continued the journal as follows:

## Journar of Expedition continued by Dr. Hector,

September 7 th.-Lenving Fort Ellice at 6 p.m. we went due west for six miles through rich prairie land studded with poplars, and encamped close to a large swamp, which, from its south end, gives rise to Beaver Creck, while from its north end a small tributary issues to the Qu'appelle River called the "Little Scissors Creek." The barometer at sunset 28 .21, thermometer $60^{\circ}$.

September 8 th, Tuesday.-Up at 5 am . The morning was dull with drizaly rain, and a high wind had prevailed during the night. Baromoter at sunrise $28^{\circ} 26$, thermometer $47^{\circ}$. We started after breakfast at $7.30 \mathrm{a} . \mathrm{m}$. In crossing the swamp we met with some delay from the upsetting of one cart and the breaknge of the wheel of another. During the forenoon we kept almost due west at four or five miles distance from the Qu'appelle liver, but gradually increasing that distance as we proceeded. We crossed a succession of short prairies intorrupted by belts of wood, passed by a number of small lakes and ponds, where we killed a great many different kinds of ducks which were very plentiful. During the afternoon we crossed a thickly-wooded ridge having a considerable elevation and running in a south-easterly direction; it is evidently a continuation of one of the parallel ridges we had passed in going to Roche Percfe. As we ascended the ridge we found that the soil thrown out from the badgers' holes consisted wholly of comminuted fragments of the cretaceous Long River shales, in examining some of which we obtained two specimens of fossil fish scales, some of which had been found at Forked Creek. The wood which covers this ridge consists principally of young aspens. The road we followed, though evidently a much used track, was vory bad, and sorely tried the strongth of our carts. At 5 p.m. we came to a pretty little lake, and us this is the last water wo shall seo for many miles we encamped for the night.
Soptember 9th, Wednesday-During last night there was a heavy fall of rain, and this morning we wore delayed a considerable time as so denso a fog enveloped us that the horses could not be found; barometer 27.56 , thermometer $53^{\circ}$. We continued to traverse the young woods over very irregular ground until 12 a.m., when we stopped for dinner at the commencoment of an open and level country. "After dinner we crossed several detached plains of considerable size, covered with clumps of very fino poplars, some of them measuring two feot in diameter, and reaching a great altitude. This is the only place on the plains where we have seen wood of any size. As we rode along a large badger was shot as it was walking off among the long grass, This animal runs slowly, but turns with great ficrcenoss on dogs; and as its claws and teeth are very sharp, much resembling those of the bear, it can inflict very severo wounds. At 6 o'clock wo halted on the site of some old Indian lodges in the neighbourhood of a large lake; barometer 27.50 , thermometer $59^{\circ}$ at sunset.

September 10th, Thursday, - During the night it was extremely cold, with high wind. This morning wo breakfasted before starting, and after passing for' a few miles' through woods we emerged on an extensive plain bounded to the south by the "Weedy Mountains," which seem to be nothing but in continuation of Moose Mountains to the west. After crossing this plain for 12 miles, over a surface broken into high abrupt ridges and mounds, and strewn with boulders, we reached a creek of considerable size flowing to the north, and which issues from a marshy lake lying along the northern edge of Moose Mountains, and from which also runs Pipestone Creek flowing to the S.E. About two miles on wo came to wood, and stoppod for dinner, where a camp had recently been pitched, and from the egg-shells which were seattered about we concluded it to be Mr. Swanston's. After dimner we crossed the tail of Weedy Mountains, which we had now reached, and encamped on the west side after procoeding but a short distance, as our horses were much fatigued from the long spell in the forenoon.

September llth, Friday.-Barometer $27^{\prime 6} 6$, thermometer $46^{\circ}$. This morning was cold and faw. During the forenoon we passed over two more of the parallel ridges known Es "Wolf-skin Mountain" and "Man's Head Mountain," respectively; they are separated by strips of plain, and seem to terminate, after running a short distance, to the N.W. of our track. After dinner we still kept a westerly though very tortuous course, having to wind round innumerable swamps and marshy lalees,

About 5 o'clock came to a wide ravine 90 feet deep and half a mile across, and through which a small stream had cut a winding channel. The valley seemed to terminate abruptly to the south, as there a bank covered with thick wond seemed to cross it at the distance of two miles. These woods consist of balsam poplars and cherry trees, the latter being laden with a fine cipe crop, which, though slightly astringent, are very pleasant to the taste. There is, however, very little upon them, as the bulk of the cherry is formed by the pip in its centre. We encamped beside a large lake with a stony shore, which was an agreeable change to the eye from the marsh margins which generally surround the lakes. We killed a great deal of wild fowl during the day; and counted as many as 40 ducks, besides several geese, roasting at the same time round our camp fire.

Ducks and
September 12th, Saturday.-This morning there was a stiff breeze blowing from the S.W., and the water of the lake rose into waves, which dashed on the shore, giving it somewhat the appearance of $\pi$ sea-beach. Several kinds of birds also were Hying over its surface; among these the Avocet (or Recurverostra), which we had not seen before. It has a long delicate bill turned upwards, as if the wrong way, giving the bird a most comical appearance. Several of them were shot, but
unforturately we had no means of preserving them. It is from this lake that the creek which we recrossed last night has its rise, issuing from its S.E. corner and sweeping round to the north, with a sharp angle at the bluff of woods we passed yesterday.
The country all round this lake is extrenely irregular, rising into high hills without any covering but a scanty growth of grass; boulders are also very abundant. Barometer at sunrise 27.45; thermometer $48^{\circ}$. At about $11{ }^{\circ} 0^{\prime}$ clock we began to enter woods again, which were scattered over level plains. At 1 o'clock we reached our destination, a small trading post of the Hudson Bay Company, which from having first been situated at the Qu'appelle Lakes is known by that name. Barometer 27.06, thermometer $60^{\circ}$. As this was the place we were to remain at to await'Capt. Palliser's joining us, I employed the time in making a visit to the Qu'appelle Lakes, lying about 18 miless to the north. Hoving procured a guide and a note from the gentieman in charge to a missionary who $V_{\text {isit the }}$ lives there Having procured a give intending to return gext doy. For the first four miles the Quappelle track, which is almost due north, passes through open woods with large lakes, making a considerable descent. After that, with the exception of a few clumps, we saw no more wood, but erossed a level open plain. We again commenced to descend steadily. It was sunset before we reached the Qu'appelle River, and descended into its profound valley by a dim twilight, which greatly exaggerated its proportions. Riding along the river we soon came to the house of the missionary, guided by the baying of the dogs. We were very hospitably received by Mr. Pratt, who is a missionary misislon. of the Church of England from Red River Settlement, and a pure Stoney Indian by birth. He has a very comfortable little house and cultivates an excellent garden, in which he rears among other things hops and Indian corn. The bottom of the valley, which is 240 feet below the plain, is about one mile wide, occupied by a succession of lakes separated by alluvial flats, through which the Qu'appolle River winds. These lakes abound in fish of very fine quality, and are said to be of grent dopth in some parts. At early morning we were again in the saddle, and, guided by Mr . Pratt, paddled over the river in a skin canoe, by which means we also crossed the horses and rode down the valley for four miles to the lower lakes, where there is a great slide of bank exposed. Hore I had hoped to see something of the structure of the plains, but only found red and yellow clays exposed together with sandy drifts. On our return we shot and skinned a pelican out of a flock which were gliding majestically on the lake, and afterwards breakfasted on the fish we had also caught there, and afterwards joined the remainder of the party at the Qu'appelle Fort, about 18 miles distant, and found that Capt. Palliser had arrived and brought Mr. James McKay along with him.

## Journal continued by Capt. Palliser.

September 13th, Sunday.-Arrived at Qu'appelle Lakes Fort, after a fast ride of three days over the same ground which the Doctor and Sullivan had travelled; this post is in long. $103^{\circ} 46^{\prime}$, lat. $50^{\circ} 20^{\prime}$, var. of compass $24^{\circ} 30^{\prime} \mathrm{E}$.
We found a large camp of Crees arrived for trading. Mr. Pratt, the missionary, came over and paid us a visit. He is a pure Cree Indian, educated at Red River. He reports the Crees as beginning to apprehend scarcity of buffalo, and many are most anxious to try agriculture. He thinks that if they had agricultural implements, such as spades, hoes, and ploughs, they certainly would commence operations. This opinion I found pretty' general among the peoplo of the Hudson-Bay Company; and I am persuaded much good could be done by importing the simpler kinds of agricultural implements. Pratt has set the Indians an excellent example himself, and grows capital Indian corn, barley, and potatoes. The Qu'appelle Lakes may be considered the most western part of the territory east of the Rocky Mountains to which the Hudson Bay Company trade; westward of this I mey say is unknown, and the whole country in this latitude is untravelled by the white man.
Among the Indians that had come to trade was a man with whom Mr: McKay was acquainted, This man was a remarkable exception to the generality of Indians; they call him "the "peace-maker," and twice within the last two or three years he pushed his way alone into the Blackfoot country, and walked into the enemy's camp unarmed, with the peace pipe' in his hand, exhorting them to peace, and offering them the alternative of killing him. The, result, on each occasion, was a trieaty of peace to the Crees, and a present of horses to the peace-maker. I engaged this Indian to guide us to the elbow of the South Saskatchewan, for which service I promised him a hiorse and a suit of clothes.
Septeriber 14 th - Mr. Pratt gave us a verty fine mare in exchange for two wretched horses, one of which is not likely to live long. Staited the Expedition at $120^{\circ}$ clock, camped at Squirrel Hills, where we had good wood, water, and grass. Our road during' the early part of to day was mostly thorough a country moderately woll wooded, over good lañ, woll suited to adricultural purposes, where there were also lakes and hay producing swamps but towards evening we began to observe symptoms that showed us that we wede dain nearing the line of dedet country or northerr extension of the "North Arnerican arid basin, towards evening we pessed many spots where the soil was poot and stofiy und the growth of graded dafiééti.

Examine the
structure of the country.

Arrival of
Capt. Palliser.

Mr. Pratt the missionary.

Obliged to carry wood along with us.

The Creck
where the
Bones lic.
Moose Jaw Creek.

> Its valley.

A very long interval of five days travel without woud.
The Doctor leaves for a short branch trip.

## He did not

 return that cvening as he intended.Visited ly Cree Indians,

All their horses' backs were sore.
Report plenty of buffalo to the westward.
Would not go there for fear of the Black. feet.
IIector and McKay arrive.
They passed 2 bad night. Gave a poor Indian thetr only blanket.

Fearful ravages from smallpox. conduch

September 15 th.-Off at 4.30 a.m., and haltod for breakfast at 10 o'clock beside a small lako; from this we had an extensive view of the Prairie Coteau, extending away to tho north-west. Our Indian guide, the peace-makur, to whom wo had given the mame of Nichiwa, or friond, counsellod us to cut wood and bring it along in our carts, as he said it was tho last we should soo to-day; there is now no more wood oxcept in tho valloys of the rivers. Our course was due wost, and as far as the oye can roach nothing but desolato plains meet tho viow; at noon reachod a small creek callod "The Crook bofore where the Bones lie;" here we found water and somo little grass, also a few willows and cherry hushes, but no wood fit for fucl. This creek rises from a small lake about \& miles to the south of the Qu'pppello Lakes, into which it ultimately flows. Two Indian lodges aro here, containing an old man with some women and children; tho young men are away in all directions in strong parties hunting louffalo. In the evening reached the Crook where tho Bones lie, where wo found water and very little grass; a fow willows also grew here but no wood fit for fuel.

Suptember 16 th.-Wore detained this morning by a thundorstorm, after which we startod; arived carly in the afternoon at Moose Jaw Creek; here, at some distance from our camp, we found a considerablo number of Indian tonts, inhabited altogether by women and childron; the mon were all away after buffalo; the women were very communicative, asked leave to come and see our wives, and exprossed considerable surpriso when we told them that we had nonc. In the centre of their tonts was their largo medicino lodge, tho exterior of which was covered with hieroglyphical characters, birds and anmals of vanious designs. At Moose Jaw Creck we had both wood, water, and grass.
It is the largest river valley we have seen sinco we left Qu'appelle Lakes. Its depth is about 300 feet below the prairic level. The sides of the valley are very steep, and composed mostly of fino sand, with houlders thickly strown over the surface; down near the stream willows and many berry-bearing bushes grow in abunlance. Mud turtles are caught hero, but we saw none. Mooso Jaw Creck has its origin from tho stune lake as tho Mouse Rivor (Riviere it Souris) the course of which fatter it leavos the lake is N.W. for 20 miles, then turns N.E. until it falls into tho Qu'appello River. Hore our Indian, Nichiva, alvised us to bring wood for five nights along in our carts, and told us it was the last wo should see between this and the olbow of the South Saskatchewan; wo therefore cut it and distributed the additional loads for each waggon and cart to take on next morning.

Scptember 17 th.-The 1)octor, accompanied by McKay and a small party, left the carts and went off to explore to the southward, intending to fall on the track and camp with the main body that evening. We started not long after, and found it very difficult to find a crossing for our carts and waggons over the Moose Jaw Creek, to effect which we had to travel considerably to the southwards. It was noon before ve could cross this insignificant stream, on account of the general steepness of its banks at the water's edge. After dimner resumed our march, and camped early in the evening on one of the numerous small lakos, which generally are partly surrounded by swamp, and where grass was found for the horsos. Our couse still west, but had made more than three miles southing that morning in searching for a crossing over Moose Jaw Creck. In the evening we crossed a littlo croek, where there was no timber, called 'Thunder Mountain Creek, which rises in the Coteau and runs into Munse Jaw Creek. Cooked our supper with buffilo dung, and a portion of the wood wo had taken from Moose Jaw Croek. Hector did not arrive that evening.

September 18th.- Startod late, as we ware in hopes of the Doctor and his party joining us for breakfust. When we halted for dinner we wero sufliciently near the Coteau to discover Indian tents, and before dimer was over we were surrounded by Indians. When they first saw us thoy had mistaken us for a band of buffulo, but on coming nearer discovered us to be a party of whites, and of course yode up. They were Crees. I asked them if they had seen the Doctor, but they said they had not. After dinner resumed our course, hoping the Doctor and his party might be in advance, as they had not been seen by tho Indians. Abont twenty-five of our new frimds accompanied us to our camp. I exchanged two horses with them, and would have exchanged more, but for the extremo soreness of their horses' backs. These men told us that we were not more than two days' journey off from plenty of buffalo out westward; but they said they did not liko to go so far, as thoy would then be in the enomy's country. Our latitude at noon was $50^{\circ} 26^{\prime}$. Camped on a little stream, which takes its rise in a small lako about 14 miles to the south-west, and which, after expanding into two other lakes a little further on, falls into 'l'hunder Mountain Creck.

September 10th, Saturday.-At about 11.30 this morning Dr. Hector and party came up with us, accompanied by a largo number of Crees. They had slept last night in one of the Creo lodges, and were very hospitably treated by them, having reccived many invitations to the festivitios of the various tents, but they had been obliged to spend the provious night on the plain without food, fire, or blankets, and had ridden over 70 miles. On the day following they had met a poor Indian travelling on foot, returning from burying the bones of his relations who had died of small-pox last year, and according to custon had thrown away all his clothes to colehrato the event, and as a sort of a sacrifice to the Manito of the prairio; they gave him the only blanket they had. The small-pox is a diseaso of almost yoarly occurrence, and fearfully fatal among thoso Indians. MeKay described to us this evening an awfil scene witnessed by himself last year when he was in charge of Fort Ellice. He told us that one-half of those tenting round that ostablishmont had been carried off by smallpox. We heard while at Fort Ellice that small-pox was raging at Fort Carlton, where we intend to pass tho winter, but trust that this may not be the case as wo only have it from Indian report. The Doctor and his party had failod to find our track on the first ovening on which wo had separated, owing to all the ground we had lost to tho southward in finding a crossing-place on Moose Jaw Creck the day before yostorday. The Doctor had slept in an adjacent Indian camp on the Coteau, in one the tonts of which was suspended an Indian scalp, and, amongst other women, the wife of the unfortunate Blackfoot who had boen murdered was obliged to dance round her husband's scalp. The whole of this formoon was occupied in crossing over a succession of ridges or prairie rolls, among which are a number of lakos. These ridges aro composed of light yollowish sand of vory fine grain, the sides of many of which supported berry-bearing bushos and a few poplars. We passed a socond creek, which, like the one we encamped at last night, takes its rise in a small lake to the south, and is tributary to the Thunder Mountain Creek. At noon an observation for latitude was $50^{\circ} 27^{\prime} 59^{\prime \prime} \mathrm{N}$. During the afternoon we were met by a few Indians, some of whom produced certificates, which they
had received from the various trading posts of the Hudson Bay Company, and which were folded and tiod carefully in a pieco of bark. One of these certificates ran as follows: "This is to certify that "Awrskasoo (the Red Deer) is a good Indian, and a man of some influence in his tribe, and that he "has brought many furs to the Company's ostablishments; he has once traded with the opposition " tradors, but promises never to do so again."
Wo then met another Indian who informed us that he was in pursuit of his wife, with whom ayoung man had run away a few days previously. There was also among the party who had accompanied, the Doctor an Indian who had been scalped not very long ago whon, in an encounter with the Blackfoet, he lay wounded, and when insensible from loss of blood, and left for dead; but after his enemies had departed and his consciousness returned he made his way back to his friends. He wore a handkerchief bound tightly round his head, and did not wish to show it to the Doctor, nor did he like that his misfortune should ever bo talked of. Nichiwa told us that he was one of four young men who had escaped from a massacre of his friends by the Blackfeet in a ravine near the elbow of the south branch of the Saskatchewan last spring. It appears that the Crees and Blackfeet had been at peace, and were tenting together, but after the return of the former 25 young Crees formed a horse-stealing party, and having proviously constructed rafts succeeded in stealing the Blackfoot horses, and by crossing themselves on the rafts succeeded in leading off the horses swimming in their wake. When the Blackfoet missed their horses they sct off in pursuit, and following up the track came to the bank of the river whence they had been taken across. While they were still there one of the young, Crees actually had the hardihood to reveal their position by glancing a small looking-glass, and as it were chaffing the Blackfeet. The season being so early (just after the breaking up of the ice), the water was intensely cold, and the river very high, wide, and rapid, so that these young Crees never dreumt of tho possibility of the Blackfeet pursuing them without rafts across the South Saskatchowan, and during the time consumed by the Blackfect in the construction of these they thought they had abundance of timo to escape with their stolen horses far beyond the fear of pursuit. The Blackfeet, however, turnod about, and departed as if returning to thoir camp, and then made a dotour to a point highor up tho river where, concealed by a bend, they swam their horses across. At sunset they fell upon the young Crees, surrounded them in the Coulee in which the men encamped, and killed 17 of them on the spot with bows and arrows, and by rolling large stones on them. A few got away wounded under cover of tho night, and only three or four ultimately recovered.

Soveral old Indians were still in mourning; those were related to some of the young men whose fate I havo recordod. An old man who had thrown away almost the whole of his attire, and now only clad with a yory old robe, and with his head plastered with mud, implored me' not to go further among "these wicked mon." They also alarmed my men considerably with various tales, more or less true, concerning the prowess of the Blackfeot. We camped early on a small lako where we killed ducks, and around which was a swamp with grass for tho horses. Cooked supper with dry buffalo dung and a portion of the wood wo had brought from Moose Jaw Creek, the land we had travelled over not differing from the nature of that which we have been traversing for several days back. Lat. at noon, $50^{\circ} 28^{\prime}$; long. $106^{\circ} 30^{\prime}$.

September 20th, Sunday.-Started carly, and not long afterwards came in sight of one or two old buffalo bulls, evidently stragglers; we at onco concluded that buffaloes were not far off; we continued our course, and saw bands of bulls, at first small, but increasing in nurnber as wo proceeded westwaids. Seeing that as yet there was no danger of disturbing any cows in that neighbourhood, I encouraged Mr. Sullivan to mount one of our best horses, and run a band of bulls, in company with Morin, and he acquitted himself very well, rushed in boldly, and bowled over his bull at the first shot. Morin afterwards killed a young bull, of which we wero able to eat a little. We were now in hourly expectation of coming upon bands of cows, when we should enjoy fresh meat once more. We were now verging on the neutral ground of the Blackfeet and Crces, and Nichiwa smartened himself up considerably, having obtained from me an old shooting jacket, from the Doctor a pair of corduroys, and from Mr. Sullivan a waistcoat and neckhandkerchief. He nover was an imposing or a finelooking Indian, but now he looked more like a monkey than ever. The country was much the same as we have travellod over since we left the line of woods in the east. We continued to fall in with several bands of bulls, but did not molest them. Rain threatened; camped early; our latitude wás $50^{\circ} 28^{\prime}$, long. $106^{\circ} 50^{\prime}$. We camped on Thunder Mountain Creek, which rises in two streams from the so namod portion of tho Coteau; it flows to the east to join Moose Jaw Creek; which runs into the Qu'appello River.
September 21st.-Started early; sent men on in advance to report on the buffalo; passed some bands of bulls. At half-past seven one of the scouts returned to the carts and reported a band of cows not three miles distant. Halted to breakfast at a small swamp, where we took a hurried meal, cooked with some of the fuel still remaining to us out of that which we had taken from Moose Jaw Creek, which wood we used very sparingly, and kept the remainder for the plentiful meal on which we were speculating for the evening. Aftor breakfast McKay and I started to run buffalo, accompanied by Hallet and Morin (two of the best buffalo hunters in Rod River Settlement). We found tho ground very bad, and full of badger holes, rendering the running of the horses very dangerous, and somewhat similar to riding a steeple chase over a rabbit warren. Our horses were not in very good order, but, of course, I was mounted on the best, my own horse Pharaoh; the next best was given to James MoKay; Hallet and Morin completed tho hunters. We approached rather close, favoured by somo sand hills, and got very near our gamc. When the race began, the pace was tremendous, because early in the day the cows are far swifter; in less than five minutes we left the bulls floundering in the rear, and were a-head among the cows', Hallet and I riding neck and neck. Seeing a fat one, 1 ran in, fired, and missed; I slackened, and riding knee to knee with Hallet, asked him for his loaded gun, saying "You cannot come up." He, a little piqued, swerved from mo. McKay," who was in the rear, came up and" said, "Captain, my horse cannot do it, I shall injure the horse, and do no good; take my loaded gun, givo me your empty one."' I, who had been reining in, took McKay's gun, and, just as I was again passing Hallet, his horse put his foot into a hole, and horse and rider got a foarful fall, I passed on, got a mallet gets a second shot, and killed a fine cow; slackening again, McKay came up to me a second time, and bad fall. handed me a loaded gun. I rushed again into the band arid got a thira shot, but my gun missed fire. I dili' a com.

Beatuchamp hills anuther.
Morin had killed another also. Arrive in sight of the South Saskatchewan.

The plants.
Sage Creek.

Swamps abounding in wild fowl. Buffalo and wolves.
Great want of grano.

Guarded the horses carefully.

## Brealfast on

the banks of the South Saskatchewan.
Description of its banks at this place.

The river varics considerably in depth and volume.

Remarkable gengraphical feature.

I halled some good meat. Indians attempt to steal Hector's horses.

Recoguise some vegetation similar to the Missouri.

The artemesia also here.
Cactus, or prickly bear. Some of the party kill a wapite.

My horso was wondorfully fresh, and I was debating on another race, when Beauchamp, a very good hunter, came riding up. He was a light weight, so I called him, and leaped off my horse; he jumped on, and very soon picked out and brought down another fat cow. Morin also killed a good cow. Our race was westwards, and at its tormination we found oursolves in view of the bluffs of the South Saskatchewan. By the time we had cut up our meat the carts had arrived, and we camped on a small stream tributary to the South Saskatchewan, where we found wood, water, and grass. This creek is winding, and dopressed considerably below the prairie level, and its sides are strewn with boulders. The plants do not materially differ from those at Moose Jaw Creek. Here we, for the first time, met with the sage (artemesia tridentifolia) which is a low shrub, characteristic of the great American deserts. We gave this little tributary of the South Saskatchewan the name of Sage Crook. Although the country throughout was arid and sterile, still muddy swamps very frequently occur, in which are to be found wild fowl in great abundance; out of one of these (a very small swamp) we were surprised at starting a flock of geese, in numbers quite disproportioned to its area. Buffalo were also here in great numbers, as well as their constant attendants the wolves, ever ready to attack a worn-out or wounded straggler, or some stray calf. The abundance of game here is accounted for by its being the neutral ground of the Crees, Assineboines, and Blackfeet; none of these tribes are in the habit of resorting to its neighbourhood except in war partios. The grass in this arid soil, always so scanty, was now actually swept away by the buffalo, who, assisted by the locusts, had left tho country as bare as if it had been overrun by fro; even at the edge of Sage Creek we could obtain but very little grass for our horses.

We guarded the horses carefully each night, especially noar daylight, the favourite moment for an attempt to steal them. Buffalo sometimes fed close to our horses at night, and bands of wolves howled piteously along the plains above. We could plainly distinguish them passing backwards and forwards by the light of the moon which shone on the bluffs above us.

September 22nd-Left Sage Creek early, and breakfasted on the banks of the South Saskatchewan. These are lofty and sandy; the points of the river are slightly wooded with willow, birch, and roughbark poplar. In the stream itself are sand-bars, supporting a heavy growth of young willows.

On reaching an elevated position on the bank of the river we wero enabled to get a view of the stream for a distance of about 10 miles, with all its windings. Tho valley of the Saskatchewan is about $1 \frac{3}{4}$ miles in breadth at some distance above the acute angle which it makes to the north, called the "elbow," but at that place the banks are steeper, and the valley much more narrow. In ascending the valley from the elbow to the Coteau, which meets the river about 16 miles higher up, the valley makes several large sweeps, and the river becomes wider and more obstructed with sand-banks. The river, averaging 600 yards in width, is depressed at the elbow 228 feet below the surface of the plain; but at the base of the Coteau the valley is very much deeper and wider, ana the river channel winds through its bottom, leaving large points of dense wood on the left bank, but on the right great deposits of blown sand. The banks are everywhere composed of drift, with immense quantities of boulders, till the Coteau is approached, when soft purple clays with cretaceous fossils occur, and having a slight dip to the north-east, rise from under the drift, which rests on them unconformably. These beds, which are of cretaceous age, form the whole height of the banks. Portions of these soft strala have been formed by the action of the atmosphere into conical mounds, which prosent an extriordinary appearance. As no grass grows on them, their surface undergoes constant alteration; they are perfectly black, and their outline is broken by lines of ironstone septaria, which retain the soft strata underneath them. Thero is a large quantity of gypsum disseminated throughout these beds, occurring as transparent silanite crystals in radiating groups. From the high level of deposits of drift wood, and the great extent of sand-bars exposed on its banks, the Saskatchewan is evidently subject to a considerable rise above its present level. Numerous sand-banks also rise to the surface of the stream, round which the current sweeps with great velocity. Immediately after breakfast Dr. Hector started with a branch party to explore the country to the east of the elbow, and found a small stream descending to the Saskatchewan from swampy lakes to the eastward. These lakes also send off waters to the Qu'appelle, flowing in the opposite direction; and a very remarkable feature exists hero, viz., that the summit level which divides these two streams lies in a valley more than 100 feet deep, and continuous with that of the Qu'appelle, only 90 feet above the Saskatchewan. This valley runs N.N.E. and S.S.W. To the westward is a country covered with sand hills, at the base of which are beds highly impregnated with iron, and containing small land shells.

September 23rd.-Remained in camp, hunted up the river, killed a fat cow and an antelope "Forcifer." At 4 p.m. the Doctor returned from the exploration just described. It seems he was followed by some Indians with intent to steal his horses, but the party were on the alert, and Nichiwa detected them from hearing their signal, which he described as resembling the chirping of birds. He then gave the alarm, and they abandoned the attempt. In the morning they had seen the tracks of their unknown visitors, and one of the horse cords had been cut.

September 24th.-Started at 9 am., and travelled for three or four hours up the right bank of the Saskatchewan, then descended by a steep track into the valley, and continued our course along the water's edge, and meeting sand dunes very abundantly, besides the poplars so common to the country (viz. tremuloides and balsamifera), I fell in with and recognized as an old friend the Populus grandidentata, with which I had been quite familiar on the Missouri and Yellowstone, and known there under the name of the Cotton Wood. We had met this, however, previously at the Kakabeka Falls on the Kammanistiquoia. The Negundo fraxinifolium was also found, but not in plenty. One specios of Fraxinus and two of Betula are also found. The thickwood is composed of a species of Salix and Viburnum, which have been so common everywhere on our route, and the Spinous hypophilla is in great abundance. The Artemesia, which I have spoken of as met with on the 21 stt, grows very abundantly among the sandhills, but at this date was past flower. It attains the height of about two feet. Two other plants are in great abundance here, a small cactus and a stipa, both of which are sharp and poisonious, causing pain and irritation in the sole of the foot when trodden on.

After dinner, while our horses were being tackled, some of our party went on in advance, and about a quarter of a mile distance from the camp killed a fine wapite stag. This animal is the red deer
buck of the Red River half-breeds, the wawaskeshu of the Crees, and the elk of the American hunters on the Missouri. This was not a very large specimen, but only a full grown animal of averago size:


In the afternoon we travelled along the valley of the river, our carts often sinking to their axles in the loose sand. The last of the flowering plants have now been killed by the frosts of the last few nights, and Mons. Bourgeau will have now only the seeds to collect.
the flowering plants are now killed by the frosts at night: We kill good meat without harilshiping the horses. Stormy night.
(the night, tents twice blown down (for the tent pins had a hold in the sand), and our blankets were filled with fine blown sand, At about 4 in the morning the wind had partially ceased, and torrents of rain fell, which lasted about two hours, and left our camp in a fearfully dirty state. A very fine day ultimitely. A large grizaly bear, tempted perhaps by the warm sun, came out of a clump of willows and lay on the side of a hill on the opposite bank of the river, just bear. near enough to enable us to perceive that it was a bear and not a buffalo. We contented ourselves by viewing him through a telescope; baving no means ready by which we could quickly cross the river we did not disturb him. My intention hitherto had been to push on to the westward as far as where the I modify my Red Deer River falls into the South Saskatchewan, at the site of an old Blackfoot trading post of the plans. Hudson Bay Company, called Chesterfield House. This proposition of mine was received with univorsal alarm among the men, who thought that they had' done wonders already in having gone as' Great fear of far as we were. They urged that the party was not sufficiently numerous, and that to proceed any further into Blackfoot territory was too dangerous. I was quite aware that the Indians in that district had acquirod a very formidable reputation owing to Hudson Bay Company's having established the Chesterfield fort in 1822 by sending up 100 men, and even then they only kept it a few years, during which they lost a considerable number of men shot down by the Blackfeets, and at length abandoned it as too costly and too dangerous. Our friend Mr. McKay was on such intimate terms with us that I did not hesitate to include him in our councils, and I put the question as to the expediency of proceeding, to Chesterfield House. He replied, "Captain, if you say the word go, I will say, hurrah, let's go; but if you ask my advice, I will tell you plainly that I think it is too dangerous, and more than this, if you press it, your men will break up, and beyond Beads, John Foulds, and old Hallet I could not say who would stick' to you." Most unwillingly and unconvinced I abandoned tho project of penetrating any further to the westward, prepared to cross the South Saiskatchowan, and Prepare to re-
direct our course for our winter quarters at Carlton. In the afternoon commenced making preparations turn to winter for crossing the carts and waggons over to the left or north bank of the South Saskatchewan.*
September 27 th. -By $100^{\circ}$ clock this morning we had completed our preparations for crossing the river. Having availed ourselves of an island or sand-bank at the opposite side of tie deep channel, and about half way across the river; we first took the body of our waggon, which we converted into a skiff by lashing oil-cloths about it, so as to make it as nearly water-tight as possible, we then fasteried together all the horse lines and cords, both of leather and hemp, which we could collect,' and made them into one long rope, one end of which we fastened on the shore where we stood, and then with the assistance of our waggon skiff paddled over to the sand-bar and secured the other end by means of $a$ strong post firmly driven into the ground, thus establishing a communication by which we crossed the carts in safety. Unfortunately, however,' in' attémpting to take over the waggon our rope at last Lost a waggur broke, and it sank in about 20 feet of water in the middle of the channel. We then drove all the How we horses together into a band, and with long willow sticks drove them into the water, the men and crossed the Nichiwa shouting all the while and assailing with sticks and stones any frightened animal that attempted to turn back. The horses at last all crossed the river in safety, although they were carried by its rapid current to a considerable distance down stream before they could get footing on the opposite shore:
We now had recourse again to the paddle, and succeeded in fishing up and lashing together the broken extremitios of our line, and with its assistance crossed all our luggage and instrumerits to the sand-bar. The remainder of the traverse over the river was now shallow, some of the party waded through, caught the horses, reloaded our carts, and camped on the left bank of the river at 7 p.m., where we had very fair grass for the horses. While our carte were getting ready we observed a grizzly bear wandering slowly along the base of the valley;; it was probably the same we had seen yesterday. Some of the party went after him, but only succeeded in driving himi into the thick growth of willows on the border of the stream, and then returned to the carts. Our camp is situated, nearr a large marsh, with plenty of good grass in the neighbourtiood. Higher up among the sand-hills Artemesia grows very abundantly. Latitude, $50^{\circ} 52^{\prime} 30^{\prime \prime}$. Ni, longitude $107^{\circ} 41^{\prime \prime} \mathrm{W}$.
September 28th. -Found buffalo plentiful on this side of the river; determined to remain a day or two to rest the horses. We were almost all day busily engaged in endeavouring to raise the sunken waggon; we found it deeply embedded in the sand, nearly 20 feet below the surface; and impossible to move.
September 25th. - We now every day see great herds of buffalo, and have abundant opportunity for killing as much as we require for our consumption among the broken river banks, which afford every facility for approaching them on foot, and obviates the necessity of fatiguing our horses by running buffalo on the plains.
falo on the plains

Saw a grizzly foot territory

Mr McKay's opinion.

Prantiou quarters.
How we crossed the South Saskatchewan.

[^10],Cross ourluggage with a line, taking advantage of a satid.bar mido

## way.



$\qquad$
Endeavonr' to

We found a beaver dam here, and after watching some time got a few shots, and succeeded in killing and securing one

[^11]Hallet kills a grizzly bear.

Fnjoyed good hunting and shooting.
We were able to carry along all our hunting trophies.

## Where we <br> found most

 game.'The low ravines and sides of valleys contain good grass.

The general praire level worthiess.

A fair country for game.

Sere burgs off his whiskers and eyebrows.

Nichima loses his ramrod and finds at again.

Swamps, the only provision for our borses, fresh and numerous,

September 29 th.-It was very warm throughout the day, and wo were all out about the river banks. In traversing a thicket, I started two grizuly bears, and fired at one without success; they made for the plain, and wore followed by the Doctor and Hallet on horsoback, over a very bad country. After a haird run Hallet succoeded in lsilling the female, who turned and showod fight; he deserved great praise, being very badly mounted, and having had a fall during the run. The ho bear, which appeared to me much larger and handsomer (being the more grizaled of the two), however, got away. The following aro the measurements of the she bear:


September 30 th.--During tho last threo days several of our party, including Dr. Hector, Mr. Sullivan, Mr. McKay, and myself, enjoyed excellent shooting, and killed some very fine specimens of elk, black tail deer, common deer, and Forcifer antelopes. The finest pair of wapite antlers were the prize of Mr. Sullivan. All the hunting trophies which we killed and collected here, such as wapite horns, skins, and other such spoils, we wore able to take with us in our carts to Fort Carlton, whence they wero shipped for England.
$\Lambda \mathrm{s}$ any dotails of hunting and shooting would be quite out of place in the records of a Parliamentary Blue Book, I have not introduced tho subject more than was sufficient to enumorate tho different animals, and give some iden of the proportion in which they are found in the districts through which we passed. With the exception of two or throe bulls, we found no buffalo until we came to within 20 miles of the elbow of the Saskatchewan. In the districts of Red River, Pembina, and San Joseph, we killed nothing but ducks, geeso, prairie hons, and cranes. It was not until we came to the wost of San Joseph that we found Red Deer (wapite), and then very scarce; and I may here mention that when at Fort Ellice I took a trip for threc days' hunting to the south-east, with one of the best hunters of the Red River, I did not see a track; but wo saw the largest quantity of gamo in the region of the olbow of the south branch, and also the greatest variety I have ever soen north of the Missouri.

At 9 o'clock this morning commenced our journey to Fort Carlton; our carts ascended the valley, and struck off in a N.E. direction. We now observed a considerable difference between this bank and that wo had left on the other side of the stroam. The hills here were composed of drift, and strown plentifully with boulders, instead of the loose sand which provailed on the south bank. Here and there we found fair clumps of wood with good patches of grass, varying from half a mile to two miles in extent, and several deep gullies which join the valley present rich and grassy slopes; all on the upper plain is, however, as bare and arid as that on the othor side of the Saskatchewan. These ravines are also partially wooded, and in their vicinity cast horns of the different kinds of deer are frequently indicating the existence of a considerable number of these animals in this part of the country. The tracks of bours are also very numerous on the shore and on the sandy islands in the river, which are soparated by small narrow channels. These islands are covered with a densc prowth of brushwood and some timber, and noar the river the berry-bearing bushes, as Hypoplea and Viburnum Adule, are denso and luxurinat. The common garter snake, which we first saw on our route to Pembina, is very numerous. At one spot we counted 17 of full size, and a few smaller specimons, all basking in the heat of the sun. At about mid-day a thunderstorm, accompanied by high wind and rain, put it stop to our march, so we encampod near the river. Killed a large wapite.

| Length | - | - | - | - | - | - | 96 i | ches. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height at shoulder | - | - | - | - | - | - | - 64 | , |
| Girth behind shoulder | - | - | - | - | - | - | - 80 | " |
| Breadth of haunches - | - | - | - | - | - | - | - 36 | " |
| Length of head | - | - | - | - | $\cdots$ | - | - $25 \frac{1}{2}$ | " |
| Breadth between eyes | - | - | - | - | - | - | - 9 | " |
| Breadth botween horns | - | - | - | - | - | - | - $4 \frac{1}{2}$ | " |
| Height of antlers | - | - | - | - | - | - | - 42 | " |

October 1st.-This morning we were off before 9 a.m., and the carts going steadily forward some of us dispersed through the valley to hunt. An accident happened to one of the men who had set off to run buffalo with his pipe in his mouth. Ho had fired and missed, and commenced to reload the gun in the ordinary manner, viz., by pouring out powder from his horn into the palm of the left hand, when a spark fell from his pipe and ignited the powder, the fire of which communicated with the powder-horn and blew it to pieces. The man, however, escaped without even a serious burn, and with tho loss of his whiskers, eyebrows, and eyelashes, Our Indian (Nichiwa) ran buffalo also that morning, killed a good cow, but complained of having lost his ramrod, went back some distance to look for it, at length to abandoned his search, and returned to cut up his animal, in the body of which he subsequently found the remains of his ramrod. He called to Mr. McKay and said, "I have been looking for my ramrod, and see where it was all the time." He had loaded with the ramrod, and forgotten to withdraw it before firing.

Swamps varying in size from 2 or 3 to 30 or 40 acres are numerous, and where these occur there is long grass. Here also are some brushwoods, but containing little timber of any considerable size. All these are traversed by buffalo paths, so that we could ride through it in every direction; the ground here like that south of the river is fall of badger holes. We have seon two species of squirrels since leaving Fort Ellice, they are probably the Arctomys Richardsonii and Arotomys

Hoodii. After leaving our dinner encampment water was very scarce, many of the temporary swamp being quite dried up, and after a long search we wero forced to encamp at 7 p.m. at a dirty water holo, from which a band of buffalo cows fled at our appearance. Being at some distance from the river also, our fuel is buffalo dung, of which there is no lack in this part of the country. The soil here is quite arid, and the herbage on the plains nearly worthless.

October 2nd.-Started at $6.30 \mathrm{am} . \mathrm{m}$. and arrived at Red Deer Lakes at 3 p.m. Lat. $51^{\circ} 20^{\prime} \mathrm{N}$. ; long. $107^{\circ} 20^{\prime} \mathrm{W}$.

The continuation of the Coteau de Prairie has been constantly in sight, extending in a northerly direction since leaving the river.

Tho Red Deer Lakes, six or eight in number, extonding some 20 miles in a north-westerly direction, are connected with the Saskatchewan by a small stream from their south-eastern extremity, sweeping round in a north-oastern direction to join the river. These lakes, averaging from half a milo to $2 \frac{1}{2}$ miles in width, occupy a deep valley thickly strewn with boulders, and here again, in conformity to the general law throughout the country relative to northern and southern exposures, the northern side of the valloy is without wood, whilo the southern slope supports a thick growth of poplars and willows. In the afternoon I went out shooting, and killed some ducks and gecse, and also a valuable fox, but the latter was out of season. The men killed a number of the musquash (a species of water-rat), the watchusk of tho Crees. This animal is not like our water-rat, it is much larger, and has a flattened tail, not horizontally like the heaver, but liko a vertical paddle. He, liko the beaver, derivos much assistance from it in the construction of his winter dwellings,-dome-shaped edifices about 30 to 40 inchos high, and about 20 to 30 inches in diameter, built of mud and reods with singular strength and tenacity; and they foed upon water-plant roots. Their fur is of inferior quality, but much used in England. They aro caton by tho Indians and half-breeds, but I could not recommend it as a delicacy, although far superior to many other kinds of strange food which I have frequently eaten.

Whilo in this valley a largo band of buffalo ran right across, ahead of our line of carts, and without any exertion we killed three fat cows.

Killed a black-tail deer. This animal is a little larger than the virgoman or common doer, and with larger ears. It has a very rich glossy hair, even at this senson, but particularly in winter. We camped on the second of tho Red Decr Lakes; buffalo very numerous, and have eaten the grass down considerably, and have not left much for the horses.

October 3rd.-Started early, and asconded the northern slope of the valley containing the Red Doer Lakes, and went up once more into the prairie; breakfasted at a swampy lake on the plain. The valloy containing Red Deer Lakes resemblos in width that of a large river; it is said to cross tho Saskatchewan 12 miles below the elbow, and said to run continuously, and to join the valloy of the Qu'appelle by the last Mountain Lake. I was assured by the half-brcods that thore was hardly any obstruction, beyond that of one short low portage, existing to cut off communication by this routo in spring with thoso lakes which are wost of the Qu'appelle River; information which is highly suggestive of a more minute enginecring investigation, as to the expense and feasibility of a connexion, by canal or otherwise, with a view of establishing communication between the Assineboine and tho Saskatchewan, should the progress or population of the country over increase sufficiontly to warrant tho necessary outlay. Lat. at noon, $51^{\circ} 24^{\prime}$ N.: long. $107^{\circ} 32^{\prime}$. After breakfast we continued a north-eastorn course, and at five camped for the night. We passed during the day many salt lakos, fringed round tho odges with thick incrustation of salt, highly indicative of the rapid evaporation that takes place in those arid regions.

The country we have passed over consists of irregular sandy ground covered with low coppice, and here and there rising into hills clad with poplar trees. Many of our horses are beginning to suffer from the worn state of their hoofs, and we endeavour to relieve them by wrapping their feet in dressed buffalo skin; their feet have become so worn, and their hoofs so thin and sore, as to leave signs of blood in their tracks. The loading of the carts and the weight of our horses' packs were considerably increased in consequence of the loss of our waggon in the South Saskatchewan River. From our camp wo saw the prairie on fire towards the north and cast. In autumn these fires are very common, when the grass is like tinder, and a spark from a pipe may be sufficient to set 200 square miles of prairie in a blaze. The Indians are very careless about the consequences of such an occurrence, and frequently fire the prairie for the most trivial reasons; frequently for signals to telegraph to one another concerning a successful horse-stealing exploit, or in order to proclaim the safo return of a war party. The disastrous offects of these fires consist prineipally in denuding the land of all useful trees, such as spruce, pine, larch, fir, and all soft-wood timber, which are among the most valuablo for settlement, but not reproductive. Another sorious misfortune likewiso frequently rosults from these wanton fires, and from which the authors aro themsolves frequently punished, viz., they cut off the buffalo sometimes from a whole district of country, and thus often are the cause of great privation and distress.

October 4th.-Started early, and in an hour and a half reached willows and poplars; at nine breakfasted in a swamp, which we had some difficulty in finding, as water was very scarce. Our firo ran after breakfast, but we quickly extinguished it, beating it back with blankets and saddle-cloths. We now observed a marked change as we proceeded, and were no longer in prairie as before; passed through quantitics of scrubby wood and young poplars one and two feet high; passed on to the north of a clump we named Three Tree Point, and camped in the evening, where we found plenty of good water; passed an ancient buffalo pound, where the Indians in winter decoy and drive buffalo to slaughter in great quantities. One of our horses got so weary that we were obliged to leave him behind about three miles from whero we camped. At noon, latitude $51^{\circ} 45^{\prime}$; longitude $107^{\circ} 38^{\prime}$.

October 5th.-Sent back in the morning and recovered our horse; we found all the wolves in the neighbourhood anxiously watching his movements, but we succeeded in bringing lim on with difficulty, thanks to Mr. McKay, who undertook the task; travelled only a short way; dense smoke to the north and east from the fire wo observed yesterday; camped in a swamp, a favourable situation in case the fire may approach in our direction. At noon, lat. $52^{\circ} 3^{\prime}$; long. $107^{\circ} 21^{\prime}$, At 8 o'clock this ovening the wind increased to a stiff breeze, and at 10 'a storm came on blowing successively' from all points of the compass. This is frequertly the case in the vicinity of a prairie fire sufficieritly large to disturb the equilibrium of the atmosphere. The extent of this fire was very great, and the whole atmosphere glowed from north to east.

Red Deer-
(Wappitti)
Lakes.
Water not plenty here.

Silver fox.
Musquasla rats

The men acquainted with Carlton think themselves within af fow miles of the place.

## The sextant

proves the men to have made a mistake.

The country still arid.

The mole still insist on their prosimity to the fort.

Breahfasted at a well-known lake.

The horses suffer a good deal from the state of ther hoofs

First fall of show.

A warnug to cpase from workng the tured herser.

Fortunately I dud not take the homes further west before retreating to Carlton.

Sun-dogs. Prepare for arrival at Calton.

Great change in the nature of the country.
Artwe at Fort Carlon.

October 6th. -This morning I was surprised to see the men smartening themselves up and putting on their best clothes, and on inquiring the reason, Ferguson told tis wo were very near Carlton, and woult he there before noon. This announcement amazed us, as our observations showed us not within 30 or 40 miles of Carlton. We told them they were wrong, upon which they laughed and said they recognized the hills, features of the country, Sic. Started, and had not long to travel before we came into the burned ground, the result of the magnificent firo wo had been contemplating last night; we truvelled half stiffed with heat and dust over about 10 miles of rolling mround, where, however, water was very scanco, and halted for breakfast at a stagnant marsh, the only spot in the neighbourhood where the ground was not burned, and where we coulil find in little grass for our horses. After breakfast twok our latitude observation and obtained $52^{\circ} 19^{\prime}$. Previous to this I could not help misgivings as to having accidentally read off a wrong degree, but now it was clear that eithor the men or tho fort were allogether out of reckoning.

In the ifternoon continued our couse over burned ground, and at night oncamped on a swampy lake. We have risen considerably in altitudo during the day; the country here again relapsed into the nature of that in tho noighbourhood of tho South Saskatchewan, south of elbow, viz., tho loose sand and scanty growth of coarse grasses. A few poplars occasionally occurred, but none of a size sutticient for ficl. Latitude $51^{\circ} 3^{\prime} \mathrm{N}$; long. $106^{2} 5!^{\prime} \mathrm{W}$. Although I did not camp vory carly, I had considorablo trouble to make the men camp; they still urged that if we travellod on tor another hour we should reach the fort. To my roply that they must have pationce, and that we should not reach the fort till the day after to-morrow, thoy actually scoffed, and said, "How can you know, when you wore nevor there?"

October 7 th. - All hands on the alert, impressed with the idea that they were going to breakfast at Carlton, and so got away earlier than usual; travelled till 10, and haltod to breaktist at a fine lake, whero we enjoyed abundunce of pure water, and excellent grass for the horsos. Hero the men bogan to discover the mistake they had made as to their distance from the fort; indeed there had been only 2 or 3 that had ever beon there, and that very long ago; these however knew this lake, admitted their error, and began to entertain vory exalted notions as to the powers of the sextant.

Aftor breakfust passed through occusional clumps of small poplars, and over a very irregular surfaco of country containing a number of small lakes, most of which wore brackish. 'lhe recent firo had completely destroyed the trees, and grass, sava in the swamps, was totally burnt up.

Our rate of trawolling was vory slow, owing to the state of our horsos' hoofs, now nearly worn down to the quick, and the journoy became more painful to them owing to the charred soil over which we were travelling. The whole sky was overcast with a dense canopy of dirty smoke, which mado us all as back as sweeps.

We were now travelling between the two branches of the Saskatchewan, which run about parallel here at a distance of 10 to 15 miles. Wo crossed succossive ranges of sand-hills and lines of great limestone boulders, all lying N.W. and S.E. At nightfall we encamped beside a long lake with swampy inargin, within two miles of the north branch of the Sashatchewan, the high banks of which could now be seen to the northward.

October 8th.-During the night we had a violent thunderstorm, followed by snow; and this morning broke with a heavy fall of sleet, rondering everything around us damp and chill.

This may be looked on as one of the storms announcing the approach of winter, although not its actual arrival, thero boing generally at this period of the year a short roturn of gonial weathor, well known as the Indian summer, and during which we could have still counted on some more days favourable for travelling; nevertheless this storm, preceded as it had been by several mornings and evenings of heavy frosty fog, warned us that it was time our horses should discontinue their hard work; and I was also aware, that if the horses had not a small period of time to feod up and recruit before the actual setting in of winter, they could nevor withstand its rigours, and, besides this, their hoofs wore noarly worn out. We had thereforo reason to congratulate ourselves now, that I had not continued our course wostwand to the junction of Red Deer and Saskatchewan Rivers; for had wo done so, before (rossing the South Saskatchowan, it would have involved the addition of nearly a fortnight's work on the horses, the consequence of which would very likoly have been, first, that we should have left many of them behind us on the plain owing to the stite of their hoofs, and secondly, have subsequently lost many others during the winter, in consequence of not having strength onough romaining to resist the intensity of the cold.

Tho morning was cold, with a frosty fog, causing very beautiful and striking parahelia, commonly known as "sun-dogs;" a little after 10 the day became very fine. We breakfasted at the Stone Indian Crock about five miles from Fort Carlton. After breakfast wo all busied ourselves getting out our bost clothes, lazors, and in short men and all mado as olaborato toilet as possible preparatory to entering the fort.

Our whole rude from the creek to the fort was through rich grassy land of first-rate quality, lightly wooded with clumps of willow and poplan. The fort is not scen untal you arrive directly in its vicinity, and close over the south branch of the North Saskatchewan.

Wi were most cordially welcomed, and most hospitably received by Mr. Richard Hardesty, the Iuclson Bay Company's officer in charge of that post, who was then making overy possible preparation for our vecomnodation during the ensuing winter.

End of Journey to Carlton, Oct. 8, 1857.
No. 3.
Winter Quirters at Cariton, and the several Journeys, from October 10th, 185\%, to June 4th, 1858.
October 9th.-Wo had lost tho use of many instruments through sheer work, accidontal breakages, and wear and toar from the circumstance that these instruments had frequently to be packed on horses' backs. I dotormined, therefore, to descend the Saskatchowan from Carlton in a boat along with the greater part of my men, whose sorvices I did not require through the winter, but who I, according to the generality of all arroements in that country, was bound to send badk to the place (Red River) from whence I had engaged thom. After having made all my preparations, and being ready to start,

Dismiss the supernumerary men at the end of the season.
the men refused to go down in the boat, and urged that boat service had not been specified in thoir agreement. I re-examined the contracts drawn up for me by Mr. Swanson, of Red River, and found that the law was in their favour; so had to give way, reverse all my plans, and make, as fast as possible, arrangements to stair for Red River Sottlement on horseback, myself; and make further arrangements for the men to travel on foot, providing them with dry meat and pemican, two carts, and three horsos, to convoy their luggage for them to their destination.
October 11 th.-Started, accompanied by Mr. James McKay, John Ferguson, Pierre Beauchamp, and a young Indian, who provided us with two horses hired for the trip, as far as Fort Pelloy. We started at three, whon it was snowing pretty henvily, and reachod the south branch after a sharp ride of 20 miles in a south-eastern direction, and camped on the river at six o'clock in the evening.
October 12th.-Crossed the river in a skin canoe at sunpise. At opposite side of the river found some traders of the name of McKay, distant relations to my friend of the' same namo. We all 'breakfastod together; started, made 16 miles, rested for aboitt an hour for dinincr, and nuade 14 after, before canping for tho night. To day we have passed through a fine rolling country adapted to sheepfeeding, finirly wooded, not swampy, but well watered.
October 13th.—Saddled up, and started at sunrise; made 12 milos before breakfast, for which we halted for ono hour and half; made 10 miles, halted for dinner for another hour and half, rode 15 miles further, and camped. Country the same as yesterday, rich, rolling, and would hnve boen well wooded, but for the firos. We discovered, near camping, the cause of the great fire which had occurred this autumn. It was kindled from the cannp fire of Mons: La Combe the Roman Catholic missionary to the Crees, on his way to Edmonton; this I learned from a notice planted there, in the shape of a post, on which wes carved his initials and the dato of the encampment in September.

Wednesday, October 14th.-Cold and fine. Started oarly, passed some insignificant lakes; after dimer crossed burned ground, and camped in a swamp on account of the horses, the grass having boen all burned off the dry ground; had no wood for our fire, save a little brush, that did little more than a fire. light our pipes; made in all about 38 miles.
Thursday, October 15 th.-Started at half-past 6 a.m., made 12 miles, stopped to breakfnst, where we enjoyed $n$ good large fire to make up for last night; after a ride of about nine milos we reached the Touchwood Hills post, a rido from Carlton of about 146 miles. This fort of the Hudson Bay Company was in charge of Mr. Taylor, who received us most hospitably.. I immediatoly started out to shoot and examino the hills, acconpanied by a young half-breed who was guarding tho horses. The Touchwood Hills, or Montagnes de Tondre, consist of easy undulating hills, in hoight under 400 feet, twell wooded, however, and containing lakes varying in size from about throe-quarters to an acre and a quarter in surface. Aftor a good long ramble through then I returned to the post, about an hour after dark, having made a fair bag of Musquash rats and ducks.
Friday, October 16 th --Notwithstanding the kind request of Mr . Taylor to remain a day at this post, wo started at 8 o'clock next morning and made 22 miles before dinmer; started ngain at 2 p.m. ind camped for tho night about 6 p.m. in the [sic] Hills, after an afternoon ride of 20 miles.
Saturday, October 17 th.-Started at half-past 6 am., mado 11 milos; stopped at 9 ;hm. after crossing Mud Rirer. Started at 11 a.m., made 16 miles, and halted for dinner at: 2 p.m.; afterwards travelled 13 miles, and camped.
Monday, October 19th_-Started a little after 6 a.m. ; first saw pines upon Assineboine Lake; crossed the Assineboine River and stopped to breakfast, having made 16 miles. Started at 12 o'clock, and reached Fort Pelley at a littlo after' 2 p.m., having made 18 miles; latterly we have been in a thickly wooded country. The pino tree against which I leaned back as I sat on the ground at breakfast measured 6 feet 3 inches in circumference.
We were most hospitably received by Mr. Christie, the officer in charge of that post, who persuaded us to remain $a$ day with him. Mr. Christie's post has more the appenrance of a conmodious shooting lodge, similar to those at home in the highlands of Scotland, than $t_{0}$ an Indian fort. An old post was still in existence in a swamp below, which was inconvenient on account of its low dann situation, and consequently abandoned. Mr. Christie's was the only commodious residence that I cyer saw in the Indian country unprotected by pickets, At Fort Pelley the Hudson Bay Company have a large number of brood maros, and a very fine breed of domestic horned cattle; those wander wild in the woods, but return to the procincts of tho fort to eat the hay propided for thom in the winter months.
Fort Pelley is tho hend-quarters of tho Swan River district, a country abundantly supplied with timber, and, though swampy and full of lakes, yet containing much land that would be valuable to tho agriculturist. It is likewise abundantly supplied with fish; of theso the nost valuable, species are the sturgoon and white fish; they are both the most wholesome and nutritious of all fresh-water fish, and as an article of constant diet equal to any fish in the world, the salt-water fishes not excepted. It is a valuable feature, not only throughout the whole district, but also throughout the whole of the more northern purt of tho Saskatchewan, that numerous lakes, deserving almost the name of chains of lakes, occur, most of them abounding in white fish. These, even with the rough and imperfect means of fishing in use by the inhabitants, are caught in vast quautities. This would no doubt prove a most important advantage to the settler, because fish is an article of food which he can obtain at far less cost of time and labour than what would be expended in hunting, to say nothing of the skill, only to be ncquired by long practice. And if the sottler, while bringing his farm into cultivation, had to depend solely on hunting for his support, he would feel great dificulty in finding either time or energy for his agricultural Jabours.
Monday, October 19th.-Our Indian's time of contract oxpired, and he did not wish to continue the We take two journey, and go further from his camp. Mr. Christie could not lend us any horses, as they were all of the wild out on trips; however, he gave us leave to take two of the brood mares if we cơuld make any yhinit of mares. them. Therefore the whole day was spent training the miries, a troublesorie, undertaking; but; after a few falls; we"finally succoeded, in not only making them "catry but pack
Tuesday, October 20th, Started after breakfist, erossod the Assineboine River, made 14 mitiles' on a south course, ained, trivelled about 13 . miles further, gind chmped for the night.
Wednesday,: October 21 st-Breakfasted before starting made qo miles aind, made ly miles aftorwards, anid cimped.

Cross the
Qutappe lo Tijuct, and pass the night in the swamp. Ambeat Fort Elis.
Lave for Fort Gary

Descrution of roat and timber.

Archdeacon
Coclirane.

Mr . Lanch pont.
Arrive at Fot Galry.
Arangements for the jumanes to St l'auls, in Muresota tumtory, Trited shates of Amotics 'me paty.
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My mare gored bs a co"

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teritory.

Cross the watersherd or dividint autge beiween the waters of the Cillf of Meseotand Hudson Bay. Ottertail City.

## Arive at

Crowwing, the most westerly point of civilization.

IRobert Tate engnges to mept me on my return trom the States, and cross the country in a sanoe.

Thurslay, Octobor 22nd.-The days were getting short, so we breakfasted before day, and caught the horses as soon as we had light enough to find them; we travelled about 20 miles, and dined. Arrived at the Qu'appelle River about 3 o'clock; had great difficulty in crossing the river on account of its steep muldy banks, the horses sticking and floundering, and recrossing the river several times before we finally succeeded in getting to the other side. Spent a miserable night in the swamp.

Friday, Octoler 23rd.-Arrived at Fort Ellis.
Octobor 2 ath,—Started for Fort Garry; at 3 o'clock crossed the Assinoboine, and campod. Our party consisted of myself, Mr. Jamos McKay, John Forguson, and Jeauchamp, and four pack horses, besides the saddle horses we were riding.

The country botween Fort Ellis and tho Red River Settlement has been so fully described that it is not nocessary to enter into any doscription hore, suffice it to say, thero are two tracks so strongly minhed by carts as to deserve tho nimo of roads. Tho country is in some places swampy, but generally good ind fertilc. There is a good deal of spruco, but willows, birch, and poplars form the principhl timber. There is ouk, however, on tho Assineboine, the wholo way, more or less, to Red River. The Assincboine is not so subject to flood as Red River, and contains in the valley much land that would be valuable to the settler. We reachod the Manitoka portage on the 30th Octobor.

October 30th.-Was most hospitably received by Archdeacon Cochrane, one of the oldest, most zealons, and oficiont ministers of the Church of Eigland at Red River. Many young fellows, halfhrecds, that wore educated by him, bore testimony to his abilities as a missionary clergyman, for all agreed in trstifying to the untiring zoal and energy of this most estimable clergyman, who I was nifformed on all sides was competent not only to teach school and preach fine sormons, but to teach his disciples to wield an axe and drive a plough. One of my informants told me ho built the Manitoba Chureh netu the school of the samo name, in which ho himself was one of his pupils; and when school wis over ho led tho young follows into the adjoining woods with an axe over his shoulder. "He is "chase on 70 now;" continued he, "and not as young is he was; but I tell you, he is hard to beat at "sither chopping or ploughing." ILe takes the groatest interest in agriculture, and tha old man has the pleasure of seeing his bright examplo followed by the young gencration, so many of whom have to thank hion for su excellent education.

Octoher $: 11$ st.-After a long cold wet ride reached the White Horso Plains, and slept at the Hudson Bay Company's post, in charge of Mr. Lanc.

Sunday, Nov. 1st.-Arrived at Fort Garry.
I remained two or threo days at Red River to obtain horses and outfit for my journey to the States. On inquiry, I found horses rery dear and diflicult to soll at St. Paul's, particularly at tho end of a trip, epperally when the owner of these horsos was obliged to part with them in haste. I therofore adopted the alternate of making an agreement with an intelligent young fellow, named Robert Tate, to supply mo with throe horses and provisions for the trip, he undertaking all risks, for $60 l$.
Our paty now consisted of Rohert Tate, Pierro Beauchamp, and myself, and three horses; one of them was a mare for my own use, one with a small light cart for provisions, kettle, instruments, \&c., and the third horse was packed with our bodding.

We started at halt-past three p.m. on the 4th of November, and after a sharp ride of about 10 miles up the river, arrived at the house bolonging to Pierro's mother, where we slopt for the night. On tho second day of our journcy wo travelled about 30 milos, and slopt at Klein's.

Wo have already, in the Journal, alluded to Kloin as an intelligont settler on Red River: and we now found his house a kind of inn, fuinly provided with pork, beans, flour, and coffee, and also with hay for our horses.
Normber (ith.-Started very carly, and arrived at Pombina in the afternoon. Robert Tate had brought sonte harley for the horses, in order to assist them through their journey, ts the winter was now adranced: he unfortumately tiod my mare to a rail and placed a feed of barley before her; during our absence a starning cow, attractod by tho harley, attacked the maro viciously, and gored her so severely that wo left hor bohind giving up all hopes of her recovery. I was thereforo obliged, liko my companions, to proceed on fout.

November 7th.-.Started at ten, crossed two tributaries of Red River, campod boyond the second.
November 8th.-Started it quarter-past 7, dined at 11, camped at quartor-past 5, mado 24 miles. As the rest of the joumey to St. Paul's was in Amorican territory, and this part of the Red River Valley has been formerly described, I will not continuo tho diary further than to say that the routo was an exerllent one. The snow this season was umsually late, and wo were all in excellont wind and travelled very fast.

Saturday, Nor. 14 th. -Wo arrived at Ottertail Lake, on the watershed of the Continont, dividing the waters that flow into Hudson Bay from those that doscend into the Gulf of Mexico, and which have beon ascertained to bo 860 feet above the sea lovel.

At the north end of this lake wo found an old Scoteh sottlor, with his old half-broed wifo and daughters, who reccived us most hospitably, gave the best of what he had. He had a wooden house with a stable and a eowhouso attached, and this establishment was called Ottertail City. Tho stablo contained $a$ horse, and the cowhouse contained an ox. Our horses wore tired, as wo had travelled late and early, and had come rather fast, so we remained over Sunday.

November 16th.-Started from Ottertail Lake, and on the 18 th arrived late on a tremondously cold night, after a run of 45 miles, at tho American Indian Agoncy of Crowwing; thus conipleting our journey on foot from Red River Settlement, (allowing our Sunday to recruit the horses), to tho terminus of civilization on the Mississippi, in 11 days.

## At Crowwing I parted with my two voyageurs, Robert Tate and Pierro Beauchamp.

They wero to start back for Red River in a day or two, as soon as the horses were rested. Before taking leave of no, Robert Tate engaged to come down again the following March from Red River, to meet me, and bring along with him another hardy young fellow, to assist me in carrying out my scheme of crossing the watershed of the country by means, of a canoe, on niy return from the Settlements. I proposed punting up Crowwing River and Leaf River to Leaf Lake, thence to make a portage of about 7 miles to Ottertail I, ake, whence the Red River rises, and by this stream to descend to the forks of
the Red River and Assineboine River at Fort Garry. We shook hands, and parted on the mutual understanding that wo should meet at Crowwing on the lst of April 1858.
From Crowwing to St. Paul's an excellent stage runs threo times $a$ week, and in the winter months, when the ice no longer permits the Mississippi boats to run up to St. Paul's, the stage waggons run all the way down the Mississippi, with only one crossing place to La Crosse, on the left bank of the rivor, and on to Prairic Le Chion, the extremity of railway communication, which is about 200 miles to the north-west of Chicugo.

End of Roturn Journey into the States in 1857.
Journey to Head Quarters at Carliton, commencing March 1858.
March 21st, 1858.-Until this date I was detained, partly in Canada and partly in the States, by the businoss of the Expedition, as was explained in the despatches, and I arrived again at Prairic Le Chien on Wodnosday, 24th March 1858. I slept on board the steamer, which was about starting on her first trip to St. Paul's.
March 25th.-Many doubts were entertained as to whether tho stenner would we able to force her way through the ice on Lake Pippin, a dilation of the Mississippi about 50 miles from St. Piul's. $\Lambda t$ about day-break in the morning she encountered the ice, and crashed through triumphantly, the ongines at every turn drove the paddlos against the ico with a noise liko thunder.
At 3 in the afternoon wo arrived at the [sic] of the crity of St. Paul's, cheered by an immense concourse of people tumultuously welcoming the arrival of the first steamer of the season.
March 30th-Arrived onco more at Crowwing, the extremity of civilized, or rather public, modes of conveyance.
On the following day I succeeded in purchasing a tolorable canoe, and looked up my bodding, kettles, \&c., and completed rarious preparations for my canoo journey.
April 1st.-Aecording to promiso Robort Tato arrivod accompanied by a young Scotch half-breed named William Slater; they had started from Med River on the 11th of March, and accomplishod their journoy during the severest time of the whole year. In the first place tho snow ha! melted off unusually early, they had to throw away their suow shoos and walk through half-firozen slush from morning till night; the ice had broken up on the rivors shortly afterwards, and they had to wado many of thom; when they arrived they looked fearfully worn and haggard, and Slater's feet and legs wero anfully swelled. I mention this as one very rentarkable instance of the determination of these English and Scotch half-breeds in carrying out what they onco undortake; and thoro is little doubt, if their energies wore only rightly directed in pursuit of agriculture, conmerce, and trade, thoy would progress as rapidly as any Anglo-Saxon communities. Thero is a vory romarkable difference betwoen tho Scotch half-breed and tho Canadian or French half-breed; the former is essontially Scotch, he trados, speculates, works, reads, inquires after and codeavours to obtain the information, and to profit by the advance of civilization in the old country as well as he can. Should his mothor or his wifo be Indian women, he is kind to them, but they are not his conpanions.

The Canadian or French half-brecd, probably on account of an indolent disposition, allied to sociable habits, becomes more and more Indian. If ho has onorgy he is a hunter, and able to boat the Indian in every department of hunting, tracking, running, and shooting. But there his energy ends, his sympathics are all towards his lndian mother, squaw, and ospeciully his (bolle mere) mother-in-law.

Before I started from Crowwing a young American told me ho was very anxious to ascend tho Crowwing River, in order to superintend the cutting and floating of some pines which ho had contracted to procure, and intended to seck up tho Crowwing Rivor above the mouth of Leaf River, and offered me sonte money for his passage; I liked the young follow's appearance and inamer, so told him I would not havo his money, but would like him to work with me up the stroam, as the men were weary aftor their desperate foot journey. Ho at once consented, went back to the village, while some squaws were pitching toy canoe, and soon returned with a capital cheese and bitg of biscuits. When I roturned from purchasing nmmunition and tobacco at the agency, the women bad finished the canoe, and wo started up Crowwing River on Good Friday, the 2nd of April. We had not punted more than two hours and a half when wo found tho canoe lealing, and obligod to put ashore at an old doserted hunting camp on the loft bank of the river. We then discovered that the women had not boen able to resist the temptation of eating tho groase, instoad of mixing it with the gum, so it all cracked off again, and we had to occupy ourselves with staunching our canoe for the rest of tho evening. Armstrong not only proved an excollent hand in the cance, but a most entertaining companion in camp; we sat round our firc till a late hour listening to his most entertaining storios of California, whero ho had been for two years very successfully gold-digging.

The weathor wis now very warn and the musquitoes troublesomo.
April 3rd.-Started at 7 tom., arrived at mouth of Leaf River at 10 oclock. Armstrong left us after Leaf River diuner, and, accompanied by a young Indian whon ho hired to carry his pack, started for his lumber squatters. camp. We found, at the mouth of Leaf River, a small shanty occupied by two American squatters, who received us most hospitally. The weather threatening and lowering.
Sunday, April 4th.-A snow storm; could not travel; it cleatrod up before sunset; I went out and Plenty of shot three fine mallords. Noxi day the storm came ou again, but we were not able to travel till the after- ducks and noon, when wo began to ascend Louf River ; bere 1 shot the fattest goose I erer saw. We cimped on gese. Leaf River. We were very well provisioned with tea, sugar, flour; our pork was no longor good, on account of the heat a couple of days ago, therofore wo threw it away, and trusted to the ducks and geese, which wero vory humorous and in oxcollent order.
Loaf River is a stream so tortuous that we found after working for hours that we had not proceoded weither very more than a mile or two in a straight line. The weather was cold, accompanied by slight falls of snow, cold. and the water froze on the poles, which rendered the punting sometimes painful to the hands.
We continued'ascending this river till we reached the watershed 'on the 9th April. At Leaf' Lake Reach the we found a settler to welcome us, and passod the night at his house.
On the 10 th of April we crossed tho watershed, a distance of 'about seven miles,' and reached Walk aeross Macdonnel's, leaving our canoe in the settler's care; as soon as we arrived the Miss Macdonnels har-- the waterobleat.
nessed their ox, started for Leaf Lake, and brought us our coroo, polos, oars, Sc., safo to us at their

We seek for the commencement of Red River.

Find it, and conmence to descend its waters.
Make a portage.
Reach Breckenridge.

Indian depredations.
The burnedout American fur traders.

Arrive at
Pembina.
Reach Red
Ruer settlement.
I had lost three horser last
winter
Mr. MLe Tanish.
We start on foot for Carlton.

Applearance of
the country
in spring.

Cruss the
Soutl Sas.
katehewan.
Doctor IIector made all the necessary arrangements previous to commencing the summer exploring season.
Lieut. Blakeston conducted the magnetic observations, assisted by the other gentlemen.
Mr. Sullivan conducted the astronomical observations I'he IRed Rive men whom I had engaged
father's house a littlo alter sunsot.

Tho following day was occupiod in thoroughly repairing the canoo; and did not start till tho 15 th, whon we padilled away in search of the commencement of Red River: nono of us had over been this way heforo. We wero overtaken in a snow storm for threo days, but mado oursolves very comfortable; built a shelter of branches with the canoe at tho back.

On the 15th of April found the ontranco of Red River, and commenced our descent again to tho north.

April 16 th, - Navigation bad, a groat many rapids, but no portages.
April 17th.-Hal to make one portage of about a quarter of a mile, here we found a settler who liad heen robhed by tho Saultens.
April 19th.-Renchod Breckenidgo, whero wo met suttlers, who troated us most hospitably.
April 26th.-l Reached Sand-hill River, heard Indians firing; I had been fring myself at ducks, did not cease doing so, not wishing the Indiuns to conclude that we were a party so small as to fear them.

April. 27 th.-Arrival at the Grand Forks, snw houses burned down and smoking; this had been the work of the Indians.

April 28th.-Oveitook the party burned out, they were traders employed by Rolette, of the American fur company at Pembina, there were three men, three women, and several childron; the Indians had stripped them very bare indeed. They were making their way down stream to I'cmbina, supporting themselves by fishing. One of the men had a gun, I gave them some ducks and ammuition; they had plenty of fish and gave me some.
April 3uth,-lassed mouth of Snake River.
May 1st.-Arrived at Pembina at sunset, slept at the Hudson Bay Company's fort, found my old fricnd Mr. Murray in charge.

May 2 ud.-Started at 10 a.m., rowed all day and all might, only haling for meals, and reached Fort Garry, Red River Settlement, at 3 p.m., May 3 rd.

Business detained me for sereral days at Red River: out of five horses which I had left threc had died duing the winter, notwithstanding my having taken the precnution of retaining Pierre Beauchamp in iny service to look after them. I was therefore obliged to purchase two more horses.

Mr. MeTanish, the Hudson Bay Company's officer in charge of lort Garry, did everything in his power to facilitate my arrangements, allowing me to purchase freoly out of the stores for cash orders.

On the 12 th of May started from Red Riper for Fort Ellis : our party consisted of John Ferguson, Pierre Beauchamp, and Johnny Simpson, and myself, with three carts and four horses. I had no riding horse for myself, prefering to reserve the fourth horse in case one of tho cart horses should tire.

It would the unnecessary for me to detail each day's proceedings during this return journey to Carlton, and I will merely dwoll on the apparance presented by the country in the early spring.

I have no cause to detract from the general inviting aspect of the country to settlers; only the grass, which was begiming to push, was not as far forward as I should have wished for the sake of the horses; the ground was in many parts heavy to travol, and the swamps difficult to pass; still there was much inviting undulating land with a rich deep soil. On the other hand I could not fail to observe very severe night frosts, which checked the progress of vegetation, and no doubt would have injured the progress of introduced crops still more severely. On the 30th and 31st of May we had heavy snow, accompanied with a cold wind.

Early in Juno we had no snow, and tho night frosts were less frequent and less severe; the grass risibly improved. As my jouncy was in a north-westerly direction it was natural to expect that in proportion as I gained in latitude I should observe the season to retard in progress, but I cannot say that this was the case, and my improssion was that thore existed great uniformity in the climate. Travelling at that period of the year is attended with difliculty; the new grass is powerfully drastic to the horses that have been accustomed to the dry frozen stuff of the previous season, rendering them incapablo of working hard for several days together, notwithstanding that my small stock of horses was recruited successively at Fort Ellis anil the Touchwood Hills. It whs not without considerable care and trouble that I succeedod in roaching my destination with my whole band. We had no actual necessity for hurrying, for it was too carly in the scason for this samo cause to start with the Expedition, and wo had plenty of ducks and geese, besides a capital harvest of eggs, which we gathered in the swamps as we wilherl along. On the 4 th of June I met Doctor Hector and Mr. Hurdesty, the Hudson Bay Company's officer in charge of Fort Carlton, they had come out to meet me bringing fresh horses with them; thoy turned about, and we all travelled together, and camped in the evening about eight miles from the fort.

5 th of June, crossed the south branch of the Saskatchewan, and rode to Fort Carlton.
On my arrival at Cariton, I found all the gentlemen under my command in good health. Doctor Hector, who had been in charge of the affairs of the Expedition during my absence, had in accordance with my instructions hired men and purchased horses for the explorations of the ensuing summer: to carry out these objects it had been necessary for him to visit the Catholic settlement at Lake St. Ann's, fifty mules west from Edmonton. He therefore with most praiseworthy energy availed himself of this opportunity to lay down the whole of the North Saskatchewan, and visited Forts Pitt, Edmonton, and Rocky Mountain House, and even penetrated the flanking range of the Rocky Mountains during the winter.
Licutenant Blakeston had joined the Experlition shortly aftermy departure from Carlton last October (1857), and I found the magnetic observations under his instructions and conduct ably carried out, assisted by Mr. Sullivan and Mons. Bourgeau.
The numerous astronomical observations of Mr. Sullivan were all carefully recorded and submitted to me, as well as the computations and the results.
Monsieur Bourgcau had already made an extensive collection of early spring plants, which grow in this part of the country.
When I arrived at Red River last November, I made arrangements for engaging men who were to proceed, in the beginning of March 1858, on foot to Carlton; and on my arrival to this place I learned that these men had arrived on the 7 th of April, and were afterwards obliged to go out to the south of
tho Eagle Hills, where they supported themselves by hunting the buffalo, there being no provisions to spare at Carlton: These men, twelve in number, had been allowed the use of our horses; and hunted with the hunters of the fort.

The men aud horses which Doctor Hector had procured during the winter, and who we called the St. Ann's Brigade, were likowise unable to be supported at Fort Carlton. They-were camped in tho Engle Hills, and tho horses purchased in the winter, and likowiso supporting themselvos by hunting buffalo. This brigade of twelve men and our half breed Blackfoot guide 'Paul,

Buffalo had moved off so fur from Fort Carlton, and thio hunters of the fort were obliged to go such long distances in search of meat, that the supplies did not even suffice for the inhabitants of the post, who were sent off with their wives and families to winter out. Mr. Hardosty, the gentleman in the Hudson Bay Company's service in charge of the fort, could not be certain of 'a sulficiont amount of food for the gentlomon of the Expedition, and was even obliged to raquest my secretary; Mr. Sullivan, and our servant James licads, to loave the fort and join the hunters on one occasion, and on another they joincd a party at Jack Fish Lake, where they supportod themselves by fishing. Afterwards, on Mr. Sullivan's return, Licut. Blakiston and Monsieur Bourgeau likewise loft for the plains, on the return of Doctor Hector and Mr. Sullivan.

Immodiately bofore our arrival the supply of ment had greatly increased, owing to tho groater facilitios Retter off just of bringing the meat in in the carts, so that all the three gentlenen were residing at Fort Curlton, and previous to continuod to do so along with myself until we started again to resume the work of the Expedition.

Journal continued by Dr. Hector after depareure of Cabtain Pallisha from Cabliton on the 10th of October 1857.
Fort Carlton, 1857, Oct. 11.-At noon Captain Palliser loft us for the winter. He has two men and five horses, and is to be accompanied by Mr. James McKay as far as the Red River Settloment, and will continue to travel with horses', if possible, all the way to St. Paul's. Sullivan, with one man, also started for Fort litt, to which place he is to travel with horses along with Mr. MeMurray, one of the Company's agents.

Despatch tho horses to the Company's guard, distant 10 miles down the other side of the river. For the winter Capt. Pelliser has retained five men at this place. Beads is to be servant, Hallet, Morin, and Boucher to hunt and look after the horses, and Foulds is to travel with mo as servant.

Oct. 12.-Male inventory of the stores, and aljusted the rations so as to make them last fur the winter. Without waste we have sufficiont of tea and flous, and will be woll off if we can ouly secure a supply of buffalo meat. Lend Foulds to the company for eight days to help them to get up a boat from Fort i la Corne. The Indian hunters who supply the fort with moat arrived to day to teccivo payment for the animals they have killed this autumn. The price of a buffalo is 8 gills of rum, and they bring dried meat, grease, skin, cords, \&co, which they trade in addition. The whole fort is in a dreadful state of riot from the quautity of liquor which is being consumed, and the noise of Indians drumming, howling, and brawling is incessant at prosent. I was amused to observe the Indian children playing with tops, a game which must have peneirated from the haunts of civilization.

Morin was sent to-day to the swamp where we left the grey mare, but returned saying she had disappeared; however, bo was too short a time absent to have gone the distance, and felt being ordored off from the festivitios that are in progress so much that I have no confidence in his report.

Oct. 13.-As tho house wo are groing to occupy is undergoing repair, go off for to-day to shoot grouso and to visit the horsos at the guard. The country along both sidos of the Saskatchewan in this part of its course, wheu buck from the rivor bank, forms exceedingly rich pasturage, abounding in vetches, and interspersod with small lakcs and clumps of aspen poplar. The distribution of the wood is most beautiful, resembling that of a home park, but, unfortunately, the timber is of no value except as firewood. Round the swampy margins of some of the lakes there grows abundance of a species of equiteitum or goose grass, on which horses fatten almost as well as on grain. At this season swarms of wild fowl are to bo seen, all very fat, but very shy, boing -passers on their way south. The pintail grouse occurs plentifully, in large coveys, and affords sport somewhat like partridge shooting at home. My pointer dog "Horo"" which I got from Mr. Johaston at Forl Garry, is rather spoiled for his proper work, as it has been of more use to us to got him to retriove water-fowl. I saw great numbers of tho case wolf (mischechogonis or togonie) prowling about. This is the wolf proper to the partinlly wooded country, and is about twice the size of a fox, with a tail shaped like the brush of that animal. The real thick-wood wolf is grey or black, and very much larger. In spring, Hardesty tells me, the datter ure often very dangerous, as they go mad, and theu do not scruple to attack any one they meet with. Hydrophobia results from their bite, and the Indian cure for it is to sew the patient up in an old buffalo robe and to fling him on a large fire untilit is well singed, whon he is considered done. I'should think that if the person survived this, it must produce violent diaphoresis, which, with the fright, may produce a salutary effect on the diseasc. The Indians are still very drunk to-day.

Oct. 14.-Walk two miles up the river with Bourgeau to see a clump of spruce (abies alba) which grow there,--the only trees besides poplar that are near the fort. Down towards the forks of the two Saskatchewans large forests of pine and spruce occur, from which most of the timber of which the fort is built was procured. Up the river about 30 miles there is a gulley where they get birch for making cart axles,'rad other purposes for which hard wood is required. Their best timber, however, is brought from Shell Creek, which is sixty miles to the north of this place.

Hurdesty told me that lost spring he found a duck's hest, with eight eggs, in a tree about 12 foet above the water; he says it had been an old crow's nest, which the duck had appropriated. It was sitting on the eggs when he disturbed it.

Oct. 15.-Snow birds (embrizzia nivalis) are arnund the fort in immense numbers at presenti They are very good eating, although very smaill.

Oct. 16.-Arrange the thernometer, fite for metedrologicil observations, sink fretail tube in the soil


Oct 17-Walk to the horse guata, and fina that some of the horibe finve picked up wonderfilly,


Oct. 18. - The river has risen about a foot to-day, and is covered with patchos of foam like a millstream. After hreakfinst stawted on a little piobald pony of Hardesty's, to soarch for the grey mare myself. Took me five hours and a hailf to side back on our track to whero wo left her, and could find no trace of har. 'The pony got tired on the way back, so that I took much longer, and did not got home till two hours after dark. It was snowing, and a bittorly cold N.E. wind in my face. The wholo distance was 46 miles, I shot a splendid caso wolf in prime condition as a fur.

Oct. 19.-The wolves are petting very numerous and dostructive about the fort: four nights ago they killed is foal, and last night took a great picce out of its mother.
Oct. 20),-Last night the wolves hilled the poor mare outright. It has beon very hot this afternoon, the thermomoter ranging as high is $65^{\circ}$. Lovelled up from the river to the fort to-day, and found the doorntep of the house to be 85 fert above the mean water level. The top of the bank behind the fort I fomal to be 19 gise thove the river, but tho proper prairic levol is about 50 foot higher. The fort is built on allurial bottom of chout one mile and it half in extont, and a good deal of which has at one time ! $e$ a under cultivation.
Oct. $21 .-\Lambda$ t 11 a.m. start for the 'lhick-wood Hills, which are about 25 milos distant to the N.W., taking with me IIallet, Beads, and Morin, as there was nothing for them to do at the fort, and but little to eat. Cross the Saskatchewan, which is 400 yurds wide, in a boat, and find the horses wailing for us. On ascending the left bank, whirh is 200 feet high, we passed to the wost through rolling country covered wilh juplar clumps and small lakes; at ono of those wo halted, after making oight miles, to eat inguose and some dacks wo had killed. Wo then made for a conical knoll which bore N.W., and at sumpet veacheel it lako about a mile and a half long, which formed one of a chain ruming N. and S. along the hase of the hill. Its water proved to be saturated with salt, howover, and on tho shores crystals of sulphate of solia were lying hoiped up, some of them boautifully formed and of largo size. It was not till affier dark that we came to a small pool of fresh water, by which wo encampod.
Oct. 22.-Morning very cold and shary. Tho cart continued into the N.W., making for tho highest part of the hills, while I crossed the swamps and aseended tho conical hill we wero making for yosterdey. It 18 celled Manitoc's Rest by tho Crees, and is one of the many knolls of the kind that havo Indian sugersition attiched to them, gonernlly about amythicnl porson culled Weo-suk-ee-chack. It rises about 154 feet abore its bise, and is nearly a perfect come. It is quito coverod with grass to the tolk, so that its structure could not be ohserved, but it is probably composed of a patch of croticeous strati, such as we saw at the ellow of tho South Saskntchewan. Indeed the whole castorn slope of the Thick-wood IIills, with its broken country, strown with boulders, and worn into conical knolls and docp pot-holes, forcibly reminded ne of the country where that river intorsects the Contean des Prairics. On the top of the Manitoe's Rest is cut out the figure of where the great spirit reclined, which tho Indians always tourh up every time thoy visit the place; but if the cutting in the turf be the impression ho lott, as thoy say it is, he must hare been in most rectangular spirit. By following up tho track of tho cart I orectook my men encamped by a large cloar lake several miles in length, and surrounded by dense pine forests. All round this lake the miargin has boon oncrouchod upon by a dense growth of sphaynum mess, with dwarficd and contortod sprucos and larchos, for the most part doad, the wholo forming what is known as muskeg. This is tho favourite labitat for cranberries, and others of the vaccinitum tribe, also for the T, ,almador tea phan (ledum latifolium), from whonce its name "muskeg toa," by which it is known in tha region. As swampy lakos of this doseription form the mass of what should bo dry land in the district betwecn Lako Winnipgg and Hudson's Bay, thoy give the name to the Indians who inhabit that region, a sulh-tribe of Crees, who are known as Miuskegoes or Swampy Indians. The change to the corep rich gieen of the pine forost, alter seeing pophars only for tho whole sumner since learmg Red Liior, was quito delightitul. Besides the abies ullu, which is the largest and best timbor of this country, I observed a frw larches, called here "junipers," but they seemed aiways to dio before they reached any geat size. We pressul on, and encanped beside an old half-breed, who had long lived and hunted in this part of the rountry. This afternoon we shot several of the ruffed grouse, which is called here the white flesher, its moat loing is white as the broast of a fowl, while that of all the other grouco in the country is diark. Wo also shot an number of nusk rats (mus qibethicus) as they swam alwit in the lake. In cerly spring numbers of them are killed for their fur, which, however, is of no great value, ten of them leing equal to one prime beaver in trading.

Oct. 29. -The country is very broken between the Muskeg Lake and the mountain, and we had very hard work getting along with our cart. Our old half breed friend had told us that we could not get close to the mountain nith the cart, but I was determined to try, and after several upsets and some little chopping through the poplar woods, we at last reached a very secluded valley just at the base of what seened to be the principal escarpment, which is very steep and densely wooded. Here we cut poies, and put up a leather tent I had, in thue Indian fashion : all in great spirits at having succeeded so well. We have seen to-day numervots fresh tracks of bears and elk, and also traces of different fur-boaring animals. Round our cimp we found rabbits in great numbers, so that wa had no difliculty in procuring our supper.

Oct. 24.-Taking Hallet with me, I rode off at daybreak first to the north, till on arriving at a deep valley which cuts though the mountains to the S. W.; through it we followed up a small stream to its source, whore it heads with another strean, said to How into Redberry Lake. Finding that the valley did not take us to any height, but seomed to have tire same depth and dimensions all the way through the hills, we ascended the north bank of it, and fell in a track cut through tho woods by some Indian moose-deer huuter. $\Lambda_{s}$ at several of the old encampments that we passed, we found the remains of several of these animals that had been killed this sumnier, among which were a magnificent pair of antlers, which I grudgingly had to leave undisturbed. So dense is the thicket of poplar on the summit of theso bills, that without somo such track as wo had now fallen upon it would be inpossible to make any progress. On gaining the highest level, I found that the hills are really a lofty table-land, which bas an irregular surfuce, covered with swampy lakes and thickets, and it is only the rugged escarpment to the east which gives them the appearance of a range of distinct hills. As we returned home, on regaining the valley we became enveloped in dense masses of smoke, which rolled in volumes from the west, where the woods scemed to be on fire. As it was impossible to discover whether the
firo was far or near, we made all haste back to our little encampment, the dismal gloom giving rise to a feeling of depression difficult to shake off. On nearing our camp we got out of tho smoke, as tho hills then shelterod us from the direct course of the wind, but all night the sky to the south-west was brilliantly illuninated.
October 25th.-This morning ride off to tho north with Hallot, loeping nlong the base of the hills. Soon fall on the fresh trails of Indians, which we follow up, and after riding about' 14 miles, overtook them just as they wero oncamping, as they had killed five olk. They wore on their way to Green Lake, and tho track that they wero following, which was ovidently nol old ono, passing through swamps and along the margins of lakes, nust be the same which Sir John Franklin travelled by with dogs when on his way north from Carlton to Great Boar Lake in tho winter of 1819. The Indiuns we met with horo wore $\pi$ party of Thick-wood Creos numbering nino tents. Thoy offered us meat, but our horses were so jaded that we dared not lond them in the least, as we hoped to return to our camp by dark. After a smart and rough rido wo got thoro about an hour after sumset. A shower of sloet has given a chock to the fire, which is not so brilliant to-night.

The Thick-wood Fills riso to tho height of 500 to 700 foot nbove the plains, but a long gradual ascent leads to the foot of the sudden escarpment at which we are encamped, so that it is difficult to judgo correctly of thoir roal height, and the dinl plate of my aneroid had worked loose, so that I could not trust to tho rendings I had rocorded. The abrupt slope facing to the east follows a curved line to tho north-wost, and is evorywhore strown with boulders, principally of primitive rocks and angular masses of cherty and magnosian limestono. These hills form the hunting and trapping grounds of Indians, who travel about in small parties, carrying their effects, which are but few, on the backs of horses and dogs. Their principal food is moose deer, elk, and bears, and in the winter they live a good deal on rabbits, and on the Canadian lynx, which is very abundant wherever rabbits are found. They sometimes make short excursions to the plains for buffalo when the herds come north of the Saskatchowan River. They for the most part trade at Fort Carlton, but a great deal of the large quantities of fur which they annually trap has of late years been diverted from the Company by the free traders, parties of whom from Red River spend the winter aunong the Indians, well supplied with goods, which are furnished to them by the American traders. This rival trading on the whole would be for the good of the Iudians, were it not for the wretched poisonous whiskey which is supplied to them. The tract of land between the Saskatchewan at Carlton and the Thick-wood Hills is exceedingly rich and well watered at present, forming magnificent pasturc land; immense areas of it might with ease be brought into cultivation. Every variety of soil may be found in this district ; light sandy soil in the high grounds, rich loam in the flats, with a considerable thickness of vegetable mould, and extensive meadow lands, affording natural hay of excellent quality. The quantity of uscful timber which may be procured along the base of these hills for building and other purposes, gives an additional value to this district; want of timber being the great drawback to most parts of the Saskatchewan Valley, especially close to the river.

October 26.-Finding I was foiled by the want of sections where I expected to find a most interesting field for geology, I determined to return to the fort. On regaining the Muskeg Lake, distant from our camp seyen miles, we passed round the north end of it, and came on a party of free traders, who were busy building a rough log shanty in which to winter. There were three families of them, wives, children, and all, and they had left their comfortable homes in the Red River Settlement, and travelled all this distance into the wild country to pass the winter, more I fear from the love of a wandering lifo than from any hope of bettering their condition by the wretched pittance of profit which they make in their trading as middle-men betiveen the Indians and Americans. We stayed with them and dined on fresh buffalo meat, a stock of which they had just arrived with from the plains, five days' march distant. They were extremely hospitable, and pressed me to stay, as my men were old friends of theirs; but, as they had lots of traders' whiskey with them, I was glad to get away before nightffall for the sake of my men. It was this party, when on their way back from the plains with the meat, had let one of thoir camp fires run, and chused the great conflagration which was still rapidly advancing over the Thick-wood Hills. By pushing on to the east, our track lying to the north of that by which we approach the hills, we reached an old Indian camping ground, after crossing a large plain in the dark.

October 27.-By travelling fast reached the fort about noon, and in crossing the river found Sullivan and Blackiston both waiting for me on the bank, they having arrived during my absence; Blackiston from England by York Factory on Hudson's Bay, Sullivan from Fort Pitt. Besides letrers which Blackiston brought me from England, one had arrived from Captain Palliser, dated Touch-wood Hills, directing me as to my movements during the winter.

AB I passed the horse guard in the morning, I found that the horses had suffered from being too closely hobbled-"hobbling" is tying together the fore legs of the horses by a soft leather band to prevent them wandering, - so that I determined to withdraw them from the Company's guard, and keep by themselves under the care of our own men.

October 28.-This forenoon I brought our horses over to the fort side of the Saskatchewan, and sent them to a good feeding ground about five miles off from the river.

Send off Hallet and Morin with three carts along with the fort hunters, to try and get some meat.
October 30. - The fort hunters on their way to the buffalo have set fire to the plains, and the conflagration is now approaching very close to the fort; in consequence every one is out to-day burning the grass round the hay-ricks that stand in the swamps, to prevent their being destroyed.

October 31. -Fire is still running, but has turned off more to the south, as the wind is changed.
Blackiston, Hardesty, and I rode for ten miles down the river to see the pines, and to scek for good feeding places for the horses. After passing over six miles of rich country, enter on a tract of sandhills, with a gravelly soil supporting a poor growth of grass, but in some parts covered with a dense matting of the smoking weed (arctostaphylos ura-ursi), the bright wed berries of which afford winter food for large coveys of the prairie hens. On some of these sandy hills, we observed a pine which may prove to be new, somewhat resembling the $P$. inops ; itis a taller and stouter tree with much heavier brush. The cones are also different; being broad-based and acite-pointed, with one side more doveloped than the other, the scales hard and shining, and eaich furnished with a sharp recurved spine.
4844.

At night called to a violent case of hysteria in an Indian girl : some years ago she was shot through the shoulder by the Blackfeet; and since then she has been clairvoyant, her friends having the utmost contidence in her predictions.

November 2.-.-Kill a male kit fox (vulpus relon), an animal very common in the prairies, living in holes, several of which are grouped together on slight knolls. For a short distance it is the swiftest animal on the prairics, its length was $31 \frac{1}{2}$ inches, of which the tail formed 12, its height $14 \frac{1}{2}$ inches; its fur is a beautiful speckled grey.
November 3,-Found one of nur horses killed last night by the wolves; two more are missing.
November 4 ,-Ground white with snow. Out searching for horses all day.
Norember 7.-The snow now corers the ground to a considerable depth. Havo all the horses driven down the river to a new feeding ground. They are all much improved since thoy cane to this side of the river. We only found 22; 2 being lost, 2 killod by the wolves, and one still at the Company's guard, as it is sick, and could not stand the swimming of the river.

Novenber 8.-Go off to the guard, which is 10 miles distant. Walk home on snow shoes, which is my first experience of them.
November 9 ,-River noarly blocked with ice, and presents a very rough, hummocky appearance, however it will turn guite smooth in a few chays.

Novenber 11 .-Go out with Hardesty dog-driving for the first time, and found it delightful. We had four dogs dragging a light sleigh, or "sled" as it is always called, made of two birch planks lashed together by cross bars, and turned up at the point; tho whole shaped like a Norwegian snow shoe, but 10 feet long and 14 inches wide. As the dogs were fresh, and had no load, they went very fast, sometimes we ran behind, time about, and when out of breath would jump on for a ride, a feat not very easily accomplished by a begimucr, for, as the least unsteadiness in phanting your feet on the sled causod it to dodge from under you, a fall headlong among the deep snow on the side of the track was the general consequence, followed by a frantic race to make up with the dogs again, who of course had made off with redoubled speel.

Novenber 12.-The hourly observations for winter commenced to-day, a rough but useful little observatory having been erected under Capt, Blackiston's superintendence. Visit the horses. They have found out a fine feeding ground hoside a large lake, about nine miles off.
November 14.-Walk to the fivo-mile gully, which is up the river from tho fort. Spent the day in hunting decr, without sucecss. I saw two bands of decr, in one of which was a splendid buck, with seven does. Returning by the river on the ice, which is now quite set fust, $I$ found the distance to be about seven miles. This was the first of my holideys, under the new arrangement for carrying on the hourly observations, which keep us all phisoners in the fort three days out of four.

November 15.-A man lrought in from the huffulo hunt dangerously hurt from having heen thrown from his horse, when in old bull charged him; he has burst a blood vessel, and injured his chest very severoly. Measured the opposite river bunk with the barometer, and found it to be 190 feet, agreeing almost cxaetly with a previous levelling.

November 18.-Go off with Blackiston and Hardesty to look again for the deer, but without success.
November 21.-When detainel in the fort, busy with maps, reports, \&e., so that many days afford no remarks worth reenting. The hunters returned to-day from the plains, and the fort is the scene of riot and drinking again. Ride out to the guard, and see a black bear. Stay thero all night, sleeping in a leather tent in which the horse-keeper lives.

November 22.-Follow the bear for about 10 miles this morning, but he got away from us; but it was easy to follow his track in the snow. We got some shots at deer, however; Boucher wounded one, and has hoples of geiting it to-morrow. It wis bitterly cold, and we were nearly frozen, riding back to our camp at night.

November 23.-Return to the fort before daybreak to take my watch.
November 24.-This morning some Indians arrived, and with them a young Englishman of the name of Vidler, who has come out to this country for the sake of hunting. He came up from Red River in the autumn along with a party of half-brecds, and has been living for the last two months in an Indian camp at the Moose wools ont the south branch of the Saskatchewan. He was dressed in Indian fashon, and scems to have identified himself with their mode of life, and shows great pluek in submitting to all the hardships of his situation. As might be expected, lie was at first greatly taken in at all hands from not knowing the language, and is now in rather destitute condition, having parted with most of his outfit, so, accorlingly, we fit him out with things to make him more comfortable.

November 26, - Send off Hallet and Boucher to trade dogs from the Indians for my trip to Edmonton, as I intend to start by the middle of next month. All the tripping about the fort is now done with doge, as the snow is quite permanent, though not very deep.

November 27.-Vidler left us to-dry with all his effects on a dog sled he has got from Hardesty, and accompanied by his Indians.

December 5 .-Go out every day just now with the dogs that Hallet traded for me. They are very sarage, and don't take kindly to their harness at all.

December 10 .-The arrangements are nearly completed for my start now, Hardesty having kindly fitted me up a jolly litile cariole that will either do for passengers or goods' traffic. This cariole is only a sled wifl parchment sides, sustained on cords that pass over a back-board standing about a foot from the end; it resembles much a cofin-shaped slipper bath. The harness consists of a collar made of an iron ring, with a pad on it, which passes tightly over the dog's head, but fits his shoulder well; to this is attached two long straps of dressed hide, kept up by a band across the dog's back; to the collar and bark land are generally attached rows of bells, the merry jingle of which enlivens the journey, and gives spirit both to the dogs and drivers. Favourite trains of dogs are dressed up in very jaunty style, with riblons and brightly-coloured saddle cloths. Four dogs aro attached to each sled, and they are driven solely by the voice, no reins being used. On a river where there is no"decided track it is of course a difficult matter to keep them struight, and then a man generally runs before, whom they follow; but in a track where other sleds have passed, or where snow shoes have been used, there is no difficulty in driving them, as they never have any wish to turn aside the soft deep snow that is on
either hand. Where snow shoes have been used, or where a dog sled, or train, as the whole turn-out is called, has passed over the snow, the track bardens so as to remain all winter, and even where more snow falls, always affording a hard regular bottom much easier to travel upon than it is to beat a fresh track. 'Some of the dogs are wonderfully sagacious in discovering and keeping on old tracks, so alive are they to the additional ease it gives them in dragging their load:

December 14.-At 5 aum. I started from FortCarlton, my party consisting of myself, Foulds, also one of the Company's men, and an Indian lad, with two sets of dogs, one dragging my cariole, while the other dragged the sled with our provisions. As our road was up the river on the ice for some distance, and I had not been in bed all night, I lay in my cariole tolled up in robes, enjoying a snooze until it was broad daylight. When I wakened up I found that we were about 16 miles from the furt, and not far from the point at which we were to leave the pleasant smooth road on the ice and take to the plains. The course of the river is very straight here for a long way, forming what is known as the long view, which extends for about eight miles in a direction about $20^{\circ} \mathrm{E}$. of N . At $9.45 \mathrm{a} . \mathrm{m}$. we left the river at a point where it widens out considerably, and when the banks become higher. Those measured by the barometer I found to be 203 feet abiove the river. The real plain level, however, is about 50 feet higher. The plain is all burnt here, but there was a sufficient quantity of snow to render our progress easy. There are great numbers of immense angular blocks of the magnesian limestone lying at this place, and no other kind of boulder admixed with them. A slight wooded rising ground, in which we halted for breakfast, is known as Enasquinas Hill. The morning was very bright, and although the thermometer stood at $11^{\circ}$, it did not fiel at all cold. "We breakfasted on the site of a recently deserted tent, where the fort hunters had been staying for some time.

After brcakfast'our course lay to the westward, leaving the river, which as far as we could see, still held on the same course, coming from the S.W: by S. After passing several small lakes and swamps, and crossing a bare plain, which seemed to be of grent extent to the south, we crossed over the southern extremity of the Minitclenass Watchi, a hill which forms a conspicuous object from Carlton, but when approached is found to be merely a great roll on the prairie. It is only sparsely wooded, and lies S.W. and N.E., slightly in advance of the Thick-wood Hills, of which it forms a continuation to the south, but without reaching nearly the same height. At sunset we encamped in a hollow, among a thick clump of poplars, just as we came in sight of Redborry Lake, having made 33 miles. This was my first real winter encampment, and I enjoyed the novelty very much. The first step on balting is of course to untackle the dogs, which for to-night were all tied to trees, lest they should return to tho fort, as it is no use tying an Indian dog by a cord. The method is, to tie a stick about four feet long close under its nock by one end, while the other is attached to the tree, so as to prevent him gnawing oither cord, and so making his escape. One man then busies himself clearing away the snow, and cutting willow twigs on which to lie, which he spreads out in a square space just large enough to hold the party, who lie side by side with their feet to the fire; another employs bimself cutting firewood, tree aftor tree being cut into logs six or cight feet long, the great sectet of a comfortablo winter camp being to have good frowood and plenty of it. Accordingly a smart look out is always kept as oveniug approaches for a good camping place, the requisite for which being a bluff of dead wood, wherens in summer it is always water that determines the choice. In truvelling in winter water can be procured anywhero by melting the snow as soon as tho fire is lighted; in half an hour after the halt the kettles are generally on the fire, and all are busily engaged changing their macassins, a good voyagour being as particular about damp feet in cump as any anxious mamma could wish her darling boy to be. The penalty of travelling with damp feet next day might be the loss of some of the toes by frost-bite, so that one has good reason to be careful. Besides caro on this point, a great secret in making your fect last you on a long trip, especially with snow shoes, is to have large mocassins, and instond of attempting to wear knitted socks, wrap your foet in a square piece of blanket, as is the fashion of the country. Too much covering on the feet only increases the chance of their being injured ly pressure, without increasing the warmth, for keoping up which exercise should alone bo trusted to. After supper I took an observation of Polaris, and found the latitude to be $52^{\circ} 42^{\prime} \mathrm{N}$., or $10^{\circ} \mathrm{S}$. of Carlton. It was a bountifully clear night, and the stars were intensely brilliant. At sunset the thermometer was at $11^{\circ}$, and during the night fell to $9.4^{\circ}$.
December 15.-Morning broke raw and overcast, with a little snow from the N.W., the thermometer standing at $20^{\circ}$ at sunrise. We breakfasted before it was light, and started at $80^{\prime}$ clock. During the night we heard dogs barking, and concluded that it was a party of traders on their return to the fort. We soon came on their track, and found that they had been encamped beside Redberry Lake, about two miles to the west of us. This like is about 12 miles long, and 6 broad where we crossed it in a line duo west, its greatest longth, however, lying N.E. and S.W.; its waters have a strong bitter saline taste, from the presence of sulphate of sodi in a large proportion. The iee on it is three to four fect thick, and cat up by cracks, which run for miles in straight lines. The country to tho west of the lake is very irregular and thinly wooded, resembling very much that between Fort Ellis and the Qu'appelle Lakes fort. As we travelled along we saw a-band of buffalo bulls, but could not' approach them from want of sheltor. At 11.15 a.m. we renched the eastern limit of a large plain, which is on a level with the highest parts of the broken country over which wo had been passing, and only slightly inferior in elevation to the top of the Minitchenass hill. It is not like the real prairic to the south; we have seen none of that' since we left the neighbourhood of the elbow of the south branch, but it is broken by small swamps with thick clumps of red topped willows. : We had to stop for the day at 12.20, as thero is no more wood until we cross this plain, which it takes nearly a whole day to do. We had already gone rather far into it; and had to camp at a most uninviting spot in a clump of small willows. By searching about in the swamps 2 small supply of wood was got, and although the wind rose, and it was very cold, we were tolerably comfortable on the whole, much more so than I expected we could be on frst seeing the place.
December 16.-We were tip at 8 aum, so that we might make an early start, in case of any change in the weather taking place during the day, which would be yery daigerous to us while crossing in bare wide plain. Soon after stanting wo came on a herd of buffalo, but did not follow them; trusting to meet with otheri towardi afternoon. Trom baving come so far into the plain yeesterday, wo found
that we had only about 17 miles of it to cross to day, so that wo roachod the west side early. The country to the wost is broken into high irregular hills, which stretch away to the north-east. After crossing through a fow miles of this broken ground, quite bare of wood, wo camo to a small lake, with a thick growth of poplars on one side, whore we halted for dinner. Wo had thus passed safely the only dangerous traversc, from its want of shelter, in the wholo journoy to Fort litt. After dinner we continued passing from lake to lake, somo of them of considerable sizo; the whole group, which lies in a wido valley ruming from otst to west, being known as the White Lakes. At sunset we came to a large camp of Cree Indians, but ostablished our camp at a littlo distance, in spite of their entreaties that we should sleop in one of their lodges. Wo traded somo moat from them for our dogs, and they camo trooping down in great numbers, and stood gazing idly at us while wo were busy getting our carp in trin. During the whole ovening our fire was surrounded by swarthy faces sitting curiously observing overything that we did. Hearing that I was a medicine man, all my doings were watched with great attention. At 8 o'elcek thero commenced a magnificent aurorul display, forming an arch about $25^{\circ}$ high, from which roso streamers of light of bright crimson-lako colour, which, after 15 minutes, were replaced by flashes of pale green light, after which the arch split into three parts and disappeared. (I nfterwards found that this aurora had boen soon at Jack Fish Lake, Fort Pitt, and Edmonton, at all which places tho red colour was romarkod.) Tho Indians say this featuro is rare, and is not scen erery winter, but Mr. McMurray surs that in Mackenzio river, in latitude $61^{\circ} \mathrm{N}$., it recurs four or five times every senson. The thermometer stood, during the display, at $4^{\circ}$.

Docomber 17th.-Lost some timo this morning changing one of my dogs, which I thought too slow, for a nice-looking ono belonging to an old squaw, who did not seem to like the bargain much, but at last, by tempting ber fominine nature with some bright blue and yellow beads, sle was induced to make tho exchange. The animal I now got is noarly a pure wolf, of large sizo, beatilid black and olive-grey colour, and quito as savage as any wild onc. Tho only way of getting his hamess on was to watch for a chance, and givo him a sharp blow across the nose, which, for a fow minutes, producos the same effect as a dose of chloroform. By puting him in the middle of the train, the other dogs, of courso, kept him stendy, while the whip soon mado him glad to haul. Soon aftor starting we passod a "pound," into which the Indians drive the buftalo to slaughter them; however, they aro vory hard up this winter, as the mildness of tho souson has allowed tho buffalo to stay much longer than usual out in the plains this year, severe woather always compelling them to seok shelter in the woods. As we went along ono of the men shot a willow grouse with a ball. This bird, which is pure white, is very common in the neighbourhood of Hudson's Bay, but very rare in the Saskatchewan. What is known as the White Lakos is a chain of large and small lakes, lying in a long valloy, boundod by broken country, sections of which everywhere display immonso deposits of drift, ridges of which have veen left, intersecting the valley and dividing these lakes from ono another. The drift here consists of coarse red and grey sand, but with a great doal of well-marked falso bedding. We kept on the south side of this valley, travelling on the top of a levol ridge, which tapers away to the west, and from which wo got a very extonsive view to the south. From the base of the hills on which we were, an immense level plain, contod with willows, stretched to the south for 40 or 50 miles, and is bounded in that direction by the Eagle Hills, which were seen as a long bluo lmo of high ground, having a smooth unbroken outlinc, only slightly higher towards tho eastern extromity. On coming to the western end of the ridge, continuing to tho wost, wo descended 200 feet into the valley, and soon after crossed a stream, which flows from tho White Lakes into Jack Fish Lake. Ifaving made 18 milos since morning, wo halted for dinnor at anothor Indian camp, the thard or fourth we hare seen to-day, at all of which there seomed to be one or moro buffalo pounds. Sfter dmner we followed down the stream, crossing and recrossing it, as it wends through farge fromen marshey for about 8 miles, till, in crossing a neck of high land, we came down on the ice at Jack Fish Lake, the western shore of which we could just baroly sce in the dim twilight. Howover, no determined to cross, eren in the dark, so as to reach a temporary establishment of the Company's, which has been placed there this wintor. Jack Fish or Pike Lake is about 14 miles long and 10 wide, and was covered with beatiful clear ice of immense thickness, from the surface of which the wind had swept the little snow that had fallen, so as to render our progress extromely laborious, as neither man nor dogs ( ould get a proper foot-hold. We kept, for some distanco, along the shore of the lake, skirting a promontory that runs into the lake. The banks aro about 100 feet high, and very stoep, and oxhibit sections of the same sandy argillaceous dift that overlad the cretaceous beds at the elbow. It was quite dark when we renched tho midule of the lake, but wo held on for a small twinkling light which we saw on the opposite shore, which proved to be the fire of Mr. MeMurray's tent. Sinco his arrival, about a month ago, at this place, he has beon doing a large trade with the Indians, in opposition to several freo traders from I ied River, so that he had not found time to do more than build a little hat for storing his goods in, ind was therefore living in a leather lodge, in Indian fashion. It was astonishing how comfortable he had made himself, and we found with him $a$ party of free traders, who were on their way for Red River with their booty, and, notwithstanding the contrary interests, they joined round the tent firo of the Compmy's trader, ind the evening was pleasantly spent, langhing, joking, and playing on the violin, the wholo hiving an evoning of it bofore they parted, so that the opposition seems to be conducted on a very amicable footing. Nevortheless this nove of the Company to protect their trado by onorgetic compotition rather than by enforcing their monopoly, seoms to have been very successful. Mr. McMurray started from Red River late in the autumn with a boat loaded with goods, and which ho brought up the Saskatchewan to nearly opposite this place, when he was stopped on the lowness of the wator; ho then got horses from Fort Pitt, and carried his goods to the lako herc, where the free traders intended to winter; and from which place he has succeeded already in driving them off. He has found a great want of wood at this place, there being nothing but small poplar, so that he has to drag any timbor he requires from a lake further to the north. Mr. McMurray tolls me that Jack Fish Lake is dividod by a narrow strip of land into two portions, but that the whole is about 20 miles long and 12 wide. Its water is slightly saline, but, as it is fed by severai largo streams, while a large river flows out of it to tho Saskatchewan, its waters never become concontrated, like those of Redberry Lake, from which there is said to be no outlet. The lake freezes early in the winter, excopting at tho north-oast comer, where a large stream enters it, and where' it remains open during
the whole sonson. Here tho Indians spear an immense number of pike, as the open water, which is shallow and sodgy, is, during the winter, actually crowdod with them. By nets placed under the ice, white fish are taken in considerable numbers, but of inferior quality, along with extromely large pike, perch, and many other species, which form a constant supply of food, so that Indians are always to be found in tho neighbournood of this lake. 'The slipporiness of the ice, which gave us so much trouble in crossing the lake, was turned to good account the other day by the Indians, as they drove a band of buffalo cows so that they had to go out on tho ice of the lake, when of course they fell and stumbled, and could make no progress, while their pursuers, approaching thom on foot, with ease killed tho wholo, to the number of 14 .

December 18.-This moruing the free traders sot off with nine dog-sleds, all seemingly well laden, but the londs, howevor, might bo fictitious, to deceive the Company's people, on the principle of "not to be dono." Beforo starting this morning I engaged several of Mr. McMurray's men for the expedition next summer, as thoir engagement with the Company terminated in spring. Taking leave of Mr. McMurray we sot off for Fort Pitt, which we expected to roach on the third day, as there was a pretty good track beaten in the snow. Our road lay over very irrogular ground broken' by abrupt ridges, in the hollows of which there wero small swampy lakes. On opening one of these to get a drink, the water was found to be crammed with several species of cypris and cyclops; and the most intolerable stench of docomposing vegetable matter escapod from tho hole in the ice, showing that even the severity of the winter, and the exclusion of air by two feet of ice, does not prevent the production of marshy effluvia. Keeping pretty high on ono of the ridges to the wost, in about three hours we came in sight of a high round hill at a great distance to the south-west. It is said to be the Broken Knife Fill, and lies betweon Battle Rivor and the Saskatchewan. Right ahead of us to the west we had the Horse Knoll about 16 miles distant. We had with us three extra dogs to-day, which Mr. McMurray had asked me to return to Mr. Simpson at Fort Pitt. We halted for dinner at some sand-hills, which rise from a level plain of considerable extent. The sand is fino, and of a light brown colour, quite the same as those hills which we passed at Rabbit Point in October last, when travelling between the two Saskatchewans. From a camp closo beside us the Indians came trooping around, so that to avoid losing things by their petty pilfering, although it was late in the afternoon, 1 again started, and did not come to another place we could camp at until far on in the night, and then only had a thicket of willows for shelter and firewood. A little snow came down during the night, but the thermometer did not fall below $10^{\circ}$.
December 10.- From starting late yesterday morning we only made about 20 miles, so that to make up for it we were off two hours before daylight this morning. In the dark we lost the track, and went off the proper direction for some time, but soon regained it again. Just at daylight we passed the Horse Knoll, keeping close to the north of it. It is about 200 to 300 feet high; is rather more abrupt to tho east, but on the whole has a rounded form. Our course, which hitherto had boen only slightly N . of W . now turned very much to the N . across a wide expunded plain, after entering which we crossed Turtlo River, a tributary of the Saskatchewan about 40 feet wide. We again passed several groups of sand-hills, and towards noon skirted for half a mile a deep gully which traverses the plain to the S.W. We were now within a short distance from the Saskatchewan River, having for the last $4 \frac{1}{d}$ days been cutting across a great bend which it makes to tho south. I found the latitude to be $59^{\circ} 16^{\prime}$ N. at where we haltod for dinner, near a clump of pines which grow on the west side of a gully through which Euglish Creek runs. After dinner we crossed English Creek, and followed along the western sido of a wide shallow valley through which it flows from its source among, low undulating hills which we have observed to the north of us. 'We were now travelling amongst immense herds of buffalo,-a welcome sight, as our provisions were at a low obb; and at some distance from the track we saw the smoke of lodges where wo supposed the Fort Pitt hunters were encamped. After crossing some high ground we were descending into the valley at the base of the Red Deer hills, when we observed a band of bulls feeding in a swamp where thoy might easily be approachod. As it was near camping time we halted till my half-breed Pewinagous approached and shot one, and then encamped at a neighbouring clump of poplars, so that our dogs for once got a good supper. The night was beautifully clear, and by an observation of Polaris I found the latitude to be $58^{\circ} 28^{\prime} \mathrm{N}$.
December 20.-We started at daylight, and after a few miles we cane to the baso of Red. Deer Hill, which is an abrupt terraced slope, very much like the oastern face of the Thick-wood Hills. After following round the base of it for a few miles, the track took suddenly right up the slope, which was so steep, that it was with great difficulty we got our sleds up. By the barometer I found the rise to be 240 feet. The top of this hill is a level plain presenting a different aspect to any I have yet seen, boing coverod with thick low brush, composed principally of rose bushes and small willows, and a few clumps of trees. This plain is traversed by deep, steep. gullies, which give us great trouble in crossing. From the number of buffalo tracks in the snow, which is pretty deep, we soon lost our way, continuing to wander about for several hours, until my guide caught sight of a hill which he knew overhung Fort Pitt. Making for this we soon came to the Saskatchewan River, which here runs through ia very deep valley with a high range liko the Couteau des Prairies bounding 'it to the west. Red Deer Hill is evidently a detached portion of this high level which has been cut off by the tiver. Before reaching the brink of the deep valley in which the Saskatchewan runs, a fall of about 100 feet is effected by a long slope. From this point to the river level the descent is extrenely steep, and anounts to 430 feet, but the slope is broken by two well-marked terraced levels, at 118 feet and 311 feet above the river respectively; the latter of these corresponds with the general prairie level, from which Red Deer Hill, the Horse Knoll, and others may bo considered as rising. - On the opposite side of the river outliers aro to be seen of what must be again a higher level than that of the top of Red Deer Hill; and high conical hills, the principal of which is the Frenchman's Knoll, were seen to tho north, which must also be referred to this higher level. On descending to the river we found it wind round the same large alluviel points as at Carlton, and appearing to be about the same size. Along the shore are numerous boulders of soft grey sandstone, conitaining fragiments of eretaceous fossils, I also found fragments of coal in the saindbanks along the river in considerable quantity. From the water having overfowed, which gave rise to a new thin film of ice, we had considerable diffculty in following it, which we did only for afew miles, when
wo ascended the west bank to cut off a long bend which it makes to the north between Fort Pitt and this place. In doing so we had again to climb up 270 feet, and after about six miles we came in sight of Fort Pitt, to reach which place we had again to descend and cross the river, where I was met by Mr. Simpson and the other inhabitants of the place, who all turned out when they saw a strange party crossing the rivor. Just as the sun was setting I observed a very brilliant moteor, so bright that it was distinctly visible evon when close to the sun's disc. At sunset and sumise for sovoral days past there has boen a very remarkable number of metcors. In the ovening, by an observation of Polaris and also of Jupiter, I found the latitudo to be $53^{\circ} 34^{\prime} \mathrm{N}$. As the 21 st is the Carlton term day for hourly observations I commenced at midnight to take similar observations for the 24 hours following.

I was glad to find that on the 24th Mr. Simpson intended starting for Edmonton, so that I should have the pleasuro of his company in the rest of my journey to that place.

Docember 21. - Fort Pitt stands on the left bank of the river, which runs past it to the north. It is a small fort, at least the place within the palisades is small, but it is one of the best posts for trading quantities of provisions in the whole Saskatchewn district, the buffalo never being far distant oren in summer, as the real bare prairies extend very far north in this longitude, almost reaching this place. The total absence of wood within sight of the fort strikes one very much, but there is abundance of timber to be had at a short distance to the N.W. The fort is built upon a flat about 20 foet above the river level, which is of very considerable extent, and merges by a gentlo slope into the high lands belind without any steep bank, such as that which rises immediately behind Carlton. This feature, along with the hilly aspect of the country across the river, gives the situation a very open and pleasant look. The Indians who trade here are Crees ind Blackfoct, tho latter only, howover, when thero is any pace as at prosent. Sometimes, when there is war, smart skirmishing goes on close to the fort, and not unfrequently tho Blackfeet attack the place itself. On account of the great number of Indians constantly around the fort much agriculture has not been attempted here. Grain is suid not to succeed well, but I suspect they have chosen a bad spot for their field, turnips grew well when they were tried, and the place is quite fimous for the quality and quantity of potatoes which are raised. At prosent the stores are quito full of provisions, consisting of dried buffalo meat, pemican, and buffalo grease, which, along with buffalo robes and wolfskins, form the principal returns from this place. A small trade is also done with the moro northern Indians who inhahit the thick woods for the finer kinds of fur. However all their trading is stopped for this year, as their goods are quite done, the supply sent never being equal to the demand.

December 22.-With Mr. Chastellain I asconded the hills on the opposite bank of the river, which, as I crossed, I found to be 430 yards wido. From the top of tho hill I got a fine view of the surrounding co untry, my companion telling me the names of thll the prominent points, for which I got bearings. By a double set of buromoter readings I found the high ground to tho south of Fort litt and across the river to average 500 feet above the river level, but several points at least rose to 150 feet highor.

Ducember 23.-During my stay at Fort l'itt 1 was occupiod engaging men and making arrangements for having horses enpplied to us in the spring. This afternoon we wore surprised by it sharp fall of rain, accompanied by a suddon rise in the thormometer for a fow hours.

December 24.-This morning at daylight I started for Fort Edmonton, accompanying Mr. Simpson. Our party numbered four sleds including my own one. Our courso lay to the west, koeping on the north side of the river, through very broken but ploasant-looking country; and we came to a small lako where we halted for breakfast at the distance of 10 miles from tho fort. live miles further, ovor very bleak country, brought us again to the Saskatchewan, which, as before, is hemmed in by high and almost precipitous banks. By taking alvantage of the bed of a small ercek we gained the river level without much difficulty, and continued to travol upon tho ice for about 15 miles until wo reachod the mouth of Vermillion, or Paint River. From this place, to follow up the Saskatchowan to Edmonton would involve an enormous détour to the north, so here we intended to leave the river and take straight across the country to the west, and accordingly oncamped for tho night before ascending the bank and entering on the plains. As we had cone very fast all day, and had made about 83 milos, both dogs and men seemed rather tired; but, as it was Christmas eve, wo did all we could to enjoy ourselves under the circumstances. The night was bitterly cold. The thermometer at $4 \mathrm{p} . \mathrm{m}$. (sunset) was $9^{\circ}$ bolow zero.

December 25.-Ascending the left bank of Vermillion River, which flows from the S.W. and is about 60 feot wide, we took a westerly course across a wide stretch of prairie, passing many berds of buffalo on our way. To tho west of us wo saw a range of hills, which we roached in about four hours, and haltod for breakfast just at their base. This rango soems to be a continuation of the high ground which hemmed the Saskntchewn closoly at Fort litt, and then seems to swoep to the south up the valley of Vermillion River, all those prairie levels having a distinct relation to the present river systems. We soon began to ascond rapidly through broken country, and reached an altitude equal to the highost land opposite Fort Pitt. loor five or six miles we kopt through very broken country on this high level until wo came to where the hills seemed to sweep again to the S.W., so that it was necessary for us to mako a very rapid descent of about 300 feet, to traverse an extensive plain covered with bluffs of poplar, and which scemod to stretch for 10 or 12 miles, until it is again bounded by tho same range of hills swoeping round it, and passing, as if it were a promontory, to the north. We camped carly to day so as to kill it bull for our dogs. To-day there wero well marked paraheilia, or sun-dogs as they are called, and at night a magnificent display of aurora.

December 20.-This morning we were off by $4.30 \mathrm{a} . \mathrm{m}$., and had gone a considerable distance, whon we saw fresh traces of Indians, and soon heard the bawling and screaming of an immense camp, all in a high state of excitement. Diverging from our path to pay them a visit, we found that they had succeeded in driving a large band of buffalo into their "pound" during the night, and were now ongaged in slaughtering them. The scone was inore repulsive than pleasant or exciting. The pound is a circular strong fencing, about 50 yards in diameter, made of stakes with boughs interlaced, and into this place were crammed more than 100 buffalos, bulls, cows, and calves. A great number wero already killed, and the live ones were tumbling about furiously over the dead bodies of their companions, and I hardly
think the space would have held them all alive without some being on the top of the others, and, in addition, tho bottom of the pound was strewn with fragments of carcases left from former slaughters in the same place. It was on a slope, and the upper part of the fencing was increased-in height by skins stretched on polos, for the purpose of frightening the buffalo from jumping out. This is not needed at the lower part of the enclosure, as the animals always endeavour to jump up-hill. The entrance to the enclosure is by an inclined plane made of rough logs leading to a gap through which tbe buffalo have suddenly to jump about six feet into the ring, so that they cannot return. To this entrunce converge lines of little heaps of buffalo dung or brush from several niles into the prairies which surround the clump of wood in which the pound is concealed. These linos serve to lead the buffalo in the required direction when they have been driven into the naighbourhood. When first captured and driven into the pound, which difficult matter is effected ly stratagem, the buffalo run round and round violently, and the Indians alfirm always with the sun. Crouched on the fencing were the Indians, even mere boys and young girls, all busy plying bows and arrows, guns and spears, and even knives, to compass the dostruction of the buffalo. After firing thoir arrows they generally succeeded in extracting them again by a nooso on the end of a pole, and some had even the pluck to jump into the area and pull them out with their hands; but if an old bull or a cow happened to observe them they had to be very active in getting out again. The scene was a busy but a bloody one, and has to be carried on until every animal is killed to enable them to get the meat. I helped, by trying the penetrating power of riffe balls on the shaggy skulls of the animals, with invariable success; and it is the least cruel way of killing them, as they drop at once. There are many superstitions connected with the whole business, and the Indimns always consider their success in procuring buffalo in this manner to depend on the pleasure of the Manitoe, to whom they always make offerings, which they place under the entrance to the pound, where I saw a collection of Indian valuables, among which were bridles, powder horns, tobacco, beads, and the like, placed there by the believing Indians, only to be stolen by the first scamp in the camp who could manage the theft adroitly. In the centre of the pound, also, there is a tall pole on which they hang offorings. To which piece of idolatry I was in a manner accessory by giving them my pocket handkerchief to convert into a flag. While waiting to watch this scene, Mr. Simpson traded an additional doy for me from the Indians, and after an hour's dolay we started again to the west, and soon entered the broken ground which wo had seen bounding the plain yesterday. For dinner we halted near a clump of dead pinos at the edge of $a$ large swamp, in which I shot one of the oldest bulls I have seen, and only wish I could have carried away the skin of his magnificent shaggy head with battered horns. We soon after dinner came to a large plain, bounded by high hills on every side; those to the south being very high with a narrow strip of pine muskey running along its base. The plain, from the elevation we were on, looked as level as a bowling green, being about 10 miles across, and jis evidently the bottom of a drained lake, as in many placos water-lined terraces are visible at two different elevations, following up all the little valloys and along many of the hill slopos. On the north-eastern boundary of this plain there was an immense profusion of boulders, such as I have only seen equalled at the Missouri River at the Roche Percée. The whole of the extengive flat was covered with immense herds of buffilo, and as the afternoon was bright and fine, with just enough frost to keep the snow crisp; the scene was very enlivening, reminding one of a huge cattle fair at home. The banks of this ancient lake are very stecp and about 150 feet high; their slope is regular like that of an embankment, but is cut up by deep ravines and gullies by the waters pouring off the upper plains in spring, showing that the material of which they are composod is very easily eroded. The lower part of the plain is swampy, and here a large creek takes its rise, which flows into the Saskatchewan. We now entered on a district of country exactly corresponding to the White Lakes that we saw between Fort Pitt and Carlton, forming what is known as the chain of lakes. We camped on the north side of the first lake, which is about six miles long, choosing our camp near whore Mr. Simpson, who had gone aheid for that purpose, had killed a fine fat bull. For the last two days we have encountered much heavier snow than bofore, so as to require some of the men always to go ahead with snow shoes.

December 27 th.--Shortly after starting this morning we reached the end of the first lake, which is separated from the second by a swampy track three miles in length. A conical hill forms a prominent object on the shore of the third lake. It is called the Hill with the Horns, from a singular stone on the top of it', and seems to rise about 300 feet above the lake. We halted opposite it for dinner, having gone 18 miles. It is from this lake that the Vermillion River rises, and flowing' to the S.E. till far out in the plaing, it makes an abrupt turn to the N.N.E. to join the Saskatchewan at the point where we left that river. During the afternoon we left the chain of lakes, and crossed a very hilly country, until we came to an immense swamp, on the further side of which we camped at á clump of poplar on the side of a hill known as La Butte Noir: To the' south of this is a place called La Terre, where Mr. Simpson informs me there is a round hole, from which oozes a black unctuous mud, which they have never been able to fathom with the longest pole they could find. Here we met with the track from the Snake Portage, where the Saskatchewan is crossed for Lac: La Beiche, a little trading post of the Company's, about 60 miles north of the river. By examination of the trail in the snow, Mr. Simpson cincluded that a party had passed that day on their way to Edmonton.

December 28.-This morning we crossed a plain, with long grass, and clumps of red willows, for 14 miles, and passed a yood numbor of buffalos. We then carme to poplar clumps, and at last fairly entered the woods. North and west of this there are no plains except of small size, completely surrounded with'woods." The track winds throigh these poplar woods, which seem to be "denser in strips running N.E. and S.W., and passing several of thése we camped near a clump called Le Jollie Bois.:

December $29 .-$ We wero off by 5 a.m., and sbon came in sightof the Beaver'Hills; a low blue line to the S.W. of uz, evidently thickly wooded. Making for its north extrenity wo cróssed several creaks. which flowed to the Saskatenewan, at one of which, tained the Blackfoot Creek, we halted for breakfast
 evidently very swampy at certain sensons, until we rounded the Beavor Hills; when we camped nt-a olump of pires. '"We had now only 20 miles to make to get to Edmonton, so that we made up our minds to be there for beetkast next morning to was drifting sfiow all the afternoons end bittorlycolds
but we had an excellent fire of pine wood, which, with tho prospoct of getting to the fort next morning, put us all in good humour.

December 30 .-At 3 n.m. we were again on the move, and as we had now an excellent track, over which large parties with horse sleighs had been passing, we went along at a brisk run in the dark, kooping between S. and S.W. Just at daylight we arrived at a very steep bank, in descending which wo came to the Saskatchewan for the first time sine leaving it at the mouth of the Vermillion River, and on following it for one bend, we cane in sight of Fort Lidmonton, standing on a nost commanding point, about 100 feet above tho river. We were soon up tho bank and within the palisades, and onjoying tho hospitable welcomo of Mr. Swanston, who had been so kind and attentive to us all at Fort Garry, ind who since then had been sent up to take charge of the Saskatchewan district. We found quite a large party assembled thore, enjoying the festivities of the season, some of them having come as far from the north and west as I had from the enst. My journey from Carlton, a distance of 393 miles, had occupied me 13 days' travel, certainly a quicker trip than I could havo made if I had been without the companionship of such an experienced traveller with dogs on the worst part of the routc, which was after leaving Hort Pitt.
1858, Junuary 9.-Until this date I have beon ongaged oxamining tho onvirons, and writing lotters for England, which leave to-day by the winter expross which the Company send with their accounts at this soason to Red River. The weather has boen most singular, as, on the 3rd, what must have boen a circular storm passed over this place, nceompanied by a great riso in the temporature, with heavy rain, followed by extrene cold. The minimum temperaturo for the 24 hours onding 9 a.m. on the 3rd, was $36^{\circ}$, while on the 6 th it was only - $14^{\circ}$. A good deal of snow had fallen, but this recession in tho severity of the winter, short as it was, has eleared it noarly all away. All say that there is an unusually small fall this winter.
I have atreanged with Mr. Swanston, who has most kindly volunteerod his services, to have a metecrological register kept at this place during tho spring, the observations to bo consecutive with the minimum and air thermoneter at loist, evan whon I may be absent.
Edmonton, which is quito as large as Fort Garry, is wholly built of wood, and is furnished with strong bastions and palisades; the latter, however, being rathor rotten to be a very suro defence. It stands on a high stecp bank immediately overhanging the river, about 100 fect above the water. Along and below this point are large flats of rich land, ouly 40 to 50 feet highor than the river, which lies at the base of the ligher bank. Both of those wero at one time under cultivation to a considerable extent; hut now the firm attached to the establishment, though the only one in the Saskatchewan, is of very small size, not exceoding 30 acros. On a hill behind tho fort stmuds a windmill, in which the stones were made by splitting is granito boulder that was found near the spot, and those, as may be supposed, are not vory serviccahle. However, they manage, whon thoy get a gale of wind, to grind some tolerable flonr, quite onough to prove that, if the business was properly conducted, it might be a saluable source of support; mine-tenths of the little flour that is consumed in the Saskatchewan is brought either from Red River or all the way from lingland. As it is hore that the boats for navigating the Saskatchewan are mostly built, 10 or 12 new ones heing turned out every jar, the Company have a larger staff of tradesmen and serrants at this place than at any of the other posts of the district. In all they have about 50 employes here, and the usual population within the fort is about 150 souls. These are all fed on buffalo meat, and if there happens to be a good crop they get a certain small allowance of potatocs. The consumption of meat is enormous, amounting to two buffalos a day on the average. It is no easy matter to supply this demand, especially of late years, and the loss of horses from dragging the meat during the severitics of the winter, and the number of men employed for this purpose, alone renders it a very expensive mode of feeding the establishment, although the first cost of the buffalo, when killed in the plain, is merely nominal. This year these animals are within a few days of the fort, and it is accordingly woll off; but many years there is great scarcity, and even starvation here.
Edmonton must be considered as being in the wooded country, but in the immediate neighbourhood of the fort there is not much valuable timber. That used for the boat-building is brought from 10 miles to the west, and is the wood of the Abies alba. Once back from the river banks, which are everywhere high and precipitous, the country is rather flat, and covered with thickets of willow and poplar, and with a much larger proportion of swampy ground than I have seen elsewhere in the Saskatchewan. Seven to ten miles back on cither side of the river are the same high grounds that seem to skirt it everywhere, forming as it were banks to an immensely wide valley. Those of the true river valley are 190 to 250 feet high, and at most places densely wooded. Whenever the present water channel sweeps close under the higher bank, however, sections are displayed which exhibit their structure. They are composed of horizontal beds of arinaceous clays, sometimes passing into true sandstone, generally in spherical concretions, and at others into clay shale. Many of these beds are highly charged with nodules of clay ironstone, which, when broken, are found to bo full of comminuted fragments of vegetable matter. Included in these beds are various seams of coal or lignite, which seems to be of a very useful quality, as it is used to the exclusion of all other fuel in the forge at the fort. The smith, who is also collier, tells me that its quality differs much, according to the distance from the outcrop, especially if it be acted on by the flood water, which bas a very deleterious effect on the beds.
Under the fort there are two seams of about 18 inches each, but on the opposite side of the river, close to the water edge, there is a bed 6 feet thick, and again another of 4 feet a little higher up the bank. In the middle of the 6 -foot seam there is a very fine 6 -inch parting of greenish magnesian pipeclay, which works up into a lather, and is used by the women of the fort for washing blankets. At the bend below the fort I was struck by the appearance of the bank, which looked as if broken bricks and tiles had been tumbled over it, and on examination, found that the conl seam had been burnt out, and was represented by a few inches of orange-coloured ash, and that the tile-looking stuff was derived from the beds of clay that had been lyaked in the vicinity. As my principal object in visiting Edmonton was to engage half-breeds for next season, and hearing that those who lived at Lake St. Anns were, at present off in the plains, I have arranged in tho meantime to make a trip to the Rocky Mountain

House, which is situated about six days further up the Saskatchewan. With me I am to take my own man Foulds, and two of the Company's, all having dog trains like myself,
January 0 .-Having received my provisions from the store, consisting of pemican, a little dried buffalo meat, with a small stock of tea and sugar, we started by crossing the river at 10 a .m. The track at once leaves the Sazkatchewan, and does not meet it again till at the mountain fort. After four miles along a track cut through dense thickets, we came to the White Mud Creek, on the west side of which there is a high conical hill of the same name, after passing which we get into more open country, forming a succession of limited openings, clothed with very rich pasturage, in which the vetch grew with great luxuriance. This is a very common feature of the country round here. After making 17 miles, we halted for the night at the side of a gully we had been following for some tine.
January 10.-Soon after starting this morning we crossed Ecapotte's Creek, and here, as overywhere in this district, I observod the immense changes which are worked in the appearance of the country by beaver. Wherever there is a hollow in which water could collect, this industrious animal seems to have applied his instinctive ingonuity to create a lake. Some of these beaver's dams are of extraordinary size, stretching for hundreds of yards, and somotimes 6 to 8 feet high. Many parts of the track which is used in summer, is cut through thickets with great trouble, and the manner in which the trail took advantage of every little opening, and then chose the shortest possible line when cutting had to be effected, was truly wonderful. As this was my first experience in roally thickly wooded country, I soon got quite bewildered. On entering a long swamp, we suddenly came on a party of travellers, with horses and sleighs (which by tho way were made just like dog sleds, only larger), and found it to be Mr. Brazeau, the Bourgeau of the Mountain House, who was on his way to Edmonton. Ho had been seven days on the journey, and said that they had been living all the time on rabbits, which were in great numbers this yoar: After a few minutes' conversation, each party proceeded on its way, Mr. Brazeau expecting to reach Edmonton that night. When we halted for dinner at a clump of pines and poplars, 1 measured one of the latter (populus tremuloides), and found it to be of the very unusual size of two feet in diameter. In the afternoon we travorsed the Stones Indian Plain, which well deserves its name from being covered with boulders, which are rather rare in general in this district of country. We folt the want of snow a good deal now, many parts whore the trail passed being quite bare, so much so that wo set fire to the grass, just to say that we had done so, on the 10 th of January. After coming in sight of the Pigeon Hills, on the west side of which is the Wesleyan Mission Station, under the care of Mr. Woolsey, whom I had met at Fort Edmonton, we reached the Bad Beaver Dam, near which we encampod for the night. This Bad Beaver Dan, as it is called, is a succession of beaver dams, which form a chain more than a mile long, damming up very extensive swamps. The uight was bitterly cold, so much so that we lighted two fires and lay between them, to counteract the keen biting north wind, which continued to blow very hard, although the thermonoter fell $20^{\circ}$ below zero.
January 11.-This morning, keeping a little more to the west, our courso hitherto having been S.S.W., we soon reached a ringe of hilis, over which we had to pass.' We eitered them along a very abrupt gully, in which runs Weed Crcek, called aftor the smoking weed, which is found in great abundance. Here I again observed the pine, with cones similar to those which I had observed at the Carlton Horse Guard. It soemed to be very plentiful wherever thore was loose gravel soil on the ridges. Entering a nnrrow trail cut through very dense poplar woods, we continued for some hours passing over these hills, till at last by it rapid descent we emerged in a swanipy tract of country, bordering a stream, where we halted for dinner. At noon the thermometer stood at $-16^{\circ}$; but there was little or no wind now, so it did not feel so keen. Keeping for a fow miles to the east of south we crossed Pigeon Creek just where it enters the valley of Buttle River. This river, which flows into the Saskatchewan at the Eggle Hills, takes its rise in groat swamps and lakos, which lie to the northwest of this place. Its valisy hore is about $1 \frac{1}{2}$ miles wide, but only 100 feot deep. From the willowcovercd flat through which the stream winds with a very tortuous course, numerous lagoons show that it must frequontly have changed its course, and yet it seems to be very sluggish. It is about 40 feet wide, and the immediate banks are 20 feet high. Wo crossed this valloy very obliquely, and camped at sunsot on its western side. 'Tho thernometer at sunset was $-17^{\circ}$, and to protect us from the cold wind this evening wo mado a sholter of poles, on which we stretched our sled wrappers. I took a meridian altitude of Jupiter at this place, and found the latitude to be $52^{\circ} 41^{\prime}$ N., having travelled by the trail 70 miles from Edmonton.

January 12.-We soon came to Beaver River this morning, a stream similar to Battle River, which it joins a few niles below where we crossed it. We then crossed a wooded ridge, and passed to the south of Prince Lake, which also sends a creek to Battle River, and entered on a track of high broken country, from which the timber seems to have been burnt, and, as we broke one of the sleds, had to halt for dinner while it was being mended. Descending from the high ground we came to Gull Lake, which seemed to be a great length to the south, but we merely crossed over, its northern extremity. We had now entered the river system of the South Saskatchewan, as the stream from Gull Lake' flows into Red Deer River. After crossing the lake we again ascended rapidly, and at dark encamped beside the enormous root of an upturned tree, making the best winter camp I have yet seen, as we had plenty of very large timber for our fire, and lots, of pine brush to sleep on. I have observed to-day on crossing all the ridges, which generally run north and south, that while the eastern side is clothed with spruce, their west slope is rlothed exclusively with poplar, and that the vegetation has much more variety on the western side. 'Also, I remarked the number of pendent wasps' nests in the west slope, all of which facts must be connected with the prevalent winds modifying the general climate. This evening, although the wind was from the S.W., the thermometer stood at - $16^{6}$.

January 18.-Following a very rugged road for about an hour we came to the valley of Blind River, which flows to the scuth-east to join Red Deer River. It is 25 yards wide, and has a valley exactly like that of Battle River, the upper part' of which encloses a lake, about the size of Gull Lake, which is seven or eight miles longi We now marched for a range of high hills, having three conspicuous rounded knobs, which are called the Medicine Lodge Hills, from their being a favourite site among the Indidns for heving their great festivalf in spring. These hills are about 500 feet above
the plain, and in passing through them we followed a very singular valley, just as if a river the si\%e of the Saskatchowan had once occuplied it, but now without even a creek, only becoming swampy towards its lower end, where it opened out on an extensive plain, along the western border of which runs Medicine River, the largest strean we have seen since leaving the Saskatchewan. It flows south to a place called the Forks, where Red River receives large branches, and after crossing Medicine River we passed over high plains, with no timber, but clothed with a kind of dwarf birch (B. pumilia), only about oue foot high, which forms a thick low copse like heather. Just before evening, in passing over a high kuoll, called Gabriel's Hill, we cane in sight of the Rocky Mountains, and I got my first view under rather unfavourable circumstances, as the sun had already set behind thom. However, by ascending a hill to the south, while tho men wero making their canp by a clump of small troos, I was able to see their outline bounding the horizon from south to west by north, but still at a great distance. What struck me most wis that all the plains should be so white with snow, but that they scened black, and only having snow on thom in streaks and patchos, notwithstanding tho season and their great altitude.
January 14.--13eing anxious to reach tho fort to-day, we startod some hours before daybreak, and by sumrise had crossed the East Hill Creek, and were now following a well-beaten track across swampy plains in full view of the mountains. The effect was quite exhilarating as they became lighted up rapidly by the pinky hue of morning, and then I found that the black appearance which they presented the evening before arose from the immense proportions of abrupt cliffy which they present, on which the snow caunot rest. Wo got quite excited with the view, and went on without halling for about 30 miles, when my men said we were about seven miles from the fort, and thoy must halt and wash; so they made a fire and spent fully an hour dandifying themselves to appear before their friends. Crossing several large muskeg lukes, and then passing through a belt of heavy timber, we reached the Saskatchewan an hour before sunset, doscending to it by a rugged gully that led down tho side of Sundstone precipice. Wo followel up the tiver about two miles, upon beautiful clear ice, but which is full of open holes from the rapidity of the current, at one of which, caused by arapid, we had to leave the river and pass through tho woods, when we encerged in a largo plain on which stood the fort. It is a roughly constructed group of log huts, consisting of a dwelling house, stores, and workshops, and all surrounded by a palisade. The woodwork is very old and rotton, ind the whole place is tumbling to piecos. I establishod myself in one of the rooms in the dwelling house, while the mon found quarters for themselves in the huts. There were many ludians camped round the fort, waiting for the return of Mr. Brazeau, who had promised to bring up a further supply of rum with him from Edmonton. The residents here, which it this time were principally tho women only, were badly off for food, the store of dried meat being nearly exhausted, so that we had all to live on what was little better than the sweepings of the stores.
January 15-After breakfast sut off to a hill about two miles to the wost, in order to get a view of the mountains.
Alter passing into the woods behind tho fort, the trail led through a large frozen "muskeg," in which was a healvy growth of spruco and larch. The terrace level on which the fort stands is 20 feet above the river, and in proceedng back a slight descent is made to the "muskegs," which lie along the base of a second terrace lihe the first, composed of shingle, mado up of fragments of quartyite gneiss, and of a duep bluo and also light fawn-coloured limostone. This socond terrace is covered with pines, and being froe from underwood presents a fine open glade, easily passed through, quite a contrast to the woods of spruce, which aro almost impenctrablo. On reaching the hill I found it to rise about 80 feot abore the second terrace lovel, and nearly 150 foot above the river, and as tho timber had been all burnt from its surface it affirded a commanding view. The survounding country presented a rolling irregular surface, everywhere densely clothed with dark green pine forest, and having the south-wost horizon bounded by the abrupt and bold outline of the Rocky Mountains. I made a careful sketch of their outline, and touk boirings of the different peaks. The viow of the range occupies 84 degrees of the horizon, from N. 19y' E. to N. 276' E. The greatest angle subtended by any one was 32 minutes. In front of the main range, that seemed to bo about 45 miles distant, there is a lower but well marked range, which is wooded to the top and only about 25 miles off. The point where the Saskitchewan cuts through the noar range is due wost from this, and is much further distint, owing to the north-west tread of the mountinins. On returning to tho fort 1 found that a number of. Blackfoot Indians had arrived, and a group of them had been watching ne from tho distance vory curiously, as they thought I had gone up the hill to have a "mudicine dance."
Three hundred yards below the fort there is a rapid in the river channel, and a fall of three feet, caused by ledges of greenish samdstono that cross tho stream. A few hundred yards below this the ruver receives a large tributary, called Clear-water River, on the banks of which, ns well as on those of the main stream, higl suctions of the strata are oxposed. At the height of 60 fect above the stream beds of shngle gravol and sund occur, overlying all the othor beds, and clearly forming the remains of a freshwater deposit sinilar to the terraces which occupy the valloy of the rivor. The layers of pure sand which occur in this deposit contain frygments of the stems of sedge-liko plants. The irregularities in the denuded surface of tho underlying leds often form deep depressions like the "pot-holes" found in the chalk, and which are filled by the shingle deposit.
Judging from mineral composition alone, there are three groups of beds exposed in the sections in this ncightourhood.
1st. Massive cliffts of coarse-grained sandstone, composed of angular grains of quartr, cemented by calcareous matter in small quantity. Just below the ravine, where tho Edmonton track comes down on the river, there is a cliff of this sandstone 90 feot in height. The lines of stratification aro very obscure in this deposit, being confused by joints and false bedding.
2nd. The next group is that exposed at the rapid, and is composed of a groen argillaceous sandstone, which by weathering always gives rise to sloping banks, from which concretionary masses protrude. These beds are generally horizontal, but sometimes have a rapid dip. They seem to pass into the last group, and sometimes to fill deprossions in it.

3rd. This consists first of 10 to 12 feet of hard bluo shale, with inonstone (bands and concretions.

Under this shale lies a bed of soft argillaceous sandstone, with concretions, somewhat' resembling group 2nd. Under this bed is found the lignite, with shales, and except close to it, where these shales are carbonaceous, their colour is of a light greenish grey. In the shales are found plant-impressions, among which is the "Taxites," At some points there are two beds of coal, but they are very variable and local. The lignite found here is better adapted for fuel than that obtained at Edmonton.
January 16 th.-With a train of dogs borrowed from the fort, as my own were too tired, I started up Clear-water River, travelling on the ice for about 12 miles, The banks of the river were high and steep, and present sections of the argillaceous sandstone, sometimes forming very picturesque and ruinous cliffs, which peep out from among the dark green pines. The timber is good everywhere, but never of a large size. On the high grounds I observed here what I think must be the Pinus resinosa, although all the pines are termed by the Company's servants le Cypross, which, however, is more properly the Pimus Banksiana. The tree which I suppose to be P. resinosa I have never seen lower down than the Saskatchewan. It rises with a beautiful straight trunk, with light branches, to the height of 70 feet, its trunk being often 16 inches in diameter, and finely tapered like a mast. The cones and foliage are somewhat like another pine, which grows abundantly on the shingle terraces. This tree answers nearly to the llinus inops, or New Jersey scrub pine, but it presents a more sturdy babit, and also several peculiar characters. It is the same that was noticed at the "Horse Guard," near Cariton; but from that point it was not again seen along the Saskatchewan till after leaving Fort Edmonton, and never in any quantity till near the Mountain Honse. It seems to grow only on loose sandy soil, and prefers the surface of the terraces. Besides these pines, I observed here, for the first time since leaving the canoe route, the silver spruce (Abies balsamea) or Le Sapine of the voyageurs, with its beautiful folinge, dark green above and silver below. It is not a common tree here, however, the mass of the forest being still made up of the white spruce, canoe birch, and poplars, along with the pines before mentioned.
On returning to the fort at dark I found more Blackfoot Indians had arrived to trade, so that the " Company's people were now much relieved, as they were almost out of provisions. As the buffilo were far out in the plains, owing to the open winter, the Indians were themselves badly off for provisions, as in coming to the fort they had nearly consumed their store, owing to the length of the journey. The desire for rum, however, soon induced them to part with some of their scanty supply, and now the environs of the fort presented a dreadful scene of riot and disorder. The Blackfoot indians are more easily rendered violent by the liquor than the Crees, so that it is always well watered for them, even being diluted to the extent of 11 of water to 1 of spirit; and yet the trade is always one of great trouble and even danger to the Company's servants.
January 17 th. -To-day I travelled up the Saskatchewan River for about eight miles, till stopped by the broken hollow ice which had formed, owing to the great rapidity of the current. As the ice in the river was still open in many places it was very dangerous, especially in the neighbourhood of the high cliffs, where there are generally strong eddies. The river opposite the fort is 180 yards wide, and when it is lowest is from two to three feet deep. At every bend fine sections were exposed of the lignite group. The river seems to be winding about in what had been an immense valley cut through these strata, and then filled up with beds of shingle, which had again been scooped out and formed into terraces, and, finally, the present river valley had been formed, cutting through not only these terraces but also the underlying strata in some cases. Thus the shingle terraco facing the bank of tho river is scen to inclose patches of the lignite shales, in which have been worn deep furrows prior to the deposit of the shingle. Some sections show the remarkable manner in which the passage takes placo in the mineral structure of the beds. On the left bank of the river we have the bank 80 feet high, and consisting of-

$$
\begin{array}{ll}
\text { Drift with boulders. } & \text { Lignite, variable. } \\
\text { Shingle. } \\
\text { Iron shales. } & \text { Indurated shale. (Taxites). } \\
\text { Lignite, a few inches. } & \text { Lignite, } 1 \text { foot. } \\
\text { Indurated shales. } & \text { Ironstone shal. } \\
\text { Lignite, a few inches. } & \text { Concret, very irregular, but compact. } \\
\text { Sandy clay. } & \text { River level. }
\end{array}
$$

200 yaxds below this, in the same cliff, nothing but hard blue shales are exposed, and 50 yards further on these pass into the soft concretionary sandstone, and then again into the mixed beds. 'There are a few dislocations in the strata, but these do not affect the beds more thian a few-feet. Six miles above the fort the banks are again formed of high cliffs of the coarse-grained sandstone, group 1, after which they are again low, and the surrounding country is flat. When I got back to the fort I found that Mr . Brazeau had arrived, having ridden the last 110 miles, all alone, in two days.
January 18 th. - Rode to the White Mud Hill, 80 called because here they have a pit from which they dig the white calcareous mud used at all the Company's posts at the Saskatchewan 'as' 'whitewash, and for which purpose a large quantity is taken down in the boats every spring. I found this deposit to rest on the top of the sandstone beds, which form the high oliff I saw yesterday six miles up the river, and seems to form a local mineral variety in the shingle deposits. The country is very beautiful along the north bank of the river, the heavier timber being often replaced by dense thickets of poplar: In one of these we observed the young trees, some of them several inches indiameter, bent and pulled about in all directions, and from' the scratchings on the bark I was inclined to believe ny guide, who said that it is done by the young grizzly bears. He said that they do this in play; and certainly they could have nothing to seet in puling down poplars which yield them no sort of food.
There is wery little known of this part of the country during the summer months as the fort fig abandoned every spripg until the following autumn. When the Company's people first arrive, which is generally in October, they, get plenty of Wappiti, and other kinds of deer round the fort, and not far distant moose and rein-deer are alwaye to be found.
The prairie antelope only eomes niear bis place in spring, when it soeks theltor in the woods from tho wolves durgg the breeding eeqgon on its retumn fromits enthern migration

The Indians sny there is a granter display of wild flowers in this neighbourhood than in any other part of the Saskatchewan, and that butterfics and othor gaudy inseets are very abundant, whercas in other parts of the conntry wo have found thout unduly raro. Sonctines before abandoning tho fort in the spring, the Company's servants havo planted potatoos, and sown barloy and turnips; and what was loft ly thi Indians of the resulting crop until their return in the autumu, was sufficiont to prove that the soil and climate are very favourable to agriculturo: and several other circumstances load me to think that the latter is cven moro fivourablo than that at Ednonton, notwithstanding that place having 800 fect less olevation. Every day wo had here soft winds from tho west, which cause a rise in the thormomotor, sonvetimes oven to above the freceing point, nad tho winter is said to bo always much milder, and the spring oarlier, than places further to tho castward.
January 19 th. -This morning I held a palaver with the chiefs of tho Blackfoot bands, who are trading at the fort. Rumour travels quickly through the Indian country, and they had alroady hoard of our Expedition, and were surmising the most absurd roasons for our intended visit to their country noxt yoar; so Ithought it right to give some account of ourselvos, and thus to gain the good-will of the chiefs by allowing them to have the infornation to distribute to their people. Only a fow of them came, howover, the rest being still the worse for their debauch. When the Blackfoot Indians come to a fort, one chicf always remains sober, to keep the peace, and in return receives a gratuity of run to take away with him, so that on returning to his camp he may make up for his tenporance. Without this very sensible precrution there might often bo bloodshed, cither anong the Indians themselvos, or between them and the people of the fort. The sober chief of this band, callod P'ee-to-pe, or the Perched Eagle, scoms to be a fine fellow, and insists on sleeping on tho floor in my roonl, partly as a complinent to me, but more bocause fo will consider it an honour to brag of among the others afterwards. At night one of the chicfs I spoke to in the morning harangued the other Indians from the palisados of the fort, upon the necessity of thoir grood behaviour to us white mon, reminding thom that thoy get nothing but good at our hands, and not to confound us with the "Big Knivos," as thay term the Amoricans, who, he said, do not treat them well, but are deceitful. This was alluding to tho Missouri tradors, where tho great competition of rival compminics places the poor Indians on a very falso footing. Ife then ropoated to them all I had said about the Lapedition.
January 2nth.- Early this morning, 10 or 12 of the principal Indians, having now recovered thomselves, came crowdmg into my litule room, to hear what I had to say, and to recoive papers, which, by the advice of Mr. Bravenu, who has had great experience annong the Blackfeet, I had propared for the difforent chiefs. Theso prapers merely mentioned the name of each, and stated that he bad promised to aid us in cerery way in passing through thcir country; but tho main bencfit wo would derive is from each haring a note of the character that particular Indian bore among the traders at the fort, so that we might loe better able to judge which to trust to as guidos, and also that we might at once recognize the roal chiofs on meeting them in the plains, which is not always an easy matter, and to mistako is sure to give offence. With these papers I also gave to each a little present of tobacco and trinkets, and also sent by the hands of the others copies to some of the principhl chiefs that wero not prosont, trusting to Mr. Brazeau and his interpreter, Felix Monro, who is related to tho Blackfoot tribe, to discriminate the proper persons.
The following is a list of thoso who got papers:-


Theso two latter are tho principal chicfs of the tribe.
Natoos - - - - Tho Sun.

This also moans the medicino man, and was the namo always givon to mo by the tribe.

$$
\begin{aligned}
& \text { O-nis-teh-in-na - - The White Calf. } \\
& \text { Cut-teh-saks-so - - The one that sits in the tent and nevor goes out. } \\
& \text { Ki-cn-och-in-ass - - Tho Boar's Hip-bono, } \\
& \text { Ne nēs ta coo - - - Tho Chief Mountain. }
\end{aligned}
$$

The alove are Blackfoot chiofs.
Also to one Sarcee chief,
In-nux-in-na - - - The Littlo Chief.
To one Peagan,

> A-pah-mah-can - - The Swift Ermine.

## Anl to one Blood Indian, Mee-ta-schō-ta - - Tho Great Rain.

Pec-to-Pe then made a speech of the usual kind, lauding up thoir nation, and abusing the Creos as ahways being the aggressors in their quarrels. Ho is considered a great war chief of the tribe; and I have promised that, if he can join us, he will bo accepted as guide. His addross, which was long, was translated to me after each sentence by the interpreter. He commenced by saying that his tribe saw so little of the whites, that they might not know how to behave so well as other Indians, but that when we come among them, we will find them a great people with singleness of heart. That there woro no doubt some of the ynung men who would do us harm if they could, and stoal our horses;' but that the chiefs would prevent then, as with them the chiefs were not like those of the Crees, but had power over their young men. Then followed a long abuse of the Crees, to the effect that, although they had lived for a long time among the white men, they did not seemin to have profited much, as they were just liko wild dogs, that sought to hito whonever you turned your hend, and that only fear kept themi from doing larm, but that his people were more noble, and" had large hoarts that could show hospitality.
The Blackfeet appear, from those I have seen, to be finer and more powerful men than the Crees
their women also, as a rule, are much prottior, or less ropulsive, I should rather say. They are vory fond of fine dresses trimmed with the fur of the ermino and ottor; but I had yo opportunity of seoing them in their finery, as they make it a rule whon they come to a fort, of drossing as monly as possible.
In-nux-ina, the Sarceo chief, is a very quiet Indinn, having livod a great deal among tho half"breod trappers. He is much respocted by all tho Slavo Indinus, which is the name givon to the Blackfoot tribes by the Crees, viz, Blackfoet, Blood Indians, Fall Indians, Poakuns, Little llankets, \&e. Tho Sarcoes are also grouped by the traders along with the Slave ludians, but they aro really a branch of the Athabascan Indinns, who livo far to the north.
January 22nd.-I made a trip into the forost to tho west, and remained out two nights looking for a Stoney Indian that is said to know the Rocky Mountains well. We saw traces of hinl, but nissod him. On returning to the fort, howevor, wo found he had arrived with the nows that he had killed two moose-deer. I could not manage to pronounce his name, which means "tho one with a thumb like a blunt arrow," but he is said to be the best hunter among tho "Stoneys," and once, in a single season, to have killod 57 moose-deor. Ho promised to meet me next summer in the mountains, and act as my guido.
January 26 th.- As thore was so little snow on the prairies I resolved to return upon the ice of the river, although the distance is of cousso very much greater. Brazeau asked my mon to tako some spare dogs down to Edmonton, so that on starting wo found ourselvos with a trinin of four dogs each, or 16 in all. The resources of the fort were so low, however, that we only could get three days' provisions for ourselves, consisting of 20lbs. dried buflalo meat, and a small quantity of the store sweepings and scraps of parchment for tho dogs, only enough for one meal for them. We therefore folt that thero must be no loitering, us wo had very slight hope of getting game, and the distance is over 200 miles.
Starting at nine o'clock this morning we found the ice smooth and sound, excepting at tho sharp bends of the river, so that we were ablo to travel at between four and five miles an hour. As the views, or straight portions of tho river valloy between oach bend, are of good length, and the angles they make with one unother aro docided, I had no difficulty in mapping the river with the compass as I went along. During the first 20 miles wo passed frequent sections of the anndstone and clay strata with lignito, but gradually the main valloy got wider, and the immediate silt banks increased in olevation' till they woro 50 feet above the river, and formed extonsive well-wooded flats.
In the afternoon the conl group, with the samo characters as at tho Rocky Mountain House, woro socn, dipping with a considerable angle to tho N.E. A section of these ono milo in length, showed tho group of sandstonos and shales to have a thicknoss of 300 to 400 foot.
Before camping we passed the mouth of Baptiste's River, which is a large tributary from the S.W., the course of the rivor all day having been northorly. It is vory irregular in its width, at times wido and studded wilh alluvial islands, and at others contracted to 158 to 200 foet, and confined by high banks. We halted at 0 p.m., having made 37 miles. The thermometer at nightfall was $25^{\circ}$.
January 27 th, Wodnosday.-Started at $6.30 \mathrm{a} . \mathrm{m}$, the thormometer being $19^{\circ}$. Pass a numbor of sandstone cliffts, with lodges that causo rapids, so that the ico is much broken and unsafe, and our progross is in consequence often very todious. Those sandstones have a slight dip to tho S.W., and after ten milos we again camo to the lignite or coal group. Theso were exposod in a cliff 140 foet high, tho uppor 50 foet boing of light yollow sandstono without any lines of bedding. Below this a group of shales and earthy green sandstone, the latter predominating more towards the lower part. The lowest 50 feet is entirely concretionary sandstono.
We haltod at noon, after making 20 miles upon an enormous island of driftwood, one of many that block up the centre of the channol, and which we sot fire to, which raised such a conflagration that we wero glad to escape from the hoat. Five milos furthor on the rivor becamo hemmed in by lofty precipices of sandstoncs, about 150 foet high, and which I called "Abram's Gates,", ufter my guide, who had boon talking of this wonderful place over since we struted. The sandstone is coarso-grained, in thick strata that prosent much fulse bedding. Two miles further brought us to the junction of the North Fork, or Brazoau's River, a stroam 140 yards wido at its mouth, and which is said to rise in the Rocky Mountains. In the sections along the rivor banks the sandstones aro getting more rare, and the strata are more frequently composod of clay shales. We also began to see largo boulders in the bed of tho stronm. Wo passed the sito of an old trading port called Biguireil Fort, which had stoodion a riuh alluvial flat that is now coverod with a hoavy growth of timber.
We had a good deal of troublo getting past several great s'apids, where there was much falso ice, through which our dogs broke sevoral times.

We camped at 6 p.m., having made 41. miles during the day. At nightfull there was a little snow, and the thermometor stood at $18^{\circ}$.

January 27 th.-We started with $\Omega$ fine clear morning, the thermometer being at $1^{\circ}$ at 6 a.m. The river now changes its main direction from a northerly to an oasterly direction. On the sloping banks there is now a good deal of poplar mixed with the pine forest which has hitherto predominated." Before halting in the middle of the day we passed at sloping bank of white marlites that had been cut by ravines into a succession of pyrumids." By night we had made a distance of 51 milos, having continued travelling for sevoral hours after sunset.

Our camp was on 'Goose Island, where the brigade of boats generully halks, the night before reaching Edmonton; when running down atream in spring.

Our dogs wore now like a pack of wolves from hunger, so that we had to tie up'some of the worst of them to stakes to prevent them toaring one another. The thermometer at sunset was $8^{\circ}$, and at sunrise $5^{\circ}$.
January 28 th. - We travelled very fast all this day. Soon the high valley banks retired to a distance from the xiver, and the immediate river banks becanne low and shampy, and the tortuous course of the channel made it appear as if wo were traversing an ancient estuary or lake böttom. At'noon, when we halted, tho thermometer was $28^{\circ}$. Soni ufter agein retuming our. parch, we pased the of White Earth Fort, the chimneys of which are still standing. The country is very beautiful here, and it is i
fivoluite place for the half-hrends sending their horses to spend the winter, on acoount of the fine pasturare. The river bolow this point takos a small boud to tho south-east, and suddonly bocomes confined in a matrow valloy with hanks 200 to 300 feet in height, and oxhihiting sections of tho same nature as those at Edmonton. There ate coal and shalo in tho upper part, with iromstono bands; then concrotimany sundstone. At one point in this bed oecurrod a soam of vory fine compact conl, three to four foot thick, which was traced for a eonsiderable distance. 13 nightfall we had again made tho samo distanco as yostorday, manoly 50 miles, hat as wo had nothing to ent, and our dogs would only got worso hy dilny, wo rosolved to halt only for a fow hours and then travel on all night. Wo started at 9 p.m., and fonid that, from the river boing so closely hommed by high banks the snow was so doep that we had to use our snow shoes for the first time. 'There was a curious hazo in the air, mand abot a am, there was amaunificont display of lunar pamhelia, thero hoing throo distinct bonds of light: first, tho wrlinury fog ring round the moon; socond, a horizontal zono intersecting the first ring at the position of tho mook moons, and completoly girdling the sky parallel with tho horizon; and third, a hand of light passing through the zenith, which where it intorsected the horizontal hand also produced mock moons.
January 99 th, - At 7.30 this moming we reqehod Elmonton, having in the last 26 hours travolled 90 miles from the (aooso Ishand, making in all 212 miles from the Rocky Mountain House.

We woroall very much knocked up, of course, but hungor and fitigno soon disappearod under the kind attention of $\operatorname{Mr}$. Swanston, who is an old and oxperionced traveller, and knows tho proper mode of treating such casos.

Fichuary ith, Saturday, fort Exmontom.-The woathor has beon vory changeable at this place throughout the wintor. On Monday last and during the following night there was a heavy fall of snow, which only lay a fry hours, when rain and wam wind from tho south-west succeeded and clonrod it away comphetoly. 'To-day, howeser, it is again cold and dry, with a uorth-oast wind. Influenza is very previllent innong the people of the fort; there have only lieen two doatha in the community, howwer, vir. $n$ Norweginu who dod in a fit of drumenness at (hristmus time, and an infant from hamorrhage. Mr. Siwaston kimbly gave mo the following rensus of the population of tho fort, which contains as a cuicus itom the quantity of buffalo meat that is sorrod out each day,

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## Edmonton House, 2nd February 1858.

Goitre is very prevalent among the residents here and at tho Rocky Mountain House, but in a modified form, and I havo only seen one caso whore there is any approach to cretinism. I tabulated the detaits of 50 or 60 cases, but have not discovered any one condition of hebit of life that is common to all whosuffer trom this complaint. The only curious feature scems to be that children born at one fort are never attacked till removed to the other, and it again disappears on their return to their native place.

The fort assumed a lively appearance this afternoon from the arrival of the hunters from the plain with 40 horse sleighs londed with buffalo meat. There were 18 men, and the horges were all half-broken animals that had been brought from the monntains at Jaspar House the previous summer.

Febrasy 12 th. - The weather is now extremely cold, the thermometer ranging 20 to 30 degrees bolow zero. As I wished to see the mission at Lake St. Anns, I seized the opportunity of accompanying Sinelair, who was goiug there on businass of the Company's. The track rans nearly due west from Edmonton through low willow and poplar copse and oceasional pine woods for 50 miles. We trayellod with a horse sleigh and slept one night on the road. This was the coldest night I ever camped out, the thermometer at Edmonton falling to $-47^{\circ}$, and the one I had with me, being a metcuried one, was quite frozen.

At Carlton, 400 miles to the east, Lieut. Blackiston, I have since found, considered that the temperature foll that night to $54^{\circ}$.

February 13th.-The morning was very bitterly cold, and before we reached the mission we had to cross the lake, which is six miles wide, and in the course of doing so both Sinclair and myself got our fices frozen.

- We found the priests, M. Le Combe and his coadjutor nearly alone, the population of the settlement being absent in the plaius hunting buffalo. There are two villages, cach with 80 to 40 houses, but there is very littlo ground under cultivation. Barley, potatoes, and turnips are the crops that succeed best, and wheat has nover been ruised. There is some fine land round the mission station, which is on the west shoro of the lake. The great supply of food is from the white fish that swam in the lake (Coregonns albus). Those fish, which are delicious eating, are of an average size of 4 lbs., and are obtained in the autumn and duting the winter in vast numbers. Two years ago the quantity caught and stored by being frozen at the commencement of winter was 40,000 , and these were caught in five days. The stream and lakes around this place abound with beaver, and the woods with martens, musk, fisher, lyns, and other fur-bearing animals.
lebruary 14 th, -This being Sunday we attonded the little chapel attached to the mission, which is neutly built of wood, with a spire and bell. The attendanco was small, and, the thermometer being at $-20^{\circ}$, it was bitterly cold work, so that the priests had to officiate in their great coats aud mittens. In the afternoon I explored the shores of the lake, which has a superficial extent of 30 to 40 miles, travelling in fine style over the smooth ice with M. Le Combe's train of dogs.

February 15th. - Taking lenve of the kind and hospitable priests, we retirned to Edmonton, and by changing our horse at the guard as we passed made the whole distance in one dhy.

February 10th.-Whis is the first day the thermoneter has been above zero since the 7th, but it is only $2^{\circ}$.

February 25 th. - TThe weather has been broken and stormy for some days, but now it is unnaturally warm. We are sitting this evening with the windows' open and our conts off, and were without a five even at breakfast time. The thermometor at 2 p.m. was $65^{\circ}$. The snow has all disappeared, several small streams of water running, and the ground is thawed to a depth of six inches.

Some Indians arrived to-day from the Beaver Hills, where they have killed six moose-deer within 10 to 20 miles from the fort. At one time they were very common in this district, and formed a sure source of food for the traders, but for many years they have almost disappeared.

March Srd-At this time Itcok a series of observations of the depth to which the soil is frozen, and which are published separately along with the other meteorological olsservations.
March 6th.-Have been taking advantage of the open weather to examine the section of the lignite strata which are exposed along the river. The thormometer in the sun, but freely exposed to air, reached $70^{\circ}$, which is very unnatural for this climate so early in the soason, and cannot aial to do much damage by prematurely forcing the vegetation.
March 7th.-This morning I startod with a guide, and Peter Erasmus, the Rev. Mr. Woolsey's interpreter, to ondeavour to engage men for the Expedition from among the band of "freemen" that are at present travelling in from the plains to Lake St. Ann's settlement. Wo travelled with horses, having a spare one to carry our blankets and kettlos. Although the snow has almost entirely disappeared from the country, and in the afternoon the ground becamo slushy and wet, still in the eurly part of tho day the tracks are very bad for the horses, as the pools of water and the trodden snow is then hard frozen. After crossing the Saskatchewan River on the ice, our course was at first easterly over the Beaver Hills, which are covered with willows and poplar, but do not rise to any great height. After 10 miles we turned to the south-east, and commenced to traverso very inviting country, moro so indeed than any I have seen sinco leaving Carlton. Hitherto we bad passed over swampy ground, but now the surface was dry and undulating, and in the hollows are lakes, some of which aro of good size.
Juilging from the dry stubblo of last year's plants, the vegetation in summer must be very luxuriant, and all the elemente of good pasture abound. In the afternoon wo got into some opon country, and travelling briskly reached tes tente of tho freenen's camp about an hour after dark, having travelled 40 miles from the fort. Tho tents were pitched beside Hay Lake, which is a fow miles in extent and within four hours' ride of Buttle River, Only half of tho party had got thus far on their return, as they were heavily louded with the proceeds of their hunt, but the rest were oxpeeted to pass this place next day, so we resolvod to wait before beginuing negotiations. However 1 did business so far as to engage ono man named Plant, who very kindly gave us tont-room for the night.
March 8th.-About $110^{2}$ clock the rest of the band arrived, forming a motley troop with loaded horses and dogs, and travelling in a style hardly different from Indinns. The rest of the day was spent in winning the grod will of their old chier Gabriel Dumont, whohas repeatedly crossed the Rocky Mountains, and can also talk Blackfoot; and further when I succeeded in getting him to consent to act as guide for the Expedition, 1 had no difficulty in filling up my complement from among the young men. He gave me much information about the country to the south, and about the mountains, which I noted at the time, and waich proved of much use to us in organizing our plans, but has of course been superseded by our own observations,

We remained with the camp till the 10th morning, a few miles nearer home each dny, when we left them, und by a smart ride of seven hours we reached the fort. I had got a list of 19 men who were willing to go, and from which I only wished to choose 12, after consulting with Mr. Swanston, who knew all their characters, They all seemed to consider the service as a dangerous one, and were very particular in stipulating that the paxty would be sufficiently numerous and well supplied with aummnition.
The band was about 200 in number, including women and children. There were 40 tents, which were merely Indian wigwams of buffalo sking sewed together and stretched over poles.
Their habits diffor very little from those of the natives, except that their dress is all of European manufacture: Many of the men' could talk French; but all prefer to talk the Cree language. The men are generally handsome, well-made fellowks, but vory few of the women are even comely. They were
very hospitable, and we had many feasts of the finest buffalo meat, but the great delicacy that was at this time in season was the musk rat, which they were spearing in numbers through holes in the ico on the lakes. I found them rather oily and mousey-flavoured for my taste, but not much more so than the Hesh of the bearer, which has always been moch lauded.

March 15th.-I started this morning on my return to Carlton, intending to continue down the rivor on the ice for the whole distance, if possilhe. Besides my own man, Foulds, I had the services of one of the Company's men, who was returning to Fort litt, and each of us drove a train of dogs. The ice was very smoolh and free from snow, and in anticipation of this I had borrowod a pair of skates before starting, so that while my companions were slipping and tumbling, I got along with great case. The roal was still seen cropping out in the river banks for fire bends boluw bdmonton, associated with the shakes and groon sandstone as betore. The river has a northerly course for 35 iniles bolow ladmonton, which was tho distance we made before nightiall, whon we encanped at the mouth of Sturgeon River, which rises from Lake St. Anns.

March 10 th.-- A good deal of snow had fallen during the night, so that I could no longer use the skatus. In the forenoon we passed a party of "freemen" who were encamped beside the river. They said that we should see buffalu in the course of the day, as there were large herds not far distant, on the plains above. The Saskatchewan in this part of its comse receives several tributaries from the northwest, where there are many large lakes scattered along the watershed which divides it from the Mississippi or Euglish River, Xll these lakes abound in "white fish" (Corgomes albus), and, in consequence, that part of the country is the favourite camping ground of the more industrious fur-hunting portion of the Indian population. At one of their lakos, called "Lac la Beiche," which lies 70 miles north of the Saskatchewan, and sends its waters by a river of the same name to tho Athabasca, the Hudson's May Company havo a small trading port, and thero is also a suttlement of freemen, and two mission stations, Roman Catholic and Wesleyan. As we were trayelling along in the snow-drift wo met the Wesleyan missionary, Mr. Steinshaw, accompmiod by ono man, and travelling with dogs to Edmonton, to mect Mr. Woolsey, his follow-habourer at that place.

Mr. Woolsey's mission station is propenly out at ligeon Lake, 50 miles south-west of Edmonton, where the 'Thickwood Creos and Stoneys have made a few attempts at agriculture; but the Company's oflicers always invite both him and also the Roman Catholic missionaries to spend as much of their time as they can at tho fort for the bonefit of their own employes.
March 18th.-Tho snow still continues to fall, and is now a foot deep on the ice, so that our progress is slow from the difficulty which the dogs experienco in dragging the sleds. For the two last days the river vallcy has been narrow, with procipitous banks 200 feet in height. Ocensionally, sections of clay and sundstones, with ironstone nodules, have been oxposed, but the stormy weather has prevented my observing them closoly. 'This afternoon the weather legan to clear just as we arrived at the Snake Portage, which is the point on the river where they unlond the boats of the goods for the Lac la Beiche station. The country bordering the river in this part of its course is very beantiful, as the high banks retire and form, by combining with a still higher table-land, undulating hills that rise to the leight of 300 to 400 feet. Un the north side are thus formed the Snake Hills, which are free from wood except in the ravinos. Bolow the Suake Hills the banks of the river valloy are generally not more than ro feet in height, and are no longer timbered. 'The river still is rather narrower also than ubove the Snake Portage, wherent one place I found it to the $3: 50$ yards from side to side of the chamel. We have passed sevoral phaces whore the ios is broken and irregulat, and whero there is even open water marking the position of rapids in the chanel. We observed two large trails ascending the north bank of the river, about four miles apart, the higher being the bidmonton trail to Lac la Boiche, and the other, where there was an old boat lying, being the proper portage track. Tho goods aro carriod for 70 miles north of this point packed on horses' backs. Ledges of sandstone, minoralogically the same as those at the Monntain Ilouse, were seen cropping out along tin" wks near the upper portage trail, mad associated with ehoonlate-colomed chay shale, with septaria ontaining fragments of shefls. By ascending tho hamk I got a view of the Black Ilill, which is a marked object on the direct trail from loort litt to Edmonton, and which bore W. $230^{\circ}$ N., at a distime of abonit 20 miles. At this part of its courso the haskatehowan is further north than at any other, being m hatude $54^{\circ} 5^{\prime} \mathrm{N}$. lirom this it makes a grat swoep to the south, as far as hatitude $52^{\prime \prime} 20^{\prime}$, and then by an abrupt change in its course regains Fatitude $54^{\circ}$ at Cumberland House.

March 10th.-. Cloar sharp morning, so that on first starting at 5 n.m. wo got along vory well; but as the sum neguired power the snow got so soft and wot that we had to givo it up and wait till nightfall, "hen the cold would aguin set in and freoze tho snow. The banks of the river whero we halted had again become high and ruinous, exposing soctions of septaria clays, like those at the olbow of the Sunth Baskatchewan. I spent the afternoon suarching for fossils without success till I wandered several mhles along the river. As 1 icturned across the plain, to twoid tho deep snow in the valloy, I fell on a freshb buffalo track, and following it up shot an old bull, and carried a load of fresh meat back to camp. We started again at $60^{\prime}$ clock, and plodded on during the night, which was very dark, only halting for two hours, from 3 to $5 \mathrm{a} . \mathrm{m}$.

Mareh 20 th.- At 7 a m. the snow began to get moist again, so that we halted. Sceing a track of a person walking with snow shoes, I followed it till I arrived at two Indian tents, about a mile north of the river. I persuaded them to trade some provisions and a pair of snow shoes for a little tobaceo and ammunition, and then returned to iny party. On starting from lidmonton there was so little snow on the gromid that we had not thought of carrying snow shoes, so that it was a great cateh to get even one pair to beat down the track for the dogs. With them we were able to go a few hours longer befure stopping for the day. Where we made our day encampment was noar the mouth of Dogrump Creek, and a few miles helow a range of cliffs of light blue calcaroous clay charged with selenite crystals and ironstone septaria, At all other points the banks seemed to be composed of drift clay with boulders. Finding that I could not follow my men's example of sleeping in the bright sunshine, I went off to the north following some deer tracks. The ground on bare knolls is thawed into a plastic condition to the depth of eight inches, but on the level ground the snow is eight to ten inches deep, and in hollows three
to four feet. On the ice of the river it averages 12 inches. At $7 \mathrm{p} . \mathrm{m}$, the snow was sufficiently hatd for us to start. I took the first turn ahead with the snow shoes, and found it so easy after the plunging in the snow wo had been accustomed to for some days back, that I hold on till 2 a , m., when we arrived at "Soyer's Rapid," where the ice was full of holes, and had overflown the proper thick iee to the depth of several feet, and we required to travel on the thin skin of ice that had again formed. The dogs were often popping through, and we only avoided it by lying on our sleds, which presented "enough surface to bear up our weight. I had fallen asleep in this fashion whon we were passing the mouth of Moose Creek, where there was again much false ice. I was going first, and my cumpanions thinking I was keeping a look-out, followed boldly, running behind me in the dark, till the ice gave way; and on their cries arousing me I found on looking back that I had escaped sharing a ducking with them. Tho water over the sound ice was only about four feet deep, so there was no great danger, and with' a little scrambling both men and dogs soon got out again, when a big fire and a few hours halt put them all to rights again.
March 21st.-At daybreak we reached the mouth of Vermillion River, where we encamped our first night from Fort Pitt on Christmas eve. We only halted for an hour, about six miles below this point, when, as we had only 22 miles of our journey remaining, we again started. At 11 a.m. we ascended the left bank and followed the trail across the great bend, and arrived at Fort Pitt an hour after sundown. Tho whole distance, by the route we had followed from Lidmonton, 1 estimated to be 251 miles, and the journoy had oceupied us seven days besides our travelling during the night.
March 29th, Fort Pitt.-I found on arriving here that somo letters of importnnee for mo had beon sont on by an Indian to Edmonton, and that they must have passed me on the road, so that I have waited a few days on the chance of their being sent back again. During the interval 1 have been bargaining for horsos with Mi. Simpson, and have succeeded in getting 17 for the use of the Expedition. They will remain here until the end of May, at which time the men I engaged at Edmonton will arrive at this place, as Mr. Swanston has kindly offered to allow them to work thoir passage down to Carlton in the Company's boat when the ice breaks up.
The weather continues very changeable, but now there are decided signs of approaching spring. On the 20 th the first goose arrived, flying down the rivor, and to-day Indians have arrived at the fort, having already seen some ducks flying over the plains.
March 30 th. - The ice on the river was now so rotten and unsafe that I had to give up all idea of following it further for the present, so, along with my man Foulds, I started to return to Carlton by the trail. Besides the two trains of dogs, I had a young horse I had purchased; he was a beautiful animal, but not perfectly brokon, having been brought across the mountains from the Kootanie Indians last summer by Mr. Simpson's brothor. We got along slowly, as tho ground is very wet and slushy, and all the ice on tho swanps and crecks is rotten. The snow failed us altogether on the afternoon of the second day, so that wo had to tling away tho dog sleds, and mako the dogs carry the things on their backs. On the lst of April wo roached Jack Fish Lake, having followed the same trail that I travellod by in December last. Hore 1 found Mr. Sullivan living with Mr. McMurray, and learned that ho and beads had been obliged to leave Carlton in the winter, as thero was a very short supply of provisions since 1 passed in December. Mr. McMurray and his companion Mr. Mctillarray have had a comfortable little house of two rooms built on the site of the tent where I spent such a merry evening with them. As they had used green poplar in the construction of the roof the warmth indoors had developed the buds, so that the inside was in full leaf.

A pril 4th.-1 have got Indian "travails" for the dogs, consisting of two poles joined together at an acute angle, which rests on the dog's neck, while the ends trail on the ground ten feet behind him, and kept apart by a fow cross bars close behind his tail, on which the load is strapped. With 10 dogs accontred in this fashion we continued our journey to Carlton, accompanied now by Mr. Sullivan and leads. Mr. Sullivan and I had horses, but the rest were walking as before. 'The snow was quite gone from the ground now, but the lake was still covered' with ice. Crossing it in many direetions lobserved ligh ridges where the ice had been raised iuto a crest, eight to ten feet high in some cases, then occupying the position of somo of the great cracks which were open in winter, and which 1 suppose must have been formed and kept open by the continued shrinking of the ice as the cold increased; hut'as they ultimately fill up, on the ice expanding with tho returning warmth of spring, the sheet breaks upwards at the old lines of fracture, and is squeezed up into thin ridges.

We had only gone about four miles when my young horse became restive, and throwing me over its hoad got away from us. Every effort to recover him was useless, and he was soon out of sight. 1 sent back mad told Mr. McMurray of my loss, and he employed Indians to search for him. He was not recovered however for some weeks, when an Indian found him about 40 miles from Jack Fish Lake, and brought him to Fort Pitt, when he was recovered for me by paying 20 skins.

April 5 th.-Wo resumed our march this morning, but leaving tho track which I had travelled by in tho winter to our right, I followed the const trail. It led us behind a range of high hills, and along the border of a chain of lakes, the largest of which is called Scent Guss Lako. The valley which theso lakos occupy is continuous with the valley of tho White Lakes. We made about 25 miles each day, and on tho morning of the 8 th wo reached Carlton. Tho truck keeps so far to the north is to pass ovor the south end of the Thick-wood Hills, and woll to the north of Redborry Lake nad the Minitonass Hill.
On reaching the Saskatchewan, at Carlton, we found the ice so rotten that it was ticklish work getting across. We found Lieut. Blackiston and. M. Bourgeau well and tolerably hearty, considering the short commons and hard work they had been having all winter and apring, they having alone been left to continue the hourly magnetical observations for the last six weeks.

May 25th-Until this date I have been employed at Carlton in various ways, and making short excursions in the neighbourhood. However, as provisions are very scarce here, and the Edmonton brigade of men will soon be arriving, I thought the better plan would be to stop them at Fort Pitt, and arvange for their proceeding directly to tho plains, and wait where there are buffalos till joined by the rest of the expedition. I therefore started agnin for Fort Pitt, taking one, man with me, each having a good strong horse. We made the trip in three days; and I arived just a few hours before the first boat of
the brigade arrived down the river frum Edmonton. As soon as they had all arrived at Fort Pitt, I sent them ofl with all the expedition horses to encamp south of the Saskatchewan, at the Liagle Hills, and as noar to Carlon as they could proenre buffalo. I then descended the river with the boats to Carltom, which, owing to the prevalenee of winds up the river, occupied us eight days. I have thus been able to see and map the river the wholo distance from the Rocky Mountain Houso to Carlton. The valley, which is nearly 300 feet deep at Fort Pitt, continues to have high abrupt banks for 70 miles, when those on the left side became low and sloping. There are many beautiful spots, and the sconery in early spring, when the poplars were unfolding their bright green foliage, was exquisite. The most beautifil part of the river is near the mouth of Battle River. At the Eagle Hills the banks on the right side are very high, but when not wooled the soil is ceovered with an offoresconce of sulphate of sorla and lime in large quantities, often resembling a sprinkling of snow. In this part of its course the river is very wide and shallow, and the channel is obstructed with islands. The want of snow during the winter on the prairies had made the usual flood very late, and the water as we descended was still as low as in the previous autumn, so that tho navigation, even with bargos, was difficult. The barges are built at Edmonton of the wood of the white spruce, 30 feet long, and, when loaded, carrying 70 to 80 pieces of 90 llse, weight cach, dataing two to two-and-a-halí feet of water, and requiring, at loast when ascendine tho river, to be mamed by a rew of eight men. The trip down the river in these boats, with surly pleasant compmions as Mr. Swanston and Mr. Mc Murray, and the other gentlemen of the Companys service, was more like a pienic than hard travelling in a wild country. In fact, excepting the women and children, and even not all of them are left, the brigade overy spring carries off nearly the whole civili\%ed population of the Saskatchewan.

June 2nd. - The bustle of mustering the Company's brigade, and the starting of the boats, 20 in number, down the river, has occupied the attention of every one for the last few days, but now the fort has araiu assumed its dull aspect. Mr. Hardesty, the gentleman left in charge, having offered to make a short trip with me to the south-east along the Hed River trall, in order to meet Captain Palliser, whose arival we now expected daily, we started this morning, taking spare horses with us, as those of the Captain's party aro likely to be tired out with their long journey in spring, which is the worst season for travelling with horses. Twenty miles through beautiful park-like country, dotted with woods and lakes swarming with wild-fowl, brought us within four miles of the South Saskatchewan, where we encamped.

June Brd--Garly this morning we reached the rivor, and found that it was much more in flood than the North Siskatchewan. It is a very rapid stream, 240 yards in width, with a steop channel. The valley makes long bends or reaches, but within there are a succession of points closely studded with boulders so as to resemble artificially, paved landing places, and which, every 400 yards, throw the strean with a slight ripple, not amounting to a rapid, from side to side of the channel. We constructed a rough skin cangen to cary our saddles and blankets, and then swam across with our horses.

We rode 16 miles further that afternoon, still in the same direction, and through equally fine country, where we encamped. ILowever, the lakes which fill the hollows are nearly all salt, and even as early as this senson of the year the soil is whitenod with salty efflorescence.

To the cast of our camp is a high hill, also called, like that west of Carlton, the Minetonass, or the "Hill by itsell," These coniral hills are the outliers of crotaceons and superficial deposits, that remain to attest the vast denudation which the surface of this country has undergono in recent geological time.

June 4 th.-.Ten miles further this morning, still to the south-enst, brought us to where the trail strikes off to lort la Come, the next lowest fort on the Saskatehewan, and, while halting to rest our horse's, Captain Palliser suddenly walked in upon us, silently as an Indian. He was walking in adsume of his party, as the horses hal all broken down, and they were bringing them slowly on, while he kept ahead in order to have a better chance of killing game, on which they were depondent, having no stock of provision with them. They had travelled pretty much in this style all the way from Red River, a distance of 550 miles. Leaving the rest of the party to come on slowly, Palliser, Hardesty, and myself, with the advantages of the fresh horses I had brought, almost reached the South Saskatchewan again before night, and swimming it at daylight reached Fort Carlton early next forenoon.

No. 4.
linom Commencement of Joviney between Saskatchewan Revens to termination of 2nd
Exponar: Season on September 20 th, 1858 .

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Jume 15th, 1858 , Tuesday.-To-day all preliminary arrangements being completed, the Expedition Left winter quarters at 3 prin., and proceeded on the boaten track towards the south of the Stone Indian Kimol, a conspicuous landmark on the right bank of the North Saskatchewan River. It was ngreed on, previous to starting, that Lieutrmant Blarkiston shonld proceed with a small party to Fort Edmonton, dhain a guide at that place, and again join the main body at the forks of the Medicine Lodge and Red Were rivers. By this arrangement, I trusted that Lieutenant Blackiston's chain of magnetical observatioms would have been further extended to the westward; and again, I was anxious to receive some supplies ordered the year before from Nurway House, and now shortly expected up the river. During the dolay at loorts ['itt and Elmonton, altendant on the observations, I hoped for the arrival of tho gonds, which limatenant Mackiston was afterwards to take along to meet as at the above renderrous.

As we had started late from Carlton, we made only five miles before encamping for the night at "Five Mile Gully."
June 1 fith, Wednesday,-At 7 a.m. we continued our course along the right bank of the river, passing over the Stone Indian Knoll, until we arrived at a poplar ridge, where we encamped for dinner. Here wo were overtaken by our old Cree gutite "Nichown," who had conducted us the last season from the Qu'appello Lakes to the elbow of the sonth branch of the Saskntehowan. He had been tenting among the lifffalo at the Eaglo Hills, and hud ridden to the fort the previous evoning, in order to see us.

I tried to induce him to accompany me to the forks of Red Deer River, but could not succeed, and, indeed, I hardly expected he would venture any moro into tho Blackfoot country, as war had agnin Is nfrnidito broken out, and his own people had been the aggressors. At $3 \cdot 15 \mathrm{p} . \mathrm{m}$. we again moved off, and kept venture into on a S.S.W. course for 12 miles, when we encampod for the night noar the "Birch Gully." The pasture was very poor this spring, in consequence of the recent firos in this part of the country. The Stono Indian Knoll, around the base of which the river sweeps, is'entirely without wood. Opposite to it; on the loft bank of the river, at the distance of 15 miles, rises the Minetonass.

From the poplar ridge to Birch Gully we passed over a fine level stretch of prairie, 210 feet above the surface of the river. As soon as we had fixed our camp, M. Bourgean began botanizing in the neighbourhood, and found the amelanchier, viburnum; and prunus in abundance. In the gully and aloing the points of the river, there are plenty of poplar and of birel.

June 17th, Thursday.-Started late, to allow of M. Bourgenu drying and preserving the botanical scanty supply specimens he had obtained. The delay was beneficial to the horses, which in the spring of the year had of grass. found great difficulty in getting sufficient grass, and especially here, where the vegetation is so back ward.

Aftor continuing our course S.S.W. for 12 miles, we struck tho elbow of the North Saskatchewan. Tho woather since we left Carlton has been too cloudy to allow of astronomical observations. Tho vulley here is far from luxuriant, the only tree being the aspen poplar; the entire absence of the othor species here is remark able, but M. Bourgeau obtained here several different species of astragalus. The channel of the NorthSuskatchewan for some way above this place is beset by sandbanks, which at low water form great obstacles to the navigation of even the small bateaus used in the fur trade. From this point we made for the Crop Woods, where wo arrived at 6.30 p.in. and encamped, passing over irregular country, where the stunted willow still remained, after all other trees had been destroyed by fire. Thus large tracts of country now prairie lands have at one time grown valuable forests, and their prosont absence is the result of the repeated ravagos of fire. Where a scattered and stunted growth of willows is found, as a general rule, was ancient forest land, which, when dug to a sufficient depth, still disoloses numerous roots of destroyed timber. The Crop Woods at which we oncamped are tho same us thoso among which we aurived on October 3rd, 1857, before reaching Fort Carlton. There are a few clumps of poplars found in a range of sand-hills; the latter rise to the height of 80 to 100 feot, and form part of a narrow belt of sandy country, parallel to the Eagle Hills.

## From Mr. Sumidvan's Journal.

June 18th, Friday.-The men engaged by Dr. Hector from the free half-breeds at Lake St: Anns had descended in the spring of the year to Fort Pitt by the boats of the Company's brigade for Lake Winipeg with the furs of the Saskatchewan district. He had then dispatched them from that place with a supply of ammunition to live among the buffalo until such time as their services were required by the Expedition, and they had encamped somewhere in the vicinity of the Eagle Hills. Accordingly Captain Palliser, accompanied by one of their party who had ridden over for orders a day or two ago, started at daybreak to bring them to join the rest of the Expedition. About two hours after his departure our carts moved off, and at five miles distance from the encampment we came to the Eagle Hill Creek, which takes it rise from one of the many Manito Lakes at the base of the Eagle Hills, and flows, at first eastward and then northward to the Saskatchewan. At our orossing place, which is six miles from the point where the creek unites with the river, the south end of the Eagle Hills bore N. $222^{\circ} \mathrm{E}$., and the north end N. $292^{\circ} \mathrm{E}$, and a conspicuous hill on the north side of the river boro N. $332^{\circ}$ E. by compass. Our descent from the prairic level into the valley of the stream, for upwards of 130 feet, was by a precipitous road, made by the buffalos as they came down to the creek to drink. The valley possesses but little wood, the smaller kind of birch (Betula pumila) being the most plentiful, along with poplars and berry-bearing bushes. In many parts the stream was dammed up with the most consummate skill by the indefatigable labours of the beaver. We had scarcely managed to cross the stream before the sky, which had long threatened rain, at-length poured down in torrents, and seeing no probability of its cessation, we encamped and protected ourselves as well as we could under the eircumstances. The rain was incessant up to midnight, when it was followed by high wind. It will be remembered that it was this time last year that we were dalayed at the Kakibeca Falls on the Kaministoquoiah River by the same cause.
June 19th, Saturday.-Fifteen miles in a W. by S. direction over undulating prairio with numerous salt: lakes brought us this morning to the base of the Eagle Hills, or as they are called by the Crees, "Mikashoe Watchee." We remained here for two hours, and then commonced the ascent, which was steep and wiuding. We obtained excellent sport among the ducks and geese on the numerous lakes along which we passed during the afternoon march. At 6 p.m. we had gained the summit and fixed our encampment near to the Lizard Lake, the place appointed by Capt. Palliser previous to starting on the 18 th, having made an ascent of 600 feet. "We here saw some herons' nests on the tops of high trees, which our party soon climbed, but they found the eggs were too far hatched to be eatable. Here we got a good view of the prairie stretching for miles at our feet, but our telescopes detected only a few timid"antelopes with an occasional wolf as we anxiously kept a look-out for buffalo. This was unfortunate, as we were now in great need of an addition to our stock of provisions.

A little time after encumping the Doctor started to ereet in signal which might guide the Captain to the Lizard Lake. In his absence a Cree Indian with his squaw and child arrived. The man was entirely naked, except a piece of buffalo robe wrapped' loosely around him. His wife told us that he had gambled away his goun and clothes at the Indian camp, and that now, armed only with his bow and arrows, he was on his road to the south branch of the Saskatchewan in search of buffalo. The whole of their possessions were cartied by two miserable dogs, which eat up all the corde and pieces of leather they could manage to stoal as soon as they were relieved of their burdens.' The Indian informed us that the peace between the Blackfoot and his own nation had been wiolated, and that a very large war-party of the formor was' on the road to the Cree countryi The chuse of rupture as

Cree neressions usual, was horse-stealing. The Crees are invariably the first offenders, and, comparatively spoaking, on the Black. feet.

Indian wars favourable to the fur trade.

Capt. Palliser joins with the
St Anns
brigade.

The line of woods.

Cree and 3lackfeet fighting commenced.

We continue nur course along hare plans.

7had grass.
Salt water.
The ('rees "inh to visit our camp.

We avod them.

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hand wood.
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We lose a fine horse. the Blackfect exercise great forbeanance towards them in return. They say to the former, "We do not give ourselves the trouble to come to your country for horses; yon Craes have not a horse in your possession worth stemling." This is in a great measure true, for the Crees do not devole thomselves to the rearing of horses like the Blackfoot.
The Indian warfare is advantageous rather than otherwise to the fur traders on the Saskatchewan. In the first phace they get more horses in trade from the Indians, and in the seconti the Indians hunt very little in time of peare, as then the different tribes tent together, and live in ease and content; but in war time ceery ladian works for ammunition and supplies of all kinds.
June 乡0th, Sunday.-Still encamped at the same place. In the evening Captain Palliser joined us, followed by our St. Auns brigade. From daybreak to 3 p.m. the rain has been incessant, falling in torrents, with thunder and vivid lightning.
June 21 st, Monday. - This morning we made our olservations for latitude and longitude (lat, $52^{\circ}$ $17^{\prime} 5 y^{\prime \prime} \mathrm{N}$; ; long. $107^{\circ} 28^{\prime \prime} 15^{\prime \prime} \mathrm{W}$., at $10 \mathrm{a} . \mathrm{m}$. .), and the whole party moved off. From a knoll close to eneampment a conspicuous hill bore by compass, north end of, N. $150^{\circ}$ E., and south end of, N. $147^{\circ} \mathrm{L}$. The extremities of the line of woods bore ns follows: commencement of woods N. $96^{\circ}$ E., and north end of, N. $320^{\circ}$ L. At $\boldsymbol{2}$ p.m. we stopped for dimner at the Stoney Lake or "Mih-chet Assini Galkiahgun," as it is called by the Crees, from the numerous stones scattered on the shores. It is throe miles by two, and lies five miles off another lake of equal sioe extending in the samo direction. At the Stoney Lake, with assumed latitude $52^{\circ} 14^{\prime} \mathrm{N}$., the longitude was found to be $107^{\circ} 35^{\prime \prime} 4^{\prime \prime} \mathrm{W}$. At 4 p.ln. we again started, and at about ten miles from the lake we met a Cree chief, who confirmed the statenent concerning the Mackfoot and Crev tribes being about to commence hostilities. He had just returned from the Blackfoot comtry, and had been near the spot where one of his tribe had been killed hy a Ilackfoot. After exchanging news, and giving a little present of tobacco, he left us. As wo recede from the Eagle Hills, we observe that although our aserent of them was steep and difficult, yet the descent of their westurn flank is scareely perceptilile ; in fact their high points, seen from the wostern side, appear only as the usual "bales" at often met whilo travelling the prairies. Since leaving our last might's encampment, we saw not a particle of wood, aud the pasturage was the worst that we have seen. At 7 we cncamped, having an hour before fallen in with a band of five buffalo bulls, two of which our hunters succeeded in killing. They had seareely got the meat to camp, lefore the clouds, which had been long lowering in the south-west, poured down upon us, and a cold high wind followed. We had supplied ourselves, however, with a large quantity of bulfilo bones and dung, before the latter becune wet, so that we liad the cominfort of a good fire:
June 23rd, Wednesclay:- At our dinuer camp of this day the latitude was foucd to be $52^{\circ} 14^{\prime} 37^{\prime \prime} \mathrm{N}$., and longitude $108^{\circ} 11^{\prime} 33^{\prime \prime}$ W. The country continues entirely barren, with very poor pasturage, and a scanty supply of water, the latter being found only in small swamps and stagnant marshes. Buffalos have been seen in large numbers about is miles from our stopping place. At noon we came to a large coulice of about 500 yards brond, extending to the north-nest and south-east, and at a level of 90 feet below the pruirie Jevel. We had expreted to fimd wood here, but not a shrub was to be seen. The water in the lake too was so imtensely saline that we were obliged to abandon it and seek a camp elsewhere; after riding for some time in different directions, we found only a swamp containing miserable herbage which had been cropped bare hy the buffalos, and afforded but very seanty pasture for our horses, and a draught of water here was like a dose of salts.
On our route to-day, we were informed ly a Cree that his tribe had been anxiously awaiting our arrival annong them, having prepared adeputation to wait on as; and to cnsure an interview with our paty they had moved their camp to a place where they would be likely to intercept us. They were going to demand presents of all kinds, unong which a little ishcoley wropne (firc-water) stood prominent. As we had always made it a rule, however, never to carry the later article on the plains, there was no chance of their getting that; and to pass their (anf) and excape their numerous demands, we altered our direction shghtly. Suteceeding in this, we cheamped for timier in the old camp, which they had abandoned, with the viow of crossing our origimal line of route. With assumed latitude $52^{\circ} 14^{\prime} \mathrm{N}$., the longitude at this place was $10 \mathrm{~s}^{\circ} 97^{\prime} 27^{\prime \prime} \mathrm{W}$., and ten miles off a range of low hills extends in a N by W . and S. by E. direction, known to the Crees as the Olorrakiatimath; or liar Hills. It was noon before we recheded these hills, and, as we were in want of meat, some of us ran a band of buffalo, while the rest of the party halted near a lake, alout three miles long, at their base. From this point we struck off in a W.N.I. courst, passing over a sucesssion of ridges similar in charactor to the Ear Hills, and lying parallel to that range. Between these ridges were prairic flats, marked with the same barrenness that we have previvusly remarked. We had seon those ridges from a considerable distance to the eastward, anll had fancicd that they were woll wooded; but a nearer approach convinced us that what appeared from affar to be large trees were the small bushes, Sympharicarpos racimosus and (Shepherdia) Ostect wryenten neither of which exceeded three feet in height. The latter was in full flower, and smelt deliciously. At $5.30 \mathrm{p} . \mathrm{m}$. we encamped, and many of our party strolled off to hunt buffalo among the hills about the couke. The longitule of our encampment, with assumed latitude $52^{\circ} 21^{\prime} \mathrm{N}$., was deternined to be $108^{\circ} 44^{\prime} 25^{\prime \prime} \mathrm{W}$.
Jume 25 th, liriday.-It was 9.15 a.m. beforo we got on the mareh, as our horses had wandered a good distance in search of grass. Three miles to tho westward we descended into a valley contaning a Jarge lake, friuged with a seanty growth of aspen and crateygus. This latter wood is of the hardest in the comintry, and is used by the half-breeds for pegs in carts, and other articles in which strength is an object. A section of the strata composing the prairiss was exposed to view. From this point up to our present enchmpment in the Wigualizuan valley, the country is very irregular, made up of rounded mamelons of almost pure sand, and dotted here and there by numerous saline lakos. The soil and vegetation are very infirior, and the country is probably of the same character up to the valley of tho Bhatle River. At $; 1$., w. rommeneed a heavy storm of rain, which lasted the rest of the day, accompanied by a perfect gale of wind. We had just finished running buftalo when the gale commenced, and in the midst of its fury ye had the misfortune to lose one of our finest horses. As is usual, after a hunter has killed his animal, his horse is attached to the dead animal's horn, while the man cuts up the meat.

Onc of our party appearing on the knoll with a load of brushwood, the attached horse took fright, suapped his halter, and dished off across the plains. Instantly four of our smartest men started in The men pursuit, and, as the horse had gone against the storm, it was a matter of considerable difliculty to track endeavour to - it. They continued to follow it till dark, but in vain, and they passed the night on the broad prairie, without a shrub even to shelter them from the storm. As soon as day dawned they mountod again, took up the horse's track, and recommenced pursuit. All their exertions to gain the lost horse, however, were in vain.

June 20 th, Saturday.-The latitude obtained here was $62^{\circ} 28^{\prime} 39^{\prime \prime} \mathrm{N}$, and the longitude $108^{\circ} 51^{\prime} 47^{\prime \prime} \mathrm{W}$. The men returned from the fruitless pursuit of the lost horse so cold and drenched that we did not start to-day.

June 27th, Sunday.-We remained in camp, and Divine service was read both in English and Cree. One of our men having been seized with acute inflammation of the lungs, resulting from his exposure to the storm on the night of the 25 th while in pursuit of our lost horse, we delayed here for several days.

June 28th, Monday.-Moved camp further down the valley for the sake of pasturage.
June 29th, 'Juesday,-Remained at camp; sick man better.
June 30th, Wednesday.-Remained at camp. Weather very stoimy, a heavy gale having prevailed from south-west since break of day.
July 1st, Thursday--Remained at camp. Sick man better. Our stay at this place is advantageous to M. Bourgean for botanical researches. The valley of the Wiguatinon, extending north-cast and south-west, sinks upwards of 200 feet below the prairic level, and, like the numerous valleys we have met with the last week, is dotted with saline lakes. The north end of this valley is clothed prineipally by aspens; Net!undo fraxinifolium (a kind of sugar maple), and Betala papyracea, although found, are only in small quantities; while the side which faces the south supports only a low growth of willows, and in many places is quite bare. The aspens aro the finest specimens of the species wo have seen in the country. At the south end of the valley, three miles distant from the camp, was a large grove of the ash-leaved maple, at which were the remains of an Indian camp, showing that a party had been bere in tho spring for the purpose of making stagar. The scenery in the neighbourhood of the Wiguatinon is very benutiful and diversified. Line blufts of wood and open glades, hills with bold outlines, rising sonnetimes 450 feet above the level of the valley, abrupt escarpments of white chalky strata with ferruginous streaks, desolate wastes of blown sand, and beautiful lakes with clear limpid water, are all combined within a small compass in this neighbourhood. There are a few spots where the soil is rich, but as a rule this region is barren and desolate. The difference in the laxuriance of vegotation in northern and southern exposures is not peculiar to the Wiguation valley; on the contrary, it seems to be general everywhere in this country.

The whole country to the north presents the same irregular features; the soil is for the most part sandy, and to the south and west lies a flat expanse of praine, extending to the very horizon.
'Lo night one of the scouts sent out to scour the neighbourhood of our camp reported that he had an alarn. heard shots to the south, so the whole party were served out with ammunition and remained on the alert. There was evidently some party near, for the buffalo all appeared in motion as if thoy had been hunied. This morning the sick man had so far recovered as to allow of our starting.

At 9.40 a.m. we crossed the Wiguatinon, rounding the northern extremity of the two salt lakes in its south-wostern arm, and made for a conical knoll bearing about eight miles in a W. by N. direction, where we stopped for dinner. It had been used a little time before by a large band of Indians, as a site for thoir wigwams, and tho debris of their fire was quite fresh. Here the longitude was found, with assumed latitude $52^{\circ} 30^{\prime}$, to be $109^{\circ} 2^{\prime} 30^{\prime \prime} \mathrm{W}$.

July 2nd, Fiday:-We moved on here about eight miles, and encamped in a delightful valley of wearrive at about 10 square miles in extent, with a soil of an excellent quality, composed of a rich black vegetable a fertie valley. mould, $t_{1}$ feet deep, over a layer of very fine yellow sand. Among the luxuriant growth of sheppordia which covered the bottom of this vallcy some 2,000 buffalo were lying and grazing, and with very little trouble we were enabled to kill scveral. One very fat cow, which we had killed, was found to be diseased. We were assured by our half-breed hunters that the disorder, which resembled the plouropueumonia is common among the buffalo at certain seasons, but that it nevnr prevents cither Indians or half-breeds from making use of the animal for food, and that no bad consequences result from it. However, as we were well supplied with provisions at the time, we did not try the experiment. We sank a thermometer in the soil at this place to the depth of 3 feet; its indication, together with other thermometrical observations of like nature at different places, are tabulated ensewhere.

- Jilly 3rd, Saturday.-At dawn our horses were harnessed, and nbout a mile from our encampment Ambumh Coule we crossed a small tributary of the Battle River, running due north. It is called Ambush Coulce from the following circumstance:-Many years ago a small camp of Crec Indians in search of buffalo made a temporary stay at this place. A war party of the Blackfoot tribe discovered the Cree trail, and cautionsly followed it up until they heard the Cree squaws cutting wood for their cvening fires. It was a dark night, so that the Blackfect easily concealed themselves along the woody border of the stream, until all was silent in the Cree camp. Coming out then from their lurking-place, and stealing noiselessly towards the Crees, they rushed with one loud yell on their sleeping enemios, killing all but one very old man, and they returned in triumph. Evor since this ovent this part of the country has been known to the Crees as Kanipa Kisiskoototohh, "or the place where we were surprised while sleeping." At 1 m.m. ve stopped for dinner at the base of a high hill, after traversing sand-bills for most of the forenoon, and one of our men succecded in killing an elk doe, which he had stalked in the poplav woods. Passing over a succession of poplar-covered ridges, from the summits of which we got a fine view of the irregular country to the north and north-west, we were obliged to encamp at an early hour, owing to a storm of thunder and hail. Our horses became restless, as the hail-stones hit very hard. We were fortunate, however, in obtaining an excellent camp on the side of a small rivulet, with a good supply of wood. We noted liere the two kinds of poplar, some fine specimens of the negundo fraxinifolium the shepherdia, and numerous berry-bearing bushos. It was evident that no Indians had visited this locality for some time, as the negundo (the' sugar tree of the Crees) had not been tapped.
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Dintlo River.

Thin valley is bounded to the north-west by a range of hills, called the High Hills. To the south and west, after an ahrupt ascent of 940 feet, a fine level prairie stretches away to the south as far as the eye can reach. The sheet lightning continued playing in the northern sky, while the fire-fly, with its feeble efforts, lit up the surrounding coppice.

This little insoct is an object of superstitious veneration with all the tribos of North America that we have seen. They rugard them as the spirits of their departed friends holding their great feast on the plain, when the nights are quict and warm and the buffalo are in the best condition.

July 4 th, Sumlay.-Remamed encamped. Latitude and longitude obtained, $52^{\circ} 34^{\prime} 25^{\prime \prime} \mathrm{N}$., and $109^{\circ} 23^{\prime} 40^{\prime \prime} \mathrm{W}$. The Doctor startod at carly morning to the northward, accompanied by two mon, and did not return until $8 \mathrm{p} . \mathrm{m}$. Ite had fallen on the trail of a recent war party, and discovered that they had encamped near to us on the 25th of June, against the hoavy rains of that date, by interlacing the branches of poplar in the shape of a sweating house, and their fires were very small. The smart hailstorm of yesterday has completely stripped most of the trees of their foliage.

July 5 th, Monday.-The heat in the carly part of the day was oppressive, and the musquitoes very troublesome, but the afternoon, on a sudden, became unusually cold, with overcast sky that predicted more wet weather. We had not long been on the march when a drizaling rain commenced, and before we could get under shelter we were all wet to the skin. We had only made 15 miles, in a W. by N. direction, when thus obliged to camp. From this place, the "Neutral Hills," to our south, at a distance of 20 miles, bore, north end N. $350^{\circ}$ E., and sonth end N. $317^{\circ} \mathrm{E}$. They are the recognized boundary of the Cree and Black foot tribes.

July 6th, Tuesday. - We were delayed from making further progress until 11 a.m., owing to the unsettled state of the weather. At nine miles from this place we crossed a muddy creek only two feet in depth, which takes its rise in the Nose Hill, and, flowing northward to join the Battle River, is styled Nose Creek. Our course through these nine miles, as well as in the afternoon, lay through what was once forest land, but is now dotted with small poplar clumps and several salt lakes. The soil, consisting in many parts of a foot of black vegetable mould, supports an excellent crop of nutritious grasses, nad we have obscrved numerous plants which are seldom found except in woods and forests. The debris of large trees alone is sufficient proof that we are passing over what was once forest land. The greater part of the country with these features is fit for immediate settlement, and wants but little culture to yield splendid firuits. The state of the flowering plants at this date shows that spring is early, and our notes on the weather prove that the summer here is not too dry. As we were now rapidly nearing the Battle Jiver, we hal to decite as to the course which we should pursue. As the stream here takes a swerp into the plain, thus making our road to the forks of tho Medicine and Red Deer River longer and more tedious if we followed along its south side, our guides recommended that we should cross tho river, keplatong its northern side, cut off the bend, and recross the stream at the point where we should again meet it. As the buffalos were very numerous, regulations were made to economize our ammunitiom, and to prevent the useless killing of animals. Besides, it is dangerous to the parties to let the men stray away fiom the min body to hum. The latitude, by account, $52^{\circ} 36^{\prime} \mathrm{N}$.; the longitude, by oburrvation, $110^{\circ} 23^{\prime} 16^{\prime \prime} \mathrm{W}$.

July 7 th, Wednesday. - After making a rapid ascent at this point over a poplar ridge, we descended into a valley tilled with roumded samd-knolls and small lakes, the margins of which were clothed with poplars and willows. The tops of the poplars hereabouts scom to have been all frozen in spring. While passing through this valley we discovered a fresh mooss track; Captain Palliser and one of the hunters followel uy the track into the woods; shortly afterwards we heard a shot from Captain Palliser's ritle, and the monse came out with a hroken leg: all hands now rode to head him before he reathed a clump of wool at the chul of the plain. At last he turned to bay, terrifying the horses (somo of which thew their viders mad ran off), hut surroumded on all sides ho at length foll, gallantly facing him emenimes and ridded with balls and arrows. We halted in the neighbourhood to enjoy a feast of manoe meat, moofle, and gut sausage, dishes which our hunters and half-breeds prepared with groat -kill: the animal was in the prime of life, seven years old, and in splendid condition. Ilis proportions, memsured with a tape ly Dr. Hector, were as follows: length, 8 feet 6 inches; length of head, 2 feet (i) infore; lougth from its nose to innor antlers, 1 foot 5 inchos; girth of neck, 3 feet 6 inches; girth hehind shoulders, 7 feet 4 inches; girth of belly, 7 fret 8 inches; height of shoulder, 6 foet 1 inches; heright of rump, if feet; antlers, palmated with four prongs, 1 foot 8 inches long, but as yot not quite dereloped, lemg in the velvet, and quite soft. At $0 \mathrm{p} \cdot \mathrm{m}$. wo arrived at the site of a great mericine ledige of the Blackfoet, whero we could see the Battlo River at a distance of only two miles. There is a ment coremony at those lodges. A tree in the midst of a rudo fencing was decorated with curious Wharators painted on preces of bark, and other offerings to the Manito. The tre is chosen by the wonam who is sclected hy the mijority of the voices of her own sex as the most rittuons in tho camp. From hence we dereonded about 150 feet into the swampy valloy of the Battle River; by following the buffalo ronds we escaped getting mired, and crossed the stream, which is about 50 yards broad, nond averages only four feet in depth. The country around is rich, and very suitable for agriculture. Its fine growth of woods appearing higher up the stream, chielly poplar, with a few spruce firs, contaned a large grautity of game in former years, but the incessant hunting of Indians and half-breeds there has made it at present a poor hunting-ground. We encamped in the valley just in time to save ourselves from a shatp shower.

July sth , Thursday.-Dr. Hector proceeded with two men and a pack-horse to examine the bend of the river, while the main party struck across the country to save distanco, all of us intending to recross the Battle River and continue our course towards the west. Previous, however, to leaving, the latitude and longitude of our first crossing was ohtained : latitude $52^{\circ} 35^{\prime} 39^{\prime \prime} \mathrm{N}$, and longitude $110^{\circ} 50^{\prime} 7^{\prime \prime} \mathrm{W}$. Ascending tho steep and sheltered bank of the rirer, above a valley of the richest vegetation, we returned westward at the distance of 10 miles from the river, and reached the base of a very conspicuous landmark, called by the Crees Jixhiwammis Kalkohtute, or the flag hanging hill. From the top of this hill (which is elevated 400 or 450 feet above the plain) the Nose Hills bore as follows:-North end, N. $101^{\circ} \mathrm{E} . ;$ south end, N. $118^{\circ} \mathrm{E} ., 1$ st division; and north end, N. $122^{\circ} \mathrm{E}$; south end, N. $127^{\circ}$ E., 2nd division. The Flag-hanging Hill commands an extensive view of the undulating country, with patchos
of poplar and smatl lakes. The Surcee tribe of Indians use it as a place of assembly, and it is very Tho Surece rarely deserted by that people. Although we did not meet any Surcees in passing the hill, we were Indians. assured that they wero somewhere in the neighbourhood, as we found a doad butfalo cow, yet quite warm, with an arrow through the beart. The Surcees bave been for many years allies of the Blackfeet, but were originally of tho stock of the Beavor Indians, a tribe inhabiting that portion of land which lies immediately to the north of Lesser Slave Lake. Although they frequently tent among the Blackfeet, They are good yet the latter tribe do not speak their guttural language, while every Surcee speaks fluently the Black- linguists. foot tongue, in spite of its groat dissimilarity to their own. The Surcees appear to have a natural facility for acquiring different languages. Cree is common among them, and we have heard the young mon mako very excellent attempts at French. Being prairie Indians, their life and occupations are the same with those of the Cree and Blackfoot tribes. It is curious to remark that the goitre sometimes seen mong tho Crees, though very rare among the Blackfoet, is so goneral among the Surcecs, that it is a matter of considerable difficulty to find a Surcee without a goître* well devoloped. The tribe does not The goilve. number more than 200 or 250 tents, or about 1,400 souls. In the proper place we shall speak at a filler length of this people, as well as the other nations among whom our travels led us. We encamped about three miles from the base of the hill at a beautiful pasture ground which our horses seemed thoroughly to enjoy.

July 9th, Friday-At 7.30 p.m. we encamped again in the valley of Battle River. Many curious sections of soft sandstone and clay strata were here exposed, and thick beds of fossil shells were found by Dr. Hector extending in tho same direction. The northern exposure of the river valley, as usual, was the wooded side, containing poplar, spruce, fir, ash-leaved maple, and birch, while the side of the valloy by which we approached it was almost entirely bare of wood. The river here flows through a deep valley with a wide bottom: the sides of the valley are white and chalky from the easy erosion of the strata, but the banks of the river throughout its tortuous course are often covered with pretty patehes of green wood. In the bed of the stream we found pieces of coal, and some of our party observed it in beds farther up the stream. As night advanced we saw two riders at full speed coming in the direction of our camp; and as thoy neared us we knew by the yell which they gave at intervals of a few minutes that they were not of the Doctor's party. They were two Surcees, who told us that the Doctor and his party had spent the provious night at the Surcee camp, and that he was now on the road with some Indians to join us. A large party of Pieguns and blood lndians, they said, had recently started from this place to the Red Deer River, and having killed a Cree Indian were desirous of reaching a sufo encampment, as no doubt a war party of Croes would be on their trail. Soon the Doctor arrived Dr. Hecto with 20 of the Surcees, who formed an advanced party of a large deputation that they intended to returned. send to us next day.

July 10th, Saturday.-The latitude of this second crossing-place of Battle River was found to be $62^{\circ} 28^{\prime} 25^{\prime \prime} \mathrm{N}$., and longitude $111^{\circ} 29^{\prime} 45^{\prime \prime} \mathrm{W}$. We remain at camp, and send word to the Surcee camp that we are desirous of exchanging horses.

July 11th, Sunday.-We were visited by a body of about 70 of the Surcee tribe, headed by the chieff richly attired in dresses ornamented with porcupines' quills, and trimmed with ermine. We invited them to sit down and smoke. The chiefs were pleased with their reception, and inquired all about the purposes of our journey; they remained with us the whole night. We observed that several of them had lost a joint of one of their fingers. This we learnt was the consequence of a custom common to them with many othier kindred tribes, of biting off the joint of a finger when unsuccessful in the performance of a vow. Among their women also, as among those of the Blackfeet, it is not uncommon to find many without a nose, or minus an ear, bitten off by their husbands in a fit of jealousy.

July 12th, Monday.-Occupied till 11 oclock in exchanging horses with the Surcees; they proved troublesome, and seemed as if they meant mischief, but thought us too strong and well armed for even their large party. We got rid of them as well as wo could, and travelled a long distance before camping for the uight in a tributary creek of Battle River. While travelling in the valley of Battle River, the musquitos there were wonderfully troublesome; and although we were all tolerably well used to their attacks, nevertheless we all and also our half-breed voyageurs suffered severely. The soil here was yery rich, and the vegetation luxuriant. This small creek falls into the Battle River about four miles above where we crossed, and along its banks we found only the grey willow, with a few small poplars.

July 13th, Tuesday. - The rain has been incessant up to this time, and as there were some appearances of a cessation towards noon, we moved on and arrived at a second creek. Our provisions were getting low, and Captain Palliser, with two hunters, were out in search of buffalo, while some of us that remained bohind went off in quest of beaver. Numerous beaver dams had been observed in the small streams, and in former years, when beaver was prized as the finest of furs, this portion of country supplied a very large number to the ports of the Upper Saskatchewan. In the afternoon one of the A good aupply hunters returned for pack-horses for the meat of six cows which Captain Palliser and the hunters had of fresh mest. killed.

July 1 4th, Wednesday. - Eight miles from this place we encamped for two or threo days to collect and dry provisions. We have named the camp "Dried Meat Camp;" its latitude was $52^{\circ} 24^{\prime} 80^{\prime \prime}$ N., longitudo $112^{\circ} 14^{\prime} 35^{\prime \prime}$ W., by lunar. Captain Palliser started for Bull Lake, and our hunters set off to the south in hopes of meeting buffalo.

July 15th, Thursday-At noon our party of hunters returned, bringing with them 11 animals, and ve immediately set to work to slice them and dry the meat. By nightfall we had finished, "and arranged it on poles, with small fires around it, in order to keep off clouds of bull-dog flies, which, for the first time this season, attacked our party. Hundreds of wolves, attracted by the scent, held themselves in chehe at a respectable distance from us. We killed a few; but their skins at this time of year are not worth the ammenition expended. It is only in the month of January that the Indians hunt them, as at that time their skins are considered prime.
July 10th, Friday.-Captain Palliser, who yestorday returned from the Bull Lake, set off to Red Deer River: a second party of hunters was dispatched to the south for buffalo, and arrived at nightfall

[^12]with seven. Thry had been 15 miles to the south without seoing those mimals, and had experienced great dificulty in ruming, from the marshy character of the land, as thoy killed them on the borders of a lake 10 miles long and six broad, extonding Li, by N. and W. by S. Its waters are beantifully clear, and not in the least saline, and suromoded by a tho pebbly margin; and it was coverod by large quantities of ducks, geose, gralls, and other aquatic birds.
July 17, Saturday.-At 3 pam. we were again on the march for Red Deer Miver, and at $7 \mathrm{p} . \mathrm{m}$. encamjed. Irom the Battle River up to the present pasition the country is of the same chanacter as that we first entered on July bth, perhaps a littlo more in regulat, but equally advantageous for the purposes of the agriculturist, and possessing excellent pasturage. The absence of fine timber, however, has bewn remarked, though in pust years some good trees must have grown here. We had great difficulty in finding fresh water, the numerous swamps and small hakes heing all brackish. Sometimes we have remated several miles of country studded with these saline lakes; when the lakos and swamps which sueceed are sweet and fresh we find the mosquitos a horrid torment.

July 1sth, Sunday.-Remain at cump. Lat. $52^{\circ} 93^{\prime} 24^{\prime \prime}$ N.; long. $112^{\circ} 34^{\prime}$ W. Heat very oppressive; see thermometer in shade of this date ( $75^{\circ}$ ).

July 10th, Monday,-At sesen miles from this encampment wo arrived at the small strearn which irsues from the Bull Lake, and after a south-easterly course for four miles falls into the Red River.

The ra Quane tand the Bull lathe.

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Spontancous
econiturtion combintion "This strenm is known among the half-breeds as the "La Queue." "The Bull Lake, or as it is called by the Crees, "Mushos satikiegun," is so styled from the resemblance of its outline to a buffalo hide stretched out for the purpose of being dressed; the small stream, La Quene, representing the tail of the amimal. The country about the Bull Lake is desirable for cultivation, but unfortunately no large timber is found. At the junction of tho Jed Deer and Medicine Rivers, hovever, fine timber is in abumdance; and if ever a settlement. should be established at that place, nothing would be easier than to ralt timber on the Red Deer River down to within a few miles off. We hear from our engugés that the Rev: Pere Latombe, the catholie missionary at Lae St. Ann's, has long contemplated removing to this locality, and we are of upinion that few places in the Suskatchewan could be found that offer greater facilities to settlers. In the valley of La Queve a few specimens of the Abies alba appeared, but the mass of the vegetation consisted chiefly of poplars. Crossing the stream we entered a curious valley, two miles long and one broad, the sides of which exposed sections of a light yellow sand, having mixed with it large pebbles of a chalky whiteness. The bottom of the valley, at this time perfectly dry, was corered by drift timber, and a limey sediment had formed on its surface. Close to this ralley is a poplar ridge rising above it to the height of 200 feet in a north and south direction; while ascending its nlanting side we came upon the trail of a large party of fndians going in the direction of the Rocky Mountain House; they were undoubtedly a Blackfoot war party, and had passed here only two or three days previously. On gaining the surnmit of the ridge our attention was attracted by smoke in the direction of Red Deer River, which we did not answer for fear of bringing a large party of Indians to our encampment. We were, however, inclined at first to do so, as Dr. Fector, who had started in the morning, had not yet come up with the main party, and wo were apprehensive that he had lost himself, and that the signal fires were made by him to our party. But as lsidore, who is almost a pute ladian and an excellent hunter, had aceompanied him, we came to the conelusion that there was no mohability of his being at fault. Accordingly at 2.30 p.m. we moved off, passing numerons small lakes, and after crossing a scoond pophar ridge, which takes the same direction as the first, we reached a small ereck, called by the Indians Dead Man's Creek. At this place spruce appear in fair abmidance, and there is luxuriant vegetation in the low valley of the creek, which is hemmed in to the south and west by an elevated ridge. The vegetation is young, but the remnants of large trees, partially destroyed by fire, sumeiently indicate the extent to which this element has ravaged the country in this part also. At the Dead Man's Creek we again mot the captain. Fe had fallen in and hunted with a small party of Rocky Mountain Stoneys or Assineboines, who were camped at this place. The Stoneys are a suall tribe of 'Thickwood Indians, whose hantiug grounds lie along the base and in the valley of the Rocky Mountaing. 'They are very poor, and go about almost naked, and suffer great misery through want of food. Ocensionally they make excursions into the plains atter the bulfalo, but as a rule they confine thenselves to the thick woods, hunting moose, elk, long-tail and short-tail deer, the big-horned sheep, and bears. They are very expert hunters. They are sprung from the same stock tas the lhain stoneys, and their languave difers only a a provincial dialect from that of their kinsfolk of the plains. Unlike that nation, however, who possess all the vices common to the prairie tribes, the Rocky Mountain Stoneys are peaceful and moffensive. They have been converted to the Christian religion, and are unusually attentive to the truthe which have been taught then by the missionaries. Every morning and evoning they devote a show vace of time to religious duties, and make it a rule to rest from the labours of the chase and travel on the Sunday. The sacred music which has been taught them is most characteristic, and when singing in one of the solitary valleys of the Rocky Mountains, their chant sounds intensely wild. In former years they numbered far more tents than at present: now we believe there are only 35 , or about 200 souls. There is a tribe of the same stock as the Rocky Mountuin Stoneys, called the Thickwood Stoneys, whose hunting grounds are in the thick woods between the north branch of the Saskatehewan and the Athabasca River, and who are never found dwolling in the Rocky Mountains. The produce of thoir chase is hrought to Fort Assincboine, while that of the Rocky Mountain Stoneys is bartered at the Rocky Monitain House. The "Thickwood Sloneys" are a larger tribe than the "Rocky Mountuin Stoneys." They extend as far to the cast as lrort Iitt, where they are replaced by the "Thickwood Crees," a tribe more allied to the true Cree of the plains than the "Swampy or Muscago Crees." We encamped at Dead Man's Creek. D'aul's and Joseph's families arrive.

July coth, Thesday.-We remained at this encampment to-day to visit the coal beds, which were reported to have been on fire. It was found to be as the ludians had asserted, and far along the banks of the Rad Deer River, where the coal appeared, the spontaneous fire was in activity. The fndians say that as long as they crum remember this has been the casc. Latitude observed $52^{\circ} 10^{\prime} 25^{\prime \prime} \mathrm{N}$; lougitude $113^{\circ} 3^{\prime} \mathrm{W}$. by lumar.
July 2 lst, Wednesday.-At 8 a.m. we moved camp, and winding our way 8 miles through irregular and wooded country descended into a valley of led Deer liver. Our first experiment was to ascer-
tain if the river was fordable, but finding that it had a deep channel and swift current, we commenced to construct rafts for ourselves and baggage. This being accomplished without losses of any kind, we encamped on the right bauk of the Red Deer River to allow of observations being made in the river valley. The depth of the valley is upwards of 200 feet, while the river averages 130 yards in breadth. On both banks the coal strata are seen, in many places 15 feet thick; but tho quality of the coal is not Coal seen itit superior to that found at Fort Edmonton on the nurth branch of the Saskatchewan River. On testing the valley. its value, it was found that the coal burns without any llame, but when once set on fire it burns for ai considerable time. A few small pieces lit at night keep the fire alive till morning. The ash which it leaves resembles the ash of wood, and it gives out a good heat. There is a fair growth of wood in the valley of Red Deer River, and the further we proceed up towards its source the more plentiful that article becomes. Speaking from report, the river is navigable from this point down to where it juins the south branch or llow River. The Bow River in like manner is said to be entirely free from rapids and other obstacles from this point down to where it unites with the north branch of the Suskatchewan.
July 22nd, Thursday.-A rainy morning which turned out finc. Wo ascended the steep side of the river valley, and Dr. Hector followed up the course of the Red Deer River, while the main party kept more to the south to avoid the ravines and gullies on its right bank. At $1 \mathrm{p} . \mathrm{m}$. we stopped for dinner, and were delayed in our further march till 5 p.m. owing to a thunder-storm. At 7 p.m. torrents of rain forced us to encamp for the night, and shortly after Dr. Hector arrived. He followed up the river's course for a considerable distance, and found the conl strata to disappear about 2 miles above our crossing-place, where it is succeeded by bold sandstone cliffs rising picturesquely from 160 to 200 feet. Some very fine specimens of the spruce fir, measuring from 1 to $1 \frac{1}{2}$ feet in diameter, were met with on the lanks of the rivel, and numerous gullies, which add their water to the main river, displayed a fine growth of timber. We have remarked for the last three or four days that the grass and smaller plants have been beaten to the earth over a large space, probably by trail.
July 23rd, Friday.-After a march of two hours over swampy und uneven ground, rendered more tedious by a dense growth of willows and small poplars, we arrived at 8 a.m. at the "Nick Hills." An. The Niok observation for latitude gave $52^{\circ} 12^{\prime} 52^{\prime \prime}$ north, and for longitude $113^{\circ} 39^{\prime} 25^{\prime \prime}$ west. Here we obtained nills. our first view of the magtificent Rocky Mountain chain, which to the northward appeared like a blue line on the far-off horizon, while to the south they seemed more high and massive, their summits clad in snow, which glittered at intervals like silver crowns. Great excitement prevailed among our party at this sudden and unexpected sight, and we all looked to the Rocky Mountains as the long desired object which was to relieve us from the monotony of prairie life. From the "Nick Hills," which afforded us an excellent station for bearings, a low flat prairic extends far nway to the north and west, the wooded borders of the Red Dear River being the only lino of vegotation to relieve its barren surface. The three Medicine Lodges Fills bore from us N. $182^{\circ} \mathrm{E}$. at the distance of about 35 miles, while the Antler Hill, towards which we bent our course, bore $N .114^{\circ}$ E. at a distance of 9 miles. Wo arrived at this place at 1 p.m. and encamped for dimer, M. Bourgeau ohtained some excellent plant spocimens during our stay, which was only for two hours, when we directed our course towards She greal prairies to our south. At 6 p.m. we encamped near a small stream, which, taking a N.W. course, falls into the Red Deer River, having passed over some undulating country with here and there clumps of tine balsam poplars entirely destroyed by the ravages of fire. It is most lamentable to see so often such masses of valuable timber destroyed, almost invariably by wanton carelessness and mischief. 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 tho future settler, while it has hrought starvation and misery to the Indian tribes themselvos by spoiling their hunting grounds. The Indians, however, nover taught by experionce, still use "signal fires" to the same extont as in former years, driving the animals from their retreats and marring the fair face of naturo for the future colonist.
July 24th, Saturday.-At noon, in longitude $114^{\circ}$ west, the observations gave latitude $51^{\circ} 55^{\circ} 48^{\prime \prime}$, and the bearing of the Devil's Head in the Rocky Mountains was observed by compass to be N. $210^{\circ} \mathrm{E}$.' In two hours' travol from this place we arrived at the edge of the great prairie, and encamped. Several of our party strolled off in search of buffalo, as our provisions were getting very low. Arrived now at the edge of the woods, it is necessary to give a genoral description of the country passed over since we entered upon the Wiguatinou Valley; and to do this let us imagine a line drawn from 60 miles south of Fort Cariton, which is on the verge of the great prairics, to the Wiguatinou, and thence produced to the site of old Bow Fort. This line marks the boundary of two natural divisions of the country, viz., the ancient forest lands and the true prairie district. To the north of this line generally there is timber, a good soil for agricultural purposes up to $54^{\circ}$ north latitude, and superior pasturage; to the south there is no timber, the soil is sandy, with little or no admixture of earthy matter, and the pasture is inferior. Exceptions of course may be found, as for example in the neighbourhood of swamps and gullies, where the soil and pasture are better. The entire absence of wood on the prairie lands is felt by the Plain Indians during the severe months of winter. During the summer they use as fuel the bones and dung of the buffalo, but in the winter they are obliged to retreat to the borders of rivers where they can obtain wood.

Suly 25 th, Sunday.-Latitude, obtained by a reduction to the moridian altitude of sun, and subsequently by meridian altitude of moon, $51^{\circ} 52^{\prime} 50^{\prime \prime}$ north, and longitude by lunar dises $114^{\circ} 10^{\prime} 15^{\prime \prime}$ west. No animuls to be got in the neighbourhoorf; the Rocky Mountain Stoneys having tented here a long time. No news of Licut. Blackiston; Dr. Hector started to the Forks to bury a letter for him.

July 29th, Thursday.-Remained ut this camp, "Cache Camp,", until the morning of the 29th July. We were then so driven for provisions that we were obliged to move off for the south. Our hunters had returned, but no buffilo were to be seen, consequently we determined on' striking straight for the Bow River, as we stood more chance of getting provisions in that direction. One of the Stoneys, whom we engaged at the "Cache Camp" had some days before killed a moose, and tho poor fellow very hospitably gave us half the meat. Previous to starting, however, wo made a cache of all our bulky articles, so that we might travel unincumbered while fin the mountains, and we left directions for Lieut. Blackiston to follow our cart track, as wo had been forced to leave the Cache Camp. We had encamped for dinner when Lieut. Blackiston with his guide came on' in advance of bis paity and made
up with the main body. After dinner we made seven miles and encamped on the banks of a small strcam about three miles S.S.E. of our cache encampment.

## Captain Paletser's Journal.

July 30th, Friday.-Lieut. Blackiston's carts came up, and soon after we all started together; our course was a little to the cast of south. Camped early; made about 23 miles. We were now almost without provisions, but saw at a great distance two buffalo bulls. I sent out two light weights wel mounted with directions to recomoitre to the south-east, and ascertain if any cows were to be seen, but on no account to rum them if they found any, but to return straight to our camp. We then continued on our courso for another hour and camped; late in the evening the two men 1 had despatched arrived in camp reporting buffalo in great quantities about 10 miles to the eastward.
The country whoh wo have passed over' since leaving Caché Camp is poor pasturage, the soil sandy, with a proportion of white earth. The nights of late have been remarkably cold for the season of the year ; the thermometer indicated half a degree below freering point two or three nights ago. The same curious fogs which we observed at Turtle Mount in July 1857, are of nightly occurrence here also. They commence in the hollows between the prairie undulations just after sunset and gradually increase in density till they spread over the wholo plains, giving them the appearance of a sea.
It is singular that we do not observe this phenomenon at the surface of small lakes and swamps, but only where no water exists.
July 31st.-Started before daylight; arrived carly in the direction of the buffalo soen the cevening before; halted for breakfast; the morning was cold and stormy. I allowed the men to wait until noon, by which time the buffalo would begin to lie down after feeding. They are then not so swift as if they were pursued early in the morning. We were now more than two miles' distance from the buffalo, who were not in sight, as we had taken care to take up such a position as that they could neither see us or get our wind; they were in such numbers that their peculiar grunt sounded like the roar of distant rapids in a large river, and causing a vibration also something like a trembling in the ground.
We had scouted the animals protty well, so that all that remained for us was to eat our breakfast and make for the point of attack. Mroakfast finished, our "rumners" saddled and mounted, the whole party moved slowly on, the carts following in the rear of the "runners." Ilaving ascended the slightly elevated rifge we then beheld our game, four or five thousand buffalo, some lying down, some grazing with the old bulls in the outskirts. At our appearance the wolves, who almost invariably accompany bands of buffalo, sncaked about and around, eagerly watching our movements, and perfectly atvare that the events about to come off were to terminate in an abundant meal after the field was left to themselves. A few antelope were gracefully moving near the buffalo, and over the heads of all noisily soared some crows and ravens, and appeared quite aware that something was in the wind. Soon after seeing us the buffalo were in motion at a steady lope, crowding gradually into a thick black mass, and now the hunters came on at a steady canter increasing with the speed of the buffalo into a hand gallop; the old bulls were soon left in the rear as the pace improved, some stood blown and staring after they had made ineffectual attempts at charging the hunters on their headlong way after the swift cows. The run was magnificent, and there was considerable cmulation between my Saskatchewan and my Red River men. We killed 17 cows, generally speaking in good condition, and were now not only sufficiently provided with moat for our present wants, but also enough to dry and preserve for the expeditions contemplated in the mountains. Several of the party got apparently very severe falls owing to the barger holes, but none were seriously hurt. In the evening we had fixed our camp and cut up and drawn in our meat.
Our camp, which we have called Slaughter Camp, is situated on the banks of a small tributary to the South Saskatchewan, in latitude $51^{\circ} 21^{\prime}$; longitude $113^{\circ} 00^{\prime}$. Nere we enjoyed a magnificent view of the Rocky Mountains as the sun set behind their snowy peaks.

August 1st.-Men occupied in slicing and drying the meat and I in organizing the different branch expeditions. Remained here until the 3rd of August.
August 3ud.-Deing unvilling to cross the mountains without previously knowing something further of the British territory to the south, and also being anxious to see what kind of land or what the quality of the land was in the nerghbourliood of the international line from the base of the Rocky Mountains towards the east, I determined to make a rapid journey to the boundary line, distant about 170 miles. I arranged that Dr. Fector should ascend into the mountains in any direction which he thought most conducive to the interests of geological and geographical science; that Captaiu Blackiston should explore the two passes gencully used by the Coutanies, crossing the mountains by the more northerly pass and returning by the more southerly one. I gave Mons. Bourgeau instructions to penetrate into the mountains as far as he thought conducive to the interests of botanical science. And to myself I resumed the exploration of a pass, the existence of which I had heard of when in the American Indian country in the year 1848, from Mr. James Sinclair, a very intelligent half-breed, well known and deeply regretterd.*
Having madc the above arrangements, I purposed, when I had visited the country in the neighbourhood of the boundary line, to return to the northward, and to moet the men and horses not appointed for the sevetal branch trips. I had ordered these men to await Mons. Bourgeau's return from the mountains and also my return from the boundary line, our place of meeting to be the Old Bow Fort, situated in latitude $51^{\circ} 9^{\prime}$; longitude $115^{\circ} 4^{\prime}$. From this neighbourhood the buffalo wore then not far off (as we had met, them at Slaughter Camp), and I desired the hunters to kill, cut up, dry meat, and make "cach's" for cach party, who would find their shares buried for them as they arrived in succession from the mountain branch, with the several branch parties under their command. I well knew that none of us would find much game in the mountains, and each would be glad to avail himself of the provisions by-and-bye which I was then organiaing for them.

Having made the best arrangements in my power for fitting out and providing for the several branch parties, conducted severally by Dr. Hector, Lieut. (now Captain) Blackiston, and Monsieur Bourgeau, I prepared for my trip to the western extremity of the English boundary line, accompanied by my secretary Mr. Sullivan, our servant James Beads, Batiste Gabriel, and two more men, and 13 horses in all.

We started from the Slaughter Camp, in long. $113^{\circ} 50^{\prime}$, lat. $51^{\circ} 21^{\prime}$, at noon. On the 3rd of August our course was due south. We knew we had but arid plain to cross, with little hopes of water, save what a chance swamp might afford, until we fell on the South Saskatchewan River. Rode fast, and at about 6 p .m. arrived on the borders of a lake about two miles long, and more than a quarter of a mile wide. Found its waters salt, rested the horses for a short while, and, resuming once more our southern course, travelled till long after dark; camped without either wood or water.

August 4th. - When we awoke this morning we found ourselves about two miles distant from the river, saddled up and hurried down there as fast as possible. The river banks were about 120 feet high, and the river valley about one mile in breadth, bearing a fair growth of willow poplar, and berrybearing bushes. One rough bark poplar there measured 9 ft .7 in . in circumference, and we saw a fine hummock of spruce fir about two miles higher up the stream. We found the river about 200 yards wide, and its channel decp. Latitude where we crossed $50^{\circ} 55^{\prime}$. Crossed our saddles, guns, and other effects, which were neither numerous nor heavy, in the leather tent, folding it up in a round shape, and wrapping the edges round a rope which confined it all round. We swam the horses across, and hauled our tent leather boat after us by cords attached to it, and found the stream bitterly cold, owing to our proximity to the mountains, in consequence of which the temperature of the water was not much higher than that of the glacier from which it emanated. On resuming our course to the southward, we found ourselves once more within the fertile belt; the land was good, and rolling in character, though frequently covered with boulders, which impeded our progress. The feeders to the south branch contained considerable growths of timber of a fair size. The valley and the country adjoining, which was undulating, contained fertile land and willow and poplar brush on its northern exposures. We crossed Pine Creek and Sheep River; the latter was a stream about 90 yards wide, and three feet deep, its valley about half a mile wide and well wooded, and here we camped for the night, after having travelled about 17 miles on a south course.

August 5th.-Had a very heavy thunderstorm and rain during the night, and in the morning we found that snow had fallen on the mountains, which now presented quite a wintry aspect. It was cold and wet, we did not get off till eight o'clock. Stopped to breakfast at 11.15 , made 12 miles, easy travelling. The coulces were not so abrupt as yesterday, the timber was better generally, although none of it could be called valuable. Measured a balsam poplar, $9 \frac{1}{2}$ feet in girth at the height of my shoulder. Saw plenty of spruce fir on two insignificant tributaries which we crossed. I could not obtain a noon observation, but guessed the latitude of where we crossed the socond creek and breakfasted, to be $50^{\circ} 30^{\prime}$. Started off again at 1, and soon after saw a single buffalo cow. Changed my saddle on to Pharaoh, who was running light. He took me a long run to the east, almost to the edge of the plains. Again I carried off as much meat as I could stow away, and came up at seven in the evening with the rest of my party at the north-west extremity of a high hill. This hill I climbed, and found a spring near the top, from which trickled a beautifully clear spring, half choked with buffalo bones; these lay in masses around. Probably a large band had perished there, rolled one over the other in a snow drift. Got lat. Polaris $50^{\circ} 6^{\prime}$.

August 6th.-Started at seven, found we were now riding along the western flank of the Porcupine Hills. Crossed a tributary to Bow River of considerable size, name unknown. Proposed to the men to call it Arrow River, as it belonged to Bow River. The proposition was highly approved of, and this stroam is now Riviere de la Flêche. Arrived at Montagne des Porque epique, or Porcupine Hills, and camped at a considerable elevation. Saw some very old stunted cedars; was disappointed at the timber. The whole place was more or less destroyed by fires.

August 7th.--Started early from Porcupine Hills, preserying still (as much as the inequalities of the ground permitted) a south course; arrived at $11 \frac{1}{2}$ at Little Belly River, crossed it in lat. $49^{\circ} 32^{\prime}$. During the whole of the forenoon travelled over poor flinty and sandy country; during our ride this afternoon the land greatly improved in character, and was, in some places, rich; travelled about 14 miles since noon.

August 8th.-Started at 9 , travelled till $11 \frac{1}{2}$, took observation, lat. $49^{\circ} 5^{\prime}$, and camped about six miles. and in full view of the Chief Mountain, thus accomplishing our journey of over 180 miles in five days.

Leaving Mr. Sullivan in charge of the camp, about 5 miles from the boundary line, I took with me Batiste Gabriel, a first rate rider and smart little hunter. We were both mounted on the best buffalo runners, and started for the boundary line in a E.S.E. direction; thesc horses had done no work, but had been trotting free during our journey from Slaughter Camp, so that I had means for getting over a good deal of ground, and making the best use of my time on the only day I could spare for examining the western extremity of the British boundary line on the eastern side of the Rocky Mountains. I was, most probably, the only white man that had ever been there. After a sharp ride of about 15 miles we ascended a conical hill, about 16 or 18 hundred feet above the plain, which I called Observation Mountain, situated from Chief Mountain a little to the north of east. This hill is a portion of a range of rocky spur running at right angles from the chain of which Chief Mountain forms so prominent a feature. Ascending Observation Hill we rode through forest to a considerable height; before emerging from the trees the hill became grassy and very steep. Dismounting, we attached our horses to two trees and climbed to the top of the hill. The very great extent of view from this high hill top well rewarded the exertion. I could now trace the feeders of the South Saskatchewan by their fringes of poplar and willow, or by their banks along the sandy waste, as they rose from their reservoirs in the mountains, taking first an eastern' course, and then bending away to the northward. In the N.E., almost at our feet, lay the Gros Ventre Lake, from which I could trace the Belly Rirer running to the eastward, and finally sweeping away to the north, to pour its waters into the South Saskatchewan. I saw, however, no tributary from that point of observation likely to prove a feeder to the Missouri ; all waters after running a few miles to the eastward bore away to the northward. As far as the eye could reach to the north and east was an apparently boundless sandy plain. The sun set gloriously behind the Chief Mountain' just as I would have given anything for one half-hour's longer
light:* A splendid moose then stepped out of the woods about three-quarters of a mile below us, displaying his gigantic though somewhat grotesque proportions. Batiste lamented the approach of night, on account of the proximity of the moose. But we had no time to lose, we had a long ride before us, so hurried down to our horses, and reached the plains as twilight ceased; we then started for our camp, but what with the numerous lakes, and the quantity of woods through which we had to force our way, wo had to give it up, unsaddle and hobble the horses, lighted a fire, and waited till day-break.
August 9th.-We found the horses at daylight, and found ourselves not more than three miles from camp, rode in and found them all aslecp, got breakfast, resied, and got away on our journey north again at $2 \frac{1}{2} \mathrm{p} . \mathrm{m}$.
August 10 th.-Started carly, travelled along the track we had made on our way to the boundary line, passed our camp where we had slept on the night of the 7 th, breakfasted where we had breakfasted on the morning of the 7 th ; after breakfast diverged from our former track, as we were bound for the Old Bow Fort, which was both consillerably to the westward and southward of Slaughter Camp, from whence we had started, we therefore crossed Belly fiver a little nearer the mountains, in lat. $49^{\circ} 34^{\prime}$; bere were exposed some remarkably fine sections of sandstone on the banks of the river, some of them nearly 200 feet high and in curious fantastic shapes, and varying in their colour, which sometimes was that of rusty iron, and in other places bright red.
August 11th.-Our provisions quite oxhausted. Stopped at 11; while in the act of dismounting a deer jumped out of the bush quite close to me and I shot it. Took latitude $49^{\circ} 57^{\prime}$,
In the afternoon foll on an Indian trail, which took us along a narrow ledge of land elovated some 20 or 30 fect from the lands on our west, and more than 200 feet higher than the prairie which dipped suddenly into a great basin. The plateau we were riding along was nevor more than 200 yards wide, and in some placos not more than half that number of feet across; this singular strip of table-land extended for four miles, due north and south, and in the bottom of the basin were three long lakes divided tho one from the other by narrow rushy swamps, indeed the third lake was more a swamp than a lake. Batiste and I doseonded the platenu into the basin with great difficulty, on account of its steepness, in order to hunt an clk at the west side of the swamp, in which wo were uncommonly near leaving our horses, who sank to their bellies; we had considerable trouble to get them out, and had to climb the plateau again, along tho top of which we had to continue, and after dark caught sight of my party's camp fire.
Nugust 12 th. -Wo now were over persinaded by Batiste, and very foolishly loft the Kootanie trail and pushed on more directly to the westward for the Bow Fort. Here we for a long time pushed our way through spruce fir and small pines, and at last got stuck in the fallen timber, and obliged to try back to the east again.

August 13 th.-Trarelled through woods in a north direction, crossed two or three little creeks, could not obtain any onservation. Beads killed in decr, very opportuncly, for we were nearly out of provisions,

August 14th.-Started at five; came in sight of the South Saskatchewan about nine o'clock. Batiste ascended a grassy patch of high land, from whence he descried the large white tent of my men, on the north bank of the riner. Near this the Kananaskis River joins the main stream; we crossed the Kanamaskis River in order to follow higher up the South Saskatchewam, to find an easy crossing. Some of my men now came down to the ruer and shouted and beekoned to ride higher up.

We rode about fise miles higher up. We saw both in the banks of Kananaskis River and those of How liver curious horizontal sections of rariegated marls, of purple, bluc, red, and yellow colours, some not more than two inches in width, and none over nine inches of thickness.

Continuing our ride along the south bank of the South Saskatchewan or Bow River, we passed three successive falls of the river; thesc falls, like the whole surrounding scene, were wild and beautiful, We were now right in the mountains, which towered majestically above us. Above the third fall we crossed the low River easily, descended the opposite bank of the river again for about four miles, and reached my hunters' camp before two o'clock, situated close to the ruins of the Hudson Bay Company's Old Bow lort.

On my arrival at Bow Fort Camp I found that the hunters had not been very successful; they had not fallen in with buffalo in that neighbourhood, and had found the clk and deer very scarce, so that they had not procured much spare meat. I found them also in great dread of the Blackfeet and Blood Indians. This is now nearly the time, too, when those Indians commence to arrive from the plains in the south-east, for the buffalo in winter approach the edge of the woods, and so also do the Indians, seeking fuel and thickwood animals, in case of the buffalo failing them during the winter. I now ordered the hunters only to wait for the return of Mons. Bourgeau from the mountains, and then start with him, and proceed as far as the forks of Red Deer and Medicine Rivers, where they would not be likely to be molested by the Blackfeet, and there they were to await Mr. Sullivan's return.
My plan would hare been to have proceeded westward to Vancouver's Island after crossing the mountains, and leave the men and horses to return to the castern slope and thence to Edmonton, under charge of Mr. Sullivan. I was aware that Captain (now Colonel) Hawkins of the Engineors was engaged in laying down the boundary line from the Gulph of Gcorgia towards the Rocky Mountains, and a Govermment despatch received by me last spring expressed a desire that I should communicate with Col. Hawkins. Doctor Hector and Lieut. (now Capt.) Blakiston had each started on their several branch expeditions two or three days previous to my arrival here; I also found that Mons. Bourgeau bad left on his botanical tour.
August 16 th. - The wife of one of my hunters was taken very ill with inflammation; I feared she would have died. I blistered her severoly, and gave her a great deal of medicine. I was occupied in making arrangements with the men who are to return to Edmonton. I retain Mathison and Ballenden throughout the winter; they are to commence cutting hay the moment they arrive at Edmonton, to holp the horses through the latter part of winter and commencement of spring.

August 17th.-Busy making cachés and burying dry meat for Blakiston's and for Hector's parties, in case they should get short, and not be able to support themselves in the mountains. Wrote to the
gentleman in charge of Fort Edmonton, respecting my disposition of the men. Joseph's wife's face broken out; I am sure it is small-pox, but do not like to tell them so. She appeared to be better and free from pain, but very weak.

Took a lunar to obtain longitude of the Old Bow Fort at about four o'clock in the afternoon; result almost the same as one of two taken by Sullivan. The Old Bow Fort, close to which we were now encamped, is situated in latitude $51^{\circ} 9^{\prime}$ north; longitude (by a mean of two sets of lunar observations) $115^{\circ} 4^{\prime} 22^{\prime \prime}$, and its elevation above the level of the sea (by boiling-point thermometer) 3,963 feet; the only portion remaining of this building are the stone chimneys; the rest of the fort, which was only of wood, has long since been burnt by the Indians. The scenery around is mild and beautiful. Its site is at the base of the Rocky Mountains, which tower above it to the height of 3,000 or 4,000 feet, the white summits of which, from a sprinkling of snow that had recently fallen, formed a pretty contrast with the dense sombre forests at their feet. The Bow River flows by in all the wildness of mountain character, foaming at intervals over ledges of rock in its valley, and then rushing onwards between high banks, clad with luxuriant vegetation. The Bow Fort was established by the Hudson's Bay Company, for the purpose of trade with the Slave Indians, a name applied by the Crees to the Blackfeet, Piegan, and Blood Indians. These tribes are considered by all who know them as the wildest and most dangerous of the aborigines in British territory. The fort was ultimately abandoned by the Company, owing to the expenses involved in keeping a sufficient staff of men for its protection. The barter was chiefly for provisions and buffalo robes, and very fow of the fine furs were obtained, so that by the time the goods were transported, and the few furs sent to Lake Winnipeg, very little profit resulted. Besides frequent attacks were made on them by the Blackfect, and several of the Company's servants lost their lives in defending the establishment.

Although my hunters had not been as successful as I could have wished during my absence, yet they had managed to save some meat for myself and the party I was obliged to take with me across the mountains, by some contemplated pass. This pass 1 have called Kananaskis pass, after the name of an Indian, of whom there is a legend, giving an account of his most wonderful recovery from the blow of an axe, which had stunned but had failed to kill him, and the river which flows through this gorge also bears his name. Of the existence of this pass I had learned from my friend, the late Mr. James Sinclair, it half-breed gentleman, formerly resident in Red River; this gentleman had informed mo of this pass so long ago as the year 1848, and told me that he intended to try it the next time he made a trip across the mountains. Mr. Sinclair did cross the mountains since that period, and most likely did adopt that pass; this was not, however, the route adopted by Sir George Simpson, in his journey across the continent of America. Sir George Simpson's pass branched off from the Vermilion pass, and it was shown to Doctor Hector by one of his men, James Richards, a half breed, who had accompanied Sir George Simpson when he crossed the mountains. Dr. Hector did not follow up that pass, as it whas hardly deserving of the namo of a pass, because it involved the crossing of three heights of land, but nevertheless is a most direct route.

August 18 th.-At noon we had completed the preparations for our departure, and, with a party of four men and nine horses, commenced our journey across the Rocky Mountains. Ascending the Bow River for about five miles, we forded the stream at the distance of about half a mile above where the Kananaskis River joins it. Making for an opening in the mountains, through woods of cypress (abies alba) and fine poplar, with a dense undergrowth, we at length fell on an old track, much encumbered by masses of fallen timber lying in all directions, the result of fires in former years. A few skeleton tents, that is to say, poles arranged in the shape of an Indian wigwam, told us that we were following a hunting track made by the Indiams evidently a very long time ago. We soon met the River Kananaskis, and crossed it. Here it was flowing in an easterly direction, but its course before reaching the Bow liver is northerly. Our course to this point has been south by west, and our distance from the entry to the pass about six miles. We now had a magnificent view of the valley of the Kananaskis River, hemmed in on either sido by an unbroken wall of mountains, the sides of which, for about 1,000 feet, aro richly clad with pines. After i short halt for dinner, we followed up the course of the Kananaskis till 6 p.m., whon we encamped for the night. If it were not for the density of the woods, and the obstructions caused by the fallen timbor, there would be no great difficulty in taking carts as far as this point. Our Stone Indian hunter shot a black tail deor to-day.

August 10th, Thursday.-Shortly after moving off this morning old Paul shot, a second black tail deer. At noon the mountains were capped with clouds, and a little rain fell. We were not prevented, however, from obtaining an observation for latitude, and found ourselves in $50^{\circ} 54^{\prime}$ north. From this point we kept on a general S.S.W. course, and were all very much fatigued when we encamped for the night, having worked hard with the axe in clearing the fallen timber almost all day long. Here I observed a very satisfactory proof that lightning in the mountains must frequently be the cause of fires, and that all forests are not destroyed by the hand of man, for we saw whole masses of forest, isolated in mountain cliffs, fallen by fire, the mountain trees burnt in places so precipitous that no human hand could ever have reached them. The obstacle which a burnt forest presents to the traveller is of all others the most arduous; sometimes we were in a network of trees, lying at all angles the one to the other, and requiring no small amount of skill to choose which should be removed first. It was extraordinary to observe the great care taken by our horses in extricating their feet and legs from dangerous places. The poor brutes seemed to be very expert at this kind of worls, and even when caught they would evince the utmost patience, and free themselves as gently as possible. We have passed many bears' lairs on our march to-day, and within 20 feet of our camp fire a grizzly bear had taken up his lodgings only a very short time previous to our arrival. Some of these grizzly bears are of an enormous size ; they are fond of the turpentine of the pines, and are capable, when standing on their hind legs, of reaching up the stems of the trees, and stripping off their bark to the height of nine or ten feet, in order to obtain the turpentine that oozes out ; but although black bears are great climbers, the grizzly bears are never known to ascend trees.

August 20th, Friday.-Keeping almosl a southerly course till noon, we arrived at a patch of prairie land, which offered good feeding for our horses, and, as such places are rare, we encamped for dinner, and obtained a latitude observation, $50^{\circ} 45^{\prime}$ north. About four miles south of this place, there is another similar patch of sward, and at its western extremity the wild and beautiful Kananaskis river leaps over
a ledge of rock in its valley from the height of 20 feet, and rushes on its way through a dense forest of pines. Piles of duift timber, carried down by the spring floods, lay here and there in sheltered bays along this part of the river, including pine trees, with their roots encumbered by masses of rock and gravel, swept down by the spring floods. At about four o'clock in the afternoon the Indian pointed out two elks. We turned aside to hunt them; I was fortunate enough to kill them both. We camped early, and cut up and secured our meat, as this would most probably prove the last spot where we could find game before again leaving the mountains. Two very conspicuous mountains at a distance of about 12 miles to the south of us flanh the height of land across which we shall have to pass to gain the western side of the watershed. From a lake at the base of the more southerly mountain a large tributary of the Kootanic has its source; and after an almost due southerly course it joins the main stream near the 49 th parallel of north latitude. This river is hemmed in on either side by mountains, the sides of which rise almost perpendicularly from its surface.
August 21st, Saturday.- By noon we had arrived at the base of the two high mountains alluded to above, an observation for latitude gave $50^{\circ} 37^{\prime}$ north. We remained here for about two hours, to take our observations. We were in a level meadow, hemmed on all sides by a dense forest of pines, which stretched far away up the mountain sides. Higher up the valley is the glacier, which forms the source of the Kananaskis River. This glacier sends off the mountain sides hundreds of small streams, which, under the sun's rays, had the appearance of silver threads. The mountain goats higher up, which looked like small white spots in slow motion, seemod to eye us as intruders. At our feet the river, which above this place spreads out into two lakes, flows through a contracted channel with great rapidity. From it we obtained some splendid trout; we got two kinds; the flesh of one was of a bright salmon colour, and of a fine flavour, far superior to the other, which was white. Crossing one of the lakes which forms part of Kananaskis River, and continuing our course to the point where we intended to make our ascent, we came on a magnificent lake, hemmed in by mountains, and studded by numerous islets, very thickly wooded. This lake, about 4 miles long and $1 \frac{1}{2}$ miles wide, receives the waters from the glacier above, and is a favourite place of resort to the Kootanie Indians. They cross the height of land from the west, and go off in canoes to the islets in the lake, for the purpose of hunting the elk, an animal which seems to prefer these wooded islands to the denser forests on the shore. While going round the edge of this sheet of water, where the fallen timber greatly cmbarrassed us, one of our horses, strangely enough, adopted the other alternative of swimming across the lake. This effort of intelligence caused us serious misfortune and dismay, as his pack contained our only luxuries, our tea; our sugar, and our bedding. For about a mile from this lake our course was difficult to the horses, on account of the broken rocky character of the country. In some places large blocks of the limestone, which composes the mountains in this part, were lying all broken and heaped in a singularly artificial manner. A few grouse have been killed, but we shot very few of any other kind of birds, excepting owls. We camped close to the Kananaskis River, at the base of the most northerly of the two high mountains noticed above. Here the river was flowing rapidly over a steep incline to the lake we had left, and above us the lofty cone-shaped mountain reared its apex to a great height, the passing clouds sometimes hiding its summit from our view. We now arrived at the termination of the lateral valley, through which the Kananaskis River follows to join the Bow River; the only serious obstacle we have met with arises from fallen timber, otherwise the course is practicable enough and almost devoid of swamp.' The rise also from Bow River is inconsiderable.

August 22nd, Sunday.-We started from our encampment at half-past seven, and travelled till $10 \mathrm{a} . \mathrm{m}$, when we reached the edge of the pine wonds at the base of the height of land, took an observation for longitude, $115^{\circ} 27^{\prime}$, then breakfasted, and at noon took obser ration for latitude, $50^{\circ} 37^{\prime} 40^{\prime \prime}$. Started again at half-past twelve on our ascent, which we found much easier than wo had anticipated. At two we had nearly reached the height of land. We then stopped at a spring to rest the horses, after which we completed our ascent in a few minutes, having gained the height. Our course was circuitous, owing to the rocky nature of the summit level, which was not altogether devoid of timber. At about half-past four p.m. we camped at a small lake, about half an acre in area, where there was some tolerable grass for the horses. From this lake flow the first waters we had seen which descend to the Pacific Ocean. With these waters wo supplied our tea kettle, while our scanty supper of tough elk meat was boiling in the waters of the Saskatchewan. The altitude of the summit level was by barometric measurement 731 feet above the valley of the Kananaskis River. The readings at the eastern base and at summit level are-

| At base. | At summit. | D. of level. |
| :---: | :---: | :---: |
| 24.52 | $23 \cdot 76$ | 731 feet. |
| .86 | .77 |  |
| .33 | .76 |  |
|  | .74 |  |
|  | .72 |  |
|  | .69 |  |
| $24 \cdot 403$ |  | 25.736 |

Very little vegetation appears along the summit of the watershed, which is overspread with masses of stones and rocks, and the only animal which we have seen is the siffleur, whose shrill whistle we heard for the first time close to our cncampment of to night. It inhabits crevices in the rock, and when full sized is not larger than' the common badger of the plains. It is excellent eating when fat. There are two species of this animal, bat one only was seen there by us. Its fur is of a mottled grizzly brown colour, but of little value to the trader; the fur of the other species is black, tinged with brown: The Sposshewass Indians make robes of siffleur skins; and these are almost the only clothing they possess. Towards dark the summits of the mountains became wrapped in misty clouds; this, combined with our proximity to the glaciers on either side, and the scarcity of wood for our camp fire, caused us to pass a chill and uncomfortable night.

August 23rd, Monday.-Started after breakfast, rode along the southern border of our little tea- Descent of the kettle lake, and commenced our descent of the western slope of the Rocky Mountains. Following the western slope. stream that issued from the lake we observed it grow larger and larger as it received innumerable little tributaries, until it at last became a broad and rapid, although shallow, stream, and assumed the dimensions of a considerable river. The first 300 feet of our descent was very steep for the horses, as well as rocky and covered with loose shingle, but as we descended the valley the slope became less formidable; at the base of this slope in the valley of this river (which the men ever afterwards called Palliser's River, to distinguish it from the other branch of the Kootanie River) we took readings, which may thus be compared with those taken in the valley of the Kananaskis at the other side of the height of land:

$$
\underset{24 \cdot 403}{\text { Mean Kananaskis River. } \quad \text { Mean Valley of Palliser's fork. }}
$$

Thus showing the valley of the western stream 465 feet lower thaii that on the eastern side of the height of land.

The rain was continuous up to $10.30 \mathrm{a} . \mathrm{m}$., when a bright hot sun dispelled the clouds which hung over the mountains. We took shelter under some splendid trees on the left bank of the river till the rain passed, and then continued our river course along the river valley; passing here, as on the other side of the watershed previous to our ascent, immense debachals of broken limestone. At noon we encamped for dinner on the right bank of the river, in latitude $50^{\circ} 38^{\prime} 55^{\prime \prime}$ north. A remarkable change was observable here in the increased luxuriance of the vegetation, and also in the appearance of shrubs that we had not seen on the eastern side of the mountains. Amongst others, a species of raspberry with a remarkably wide leaf grew abundantly. At 1.30 p.m. we again got under weigh, and kept a S.W. by S. course till 5 p.m., when we encamped for the night on one of the many islands in the stream. We continued our march during the latter part of the day alternately along either side of the stream, crossing the river frequently, and for the sake of convenience sometimes riding in the river itself, in order to avoid the fallen timber. Its valley is of great breadth, and the mountains which form its sides retire to a good distance on either hand.

August 24th, Tuesday. - The latitude obtained at noon was $50^{\circ} 30^{\prime} 14^{\prime \prime}$ north, and our general course since noon of yesterday has been S.S.W. In the afternoon we encountered more fallen timber, and at one point in the river, where it is shut in on either side by mountains, which rise from its surface almost perpendicularly, we made a considerable ascent, thus cutting off a sweeping bend. The mountains in this part changed their geological formation, being composed of clay slate instead of the limestone, which characterizes the outer range of the loocky Mountain chain. Towards nightfall we were almost entirely stopped by the fallen timber, piled in some places to the height of 5 or 6 feet, and rendered still more impracticable by a dense growth of young pines which crowded themselves above the fallen wood. A bright moonlight assisted us in hewing our road, and it was nearly midnight before we could obtain water and a scanty herbage for our jaded horses. X'alliser's River at this place is a wild stream, contracting its channel gradually until it discharges its waters through a gorge in the mountains measuring only a few feet across. The sections of clay slate are very fine at this point, and the beds are nearly horizontal.

August 25th, Wednesday.-Seeing our difficulties increase we sent two axemen ahead to cut a road for the horses before we left our encampment; about $10 \mathrm{p} . \mathrm{m}$. they returned, and we got under weigh and started. Our course lay along the side of the mountains on the right bank of the river, where the slate strata appeared to incline to N.E. The softness of this rock is very remarkable. It can be broken by the slightest pressure of the foot, and is easily dug out from its stratified position by the hand. We observed numerous berry-bearing bushes all along the mountain sides, facing the south. The raspberry and blueberry were by far the most plentiful. This latter attains a much larger size on the west than on the east of the Rocky Mountains, and when dried formed an excellent addition to our tough elk meat. The soil in which these bushes grew was of a light yellow sandy mud, which lay in large deposits between the hollows of the mountains, and also formed the immediate banks of the river.

August 26 th, Thursday.-We came upon a few recently deserted tents of the Kootanie Indians ; these, unlike the buffalo skin lodges of Indians on the eastern side of the Rocky Mountains, are formed of flat boughs of the cypree and prushe, and are covered with birch bark. At noon we arrived on the main stream, in lat. $50^{\circ} 27^{\prime} 21^{\prime \prime}$ N., long. $115^{\circ} 43$. In the valley of this, river we still found the whitechalky dcposit forming a remarkable feature, which frequently assumes the appearance of grotesque figures and ancient castles, and here also we found poplars for the first time west of the Rocky Mountains. We may now be considered as having terminated our descent, and although our observations made with aneroid barometers are not so accurate as we might wish, yet the following results have been obtained by a careful comparison of them, and may be considered a tair approximation. feet:

Considering the Bow Fort at an elevation of
Above the level of the sea, the rise of Kananaskis River to the eastern base
Considering the Bow Fort at an elevation of
Above the level of the sea, the rise of Kananaskis River to the eastern base
of the height of land, was estimated at
Immediate rise to the height of land
Total ascent of the height of land
The first steep descent to the west
Further descent to the west base of height of land
Further descent to junction of Palliser and Kootanie Rivers -
Total descent of the height of land -

Subtracting these, we get the altitude of the Kootanie above the sea, which agrees with observations of Doctor Hector taken-independently higher up the river

Meteorological observations.

From the forks of the Kootanie there is a track to the Columbia Lakes, but so overlaid with fallen timber that we could afford neither time nor provisions to pursuc it. Crossing the stream we followed the Kootanie tract on the left bank of the river, with nothing to impede our progress, and encamped after going ten miles in a south by east diection in the valley of the river. We found many small squirrels there, as in fact we did generally all through the mountains.
August 27th, Friday. - We crossed a small tributary of the Kootanic Rirer, and had not gone far beforo we wero stopped altogether by the precipitous charactor of the mountains on either side. It was decided that we should cross the stream, to ascertain whother any track existed along its right bank. Rafts were constructed and our horses swam the river. The temperature of the water was low, and the current very strong; we were carried a considerable distance down stream before reaching the other bank. It was noon before we could again start, and therefore obtained our latitude, $50^{\circ} 19^{\prime} 24^{\prime \prime}$ north. In the neighbourhood of our crossing place a few birch and a large quantity of ecdar of beautiful growth covered the mountain sides. In the numerous ravines and gullies along our ifternoon's track we found several sorts of bery bearing bushes, anong them the mooseberry, the moosoonima of the Crees, and the raspberry with the large leaf already noticed. The silver-berry willow also was in great abundance. The track to-day hus been very bad, passing along in serics of ravines, rocks, and gullies.

August 2 th. Saturday. From 5.30 a.m. to 11 a.m. the road we traversed was as bad as that of yesterday. We passed through groves of poplars, and the remnants of fine red pine timber show that at one time this tree must have grown here in great quantities. At noon we were in lat. $50^{\circ} 10^{\prime} 12^{\prime \prime}$ north; longitude by acct. $115^{\circ} 50^{\prime}$ west. Captain Palliser, accompanied by our Stoney guide, ascended one of the mountains to obtain aview of the Columbia River, while the remainder of the party with Mr. Sullivan started to fix a conspicuous camp, and await his return. At three miles to the S. by W. of our dinner camp, we were opposite to the first of the Columbia Lakes, which at this point is only $t_{\text {wo }}$ miles distant from the Kootinie River. Towards evening we had a violent thunder storm and torrents of rain. The Captain, who had started without coat or waisteoat, remained out all night, and we ourselves were not much better off, being soaked through even in our encampment, without a tent, and with but two or three oil cloths to shelter us.
August 29th, Sunday.-At early morning the Captaiu arrived, having passed a pretty hard night; tho lightning however had enabled him to descend the mountain and reach our camp very early in the morning. At 9 a.m. we recrossed the Kootanie River, and, continuing a south by east course till 11.30, stopped for dinner nine miles to the north of the point where a large tributary joins the main stream from the east. 'Our latitude here was $50^{\circ} 1^{\prime} 14^{\prime \prime} \mathrm{N}$. The river banks here display yellowish sandy mud, and the valley is composed of the same material. A few salt lakes are found on the left bank of the river, and we saw large quantitics of bushes bearing small cherries, which are very extensively used as the principal food of the Rootanie Indians. Throughout the tobacco plains these cherries are very abundant, the sandy soil being suited to their growth. Lncamped on the left bank of Kootanic River.
August 30th, Monday. - An accident here deprived us of all further use of our barometer. Our latitude was $49^{\circ} 42^{\prime} 4^{\prime \prime}$ N., and longitude $115^{\circ} 33^{\prime} \mathrm{W}$. Just as we were about to encamp, a Kootanie Indian, the first human being we had seen on the west side of the mountains, made his appearance. A slight difference was observable in the cast of his features to that of the tribes we had previously been anong. He informed us by signs that his camp. was quite close by, and although not one of our party could speak a word of his extraordinary, chuckling language, he nevertheless succeeded in informing us that he had seen Lieutenant Blackiston's party, that they had passed five days previous, that no traders had come to the Kootanic fort yet, that the Colville Indians had plundered them of their goods, and a wonderful amount of news besides, all by means of certain signs intelligible enongh to our Indians and half. brecds.

While we were taking dimner the Indian returned to his camp, and told his people of our arrival; the latter at once mounted and came to meet us. We soon descried in the distance about 20 riders coming at full speed towards us. When we met them we were struck with the miserable appearance of the tribe; most of them were entirely naked except a cloth round the middle; they had neither bridles nor saddles, but guided their horses by a long hide fastened round the lower jaw. On arriving at their encampment their misery was more conspicuous; they were living on the bervies which are so abundant on the Kootanic plains, and were possessed of absolutely no utensils for cooking. They had, however, numerous plates and dishes of basket work, which they are in the habit of making from the roots of the pune. In spite, however, of their great poverty in this respect, they are very rich in horses. Among the 11 tents we observed a band of at least 500, some of which were very fine animals. They possessed also a few domestic cattle, which they had obtained at Fort Colville. Among these Indians we found au old man that spoke very fair Cree, and he informed us that Fort Colville is nine days' journey from their camp, and the track to it not very bad. Through him we also inquired of them if it were possible to descend the Kootanie River from the point to the fort, and were told that the river becomes full of rapids and falls a little lower down, so that it would not be practicable, without a great number of severe portages. Captain Palliscr, in accordance with the instructions he had received from Her Majesty's Government, relative to communication with Colonel Hawkins, was desirous of going on to Colville, but in spite of the most liberal offers to any Indian who would guide him to the establishment, not one would undertake the task. We were much surprised at the silence with which his appeal was received, but we subscquently learnt that the Colville tribe and the Kootanies were then at war with one another; but the Kootanics did not wish to tell us this, as they were apprehensive we should carry the information to their missionaries, who appear to exercise considerable influence among the tribe, and do a great deal of good. 'This, together with other important reasons, deterred Captain Palliser from then endeavouring to reach Colville. As our horses were so fatigued as to be almost useless for the return journey across the mountains, we managed to exchange them with the Kootanies by giving some blankets, cloth, ammunition, and tobacco out of the stock we had taken across the mountains for this purpose.
September 1st, Weduesday.-Having completed our exchanges of horses, we started on our journey to recross the mountains to the Saskatchewan once more. Following a N. C. course we made for an opening which we had observed in the hills skirting the river, and through which we thought we had
a chance of reaching the western base of the height of land. After desperate climbing and two days very hard work in the burnt woods we found that the mountains presented one unbroken wall skirting the Kootanie plain; we were therefore compelled to retire. Being now in the centre of a vast system of mountains, where not a single animal nor even a track was to be seen, and having a long journey before us, we decided on adopting the North Kootanie pass; viz, the one entrusted previously to Lieut. Blackiston, thus being enabled to return by the Kootanie camp, and endeavouring to exchange a horse for one of their domestic cattle. We had been for some days on 'short allowance, eating' chiefly berries, which gave the greater part of us an attack of sickness.
September 4th, Friday.-We arrived early at the Kootanie Indian camp, from which we had started on the 1st of September, and at once asked for the two-year-old ox they had in their possession; and although the old chief was most unwilling to part with him, yet he at last agreed and we killed the animal on the spot. Fearing lest a feast would be expected from us the horses were saddled while the meat was being cut up, and we started without any delay, still continuing our course down the left bank of the Kootanie River, S.S.E. for 14 miles, when we encamped. We passed an uncomfortable night, owing to heavy rain accompanied by thunder and lightning. 'Passed to-day a large pine that had been recently split by lightning.
September 5th, Saturday. - Eight miles from our oncampment we crossed the tributary of the Kootanie River, about 150 yards in breadth, which issues from a narrow valley to the east.
September 5th, Sunday.-Travelled in a southerly direction, and camped'néar Elk River. My old hunter and I interrogated a young Kootanie who had found our party, and who also had a considerable knowledge of the Cree language. Being away from his companions he now became more communicative, and admitted that he had turned one of a war party against the Flat Bow Indians, with whom they had previously been at peace, stole their horses, and shot two of them without any previous provocation. He also told me that the horses I had received in exchange for my tired ones were virtually the property of the Flat Bows, and I considered this as additional reason why I should not have been wise in going further into their country at that time.
September 6th, Monday.-Came early to Elk River at its junction with the Kootanie. ' At this place I was obliged with great reluctance to change some of the meat of the young ox I had traded the day before yesterday, because neither my half-breed nor my Indian hunters would touch it. I persuaded the young Indian to taste it, but he immediately spit it out again in great disgust. We crossed the river at 1 o'clock, and began our first ascent, which we found very bad and steep." We could have pursued an easier course by crossing the river higher up, but I was dissuaded from doing so by the river being deep at that spot. Camped on the Wigan Creck.
September 7th, Tuesday.-Started very early, had easy travelling from half-past 6 to 10, making about [sic] miles from 10 to 12 ; the climbing was very severe both for men and horses. We now were on the height of land of the continent once more. We remained a short time in contemplating the mountains from a height of about 0,000 feet: I cannot speak accurately, as our barometer had been broken. We then commenced our descent, and stopped for dinner at the first spring we arrived at. We were now once more upon the waters which flowed into the Saskatchewan.
September 8th, Wednesday-Started a little after 7, and stopped at the base of the Curtain or flanking range of the Rocky Mountains, after a descent of about 1,400 feet.
Here we dived into a swampy valley between the watershed and the Curtain range we were about to ascend; the weather was threatening and lowering. We did not stop long for dimner but hurried off, and had hardly commenced our ascent of the Curtain range when it came on to blow from the north, accompanied with such heary snow that I was very fearful of losing the track. After a severe climbing of about an hour and a half we arrived at the top of the flanking range, having ascended out of the valley about 900 or 1,000 feet. The descent of this Curtain range was very severe on account of the rocky nature of the ground. On reaching the end of it we fell on a tributary to the Belly River, where we found the partial shelter of the wood very grateful from the cold north wind; by half-past six o'clock, however, we had left wind and snow behnd us, and were comfortably encamped again, after a descent to the N.E. of about 1,500 feet.
September 9th, Thursday.--Enjoyed fine warm weather again. We were now out of the mountains, also out of provisions. We travelled till 11 o'clock. I started after a moose and was unsuccessful, but I killed a deer; the Indian killed a swan; Paul caught a fine dish of mottled trout.
September 10th, Friday.-At noon reached latitude $49^{\circ} 47^{\prime}$ in sight of Windigo Mountain.
September 11 th, Saturday.-Travelled for five hours; breakfasted in latitude $50^{\circ} 12^{\prime}$; made a long spell in the evening, and camped on High Wood River.
We killed two grizzly bears yesterday, but to-day two other bears defeated us; they frightened the Indian by springing at his horse and tearing some of the hair out of his tail. I was too far back at first, and in the end fairly distanced.
September 12th, Sunday.-Started after breakfast; took latitude at noon, $50^{\circ} 35^{\prime}$; found we had made 26 miles since noon yesterday. For the last threo days we have been travelling through fertile undulating lands, the soil of which was particularly rich in the hollows.
September 13th, Monday.-Travelled slowly, the Indian and I hunting away off the track; found the deer very wild; killed nothing. The nature of the country is similar to that we had been travelling through for the last few days; in the afternoon we arrived at Bow River.
September 14th, Tuesday:-Paul and I rode out, one up, the other down the river, to find a gooa crossing place, then returned to breakfast on a very short allowance of fish which the others had caught meanwhile. After breakfast crossed; took latitude of crossing, $50^{\circ} 55^{\circ}$. Saw buffalo to the east, struck off our course to follow them; came up with them about two; ran them and killed three; two of them very good. We have meat now for the whole way to Edmonton, though our tea and sugar are gone long ago.

September 15th, Wednesday.- Started after breakfast, and resumed our northern course. Our run after buffalo had taken us so far to the east, that we were beyoud the line of fertile country which skirts the mountains. We made a long day, and camped about 30 miles distance from the edge of the woods, and nearly due south of our old Caché Camp, which had been our quarters at the end of July last.
4844.

September 16th, Thursday.-Arrived at the edge of the woods in the neighbourhood of the old Cache Camp. We came in sight of two tents of the Blackfeet; not knowing what humour these Indians might have been in, and having nothing in the way of tobacco or ammunition to give them, 1 forbad the rest of the men to go to the tents, except old Paul, who was half a Blackfoot, and whom I allowed to go and visit them; he returned to our camp very late at night with accounts that made me congratulate myself on my determination to conceal my whereabouts, and holding no communication with them. They had had war with Crees and Stoneys, and had killed Paul's brother-in-law. It was with difficulty he could get away in the night to reach my camp. I had driven in the horses, and guarded them closely all night.

September 18 th, Saturday.-Started early, and left the Bear Hills; the country was now swampy and covered with willows. Camped very late at night. Old Paul took a fresh horse of his own, and started off in the night for Edmonton.
September 19th, Sunday.-Very wet day; started a little after seven, and travelled till half-past one. While we were at dinner, two of my men arrived from Edmonton. Old Paul, who arrived early in the morning, after travelling all night, brought the vews that I was on my way. The men immediately started, and brought us a supply of tea, sugar, and flour. They were mounted on my two best buffalo rumuers, and so joined us in less than four hours. After dinner we started again, and camped about six miles from White Earth River.
September 20th, Monday.-Arrived early at Edmonton.

## No. 5.

Hictor's Branch Expeditions, commencing August 3rd, 1858, to May 26th, 1859.
August 3rd.-Slaughter Camp. After Captain Palliser and his party for the boundary line left us this morning, we continued our course westward towards the base of the Rocky Mountains, which were now in constant view, bounding the horizon from S . to W. by N . The prairie's surface rises into undulations which increase in decision and altitude, till at length, where we encamped for the night, they formed a low broken range of hills. We camped early, in order that the hunters might make a final onslaught on the herds of buffalo, through which we were still passing, but not in such numbers as previously.

August 4th.-This forenoon we crossed a succession of plateaus divided by wide shallow valleys, treuding to the S.E. On one of these platoaus there rests a group of large granite boulders, some of them 12 feet in height, of an angular shape, and split into sevcral pieces that have been separaled by narrow fissures, wide enough, however, to allow of a man passing through them. The blocks appeared to be scattered over the plain, in a line also N.E. and S.W.
At noon we halted by a swampy lake, and on starting again commenced to rise rapidly, skinting a deep chasm with almost perpendicular sides. We encamped beside this valley where a little ravine sheltered a few poplars and willows, which was the first wood we had seen since leaving the Cache Canep. The valley I found to be 225 feet deep, and from its sides horizontal strata of calcareous sandstone and marlite cropped out, bat in which I could find no fossils. In the bottom of the valley, which was a flat a quarter of a mile in width, and covered with good grass, a small stream, not larger than an ordinary drain, Howed to the eastward.

August 5th.-Continued travelling to-day over broken rolling country, with occasional outcrops of indurated micaous sandstone. There is a very marked increase in the variety and luxuriance of the flowering plants, and the pasture is abundant and well mixed. Encamped in Rock Gully, so named from the ledges of sandstone which protrude from its banks. There is a clump of large poplar trees close to our camp, so that the men can procure poles with which to construct stages for drying our buffalo meat in the sun.
August 6th.-We delayed our start till noon to take advantage of the clear powerful sun for drying the meat. We then traversed a magnificent plateau traversed by rocky gullies and glowing with a rich profusion of brightly-coloured flowering plants. The snow of the mountains with the foreground sharply lined by projecting ledges of rock' was quite exhilarating, after the dreary monotony of the arid plains. Leaving the carts to move slowly on I struck off to the south, and by descending 600 feet over a succession of rolling hills reached Bow River after six miles. At this place it is a swift, rocky stream, with clear water. There is little or no wood on its banks, and the pasture is poor compared with that at the higher level. Sections of shale and sandstone, with seams of coal, occur along the banks, much disturbed and forming flexures, the strike of which is N.W. and S.E. A succession of hill ranges are thus formed by those beds, which lie parallel with the mountains, and rise 600 to 1,000 feet above the xiver level, and meeting its course at right angles. I got some fine trout from the river, caught by some Indians that I met, and at night joined the carts just before encamping under Dream Hill. Our camp was in a most picturesque position surrounded by well timbered hills except to the west, in which direction a level plain seemed to sweep up to the base of the mountains, foremost among which rose the craggy knob called the "Devil's Head."

August 7th.-Half an hour after starting this morning we came to Deadman's River, and found that the plain we had been admiring the prevous evening was really the valley of that river, which rises near the "Devil's Head," and the level appearance is due to the manner in which the valley has been filled up by deposits of rounded shingle, obliterating all irregularities and only crossed by terraces that hem the river channel into very close limits. To cross this river we were obliged to seek a shallow rapid at where it joins Bow River, and it was only with the greatest care and trouble that we were able to get the carts down the steep bank and pass this point. We then skirted along the left bank of Bow River during the formoon, travelling on level terraces which also skirt its valley. As we travelled along we were met by a number of Stoney Indians who continued to accompany us during day. At noon the valley commenced to become contracted and rocky, and we were much delayed by the carts getting repeatedly upset. Where we halted the river is hemmed in closely by rocks and forms a succession of rapids, and as the lands are well wooded the scenery has assumed quite an alpine character.

In the afternoon the road was very bad at some places, but with the help of the Indians, who were very well disposed, we reached the site of the Old Bow Fort at sunset, and encamped on a fine level shelf a few hundred yards up a creek that joins Bow River at this point and elevated 90 feet above the water. As we were to be here for some days and to make our arrangements for travelling in the mountains without the carts, we induced our Stoney Indian frionds to camp beside us in order to get them to trade leather and pack saddles with us for tobacco and ammunition. We had seen a good many deer as we came along and just before encamping a young black bear was started and shot by Lieut. Blackiston.

We remained here busily engaged in preparing for our work in the mountains, and in examining the surrounding country, making observations and obtaining corrections for instruments until the 11 th of August, when the expedition broke up into the branch parties.
August llth.-Having placed the horses and supplies for Captain Palliser under the care of "old Paul," his guide, at 4.30, 1 started at the same time with M. Bourgeau, who also wished to follow up the valley of Bow River. We both chose this route as it allowed of our entering the mountains at once without travelling further in the open country, which yields little of interest either to the geologist or the botanist.

My party consisted of Peter Erasmus, Sutherland, and Brown, all Red River men, and also my Stone Indian friend, who had promised the previous winter to serve as my guide in the mountains, and who had just turned up in time to keep his word. As he is known to be one of the best hunters in the tribe, and his Indian name, which signifies "the one with the thumb like a blunt arrow," is so unpronounceable, I called him Nimrod, which name has stuck to him ever since. I had with me eight horses, three of which served to carry all the little baggage I cared to take, consisting principally of instruments, bedding, ammunition, and tobacco; for as I was assured that in the part of the mountains I intended to explore, there was abundance of game, I did not take any provisions excepting a little tea and a few pounds of grease.

Crossing the deep ravine, beside which the expedition had been encamped for the last five days, we skirted the left bank of Bow River, and soon the valley became hemmed in by the precipitous cliffs of limestone that form the mountains of the outer range. In the ravine, shales were exposed of a purple colour, slaty fracture, with a good deal of iron in cross seams, but not so soft and earthy in their texture as the clay shales I had seen overlying the grits ten miles down the river. These I again saw, however, shortly after starting, exposed in a second ravine, which we had to cross, and through which the track is steep and bad. After three miles we saw the track leading to the ford by which Bow River is crossed to reach Kananaskis Pass. Up to this point our trail passed through fine open woods of young pine, over high level terraces. On reaching the first point where the valley narrowed, we had to cross over heaps of loose rounded stones that had been swept down by the torrents, so that we got on very slowly; our horses with their tender feet being quite unfit for such rough ground. We had, indeed, fixed light plate shoes on some of their feet, but these only seemed to increase their discomfort. Above the contracted part of the valley we plunged into a labyrinth of dense forest, some of the black spruce trees being of great size, and struggled on through fallen timber till we reached the rocky spur of the mountain on our right, which above the torrent hems in the river so closely that We had to make a considerable ascent in order to pass over it. In the group thus formed there has been a great accumulation of shingle, not of the kind that forms the terraces, but of larger and more angular fragments. This damming back the river has given rise to several large lakes (Lacs des arcs) that occupy the width of the valley, excepting the channel of the river, with which they only communicate at flood season. The scene that opened to us on crossing the point was very striking.

Just beyond a second spur like that we were upon we had a peep into a valley so wide and extensive that it appeared to us, hemmed in as we were by precipices several thousand feet in height, that we were looking right through the range into comparatively open country. The peaks on either hand were of bold grotesque shapes, caused by the varying power of resistance which the contorted strata composing the mountains present to the atmosphere. They are formed of thick bedded limestone, with fragments of encrinite stems, sometimes blue and crystalline, at others dark, earthy, and bituminous. Alternating with these are groups of earthy shales, which are only preserved high up in the mountains, so that I had not an opportunity of examining them.
(Section 23) gives a sketch of the plications of this first range, as seen along the south side of the valley. On the north side there are but two subsidiary ranges that abut on Bow River, while on the opposite side there are five. It was quite dark before we descended into the valley by a faint trail leading through burnt woods to an open rocky spot beside one of the lakes, where we encamped.

Bourgeau has named the lakes Lacs des Arcs; and the peak opposite Pigeon Mount, the one behind our camp, Grotto Mountain, and a high peak to the west, on which the clouds were gathering and curling about Windy Mountain. During the night the thermometer fell to the freering point, but at six a.m. it stood at $40^{\circ}$

August 12th.-At dawn started with Bourgeau to ascend Grotto Mountain. Passed over rugged ledges of deep blue limestone, which weathers to a light blue colour, and is traversed by veins of calc spar. The surface of these beds is very rough, and masses of chert are left protruding by the action of the weather. After ascending 500 feet we get out of the timber, but more by, getting on to rugged surfaces of rock, as large trees were growing at least 800 feet higher in favourable situations: At this point Bourgeau began to get alpine plants in abundance, among which was a saxifrage with a denticulate leaf. We followed up the bed of a torrent till our progress was stopped at a point where the stream commences by a trickling fall, several hundred feet in height, into a clear pool, with green mossy banks, and in which we performed our morning ablutions. On one side of this little valley is a great deposit of angular blocks of rock, mixed with calcareous clay, forming the sides to the height of 100 feet. In this deposit we found a large cave, with a high arched roof and narrow mouth, and like Robinson Crusoe's; with its old goat for 'a tenant, but in this case he had long been dead. The floor was quite battered hard by the tracks of sheep and goats.

Turning from this point, which was 1,000 feet above our camp, we descended by another spur of the mountain to breakfast. I' did not start till noon, when I 'got the latitude' $51^{\circ} 1^{\prime} 44^{\prime \prime}$ N, and having
taken leave of Bourgeal, who dir not intend to proceed much further up the valley but to cross to Windy Mountain, I continued on with my own party. Our track led over the spur of Grotto Mountain, from the limestonc of which I procured some fossil shells (Productus, \&C.) We then entered the great valley, which runs N.W. and is several miles in width. We kept for several miles high up on the side of it, skiring along high banks of the terraced deposits which had been preserved from erosion by the spur we had just crossed. We passed some singular masses of the concrete that forms the terraces left standing like spars and chimncys on the sloping face of the deposit. At dark we camped by some old Indian wigwams where the valley is wide and flat, and with fine patches of level prairie along the river for our horses. Just opposite to our camp there is a mountain with three peaks which form a striking group, while a little further up the valley there is a cross valley or nick bounded by a very lofty precipice. Being right in the middle of the valley we were about $1 \frac{1}{2}$ miles from the mountains on cither hand. To the S.E. this valley seemed to be continued by a depression in the mountains caused by the absence of hard beds to protect the strata of soft shales which here form a beautiful synclinc.

The regularity of these beds is very wonderful. Hitherto, with few exceptions, they have always dipped to the W.S.W. or towards the mountains, but such is the baldness of the upper part of the mountain that there is no difficulty in discovering that the beds have been so completely overthrown as to give the whole flexure this general dip.

August 13th.-Wishing to give Nimrod a chance to get us some meat, of which we already stood in need, $I$ did not move our camp to-day, but isscended the range to the east, and found it to be composed of the same limestone beds as before, dipping at a very high angle to the W.S.W. I got more fossils and found one bed of limestone that was quite full of the encrinite stems and corals. I also got Productus and Spirifer, so that the limestones are either of carboniferous or devonian age. The Indian killed an Apicee-Moosus or black-tailed deer. It was a large buck, and its head looked different to me from those of the prairies. Length of head from occiput to nose $13 \frac{3}{4}$ inches; ditto from inner cantlers 7 inches; width between base of antlers $3 \frac{1}{4}$; ears $10 \frac{1}{2}$ inches long; he had also wounded a large moose deer, but it cscaped across the river.
August 14 th. -The thermometer during the night only fell to $40^{\circ}$ and at noon was nearly $70^{\circ}$. After getting the meridian altitude we travelled for a few miles further up the valley,
August 15th.-Started early this morning, and soon reached the point where the river turns from the W.S.W. to enter the wide longitudinal valley. Here the shingle deposits were again greatly developed, and travelling on the terraces we kept well from the river till we reached a beautiful little prairie at the base of the "Mountain where the water fails," as the Indian name has it, or the Cascade Mountain.
It rises on the left side of the valley, where it becomes contracted and cuts through the second mountain rauge. Having still a few hours of daylight I measured a base line on the little plain in order to ascertain the height of the mountain, which is extremely vertical. I found that its summit was in view at a horizontal distance of 2,200 yards, and its height above the plain at the base to be 4,521 feet. It is composed of strata which have a general dip of $30^{\circ}$ to the S.W., and form precipices which rise round the south-eastern face of the mountains, towering one above the other to that height. Although it appears from that side to be a detached mountain, it is really the south end of a range of cliffs that continue the first longitudinal valley to the N.W.
An old Stoney, from the Indian camp we had left at the Bow Fort, joined us this evening, having come through the first range by a pass to the south of the "Devil's Head," in which he says there is a lake the length of half a day's march, where they catch the finest trout and white fish in the country. At the upper end of the lake which sends a stream into Bow River just below where we are camped, he says there is a "height of land" to be crossed, and from the other side of which rises Deadman's River.
This old "Stoney" told me that he once guiled Mr. Rundel, the missionary, to this place, and that he lived here for many days camped in the little prairie.
There is only one way of getting up Cascade Mountain, and that requires a very long round. The Indians often get the white goat on it and the grey sheep is common. Once a white goat was wounded and got on to a ledge beside tho waterfall, and stood there for seven days, and then it fell down over the precipice, when they found that it had been shot in five different places. The Indians say they are the hardest to kill of all animals.
August 16th. The track was so bad ahead, according to Nimrod, who was off before daylight this morning, and returned early having killed two sheep, that we required to halt to-day and let the men go on and clear it out.
At 8 I started up the mountain. For the first 300 fcet I climbed up through dense woods and then came to an escarpment of limestone beds, among which is a bed of a buff colour about 80 feet thick, without fossils; over this lie beds of the same blue cherty limestone as on Grotto Mountain, and having the same fossils. I got up about 1,000 feet (by the sympiesometer), when I got clear of the woods, or merely found small stunted brushwood; but a precipice formed of grey limestone with veins of calc spar compelled me to turn more round the north face of the mountain, but still allowing me to ascend rapidly. While resting here a humming bird, blown by a strong west gale, flew against my face, but I did not succeed in capturing it. This is the first I have seen since leaving Red River settlement, and it certainly seemed quite out of place among the alpine vegetation. In the shales along with the limestones that contain the cyathophyllum I found a fragment of a conularia, and it is probable that we have them represented in the coal measures among those disturbed beds.
Following the base of the precipice soon led me to a point beyond which I could not pass without descending into an immense corrie, from which I started a large band of sheep. These animals are singularly matched by nature with the colour of the grey limestone rocks, so long as they are looking towards the observer, when it requires a very skilful eye to detect them; but the moment they turn to flee they become very conspicuous, as every part of their body as seen from behind is pure white. It is often quite startling in ascending a mountain and gazing as you suppose at nothing but the grey rocks, when suddenly a flock of white objects appear fleeing away from you, and as suddenly they seem to vanish when their inquisitive habits make them wheel in a mass to have another look.

The bottom of the corrie was filled with large angular blocks of rock, and patches of snow remained almost converted into ice, but not worthy of being termed glaciers. Among the blocks of rock the sifleurs or mountain marmots kept whistling in a very loud shrill note answering one another, and I also heard the squeaking note of the little Pica or tailless hare, which is very common here. This is one of the most comical animals $I$ have seen. It is about the size of a small rat, but made exactly like any other rabbit, excepting that it has round open ears. It sits up on its hind legs and calls its note in the most impudent fashion faster and faster as you approach, but always ready to pop out of sight so quickly that you can hardly shoot them, at least with a flint gun.
The siffeur generally plays the same trick, but he is not impudent, and does not allow you to come so close before he dives among the rocks. Round a little lake that is fed by the frozen snow, there was a beautiful emerald-green carpet of alpine plants, many of which looked like old friends in the Scotch mountains.
From this point I made a long and steep descent of about 2,000 feet into the valley to the north. The highest trees are Abies alba, which has a short thick stem, only one or two feet high, while the branches are long and recumbent, spreading over the face of the declivity like thatch, so that I found it easier to slide down over the tops of the trees (such as they were!) than to push my way through the diminutive forest. Below this, for 500 feet, the forest is composed of the Abies balsamed of good growth, and then followed the ordinary trees of the mountain valleys, of which the Alies alla and niter are the largest, along with birch, and sometimes the Prusche, which is the large species of spruce fir that was first seen at the Bow Fort, which somewhat resembles the hemlock spruce of Canada. The point where the thick underbrush with flowering plants commences, of which the Delphinium is the most striking, is 300 feet above the valley.
August 17 th.-We started early this morning, the thermometer shortly after suntrise being at $56^{\circ}$. The men with the pack-horses followed the track which they had cleared the previous day, while with Nimrod I set off to see a fine fall on the river, which lay about three miles out of the direct course. $\Lambda$ high hill stands out in the centre of the valley, and it is in breaking past this that the river is compressed into a very narrow spout-like channel, and then leaps over a ledge of rocks about 40 feet in height. As we returned from the visit to the falls we saw a band of ewes, and succeeded in killing two of them. Above the rocky contraction of the channel the river is dilated and sluggish, and the valley is filled up with large swampy lakes, just like those in the cañon through the first range. This obliged us to keep along the side of the hills, where the fallen timber forms a much greater impediment than on flat ground. The second range is made up of three subsidiary ranges. The Terrace Mouritain, which overhangs the first longitudinal valley, corresponding to Cascade Mountain on the other side of the river, is composed of the same limestones and shales dipping at $50^{\circ}$ W.S.W.
This direction of the dip prevails throughout the range, but it is probable that the limestones which are thrown up almost vertically on its western flank are the lowest beds, the whole group forming one synclinal trough, that has been completely overthrown.
Looking up the valley to the W.S.W. we had before us a truncated mountain, evidently composed of massive horizontal strata, and which I named Mount Bourgeau. The pass that Sir George Simpson crossed the Rocky Mountains by in his journey round the world lies to the south of this mountain, and I balf thought of crossing the river and following it, but we found so much "white water" in the streams from the south, showing that they were in flood, that the old Indian who still travelled with us said wo would fail in getting through that way, as the valley is so bad at one place as to require travelling actually in the stream, between perpendicular walls of rock, for half a day, and if it is flooded this becomes impossible. I, therefore, determined to continue up the same side of Bow River, until opposite an old neglected pass that used to be used by Cree war parties, and known as the Vermilion Pass. Shortly after noon we came up with the packhorses just at the turn of the river, where it enters the second range. Here we halted and cooked some of the mountain sheep. The meat was in fine order, and had no particular flavour, yet it made not only myself but also other two of the party very sick. This, however, was the only time I ever saw this kind of meat disagree with the stomach, so it may have been due to some ailment in that particular animal, as we all soon came to consider the wild mutton of the grey sheep as the finest food we could get.
After a halt for two hours during the most intense heat, we again started and crossed over a low point of rocks, close to the river, where we entered the second great valley, which is of magnificent proportions. Along the eastern side runs a wall of vertical beds, of light grey limestone, the serrated edges of which at once suggested the name of Sawback Range for them.

The valley is three to four miles wide, and on the west side we have quite a change in the features of the mountains. The strata which compose them are nearly horizontal, and the mountains form cubical blocks or ranges of battlement-like precipices, while super-imposed masses resemble towers and bastions.
Through this valley we turned to the N.W. by W., and found the bottom of it occupied by an extensive morass overgrown with scrubby pines, and the Labrador Tea plant. At considerable expense of our horses'strength we got across this quagmire, which might bave been avoided, but only by cutting a road through the fallen timber along the mountain side; we reached a spot with very rich pasture, where we camped for the night, having made 17 miles, with seven hours' travelling, which is a fair day's work in the mountains. There are many caves in the limestone precipices of the Sawback range, some of them at a great altitude above the valley. Seeming to stand out in the centre of the valley is a very remarkable mountain, still at the distance of 12 miles, which looks exactly like a gigantic castle.
August 18th.-Soon after starting this morning wo came to a hill, about 400 feet high, from which I took a set of bearings, and got a fine view of the mountains. Through a deep valley to the southwest is a very massive mountain, completely snow capped. To the S.E., down the valley, there is also a snow-capped mountain, but up the valley there is quite a number of peaks, none of them very prominent, but all glistering with white. 'Castle Mountain I' now saw' to be connected with the east side of the valley. "Nimrod," who had been seeing many wapite track yesterday, was a-head of the party to-day hunting, and after travelling three hours we saw him on' a hill at a distance, making
signs. On joining him I found that he had tracked up a moose deer, and got one shot, and had hit it in the rump. In chasing it he had fallen on his knife, which was stuck in his girdle, and broken it, and one of the pieces had hurt his back severely. Notwithstanding this ho had tracked up the moose for about four miles, and now knowing where it was hidden the Indian wished me to have a shot. When wounded these animals generally run for some miles, and then seek to hide in a thicket. However, even in summer, when the ground is hard and baked, an Indian can follow their track as easily as we could follow a footpath. Aid so Nimrod had done in this instance, for a wary turn through the woods for half a mile brought us to the game, and advancing against the wind without disturbing a branch we got within 40 yards of him, standing with his long nose straight out, and his antlers laid back on his flanks. I gave him the benefit of both my rifle barrels, which was the first notice he had of our proximity. After that he only bounded about 70 yards before he fell. When we approached him, however, he showed fight, and yot up again, but it would not do, as he was fast going.

He was a fine buck, Nimrod thought about seven years old; his dimensions were as follows:-

| Height at the shoulders |  | - 6 | 21 |
| :---: | :---: | :---: | :---: |
| Length, rump to nose - |  | - 8 | 4 |
| Girth behind the shoulder |  | - 12 | 0 |
| Length of head |  | 2 | 4 |
| Width betwcen bases of antlers |  | 0 | 7 |

The antlers were in velvet, and not full grown.
We lost some time getting two of the pack horses, which, with our riding horses, were able to carry the meat a few miles on to a creek, where we halted, and where I got an observation for latitude. The heat is very intense every duy between 12 and 2 , much more so than we ever experienced on the plains. It is cold in a corresponding degree at night, however, and although every morning the higher mountains are enveloped in fog, it has yet been always clear in the valleys.
During the afternoon we got entangled in fallen woods that lay breast high to our horses, and gave us a great deal of trouble. After three hours work we had only made five miles, which brought us to the plare where we cross Bow River for the Vermilion Pass. We camped by the side of a small clear stream, and for the first time put up the little leather wigwam I had traded from the "Stoneys," as $I$ intended to remain here a couple of nights and prepare the moose meat. Peter Erasmus, who had gone off hunting yesterday afternoon, lost himself, and slept out in the mountains, without even his coat, as it was hot when he started, and he had left it with his horse.
August 19th.-Our camp was right opposite to Castle Mountain, so that early this morning, taking Sutherland with me, I started to ascend it. We had a tedious walk through woods for five miles before we made much of an ascent, but then we began to rise very rapidly. At 1,000 feet above the valley, before we had got quite out of the woods, we came to a cliff, about 80 fect high, composed of quartzite and indurated sandstone of a pinkish hue; the beds were nearly horizontal, and as they seem to continue so all the way to the top of the mountain, which is at least 3,000 feet higher, these quartzites must be the lowest beds I saw. On this cliff we first heard the call of the sifleur. Above the point is a grassy slope, having an inclination of $33^{\circ}$, and so slippery that it was only with great trouble that we got over it; it would seem to indicate the occurrence of some soft beds that have weathered into the slope. After this we reached the first of the cliff ranges that are so conspicuous from the valley bolow; it was composed of quartzite, passing into a conglomerate of pebbles of milk quartz and othe rocks. When 2,000 feet above the valley we passed round to the $\mathbf{N}$. side of the mountain, and found that a deep valley separated it from a lower spur composed of splintery shale of a dull red colour. The mass of the mountain, which yet rose more than 2,000 feet above us, seemed to be composed of thick bedded limestones, and these breaking away as the soft shales below them have been destroyed has given rise to the castellated appearance. We saw several bands of sheep, but did not get a shot; however, we killed two of the marmots or siffeurs. It is the size of a badger, with coarse short hair and no proper fur. It has large incisor teeth like those of the beaver; it lives among the rocks, and has a large nest, in which it lays up stores of provisions for winter, during which season it never comes abroad; but whether it hybernates or not the Indians do not know. It returns to its hole late in September, at which time it is very fat, and quite as good eating as the beaver, having the same rat flavour. It was 8 p.m. when we got back to camp, having had 12 hours hard walking.
August 20th. -The moose meat having been sliced and partially smoked, we started to cross the river at 9 a.m., having spent the morning searching for a ford. The place where we crossed the river is only 60 yards wide, but very rapid, and taking our horses above the girth if they kept the oblique line of the ford we had discovered, but some of them that turned to go more directly were obliged to swim. The stream was in average summer water, neither high nor low. The little Vermilion Creek, which comes down from the height of land, joins Bow River below the fort, so that we did not see it. At first we had a tough climb up the face of a terrace of loose shingle for 150 feet, but by going a little round we might have ascended it where less steep. We at first followed the brink of a valley, which the creek has cut through these superficial deposits. We then struck through the wood to the south-west, which clothe the gentle sloping and wide valley that leads to the height of land. Finding the lowest ground of the valley to be rather soft, although we were away from the creek a considerable distance, $I$ kept up more on the mountain side, so that we had to make a descent to the real watershed, the position of which so near to Bow River and so slightly elevated, took me quite by surprise.
We had been travelling six hours through the woods when we came to the height of land, but had not made more than 12 miles. Excepting once, when going along the mountain side to the west, which was quite unnecessary except to save cutting fallen timber, we had not passed over any rocky ground, and indeed, were yet far within the limits of the woods, the trees being even larger and finer than in the valley of Bow River. By repeated observations with the aneroid and sympiesometer I found the highest ground we had passed over to be 800 feet above Bow River; but the height of land where we encamped is only 540 feet above the same point.

The valley at this point is several miles wide, and tne mountains on either hand are still wooded a long way up the slope. The source of the stream flowing to the east is from a deep lake with rocky margins, composed of quartz rock, in thick strata, dipping $20^{\circ}$ W.S.W. A stream of muddy water, about 12 feet broad, descends from the north-west, and when within 300 yards of this lake turns off to the south-west, forming the first water we had seen flowing to the Pacific. We encamped beside this stream, and I levelled across through the woods to the lake for curiosity, and found that, the lake is the lowest by 17 feet. I then ascended the mountain to the east for 1,000 feet above our camp, reaching the limit of the woods after 500 feet. The mountain is composed of quartzite almost passing into gneiss in some beds, and is a mere spur from a large central mass of snow-capped mountains to the south-east, which I named Mount Ball, after the Under-Secretary of State for the Colonies (iu 1857). On the opposite side of the valley I saw that the Vermilion River rises from a glacier of small size in a high valley of Mount Lefroy. The small quantity of water flowing from the mountains hitherto has astonished me, being a great hardship in climbing them, as it is almost impossible to get a drink except now and then from a trickling stream in a fissure, which disappears before it reaches the valley. The shingle deposits which line the valleys also absorb the few torrents that would otherwise be tributaries to the main stream; but now, on what is the commencement of the western slope, every little valley and ravine has its torrent. We got a shot at a white goat, being the first we had seen, and wounded it, but it escaped by its better knowledge of the rocks. They are very large animals and wall in a deliberate manner, picking their steps over the rocks as if their feet were tender. It was long after dark before we got back to camp, and we had some difficulty in getting down the mountain.
August 21 st .-Heary soaking mist this morning, which soon wetted everything we had, for the first time since entering the mountains. Nimrod had been absent all night, as he went off yesterday, while we were ascending to the height of land; upon a fresh moose track. It was a buck, and he followed him back all the way to Bow River, and killed it in the evening, but too far from where he expected us to camp to bring any of the meat, so he slept beside it and ate what he could. Wc descended the valley of Vermilion River for four hours to the south-west, making equal to six miles in a straight line. The valley is tolerably open, and the descent is uniform. The dense woods often compelled us to cross and recross the stream, it being so much easier to travel on the shingle in the channel than chop our way through the forest; but there is no want of level land on both sides of the stream along which a trail might be cut, which might be followed in any state of the stream. Several small streams come from both sides of the valley, so that the river increases rapidly in size. At one tributary, larger than the others from the north-west, we halted at noon in lat. $51^{\circ} 6^{\prime}$ north. A mile further on we arrived at a sudden bend which the river makes to the south-east, changing its course at right angles. Here, in the corner of the valley on the right side, is the Vermilion Plain, which is about a mile in extent, with a small stream flowing through it. Its surface is entirely covered with yellow ochre, washed down from the ferruginous shales in the mountains. The Kootanie Indians come to this place sometimes, and we found the remains of a camp and of a large fire which they had used to convert the ochre into the red oxide which they take away to trade to the Indians of the low country, and also to the Blackfeet as a pigment, calling it vermilion. We found horse tracks here, but evidently of a band that had been there the previous summer.
In a valley facing us; as we turned to the south, is a glacier of fair size, which comes lower down than any ice I have seen in this district of the mountains. We now kept along the left bank of the stream on a fine level shelf 60 or 80 feet above the water. The valley is now quite open on this side, but on the other the mountains slope up rather suddenly, but not precipitously, while the woods have all been burnt, giving it a naked bald look. The fre must have "run" several times, as even the fallen trees had been burnt, which allowed us to pass along freely. We camped on a flat, with good pasture close to the stream, but 50 feet above the level. The banks are rocky, exposing slates of grey blue colour, dipping to the W.S.W., at a very high angle. The mountains opposite to us are, however, composed of the blue limestones, which are much less inclined. We found raspberries and small fruit of different kinds very abundant near our camp, but as yet there is no marked difference in the vegetation from the east slope of the mountains. Among the burnt woods the whole surface is covered with a vigorous growth of epilobium angustifolium, with bright pink flowers and ragged seed-pods, scattering hairy seeds.
August 22nd.-Three hours march this morning brought us to a large tributary from the north, taking its rise from Mount Ball, the pyramidal top of which, completely son-clad, had a very imposing appearance from this side. We halted in lat. $51^{\circ} 2^{\prime 2} 45^{\prime \prime}$. The valley is again well, wooded, and the river becomes confined in a narrow ravine of white arenaceous slate, dipping at $60^{\circ}$ W.S.W. The valley is not the least confined at this point, however, only the river channel. Just below this place we were embarrassed with fallen timber, and, as it looked better on the opposite side of the river, we forded it, but were soon compelled to ascend the bank, still in the fruitless search for an easy road. However, matters got worse instead of better, as we got involved in a forest of cedar (thuja) the first I had seen since leaving Lake Winipeg, and which was almost impassable. Night overtook us, so that we had to camp in a little swampy "opening," tying up several of our horses, as they might be inclined to start off in the night to seek for food. During the night we had a thunder storm and heavy rain.
August 23rd.-Being determined to make no more blind attempts at seeking for an easy trail, at daybreak we re-descended to the river, and kept along its margin as well as we could. As every bush and tree was loaded with moisture, it soon did not matter much whether we went into the river or not, so that we frequently saved a difficult turn by accepting a ducking. After four miles we came to where the river again changes its course to the S., and receives a large stream from the N.E. This is perhaps the stream from the Simpson's pass to the east-of Mount Bourgeau. In the afternoon the valley became much contracted, by the approach to two lofty mountains on either hand, but still 'there was ample space on each side of the river to carry a good trail. Just before entering the '"gorge,"' we passed high banks of white gritty calcareous marl, having a chalk-like texture. This deposit is 150 feet thick, and at many places the banks showed the marks of teeth, where the white goats had been gaawing it, and their wool was plentiful on the bushes all round: This deposit is a-local variety in the
shingle, gravel, and sand that cvery where skirts the valleys of the mountains, and has been moulded into terraces in the most regular manner. After passing through "the gorge," we encamped on a meadow where the valley of the Vermilion led into a very wide valley lying N.W. and S.E. In descending the Vermilion River valley, the strata observed were as follows:-First, the mountains at the "height of land," composed of quartzite, were succeeded by a group of hard and soft beds, each about 50 feet thick, and seven or eight of such alternations occurring in plications with a westerly dip. These soft beds are highly ferruginous, and contain nodules of clay ironstone, and from these the ochre of the Vermilion Plain is derived. Then follow heavy beds of limestone with a gentle dip, while on the south side of the valley where it is directed to the S.E., the mountains are composed of horizontal strata of blue slate rock, closely banded with red stripes. The tops of the mountains form conical and pyramidal masses, marked as if ruled with parallel lines. But in the bottom of the valley the river first cuts through grey slaty rock not cleaved, and then through soft white sandy slates, all of which dip at a very high angle to the W.S.W. The men, by Nimrod's advice, carried away pieces of this soft slate, and at night they were all busy manufacturing pipes from it. At "the gorge" we again have the deep blue limestone as at Grotto Mountain, containing the same fossils.

August 24 th. -This morning Nimrod, who had set off early to hunt, returned shortly as white as it is possible for a red Indian to be with fear. He had been chasing a deer, and had suddenly come on a panther, but further than saying that he had wounded him, we could get him to tell us nothing. The panther is not very common in the mountains, but the Indians generally kill a few every year about Red Deer River or along Bow River, and in spring they are sometimes met with by the Blackfeet Indians out on the plains, when they run them with horses like buffalos. From seeing them so seldom the Indians are much more afraid of them than they are of grizzly bears, although there is no comparison between the ferocity of the two animals.

We now left the trail which we had seen very distinctly in passing through "the gorge," and turned to the right in a west course through dense woods. We ascencled a good deal and travelled on terraces of shingle, where the timber consisted of pines, as is usual in such soil. At noon we halted in latitude $50^{\circ} 52^{\prime} \mathrm{N}$., being still in woods so thick that we were travelling for no advantage. I therefore camped, and sent off Peter and Nimrod to spy out the land, and as everything was soaking with wet they adopted the Indian plan of stripping to their shirts, so as to go lighter through the woods, and in this garb they were absent the whole day. They had crossed the Kootanie river, in the valley of which we were encamped, and returned with great accounts of the size of the timber where they had been. They had also found a faint trail leading up the valley.

August 25 th.-Kceping along the high level terraces on the loft side of the Kootanie valley, we continued to the W. N.W. In crossing a creek from the north, I again observed the white slaty rock still dipping at a high mugle S.W. After three hours we descended 300 fuet to the bottom of the ralley, and crossed the Kootanie river, which is at this place only a small stream, much blocked with fallon timber, having a tortuous course through a wide flat bottom, occupied by large swampy meadows. The valley is two to three miles wide, and the timber is very fine on its slopes, especially that to the south. After a short halt we continued up the valley, keeping by the edge of the stream, in hopes of getting a shot at a beaver, which animals are very numerous, judging from their tracks, which were like beaten pathways all along the bank. We saw where they had been cutting up trees five and six inches in thickness into short billets, to use in constructing their houses and dams. Shortly after passing two streaus, one from each side of the ralley, wo encamped in some burnt woods by the side of a morass. As we were encamping, we heard the cries of a panther, which are exactly like those of an infant. Nimrod says that they call in this manner when they come on the tracks of men or horses, and he seemed to think it might come close, or even into our camp during the might; so when he lay down to sleep, he kept his "dagare," or big Indian huife, close to his hand.

August 20 th. - Without much actual rain, every morning since gaining the western slope of the mountains has been wet, and this proved no exception. The constant moisture has had a bad effect on our moose meat, which, although well enough prepared to keep in the dry climate of the east slope, has within the last few days completely rotted. This is the more serious, as we now seldom see any tracks of game. Nimrod yesterday saw tracks about a week old of a moose and two young ones; but they seemed to have been travelling. Ie then got a shot at a black bear, but missed it, and saw no other tracks.

This morning we passed an old pemican caché, which must have been very old, and probably belonged to some horse-stealing party that had visited the Kootanie country, and had hid the provision for their return in this place. It was made of heavy rough logs, built up in the form of a square hut, about 10 feet every way. Yesterday, we passed the remains of a very old encampment that must have been inhabited in winter, as the trees round it had been cut down on snow shoes, the stumps being six feet high, showing the snow to have been four to five feet decp. We saw signs of this bcing a very fine fur country, for marten and other tracks were very abundant, but the absence of game, which is very unaccountable, prevents the Indians tenting up this way to trap. At noon we arrived at two lakes, each several miles in extent. They occupy the bottom of the valley, which still retains the same dimensions, but their margins are formed of terraces 100 to 150 feet high, composed of the white mud and gravel beds. The day had cleared up, and the scene where we encamped on the margin of the upper lake was fresh and charming. Its shallow waters were thrown into waves by a stiff westerly breeze, and plashed on a shore of pure white sand; but when we entered the lake to bathe, we found that a few yards from the shore it had a muddy bottom that was almost unfathomable. There were a number of kingfishers flitting over these lakes, grabbing at the swarms of young trout. Also several flocks of a small tern, and a bird like a curlew, and on the shore the delicate little Avocet with its recurved bill dabbled in the mud in numbers. I now began to see many plants I had not before noticed; among them the Western Barberry (Mahonia), a large-leafed plant bearing a fruit like a flat raspberry; a Vaccinium, with a very large blue berry, and several ferns (Botrychium, Osmunda, and others), which I had not seen in the mountains before this. There was also a great deal of small maple shrubbery, and the trunks of some large cedars were lying about, all of the fine timber having been burnt. Besides the Abies alba, which reaches a great size, is the other Abies we saw at the Bow Fort.

It grows to a great size in the valley, often four and five fect in diameter. It is not o. lofty tree, however, but has very stout heavy branches. It is much like the hemlock of Canada' in the foliage. Its bark is so oxactly like that of the rough-barked poplar ( $I$. balsamifera), that where they have been growing together, it was only by carrying the eye up to the foliage that I was able to distinguish which was the pine trunk. Its cone is about two inches long, large-scaled and tumid.
The mountains along the south-west side of the Kootamic Valley in its upper part are very stecp, but not so high as those on the opposite side, being wooded nearly to the top. They are composed of strata inclined at a high angle, and run as an unbroken wall.

The Kootanie River rises from the lakes at this place, and, without any break in the continuity of the valley, the waters of Beaverfoot River flow in the opposite direction to the nurth-west. The terraces rising above the highest level of the water have thus evidently nothing to do with the present watercourses in the mountains. I was so anxious to keep to the west, as I knew the mountains to the south were being explored by Captain Palliser, that in place of following down the Kootanie River, I had turned up to the north-west in the hope of finding some transverse valley about its source, ly which to reach the Columbia proper, and have been much disappointed when I find it runs on continuonsly.

The valley in which we were now encamped, and which to all appearance is as spacious to the south as to the north, has been reached from the eastern plains without any difficulty excepting fallen timber; and by the route I have followed very little grading would be required to make a good passable road. The distance from the Bow Fort to the crossing-place for the Vermilion River, including for all the turns in our trail, was 57 miles, and the rise of the river between the two points I estimated at 300 feet. The only places where there would be the slightest difficulty in carrying a road throughout this distance, might bo at the rocky point just below the Lacs des Ares, and again for a few hundred yards at the angle of Grotto Mountain. At all places grading of the most casy description, with a fow bridges over some narrow ravines, would be all that is necessary beyond the clearing of the timber. Excepting at these two rocky places, the road would everywhere pass over the superficial deposits, which are hard and firm for long distances. After crossing Bow liver, the distance to the height of land is less than nine miles, our course in gaining it not having been direct. It is a steady slope leading from a wide notch in the mountains to the west of Bow River, at a point where the valley is of its widest dimensions. 'The rise, which is certainly not more than 550 feet from Bow River, might be accomplished very easily in making a road, and there is nothing like a narrow valley to limit the choice of ground for its construction. From the height of land down the Vermilion liver to the valley of the Kootanic liver, the ancroid observations, compared with estimates made on the spot, show a descont equal to 1,400 feet in a course of 35 to 40 miles by the windings of our trail. For the first six miles, where the valley is directly to the south-west, it is somewhat narrow and confined, but yet there is an mple margin along either side of the stream, to allow of the construction of a road. lrom the angle of the valley at the Vermilion Plain, the road would require to be carried along tho left bank of the river until near where it receives the large tributary from the north east, before turning south to pass throngh the "Gorge." In ordinary water there would bo no difficulty in fording the river at many points in its course. On reaching the valley of the Kootanie River, the road could be carried cither by tho north-west or southcast with equal facility.

The source of the Kootanie River, whore we encamped on this date is in latitudo $51^{\circ} 0^{\prime} 37^{\prime \prime}$ and probably 300 feet below the level of the old Jow Ford.

August 27 th.--During this forenoon we followed along the north-west, which has now become the right side of the valloy, as we are travelling down stream. For the first few miles the bottom of the valloy is occupied by a mossy swamp, with small deep lakes, crowded with the gandy flowers of tho Nuphar lutea; the narrow mossy streams were full of tront of two different kinds, common on the mountains. At noon we reached a large torrent from the north-east, which takes its rise in the glaciers of Mount Vaux, which were glittering in the sum on the right side of the valley. The shingle ternaces are here replaced by an enormous deposit of moist, grey sund, stratified with beds of giavel, and containing fragments of silicified wood. This deposit is several hundred feet in thickness. The momtains on eilher hand are composed of quartzite and slate, but the central and higher piortions of those to the north were plainly seen with a glass to be composed of stratified rocks resting almost horizontally. In the bottom of the valley we passed several masses of true gneiss. and one or two greenstone dykes. In the afternoon we passed two large streams, in the valleys of which grev quantities of raspberies, which were very welcome, as we had almost no provisions left. We had great difficulty in making progress all day, as the valley deposits no longer presented regular torraces, but formed a rugged slope cut by deep ravincs, encumbered with fallen timber. We encamped on an open spot by the river, and endeavoured, without success, to catch some trout for our supper.

August 28th.-Soon after starting this morning, Nimrod said he recognized a mountain which he knew to be upon the North Saskatchewan, and accordingly said we were descending a branch of that river. I however thought that hardly possible, as the vegetation was too luxuriant for the east side of the mountains, and we were already at too low an elevation for the rapid stream that twe were upon to be any feeder of the Saskatchewan. At noon we reached latitude $59^{\circ} 30^{\prime}$, after four hours of rery hard work, chopping our way through the fallen timber. We had only gone two hours beyond this point when a violent storm compolled us to camp for the night close to the river, among fallen woods.

August 29th.-F'or the last few days, since leaving the lakes, our horses have fared badly, as there is no fine grass in the valley excepting in the swampy bottom, but there it is too soft for them to feed. Their legs are also getting very badly cut by the constant leaping and scrambling over the fallen timber, so that on the whole they have their tempers and patience tried a good deal. We had travelled-a few miles when we came to a large flat, where the wide valley terminated, dividing into two branch valleys, one from the north-west and the other to the south-west. Here we met a very large stream, cqual in size to llow River where we crossed it. This river descends the valley from the north-west, and, on entering the wide valley of Beaverfoot River, turns back'on its course at a sharp angle, receives that river as a tributary, and flows off to the south-west through the other valley. Just above the angle there is-a fall about 40 feet in height, where the channel is contracted by perpendicular rocks.

A little way above this fall, one of our pack horses, to escape, the fallen timber; plunged into the stream, luckily where it formed an eddy, but the banks were so steep that we had great difficulty in
getting him oui. In attempting to recatch my own horse, which had strayed off while we were engaged with the onc in the water, he kicked me in the chest, but I had luckily got close to him before he struck out, so that I did not get the full force of the blow. However, it knocked me down and rendered me senseless for some time. This was unfortunate, as we had seen no tracks of game in the neighbourhood, and were now without food; but, I was so hurt, that we could not proceed further that day at loast. My men covered me up under a tree, and I sont them all off to try and raise something to eat. Peter I sent up the mountain in the angle of the valley, to take bearings, and to see what the mountains were like to tho west. He aseonded 3,500 frot by the aneroid, but did not get to the highest part, of the mountain, whidh is quite a low one compared to those north of the valley. It is composed of the grey limestone, and splintery iron shale, all dipping $35^{\circ}$ to the E.N.E. The mountains seen to the N. W. were high and snon-chad, but beyond those foming the side of the valley there were more seen to the S.E. The men all returned at night without having killed anything. Nunrod had tracked some wapiti, but there were traces of Indians having been in the neighbotrhood in spaing, probibly Shouswaps or Kootanies, and they fomed a sery bad trail leading down the valley to the S.W. Nimrod, who had been that way, fomd the river soon became hemmed in by high rocks, so that the trail had to go high up over the momatain. 'There had only been two trails, with very few horses, and they appear to have returned from this post by the same road they came. At one of these camps he found wool of the mount goal, and also wapiti hair. The deer tracks he had seen were leading up the valley to the N.W., and were not fresh. 'this evening we saw seyeral flocks of geese flying down the valley to the S.W.

August 30 th.-I was so much better by noon, that I took a meridian altitude, and found the latitude to be $51^{\circ} 10^{\prime} \mathrm{N}$. The men were again hanting to-day, and Peter and Brown found a large llock of white goats, but the only one they shot managed to get to the edge of a precipice and fell over, so that they got none of the meat.

Nimrod went a long distance after the decr, and came back quite lame, having run a sharp spike into his toot. He had seen the wapiti and missed a fine buck. We were now in a bad way, as, although I had kept a private cache of about five pounds of pemican, which I now produced, it was only enough for one meal for us all. I intended however to make it last for three days, by which time we should, from the look of the stream which I iatended to ascend, be able to reach the height of land, and get back to the east slope of the nountains where we would be sure to find gime.

August 31 st.-Levery morning just now we have dense fogs, that generally last till nine or ten o'clock, but the evenings are fine and clear. After travelling a mile along the left bank of the river from the N.W., which because of the aceident the men bad named Kicking Horse River, we crossed to the opposite side. It was 90 to 100 yards wide, and almost too deep to ford. The motion on horsebaek give me great pain, hat we manged to get along slowly till noon. We left the river a considerable distance to our right, followng notched trees that Nimrod had marked the day before when out hunting in order to show us the best way, as an Indian soon finds ont the right direction to carry a trail int.

At nightfall we again struck the river, where it passes through a narrow defile, and through which we found a well-narked trail. This is generally the case whenever the valleys are narrow, as there, whenever Indians have passed in furmer times, they have been limited to the same track; while in wider parts of the valley they hunt about in scarch of gane, without leaping distincl traces of where they pass.

The deposits of red and grey sand, with clay and gravel, are at least 600 feet thick in the valley. Our course had changed almost to due north, and we passed over the grey slate strata, dipping first to the N.E. at $5^{\circ}$, and then changing to a high angle in the same direction. Where we encamped the river is hemmed by high precipices of blue limestone. The river is very muddy, and with the imperfect tackle we have, consisting of some large cod hooks and twine, we cannot catch any trout.

September lst.-Started carly, scoding Nimrod and Pe tor ahcad to hunt. The valley soon after starting got very wide, with extensive swampy fiats and elumps of fine timber. The willows fringing the margins of these grassy swamps exactly 1 esembled hedgerows enclosing green fields.

Jalt at noon, in lattude $51^{\circ} 10^{\prime} 30^{\prime \prime}$ N., a little way below where the river receives two large tributares, one from the east and the other from the N.W.

Above this point the main stream makes in large bend to the cast, to avoid which we crossed a high rocky spur of the mountain, and again mot the river by descending into a magnificent cañon, where we encamped.

The higher portions of the mountains we passed this day are capped with a great thickness of slate rock with ferrugmous bands. The valloy or cañon in which we encamped is about half a mile wide, enclosed by rocky walls, that often rise vearly perpendicularly 4,000 to 5,000 feet. They are composed of the white slate rock, on which rests unconformably enormous beds of limestone, much dislocated; while the bionded slate rock and ferruginous shales form the higher parts of the mountains.

Scptember 2nd.-Started very carly, as our only hope of getting any game was by reaching the east side of the mountain. Nimrod had indeed again seen wapiti yesterdny, but the fallen woods were so difficalt to hunt in, that with his lame foothe only got a long shot, which he missed. We travelled on the sbingle that, which occupies the full width of the valley, crossing and recrossing the river, which must during the spring floods cover the whole valley bottom. After five miles the valley terminated in a sudden slope, covered with heavy pine forests. lintering these we began to ascend rapidly, but loitered a good deal to eat litge blucherries, that grew in abundance, and which we were very glad to get, although not very substantial food, when we had been fasting altogether for the past day, and living on only very short allowace for the previous five. After gaining a considerable height, we found it necessary to eross the stream, which was boiling and leaping through a narrow chanmel of pink quartzose rock. It was with much diflictuly that we effected a crossing, and then we had much climbing over moss-covered rocke, our horses often sliding and falling. One, an old grey, that was always more clumsy than the others, lost his balance in passmg along a ledge, which overhung a precipitous slope about 150 feet in height, and down he went, luckily catching sometimes on the trees; at last he came to a temporary panse by falling right on his back, the pack acting as a fender ; however, in his endeavours to get up he started down hill again, and at last slid on a dead tree that stuck out at right angles to the slope, balancing limself with his lego dangling on cither side of the trunk of the tree in a most comical manner. It was only by making a round of a mile that we succeeded in getting him back; all battered and
bruised, to the rest of the horses. In the lower part of the ascent we passed-much cedar and birch, but as we rose we got into forests exclusively composed of spruce fir. We travelled eight hours before camping, the last two being over fine level ground through open forest. We passed many small lakes, and at last reached a small stream flowing to the east, and were again on the Saskatchewan slope of the mountains. The largo stream we had been ascending takes its rise from a glacier to the cast of the valley through which we had passed. We encamped in a beautiful spot beside a lake, with excellent pasture for the horses. I had killed a grouse, and we were glad to boil it up with some ends of candles and odd pieces of grease, to malke something like a supper for the five of us after a very hard day's work. We were now 1,275 feet above our encampment of last night, and the cold was very sharp, and we felt it more severely in our famished state.

September 3rd.-This morning all the swamps were covered with ice. As I was now nearly recovered from tho accident, I started with Nimrod at daylight to hunt, leuving the men and horses to follow a prescribed course to the east. We took our horses with us, and after a fow miles we came to a large stream from the west, up the valley of which we saw a great glacier. Following it down, we came after five miles to a large river, which Nimrod at once recognized as Bow River, and then I began to recognize the mountains down the valley, 15 or 20 miles to the east, as the Castle Mountains. The descent from our camp at the height of land of the pass which we had just traversed is very slight to Bow River, and cannot amount to more than 100 feet. We crossed Bow River, and leaving our horses tethered in a swamp, set off to hunt on foot. We saw several fresh moose tracks, and followed one for more than two hours, but failed in coming up with it. Towards noon, on coming to the river, I found our party had crossed, so I made for them in order to get the latitude. Nimrod soon started again into the woods, and had not been long gone, when we beard most furious firing, and in a short time he returned in a high stato of glee, having shot a moose. We at once moved our camp to where it lay, about one mile distant, in a thicket of willows. It was a doe, and very lean, but, notwithstanding, we soon set about cooking and cating to make up for our long fast. It was not till we got the food that we all found out how depressed and weak we were, as desperation had been keeping us up. I had three days before promised that if nothing was killed by to-day I would kill one of the horses, and this evening, if Nimrod had not killed the moose, the old grey that fell over the eliff would have been sucrificed. I had refrained from killing a horse sooner, as I have been warned by experienced travellers that once the first horse is killed for food many more are sure to follow, as theflesh of a horse out of condition is so inferior as merely to create a craving for largo yuantities of it, without giving the strength or vigour to induce tho hunters to exert themselves to kill other game. The prospect of starving is then looked on with indifference, as they know it will be avoided by killing another horse, until at last too few are left to carry the necessaries for the party, who then undergo great sufferings, and, as, in the case of several American expeditions, some may even perish.

September 4th.-This morning, as we were still cooking the tit-bits of the moose, a Stoney Indian suddenly popped on our camp, having smelt our fire a long way off. He said there was a camp of eight tents six miles further wost, so slinging our moose meat on the horses we set off to join them. It was snowing nearly the whole day, this being the first of the season. We kept N. W., leaving the Bow River to our left. The valley is very wide here, the mountains appearing quite distant when we got a glimpse of them through the forest. Immediately on our arrival at the camp, which' was in a pretty sceluded spot, by the side of a mossy lake, the squaws took the whole management of our affairs,unpacked the horses, put up tho tent, lined it beautifully with pine foliage, lighted a fire, and cut wood into most conveniently sized billets, and piled thom up ready to hand. They then set about cooking us all sorts of Indiau delicacies,--moose nose and entrails, boiled blood and roast kidneys, \&c. They had only been encumped here two days, having arrived from the North Saskatchewan. They had reached this valley, like ourselves, starving, but already there had been killed in the last two days seven mooso deer, including Nimrod's one. It seems that this place, being far in the mountains, is only seldom visitcd, and, as the valley is wide and thickly wooded, moose deer are always found plentifully. The country that enimal likes is exactly the kind which now surrounds us. The ground is irregular, the risings covered with' a moderately open growth of spruce forest, while in the hollows are long openings oceupied by firm mossy swamps and lakes, or muskegs as they are called, and which support an abundant growth of a slender delicate-branched willow about 4 to 5 feet high, the tender terminal shoots of which form the principal food of the moose. The Indians in hunting are very observant of the cropping of the willow tops, and there was something quite exciting in the significant gleam of Nimrod's eye as he pointed out where the willow tops were yet wet with the saliva of the animal, or when, in walking rapidly through the woods, he would stop' suddenly 'and pick up a morsel of half chewed lenf which it bad dropped, and when he found that it had stopped to take several bites from one bush, then he pulled off bis gun cover and looked to his priming. The moose walks right on the points of its toes, so that its track consists, on hard ground, of dots, in pairs, at a distance of 3 to 4 feet. In soft ground its foot-prints are of course more evident, and like those of wapiti or buffalo, but they have always a deep punctured look, which at once distinguishes them. In hunting this animal the Indian never follows its track directly, as it always, before it lies down, or even stops to feed in one place, goes for some distance against the wind, and then doubles back nearly in its own track; so that any one following it would be sure to pass its hiding-places:and taint the wind that was blowing towards it, when it would at once break away. To overcome this instinct of the animal is the highest test of the hunter's skill. When he comes on the track of a moose that has been travelling leisurely along, and has evidently not been disturbed or chased, he at once leaves it and makes a great circuit' to cut the track again about half a mile further on. Moving swiftly: and silently through the forest, he trusts to his keen eye to detect the line of these little dots as he crosses it at right angles, anid feeling almost by instinct where the mose should have passed, if he does not find tits' track; he at once concludes he has doubled round the animal. He then returns by the circuit to where he started from, and works up by a succession of lesser circuits, against the wind, till he seés a place where 'his experience tells himt the moose is most likely to be. Then, if the ground is hard and the branches of the trees dry and likely to crackle, he strips of all his clothes, and gldes like it snake through the forest, peering and prying to catch the frist glimpse of the animal. At last he sees, him, but all the trouble and fatigue is not to be
wasted on a miss, so he patiently works up close to the animal, who, if at rest, is generally buried in a thicket, and perhaps only visible to the kecn Indian's eye by the lazy flap of his large ear. They generally get within 20 yards bofore they fire, and then often comes a most difficult piece of judgment, to determine from the position of the cans or the tips of the antlers as to how its body lies, and where to fire so as to lit it mortally. Then a quiet deliberate shot into the thicket, without secing the spot of the aminal to be hit is fullowed by a crash and a whiz through the brake, and the Indian at once dashes off to head the fugitive, in which he generally succeeds, as this animal, even when not hit, always halts a few seconds when about 60 yards fiom where he was disturbed. But if he fails in this attempt to come up "ith him, he coolly examines the track, and perhaps goes back to where he fired from, and to the lair of the moose, and reasons out the cflect of the shot, looking for the ball-mark on the bushes and trees, because ho hows that the animal will now run a distance proportional to the wound it has recoived, and wall only stop short of a 5 or 6 hours' flight from mere weakness. He then follows the track, and mine out of ten cases the moose is found dying or dead within half a mile. Sometimes, of course, it is shot dead, and never rushes off at all, or only goes a few yards.

At evening a balf-breed arrived, who was tenting with these Stoneys. Ho was a brother of Paul, our chef gillede, and whom I had left at the Bow l'ort to go with Captain Palliser. He was very glad to see us, and get all the news, and made me a present of a fine buck moose; he had just come in from hunting, and oftered to go with my men for the meat to-morrow. Other Indians also returned, and altogether they had killed three more moose to-day. They had, however, gone long distances.
During the night the great pine tree by which our tent was pitched caught, fiom a roaring fire we had lighted against its root, and neglected to put out when we turned into our blankets, trusting to its being green. But the fire cunght the dry grey lichons which drooped in festoons from the branches, and which, being highly charged with turpentine, gave out a magnificent blayc, the roat of which luckily wakened me uj), and, "ithout waiting to see how much was burning of the forest, I caught 0at: powder and my trowsers and bolted right into the swamp. It did not communicate with the other trees, however, but alter briliantly illuminating the forest for half an hour, and having consumed the foliage and cesinous bark, it dhed ont, learing the charred trunk and branches as sturdy as ever. The glare of light which this fire threw on the dark forest and swarthy faces of the Indians, who gathered round to watch its progress, was very striking.

September 5 th.-This being Sunclay we were wakened at an carly hour by the hymns of our Stoney Indian friends, who join in worship cvery morning and evening, but several times upon this day. None of them weat hunting, as it was sumday, but Paul's brother and two of my men went for the meat of the moose that had been given to us.
September 6 th.- This morning we got our female friends to slice and dry the meat over fires. All of it was very lean, and we could not get any fat or grease to trade from the Indians, which was a bad look out, as it is nearly as hard to live on the dried meat of a lean animal alone without grease, as it is to starve altogether.

September 7 th. - The snow storm stll continues, but the fall is yery slight. There has been thunder every evening to the south of us. This cyening, the meat being dried, I gave a few presents to the squaws, princprally needles and thread, and a few buttons, fire-steel, and flints.

Paul's brother told me that I could follow up Bow liver to its source, and that I would see great valleys filled with ice, and that then I would come on the North Saskatchewan; but he said we would get nothing but white goats that way, and at this season they were not fit to be caten. However I fletermmed to try that route, and trust to our stock of dried meat lasting us till we got to the eastern ranges, where there are plenty of grey sheep. A young orphan boy in the camp, who wished to join some friends at a camp on the North Saskatchewan, 1 allowed to join our party, as he will be useful. I also got rid of our old friend "the grey" horse with the bruised countenance, and by giving a little "to boot," got a very good animal in exchange.

September 8th.-Leaving our Indian friends, we struck through the woods till we met Bow River, but after two hours a snow storm came on, of such violence that we had to halt till it passed. By noon it had quite cleared, and I found the latitude to be $51^{\circ} 28^{\prime} \mathrm{N}$. Starting again, as there were now only occusional shovers of snow, at three we passed a tributary from the S.W. The valley now became contracted a good deal, the mountains on the south and north sides having the same aspect of masses of alternate honizontal strata, and then a grassy slope between the base of the precipitous portion and the upper limit of the forest. Right before us Coat Mountain stood out at right angles from the western range, causing us to bend to the cast. In the angle thus formed is a large lake, from which flows the tributary just inentioned, and at its head a glacier, of small size, nearly reaches the water level. Bow River was now a stream of very small size, but very rapid. We soon crossed to its left bank, and after passing round Goat Mountain the valley became much expanded. It was bitterly cold all the afternoon, and the night was clear, with sharp frost. We did not put up our tent, which, when pitching in a regular manner, wo generally flung over a shed of poles, but this night we made a regular winter encampmont with pine foliage under us. The mountains to the north of our camp had a very curious outline, the men saying that they were like an old woman's jaw.

September 9th.-We got on pretty fast this morning, as the timber was small and open. We are getting very high now, the barometer reaching less than 24 inches. The stream is now shallow, and flows over a clear rocky bottom. Our Stoney boy shot several trout as we came along with his arrows; and I saw also for the first time how to catch the tree grouse with a snare. He took a short piece of sinew twine and inade a nooze, which he fastened on a slender pole, and advancing slowly to the bird gently passed the nooze over its head, and jullod it off the tree. The grouse did not seem frightened in the least, but sat gravely looking at him all the time, and actually when the nooze was close dodged its head into it. We often adopted this plan of catching them aftervards, and I never found much difticulty in effecting it where the forest was dense. There are four kinds of grouse in the mountains, the pintail grouse or common pheasant of the plains (Titrao phaseanellis), the white flesher or ruffed grouse (Titro umbillus) which has light grey plumage. The first of these is found in patches of open prairie, and the second in the cypress or poplar woods. The third kind is the Spence grouse ('Titran Canadensis), and is smaller than cithor of the others. Its plumage is very dark, but richly coloured, and it is always
found inthe dense forests of spruce fir. The fourth kind of grouse is only to be seen by ascending the mountains to the upper limit of the woods, except in winter, when it is said to descend into the valleys. It is much larger than any of the others; the male is almost black, with a small crest of reflexed feathers; tho female is dusky grey. They make a loud booming noise when flying, and are easy to shoot when they aro once within range, but, unlike the other kinds, this large grouse is a very shy bird. It is Titrao obscuris. The half-breeds in the country always call the prairie grouse pheasants, and the tree grouse partridges, but both are misnomers.

An hour's ride brought us to where Bow River dilates to form a narrow lake, the water of which was of a bright groen colour. Two miles further we reached a second and largor lake, being two miles long and one broad. Along its western shore the mountains rise precipitously, except at one point where a narrow valley allows a short glacier to reach the water's edge, being fed from the perpetual ice and snow that mantle the mountains in that direction. We kept along the east shore of the lake till it was terminated by an open prairie with a considerable slope, the surface of which is mossy, with many springs, from which the first waters of the Bow River rise. Ascending this prairie slope, we reached some open spruce woods, which clothe the valley, and balted just before the valley begins to descend to the north-west in lat $51^{\circ} 40^{\prime} \mathrm{N}$. The altitude of this point is about 6,350 feet above the sea, being much higher than the height of land either of the Vermilion or Kicking Horse passes.

On starting after noon a fow hundred yards brought us to a stream, at first small, but soon increased by many branches which flow to the North Saskatchewan. The view from this point was very fine. The descent to the valley below, unlike that we had ascended, is very sudden, and the angles of the mountain on either hand jutting in successively from the sides of the valley formed a vista for at least 25 miles. We did not at once commence the descent of the slope, but kept along the right or east side the valley for fully a mile, and then took down a break-neck trail that winds through the woods to its bottom.

When we reached the river we had made a descent of 900 fect. Following it down we still decreased our elevation rapidly, and after three miles, or six in all from the height of land, reached a beautiful lake, three miles long and two broad, and there encamped. This lake is closely wooded on all sides to the water's edge, except at one point on the west shore, where a spout-like glacier reaches through the woods almost to the shore. The surface of this glacier is very steep, as it descends at a very high angle from the ice-fields, which are 2,000 feet above it. It is a perfect ice cascade, and is broken at several points by fissures both longitudinal and transverse. The lower end of it is much attenuated, and there were signs of a great avalanche at no distant'period, as there was an immensely broad belt of the forest swept away and buried up in the ruins. This lake, with its shores clothed with deep green pines, while back from these rise the precipitous mountains for 6,000 to 7,000 feet, contrasted with the beautiful tint of the fissures in the ice cascade. The strata are here composed of quartzite limestones and shales that dip away from the valley on either hand, the river flowing through a grand anticlinal fracture.
September 10th.-Keeping along the "Little Fork" of the North Saskatchewan we passed two shallow lakes, into which it dilates. These have been caused by the heaping of detritus or moraine matter across tho valley; and these accumulations, along with distinctly scratched and smoothed surfaces of the sides of the valley where rock surfaces obtrude, all point to a time when the glaciers which now only occupy the higher valleys were more extended. The moraine matter is easily distinguished from the deposits of shingle which fill up the lower valleys, as the fragments are angular, and much larger than those of the terraces, which are invariably smooth and oval. After halting for a time in the middle of the day, while Nimrod endeavoured to find some wapiti, of which we saw the recent tracks, we continued down the left side of the valley, and at one place, where there 'had been a great slide of stones', which had swept a broad tract of the forest from the side of the mountain, we had to make a considerable ascent. We then struck through dense woods, from which we did not energe until we reached the North Saskatchewan at nightfall. Along this river we found at this place a very distinct trail, much more so than any we had seen in any other part of the mountains. This evening, September 10th, after we encamped, we observed the comet for the first time, as hitherto our view to the westward had been blocked by mountains. It bore, at $8 \mathrm{~h} .35 \mathrm{~m}, \mathrm{~W} .25^{\circ} \mathrm{N}$, and was $55^{\circ} 17^{\prime}$ from the Polestar, and $81^{\circ} 4^{\prime}$ from the first star in Ursa Major.

September 11th.-The channel of the North Saskatchewan, opposite to our camp, was 150 yards wide, but a little higher up the stream is cut up into several channels by large shingle flats. It is a large river even so near its source as this point, boing deep and swift. 'The valley is very spacious, its sides densely wooded, sloping gradually back to the base of the mountains, which has the effect of dwiring their really great height, the appearance of which is yet further reduced by the sheer precipitous clif which they present. During the night we heard a great noisc, like distant thinder, at intervals, which Nimrod said was caused by ice falling in the mountains.

On the opposite side of the valley from our camp, the mountains are not so high, and are composed of beds of quartzose sandstone and earthy sbale, having a very slight dip to the north-east. Along the water's edge the sandstone ledges that crop out are quite soft and unaltered.

We followed up the track' for a few miles, when at last it quite disappeared, as the higher bank along which it ran had been washed away by the river. We therefore took to the shingle flats, which were covered with a carpet of Alpine plants, the seeds of which are carried down by the spring floods to situations much lower than their natural habitats. The most plentiful of these are the Dryas Drummondi and the EpiloLium alpinam. The former of these I have traced down the North Saskatchewan for 50 miles below where it leaves the mountains.

After six miles we reached a point where the river receives a largo feeder from the west, the main valley turning to the south. Here we crossed to the left side of the stream, and ascending a slope of 150 feet, wholly composed of white glistening calcareous mud like that on the Vermilion River, planged into one of the most dense forest growths we have encountered. The fallen trees were numerous, but all moss-grown and rotten, so that they did not impede us so much as in those woods where there had been recent fires.

As it approached noon we came to an opening where a slide of rocks had 'swept' down' the forest. The latitude here was $51^{\circ} 54^{\prime} \mathrm{N}$. While halting here, a big-horn sheep came down the mountain almost
close to us, but socing us first, made off without our getting a shot. Nimrod says this is the only place where these are to be seen so far in the mountiins. A little way further through the woods brought us to a large lake, which occupied the full width of the valley excepting an mow margin along its morth shore, and which was rery much encumbered with fallen timber. As we were chopping our way along, the same horse that played that frolic once before again plunged into the water, and swam off into the lake. We had to leave him alone, lest our endeavours to get hold of him should only start him for the other shore of the lake, which was a mile wide. After a time he turned to land again, but his pack was so soaked that we had to halt for the uight where we were. To occupy the remaining daylight I sent two men on to eut out a track, while I tried to dry and save the few skins and plants I had collected, and which had been mforturately packed on this horsc.

Ou camp was the most curious I have seen, as the fallen trees on the slope of the hill were so large and so interlocked that it wals with difficulty we found places to stretch ourselves here and there among them. We fished, and set lines in the lake, but without success. It appears to pe very deep, and the south shope is almost precpitous. In the afternoon violent gusts of wind occasionally blew down the ralley, raising the water into large waves; but the evening was calm, and the reflection of the opposite mountains was wonderfully clear. Trying to shoot some bats that were flitting in numbers over the water, we found that the noise was echoed in a most wonderful manner by the successive points from side to side of the lake, the report being thus repeated in a sharp distinct manner six or eight times,

September l2th. - Twn hours, with the aid of the track the men had hewn, brought us to the west end of the like, where there is a few miles' extent of open grassy plain, fringed with woods, intervening between the foot of the great glacier and the water's edge. Encamping on this plain, I found the latitude to be $51^{\circ} 52^{\prime} 16^{\prime \prime} \mathrm{N}$, Reserving the ascent of the glacier for next day, I ascended the south side of the valley, and found it to be composed of deep blue limestone, full of iron pyrites in nodules. The mountain was very precipitous, and almost wholly without wood, as the slope is too great. On the north side of the valley, which is one to two miles wide, the quartrose bedsform the highest parts of the mountains, and they have a very cuboidal fracture, giving rise to mock battlements and towers, as the soft shales weather from bolow them. The perpendicular cliff thas formed is 1,000 to 2,000 feet in height, and from its base to the bottom of the valley a slope corered with forest, and through which socasionally peep vertical cliffs, occupies the remaining 2,500 feet of the full height.
September 13 th. Start at sumrise to ascend the glacior, accompanied by Sutherland. The other men I sent of to hunt for sheep or deer, of which we found a few tracks. I wished Nimod to go with me, but he would not venture on the ice, but told all sorts of stories of sad disasters that had befallen those Indrans that ever did so; how that, if they did not get lost in a crevasse, they were at least sure to he unlueky afterwards in their hunting. After crossing shingle flats for about a mile, we reached a high moraine of perfectly loose and unconsolidated materials, which completely occupies the breadth of the valley, about 100 yards in advance of the glacier. Scrambling to the top of this, we found that to our left a narrow chasin, with perpendicnlar walls, brought down a stream fiom a glacier, descending by a lateral valley from the south, but that the greater bulk of the water that formed the river issued from ice caves, that were hollowed beneath the great glacier of the main valley. By rough triangulation, I found that the width of the terminal portion of the glacier in view from this point was 550 yards. 'this portion of it terminates in a slope of $22^{\circ}$, but after a few attempts, we fond it was too much cut up by transverse crevasses to allow of our ascending it. These crevasses radiate from an angle in the perpendicular confining wall of the glacier along its southern border, the squeesing of the glacier round which, without doulh, gives rise to these fractures. After taking a series of bearings from this point, we followed round the lower end of the glacier, having to wade through several streams issuing from below the ice, till we found the surface forming a uniform slope umbroken by crevasses. This was immodiately beyond a point where a great longitudinal fissure seemed to divide the glacier into two halves up the centre of the valley; that portion to our left being pure ice much crevassed, but free from dirt on its surfice; while to our right the surface we now ascended was less steep, smooth, and unbroken, but so discoloured by foreign matters, that at a little distance it might have passed for a talus of rocky fragments. It was very cold work for our fect, as we merely wore mocassins, without socks of any kind. The mocassins, however, gave us one advantage, which was the securing of a sure foothold. Toiling on, the slope gradually became loss steep, and at last we seemed to reach the average level of the glacier, getting a splendid view over its surface up the valley.. By the aneroid, I found this point to be 1,500 feetabove the terminal moraine. I now saw that the glacier I was upon was a mere extension of a great mass of ice, that enveloped the higher mountains to the west, being supplied partly through a narow spout-like ice cascade in the upper part of the valley, and partly by the resolidifying of the fragments of the upper Mor de Glace, falling over a precinice several hundred feet in height, to the hrink of which it is gradually pushed forward. A longitudinal crack divides the glacier throughout nearly its entire length, sharply defining the ice that has squeczed through the narrow chasm, from that purtion of the glacier that has been formed from the fallen fragments, the former being clear and pure, whle the latter is fouled by much debris resting on its surface, and mixed in its substance. The more rapid rlelting of the durty portion of the glacier gives it a smooth undulating surface, which is much lower than the adjoining surface of the pure ice, which besides is much cut by crevasses and ice valleys, through which flow considerable streams, that often disappear into profound chasms. We had to go a great way round to ayoid one of these rents, and at last had to jump it when about four feet wide, and, as I found, by timng the fall of stones, 160 feet deep. The ice was beautifully veined in some parts, and the streaks were often contorted in a manner exactly like the foliation in metamorphic rocks. The precipice at the head of the valley stretches for more than two-thirds of its width; the remainder is occupicd by 'he ice calscade. The blue pinnacles of ice, tottering over the edge of the cliff, were very striking, and it was the noise of these falling which we had mistaken for thunder a few days before when many miles down the valley. On coming fairly in view of the precipice, when about two miles from the fort of the glacier, I found, by watching the fall of these pimacles, and observing the mteryal till the crash was beard, that I was a little over four miles distant, so that the lower part of the glacier is about six miles in length. After examining the surface of the glacier, and arriving at its upper end close to the precipice, we struck off to the north side of the valley, ta ascend a peak that looked more
accessible than the others. With some difficulty' we got off the edge of the glacier, and climbing through some scrubby pines of low stature, soon came to a surface of naked rock. Here we found traces of where a bear had been digging roots of alpine plants. The mountain was almost precipitous, and formed of nearly vertical beds of soft white slate and quartzose rock. We stat ted an old goat, and got quite close to him, but not having a gun could do him no harm. However, we forced him along a fedge between the mountain and glacier, and tried without effect to get him to jump on to the ice, by rolling stones on him from above. We reached the top of the mountain at three o'clock. My aneroid had ceased to work somo time bofore reaching its summit, its lowest roading being $22 \cdot 11$ inches. We were probably about 4,000 feet above our camp at the foot of the glacier. The summit consisted of a narrow ridge sloping to the S.W., at an angle of 40 to 50 degrees, while, to the N. E., it presented a sheer precipice more than 1,000 feet in height. We only got along by crawling at some points, while sometimes an abrupt nick in the knife-like edgo had to be passed by dangerous climbing.

We had a splendid viow over the Ner de Glace to tho south and wost, the mountain valleys being quite obilterated, and the peaks and ridges standing out like islands through the icy mantle. Tho valley below us is really fod by three great glaciers, but only the one we had crossed fairly descends into and occupies it. Ono bollind the mountain on which we stood descends from the same ico-field, but by a lateral valley to the north, and it terminates about a mile short of where it would join the great glacier, and at a much groater elevation.

The mountains to the north are very rugged, but not so high as those to the south of the valley. In that direction there is one peak which has a pyramidal top completely wrapped in snow, and at least double the hoight of where I stood above tho valloy. Descending again to the glacier in the midst of a snow storm, with a cold wind from the N.E., we skirted along the north edge, passing where the stream from the northern glacier passes undor the great glacier by an immense cavern, the floor of which sloped at an angle of $30^{\circ}$. At one point we thought at first we should requiro to turn back, and gain the surface of the glacier, as we came to a precipice that was closely hemmed in between a wall of ife and one of rock. However, by knotting our leather shirts together, and taking off our mocassins, which wore now frozen, we managed to get past the dificulty, and pushing on repidly reached our camp al eight o'clock. Tho hunters had bcen unsuccossful, and we wore now limited to the dry lean moose meat, which has not much more nourishment in it than chips of parchment. During the night we saw a great glare of fame down tho valley at the lower end of tho lake, and we rightly conjectured that tho fire we left at our halting place among the fallen woods had set the forest on fire.

September 14th.-At seven started down the margin of the lake, and in two hours reached the lower rud, and found that the firo bad already destroyed a large area of the forest. The wind was luckily from the west, so that by kooping close to the stream, and going in the water whenever practicable, wo got along; but, as sometimos wo wore forced to pass over the smouldering ground, our horses' legs suffered a good deal. When a forest of green and rotten timber, such as this was, burns, the fire progresses in a different manner from among dry woods. The layer of dried foliage, often a foot deep, smouldors away slowly, and when a dry tree is met with, or ono braided with tho turpentine lichon, then a sudden blaze takes place. Tho first passage of the fire is rapid, but it often remains smouldering' for months in spots.

On rogaining the main valley of the North Saskatchewan, I struck up the "Middlo Fork" for a few milcs. Being struck with the hoight of the almost perpendicular mountains, our having the valley to the west, I measured a base line on the shingle, and taking a woll-marked point found it to be 6,000 feot above the eye. 'This point is only a spur from the high mountain seen to the south of the glacier, and which must be several thousand feet higher.

Return down the valley, and camp among some sand-bills on the right bank, a little above our camp of the 10th. Nimrod and the Indian boy were absont all night, having crossed the river to hunt. Near our camp we found some old buffalo dung, and the Indians told us that not many years ago there were many of those animals along the valloy of the North Saskatchewan, within the mountains. Eleven years ago, they say, there were great fires all through the mountains, and in the woods along their castern baso; and after that a disease broke out among all the animals, so that they used to find wapiti, moose, and other deer, as well as buffalo, lying dead in numbers. Beforo that time (somewhore about 1847 or 1848) thore was abundance of game in all parts of the country; but since then there has been great scarcity of animals, and only the best hunters can make sure of killing. I havo heard the same description of the suddon change that took place in the abundance of game from half-breed hunters in different parts of the country; so there is little doubt that there is some foundation for the account given by the Indians.

September 15 th. -This forenoon we kept along the north bank of the river, following an excellent trail for some miles, when we lost it, as it seemed to cross the stream at a point where it was too deep for us to ford it. The two Indians hailed us from the other side, having killed some goats, so I sent Biasmus over with horses for them to fotch the meat. At noon halted at a point where the valley turns about due east, and were joined by the hunters. We tried to eat the goat meat, which was that of a fine young kid, and was fat and exceedingly good-looking, but in spite of our hunger none of us could retain it on our stomachs, as the rank musky flavour gave rise to intense nausea.
In the afternoon we found a ford, and crossed to the left or north bank of the valley, where we again fell on the trail. We went very fast, and after 12 miles we crossed a rocky point where the river abruptly changes its course to the north, entering a wide valley that is prolonged through the mountains to the S.S.E. The shingle terraces, which are developed extensively throughout the valley, here expand to form an extensive plain free from timber and covered with. "bunch grass."

We traversed the plain for 6 miles, and then encamped at a littlo distance from the river beside some old Indian tents.

This plain, which is 7 or 8 miles long, and 2 to 3 wide,' is called the Kootanie Plain, as at the time that the Kootanie Indians exchanged their furs with the traders of the Saskatchewan forts', before there was any communication with them from the Pacific coast, an annual mart was held at this place; to which the Kootanie Indians crossed the mountain, while the traders came fiom the Mountain House This accounts for the well-beaten track which runs along the valley.

September loth.-While Nimrod, the Indian boy, and Erasmus went to hunt sheep, I returned alone on our track to the rocky point, to examine some pines I had noticed there. They grow on sand-hills, and have mach the appeamuce of Scoteh firs, the trunks and branches being twisted, and of a red colour. The cone is large, and covered with a fraguant balsam.

Ascending the spur which foms the rocky point of the ralley (line Point) I found that it was composed of 200 feet of quartate, overlaid by shales and limestones, and thin bedded sandstones composed of coarse grains of guarty with specks of green colouring matter. These sandstones exhibit much false bedding, and are not unlike what we minht expect the sandstones at the Rocky Mountain House to be like if mach altered and disturbed. The teraces along the edges of the Kootanie Plain are beautifully marked, rising suecessively many hundred fect above the river. The surfaces of the higher ones are covered with cypress pines of sturdy growth, but free from underwood. The widest terraces are quite free from timber of any hind, excepting only in the ravines, where there are poplars and small cherry trees. The laves of the poplars were now quite yellow, and the vegetation began to show the advance of autumn.
In the cvening the hunters returned. They had seen a large band of rams, and had killed four that were in excellent condition, but they could only carry very little of the meat down the mountain, so I determined to wait here another day to get it.

September 17 th. - Taking three of the horses, as Nimrod said that we could take them close under where he had killed the sheep, we started up a rocky gully to the west of Kootanie Plaim. After scrambling through a rocky chasm for a few miles, we ascended for 900 feet by a slope so steep that the horses could hardly obtain a footing.
Not wishing to test my horses by Nimrod's idea of their capabilities, I would not take them further, as I saw it was merely to save the trouble of dragging the meat down that the horses were wanted so far up the mountain. Unencumbered by the horses, it did not take us long to reach the point where the sheep were lying, and leaving the men to cut. up and carry off the meat, I continued to climb to the top of the mountain. It was very steep, and I left my rifle with them, as I had not my sling with it, but after getting clear of the woods I regretted having done so, for while sitting on the rocks a flock of at least a hundred rams'rushed close past me, so close, indeed, that I hit them with stones. Even when frightened and fleeing they keep to well-beaten paths, and move with wonderful rapidity. I did not observe any ewes in the flock, which quite agrees with the Indian's account of their habit of living separate for many months in the year, the rans keeping high up in the mountains after the lambs are of good size, while the ewes are found by the ravines and crags along the rivers. This mountair: consists of strata with almost a vertical dip, and its summit was a long ridge composed of, - a dark sandy shale; $b$, light grey fissile sandstone, being almost pure sand; $c$, splintery sandstone in thin beds; $d$, light buff sindstone, hardly consolidated, and weathering with great facility; $e$, white limestone and shale that weathers to bright vermihon colom, and traversed by veins of calc-spar. Each of these groups of strata are about 100 feet thick. $f$, eherty limestone, weathering red, 200 feet; $g$, same as $c, 80$ feet; $h$, white cherty limestone: $i$, buif marlite easily acted on by the weather; $k$, quartzose rock, being the lowest bed visible. Continting along the coast of the ridge the same beds again occur in the reverse order, and the highest part being formed of black calcarcous shale, with fattened nodulated masses of sandstono that resist the action of the weather. On starting from camp my ancroid read 25.27 inches; at the point where we left the horses 23.25 ; some time before reaching the top it came to its old limit of 21.20, as it has invariably done on ascending high enough; but on returning to camp in the cevening, it again read 25.25, showing that the instrument suffers no derangement by being carried boyond the range of its index. 'The lighest point I reached was about, 4,300 feet alove our camp at the Kootanie Plain. Althongh snow was lying in sheltered spots far below this altitucle, yet there were no true ghacirls, which shows the most remarkable differcuce, at which I have always been astonished, between the altitude of the snow lino in the eastorn portion of the ange from those valleys that communicate with the western slope.

Scptember 18th.-During our stay at the Kootanic Plain, the Stoney boy caught several fine trout in the river. 'Nhe banks are in general 100 feet, high, and ledges of guarzose sandstone cross the stream at intervals, giving rise to rapids. The terraces are composed of large pebbles of the quartzite and limestone, and often of heavy deposits of gravel and pure sand, which is moist and incolherent. At 8 o'derk we started down the valley, which for 14 miles lies almost due north. At where it turns to the E.N.E. the river receives a large tributary from the N. W., called Wapa teehk or White Goat River. Through this valley Nimrod said a trail runs to Jaspar House, known as "Old Cline's" trail. Cline was a trader that every summer travelled through the mountains from Jaspar House to the Kootanie Plain, and then returned through the woods by their castern base, collecting, during this tour, enough provision to support him at the trading post of Jaspar llouse during the winter.

Two miles below Wapateelk River we halted in latitude $52^{\circ} 18^{\prime} \mathrm{N}$. The valley of the North Saskatchewan is much wider and more open than that of Bow River, and its course through the mountains from its soure is also much more direct. The same succession of longitudinal valleys may be remarked however. Thus the Kootanic Plain is bounded to the east by the Saw Back range, wheh presents the same wall-like character. To the west of the great valley the mountains have the sanne massite character as in the relative position on Bow River. In descending the "Litule Fork" from the height of land of Bow River, we got occasional peeps of a lofty peak to the east, which I named Mount Murchison, occupying, however, such a central position among other high and precipitous mountains that we savy it only at intervals. The Indians say this is the highest mountain they know of, and, if n rough triangulation that I made of what I supposed to be the same peak from the Kootanie Plain is to be trusted, it must be 8,000 to 9,000 feet above that point, or 18,000 to 14,000 feet above the sea.

The average altilude of the mountains is 11,000 to 12,000 feet above the sea, and $I$ do not place much reliance on estimates of altitudes greater than that, as there is a striking appearance of uniformity in the altitude of the momitains. Ilowever, their shape, always partaking of a craggy nature, is very deceiving, and whenever I have been able to get any measurement, I always found that I had underrated the true height.

The valley of Wapateehk River corresponds with the first longitudinal valley, and it is cunmuea to the south by the valley of a small stream that heads with the northmost of two branches which join to form Red Deer River, while the other one flows in the same valley from the south from a divide that gives off the stream that joins Bow River at the Cascade Mount.
Still keeping along the left bank of the river, after 8 miles we passed out of the mountains at 4 o'clock, being just 38 days since the time we entered them at the old. Bow Fort. The outer range consists of the same blue limestones and soft earthy shales, arranged in gigantic plications, as seen along Bow River at "Lacs des Arcs." In crossing the last rocky point we started a band of ewes, and killed two of them.
The largest, which Nimrod says is of average size, as follows:-

| Height (shoulder) |  | - | - | $\cdots$ | - | - | 36 | ch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length - |  | - | $\cdots$ | $\cdots$ | $\sim$ | - | 51 |  |
| Height (rump) |  | - | - | $\sim$ | - |  | 39 | , |
| Girth behind shoulder |  | - | $\checkmark$ | - | - | - | 43 | 9 |
| Length of head - |  | - | - | - | - | - | 12 | , |
| Scimiter-shaped horns, length |  | - | $\sim$ | - | - | $\sim$ | 5 | " |
| Inner cantlins to tip of nose |  | - | * | - | $\sim$ | - | $6 \frac{1}{2}$ | 19 |

Covered with tubular hair like the prairie antelope. Face very like a sheep's, and of light ash grey. Back of brownish grey colour. Front of legs dark slate colour. Back of legs and rump pine white. 'Tail, 3 inches long and black. Udder with two teats full of milk.

The river after leaving the mountains turns a good deal to the north, and quite suddenly the country becomes comparatively level on either hand, still, however, at a little distance back forming hills 800 to 1,000 feet above the river. 'The outer, or Brazeau's range, formed a line of lower mountains 15 or 20 miles to the east, and the space between forms a wide valley, the irregularities of which are nearly obliterated by the magnificent development of the shingle terraces. A few miles from where we killed the sheep these terraces form the banks of the river to the height of 200 feet, the pebbles being cemented into a hard conglomerate, and seem to rest on the upturned edges of grits and clays, with lignite like that at the Mountain House. The conglomerate is cvidently formed from the underlying beds, and fills up the inequalities of the eroded surface. Remaining to oxamine the sections, I fell some distance behind the party, who had pushed on to avoid a great storm of thunder and hail that now commenced. The fall of rain and hail was so severe that the horse tracks were quite obliterated, and I was pushing on very fast in doubt of whether I had passed them or not, when suddenly my horse shyed at a bush, and immediately out sprang a splendid panther. I did all I could to pull off the leather cover from my rifle, but it was so soaked with the rain that I found it immoveable. He stood a few seconds within 12 feet of me, lashing his tail, and as if in doubt whether to spring, while my horse danced about in a state of disquietude, till at last he made off into the brushwood again. He was of a browny red colour, and I had only time to remark the great width of his face, and the length of his tail. This is the only one I have seen in the mountains, although in some localities his easily-distinguished track is not unfrequent. After some time I was led to where my men had encamped, by shots which they fired as signals. From the trend of the mountains and the difference of latitude, the point where the North Saskatchewan leaves the mountains must be nearly two degreos of longitude west of the Old River Fort.
September 19th.-By Nimrod's account it was only six miles to Big-horn Creek, where, as he said, there was fine food for the horses. I meant to stay a few days to let them recruit for the long journey that yet remained for us before reaching Edmonton. As it was too wet to start early in the day, I set off alone, with directions that the rest should come on, and camp if the weather cleared. As the day cleared we found that the mountains were quite white with the snow that had been falling while we were getting heavy rain.

The country in the great valley between Brazeau's ranges and the mountains proper, is very beautiful. The timber is a good deal cleared away by fire, but still large bluffs remain, while, in the openings on the high grounds, there is rich pasture, and poplar and willow brakes. The occurrence of low cliffis, by the outcrop of the strata of pink quartzose sandstone, gives a freshness and variety to the scene that is wholly wanting in the plains.

Sheep River is a tributary from the north-west, and rises near the source of McLeod's River. Its banks are quite precipitous, and from 200 to 300 feet in height, exposing secticns of dark shale, with coal and ironstone. Along with them are beds of quartzose sandstone and grit, either of a pink or buff colour, and sometimes with the green tint of the beds at the Mountain House. The whole are much disturbed and indurated, but at this point have no high dips. These strata have a rnedium character between the lignite group of the Mountain House and the strata that I examined in the mountains west of the Kootanie Plain. I thought at the time they were all of the same age.

Riding on for a mile beyond the creek I chose a good camping places and waited till the rest came up. Nimrod arrived first, and just as he was getting off his horse he spied three brown bears that were digging roots in the swamp, within 200 yards of where I was sitting, but being on foot I had been too low to observe them. We both fired, but missed, and then had a long fruitless chase after them towards the river.

September 20th.-At daylight I set off to visit a hill about 1,500 feet high, lying four or five miles north of our camp. It consists of heavy beds of carboniferous limestone, full of encrinite stems and corals, and resting on it unconformably are the grits and shales of Big-horn River. Retiring at noon, I found the latitude of our camp to be $52^{\circ} 24^{\prime}$ N. I then revisited Big horn valley, but several miles above the point where we crossed. The strata have much the same character, but are more disturbed as the limestones are approached, which seem to have been thrust through them as if an intrusive rock. The shales sometimes pass into soapy clay, containing fragments of sandstone. There are also thin-bedded dark grey micaceous sandstones, much ripple-marked, and grey carbonaceous sandstones, in beds from 1 to 6 feet in thiclsness, with partings of carbonaceous shales; passing into true coal in some places. Also seams of clay ironstone añd clay shale.

The Stoney boy killed one of the large grouse near the top of the detached hill I visited in the 4844.
forenoon. It was a hen. Length, $18 \frac{5}{3}$ th inches; tip of beak to inner angle of eye $1 \frac{{ }_{10}}{}{ }^{5}$ th inches ; stretch of wings from tip to tip, 24 inches. Its colour was grey, but more dusky than the grey prairie hen; the eyes red; the feet very small and yellow; tail black, with five feathers on each side (the central ones were wanting). The upper mandible was more hooked than in other kinds of grouse.

September 21 st.-Engaged preparing skeletons of the big-horn sheep. A party of Stoney Indians join us, they have been north tenting in the woods, and are on their way south, to the Bow Fort. They pitch their tents beside us, and we all become great friends. Nimrod was out hunting all day, and as he returned unsuccessful after dark, he saw close to our camp what at first he took for a horse, but discovered it to be a wapiti, by its antlers showing against the sky, be fired, and thinks he hit it.

September 22nd.- $\Lambda$ t daybreak I set off with Nimrod to look for the deer, and soon found him not yet dead, but lying within 300 yards of our camp. It was a splendid buck, with large antlers, and measured 5 feet 7 inches in height at the shoulders. He was not in good condition, however, and as we had plenty of good mutton, we handed him over to our Stoney friends, to convert into "pounded meat" for us, reserving only the marrow bones, which we discussed raw after the Indian fashion.

The Indians had made up a party to hunt sheep on the south side of the Saskatchewan, and asked me to join them; so at $8 o^{\prime}$ clock, taking Erasmus with me, we started down Big-horn River, but after three miles, in the course of which we descended a succession of terrace levels, we reached the river, and crossed it without difficulty, as the Indians knew a good ford that only reached to the horses' girths. The south bank ascends rapidly, and we soon gained a considerable altitude, when, leaving our horses in a secluded dell, we split into two parties, each six or seven in number, keeping on opposite sides of a deep precipitous ravine of great depth. This is a famous place for sheep at this season, and when the Indians can find a flock grazing on the side of the ravine they drive them to the bottom, where they are met by another party of hunters, and as they try to escape up the other slope their habit is to huddle together, so that they become an easy mark for the hunters stationed above them. Luckily for the sheep, but unluckily for our sport, there was some misunderstanding, owing to which the other party of hunters started the game while we were yet toiling up through the fallen timber, so that a flock came rushing right past us, but going at such a speed through the woods that it was difficult to get a shot. However, Nimrod, who was just before me, killed two with his common fint gun, while I only killed one with my double rifle. Nimrod then set off through the woods, running like a deer, loading and firing all the while, and killed two more. Erasmus, who was with the party on the other side of the creek, kept up the honour of the party by killing a ewe and a lamb. We followed up the gully for some time, but only got a few straggling shots. There were 12 in our party altogether, being myself, Erasmus, and Nimrod, and 9 Stoneys from the camp, and at the end of the day we found there had been 10 sheep killed, of which Nimrod killed five, Erasmus two, myself one, and the Stoneys only three among them. That it may not seem like butchery, I may mention that from their habits the Rocky Mountain sheep is quite as difficult to hunt as any deer, while the grey colour renders them a less easy object to aim at. All that were killed were ewes or year olds, and I saw no large horned rams among them, this being the season that they keep separate.

The perpendicular sides of the ravine were 250 to 400 feet deep, and formed of dark sandy shale, with fiakes of mica. Their strata were covered with an aluminous efflorescence, and in one place I got abundance of a small species of ostrea, but badly pruned. Lower down the ravine the grits appear, but the section is not continuous, so I could not determine their relative position.

As we returned I observed that there is a deposit of freshwater or river silt over the lower shingle terraces, and that in some places the higher terraces, especially along the sides of ravines, are covered by a deposit like the drift of the lower plains, consisting of coarse sandy clay with large sub-angular boulders derived exclusively from the neighbouring rocks. Nimrod was the great man among the Indians on returning to camp, as a good hunter is always held in the highest estimation. He does nothing but idle and smoke in camp, and may lord it over the rest as he pleases, as they are all afraid to offend him.

There is great regularity in the changes of the wind at this place. Thus all day it blows gently from the S.W. till about 3 p.m., when it freshens to a gale. At 6 p.m. the lower stratum changes to a N.E. wind, the upper clouds still continuing to move from the S.W. for an hour or two later. The northeast wind generally blows pretty fresh, and brings fog and low clouds; but two hours after sunset it clears up, and a light wind sets in from the S. or S.E., which falls to calm towards morning.

September 25th.-Our horses are improving rapidly, as it was merely food and rest for a few days that they required, with the exception of one that had been severely burnt in passing thr ugh the fire at the Glacier Lakes. I managed to exchange him with the Stoneys, however, for another that was sound, though perhaps not so fine a horse otherwise. I examined the banks of a ravine about five miles east from camp to-day, and found much the same strata displayed as on Big-horn Creek. A coarse sandstone, in beds from six to ten feet thick, and composed of white and pink grains of quartz, with very little cementing matter, and in some beds a good deal of a green mineral in small specks, and in others minute flakes of mica and specks of carbon. The shales are much indurated, and contain abundant but obscure impressions of plants. With these shales are beds of very rich ironstone. The dip varies much, and the strata are traversed by great faults. The sandstones often form lenticular beds, and the shales in one case I observed to occupy a hollow in the sandstone, so that the overlying beds of sandstone appeared unconformable. This confirms me in the idea that these are the same strata which occur at the Mountain House, only differing in their being much disturbed and indurated.

September 26 th.-I had a long walk this day to reach the N. aspect of the limestone hill. It is composed of beds dipping at $35^{\circ}$ to W.S.W., and to the N.E. presents a perpendicular cliff about 1,000 feet high, with about one third of its height concealed by a talus of broken fragments: the section is as follows:-
Crystalline limestone of light blue colour, with corals and encrinites
Dark arenaceous beds
Splintery compact limestone, very dark coloured
Soft subcrystalline and cherty limestone, with a good deal of bituminous
matter and encrinite stems -

Round the base of the hill the grits and sandstone are found always dipping from it, so that those to the west appear almost conformable, while those to the east dip exactly in the opposite direction.

The masses of limestone tilted at a considerable angle seem to have formed islands at the time that the grits, sandstone, and clays, were being deposited, and then a further disturbance increased the dip of the limestones, thrusting them through the later beds, which acquired a radiating dip.

September 27 th.-This morning, after giving away everything we could spare as presents to our Indian friends, and leaving with them the boy that had accompanied us from Bow River, we started to continue our journey to Edmonton. The seven days' rest had greatly improved the horses, and without it I doubt if we should ever have got them to winter quarters.

The Saskatchewan turns to the S.E. from this point to cut through Brazeau's range, but we kept on due east for a more northerly depression through the same hills. After a few miles of open timber we got into thick spruce forest as we approached the hills. We passed several large lakes and streams, and found the ground very soft. After 15 miles we reached the valley through the range, and encamped by the source of a stream that flows to the E. North and south of us, were lofty bluffs of limestone rock, the beds of which dip to the west at a high angle.

September 28th.-Follow down Miry Creek, and at noon cross it by a rude Indian bridge, and, halting, find the latitude to be $52^{\circ} 30^{\prime} \mathrm{N}$. In crossing a swampy "opening" during the afternoon we got a view of the range through which we have just passed, and find that it looks much higher from this side than from the west. Now that we were out of the mountains we found many plants still in flower, such as delphinium and rhynanthus.

During the afternoon we continue to follow the creek till we again reach the Saskatchewan, to which we require to make a descent of 270 feet through a rocky gully, the sides of which are formed of the sandstones and iron clay shales, as at the Rocky Mountain House, only here they are tilted at an'angle $15^{\circ}$ to the south. The shingle terraces were now found along the river valley, or on the high tablelands back from the river, the intervening bit of country being soft and swampy. Finding it tedious following the long bends of the river, we again ascended the bank, and at nightfall camped by a spruce swamp. We began now to see larch in the low grounds, that tree not being common in the mountains. The night was clear, with sharp frost.

September 29th. - We had travelled about two hours this morning, when we came to the fresh tracks of a band of wapiti. By a careful search we soon found them, but the wood was so dense that, although one at least was wounded, they all escaped.

Before starting again I found the latitude to be $52^{\circ} 26^{\prime} \mathrm{N}$.
We again descended to the river, and found the valley much wider than before, with extensive alluvial flats. Passed several sections of soft coarse sandstone, with clay partings, but no coal. The timber is very fine on the flats, some of the balsam poplars and white spruce trees being of great size. We found a trail leading along the river, through a succession of small prairies with rich pasture, so that we got along rapidly, and made fully 20 miles before we encamped.

September 30 th. -The valley has now expanded till the high lands are represented only by rounded hills at a considerable distance, while in its descent the river has acquired secondary banks 60 to 70 feet in height. At where we halted in the middle of the day, strata of earthy shale with concretionary masses of sandstone dip to the S.W. at $10^{\circ}$, and overlaid unconformably by soft buff-coloured sandstone, with clay partings. The upper strata are quite horizontal, and evidently fill up hollows in the lower beds.

This evening we reached the Rocky Mountain House, but found that the traders had not yet arrived from Edmonton. The place had a deserted look, the parchment windows being torn, the doors standing ajar, and the court-yard choked with weeds. We established our camp in the kitchen, and tearing down some of the half-rotten pickets, soon made a blazing fire, but I did not feel nearly so comfortable as if we had been encamped as usual. Our supply of sheep pemican that we had made was now finished, and on looking for the bag of dried meat the Stoney Indians had prepared for us, we found that it had dropped out from the pack, so we were left without any provisions, and had still 180 miles to travel. During the night there was much thunder, followed by snow, being exactly the same kind of storm that ushered in the previous winter, and which we encountered on the 6th of October before reaching Carlton.

October lst.-Ground white with snow. In the prairie behind the fort we soon killed some grouse for our breakfast. The horse we had got from the Indians at Big-horn Creek strayed off into the woods, leading astray several of the others, and we were detained all day searching for them.

October 2nd.-The snow has all disappeared this morning, but it is a very hard frost. Crossing first the Saskatchewan and the Clear-water River, we kept to the E.S.E., and at noon were in latitude $52^{\circ} 23^{\prime} 30^{\prime \prime}$ N. At night we reached the "Last Hill Creek;" and fell on the track I had travelled the previous winter. We encamped an hour before dark, to leave time to shoot rabbits for our supper.

October 3rd.-The wind was bitterly cold to-day from the N.E. We travelled along briskly, and made 23 miles by nightfall, when we reached Blind River. Just as we were going to encamp we heard a dog bark a little to the north, and as it was an object to fall in with Indians, with whom we might get some provisions, we turned off in that direction, and found a little camp of Pigeon Lake Indians hid among the trees. There were six tents, some of the families being of Stoney Indians, and others of Thick-wood Crees. I gave them our leather tent, which we had carried all through the mountains, in exchange for some wapiti venison. They told us that these deer have already commenced to go in large bands, which is' a sign of an early winter. Snow began to fall at dark, and in the morning there was five or six inches on the ground.

October '4th.-Push onall day in spite of the drifting snow, and made 28 miles, but in the course of the afternoon, when we had crossed Beaver River, the storm increased to such violence that we had to halt and make a regular winter encampment, building a staelter of pine foliage.

October 5th. The snow continued to fall during the night, and this morning we were quite covered over, as the wind had changed, and our shelter had only produced a heary drift. On the oper plain the snow was nearly two feet deep, and as our horses were in a miserable place, where they"could get no grass, we drove them to a swánp, and let them feed till mideday." As it was very cold, I tore up my
blanket for the general good, to make wrappers for our feet. In the afternoon the snow ceased, and we crossed Battle River and Pigeon Creek. The latter stream, although only about 20 feet wide, was so deep that we had to swim it, plunging through it by a rapid dash on horseback, without taking off our clothes. The cffect of the plunge on our worn-out horses was, that a few miles after, they began to give out, so that we could hardly get them along.

October 6th.-We travelled on slowly, all on foot, driving the jaded horses through the deep snow, and at noon reached the Bad Beaver Dam, where I found the latitude $53^{\circ} 5^{\prime} \mathrm{N} . \Lambda t$ night we had only reached the "Stoney Plain," and were still 25 miles from Edmonton.
October 7 th.-A sharp frost during the night had "set" the snow, so that it did not impede the horses so much, besides it seems as if so much had not fallen in this district as further to the S.W. At noon we reached the White Mud Creek, and halted to wash our faces before arriving at the fort. At 4 we reached the river, and soon attracted the attention of the inhabitants of the fort, and I had the satisfaction of distinguishing Captain Palliser and the rest of our party awaiting me on the other bank. 'The swimming of the horses was a troublesome work, as some of them were very weak.

## Captain Palatshis's Jourval.

Shortly after my arrival at Edmonton our party was increased by that of my friend Captain Brisco, and his conplanion Mr. Mitchell, another lagglish gentleman, who had come out to the far west in search of adventure and heavy game. The fort was then in charge of Mr. Brazeau, an American gentleman, in the service of the Hudson's Bay Company, generally in charge of the Rocky Mountain House during the winter, but who comes down to the head quarters of the trade at Edmonton during the absence in summer of the chicf factor, who leaves to attend the council at Norway House, Lake Winipeg. Fort Edmonton, the largest fort of the Saskatchewan, is built altogether of wood, consisting of one goodsized house, two stories high, the habitation of the officer in charge of the post; it also contained ourselves aftervards, and some visitors. Adjoining the house are the storehouses of the Company, containing their goods and furs, besides the log-houscs inhabited by the men engaged by the Company, together with their wives and familics; the whole is surrounded by wooden pickets or piles firmly driven into the ground close together, and about 20 feet high.
In shape it is an irregular hexagon, about 100 yards long, and 70 wide; and contains a population of about 40 men, 30 women, and 80 children, almost entirely supported on buffalo meat, the hauling of which, for sometimes upwards of 250 miles across the plains, is the source of great and most fruitless expense. Indeed the labour and difficulty of providing for a consunption of 700lbs. of buffalo meat daly, and from so groat a distance, would frequently become very precarious, were it not for an abundant supply of fist from Lake St. Ann, about 50 miles to the west of the fort, whenco they are capable of hauling 30,000 or 40,000 in a scason; these are a fine wholesome white fish, averaging four pounds weight each. Besides this, great quantities of provisions are traded here, it is the principal depott for provisions, as the several brigades of boats are most supplied from this place. Few finc furs are traded here, those which are obtained being chiefly from half-breeds belonging to the settlement at Lake St. Ann's, where there is a Roman Catholic mission, under the direction of two French priests, who have induced the half-breeds to cultivate the ground, and sometimes they realize very fair crops of barley and potatoes. Little agriculture is carried on about Fort Lidmonton, owing partly to the want of acquaintance with even the leading principles of agriculture, and principally from the disinclination of both the men and women to work steadily at any agricultural occupation.

On the 1st of October Lieutenant Blackiston arrived from his expedition to the Kootanie Passes over the Liocky Mountains, and on the 7 th of the month Doctor Hector arrived from his branch expedition, and on the same evening Mr. Christic (whose acquaintance I had made at Fort Pelley) reached the fort in advance of his brigade, which he had left at Fort Pitt. He was now the Hudson's Bay oficer, promoted from Fort Pelley to take charge of the Saskatclewan district, and the hearty welcome he gave us made us feel quite at home in our winter quarters.

Our first care, now that we were establishod in our winter quarters, was to provide, as well as we could, in urder that our horses, who were now very much the worse for all the fatigue that they had undergone during the exploring scason, should be protected, as well as circumstances would permit, against the severity of winter. I had already, when at the base of the Rocky Mountains, sent on two men to Edmonton, to cut a good supply of hay for their winter use, and these men (Todd and Ballenden) worked so well, that they had already 17 stacks, averaging four loads apiece, cut and saved before my arrival. My next care was to pay off the greater portion of the men, retaining only those necessary to guard the horses during the winter, As I mentioned already, these were in two brigades, viz., the Red River brigade, and the St. Ann's brigade.
In order to pay them their wages, it was necessary for me to await the arrival of the boats up the Saskatchewan from Norway House, with the outfit 1 had ordered the year before. All payments in this county being made in kind, adds considerably to the trouble of paying wages, which are first calculated in skins, and then patid in kind. The value of the skin differs in different parts of the country, thus, a skin in Swan River district is about 2s., and in the Upper Saskatchewan it is about 2s. 3 d .' Again, at Forts Shepherd and Colville, where the influence of the gold begins to be felt, it is 8s. 4d. Our having to conform to the habit of the country in paying many of our men, occasioned a great loss to Government, as, counting by skins, the better class of articles have only a small nominal value, the Company balancing the loss on them against the high nominal value they put on other articles, especially rum.
Mr. Christie, who understood the pricing and value of the articles, very kindly undertook the payment of the men, which is thus conducted:-Mr. Sullivan made out account of wages due to them, deducting advances, \&c. I then signed this, and each man presented it to $\mathrm{Mr}_{\mathrm{r}}$. Christie, who sat in my shop in the fort, surrounded by ready-made clothes, blankets, beds, axes, knives, files, kettles, tea, sugar, tobacco, \&c., and the man kept taking what he wanted till Mr. Christie called out "assez," upon which the account closed.

Frequently Mr. Christie would say, "Now you have but half a skin left," when his customer would
immediately turn to the ribbons or beads for an equivalent of the difference. I did not pay any men of my Red River brigade until all the St. Ann's men were settled with, because they were returning to Red River, where they could get what they wanted on better terms there. The freight up the Saskatchewan was necessarily heavy, all which was taken into wages account at the time of their agreement. Nevertheless, like children at the sight of toys, it was difficult to deter them from purchasing, and I had considerable trouble in laughing them out of the iclea of buying an expensive article, in order to carry it back to the place it came from at considerable trouble and inconvenience.

About the 12th of October I took leave of my Red River men, who started down in the boats, which also conveyed Lieutenant Blackiston on his way home.

The two brigades were now paid off, and had started for their gencel destinations. There remained now of the Expedition but those who were necessary for the protection and care of the horses; these were removed about 11 miles off on the Big Lake, and went with the horses of the fort: my men retained to attend them were Pierre Beauchamp, Sam Ballenden, and Baptiste La Graisse, all three from Red River.

Before the departure of the boats, our servant, James Beads, received a letter from below (Red River) to say that his brother had been killed that summer on his way from St. Paul's by the Salteaus; he therefore asked my leave to return in the boats. I hesitated for some time before granting this leave, but recollecting that I should require a special mot next year, in order to receive my commands from Her Majesty's Government, I gave him permission to go, at the same time providing despatches which should organize means for his return, with my instructions from the Colonial Office for next year.

Our time was now pretty nearly at our disposal; from time to time we rode over to look after the horses, worked up observations, and enjoyed a considerable period of repose and good food, of which we stood much in need.

On the 22nd October Dr. Hector started, with one man and two horses, on a geological trip to Fort Pitt, and returned on the 1st of November.

On the 6th of November I started with an Indian to hunt over the country to the south of Fort Edmonton. We remained out for a fortnight. I was enabled to see a good deal of the country during the first week, before the snow fell. I found the soil rich, and fairly wooded, chiefly with clumps of poplar and birch; vetches grew luxuriantly, and also succulent grasses; the whole country afforded fine feed for horses; in many parts it was swampy, but these swamps were now frozen hard, forming fine feeding places. We fell in with Thick-wood Crees on Beaver Lake, and killed some deer, elk, moose, and black bears. I returned to Fort Edmonton about the 4th of December, after having seen a good deal of the country and lakes south of the North Saskatchewan River.

While we were at Edmonton we were frequently visited by the French priests of the Catholic mission at Lake St. Ann's. Mons. La Combe, the head of the order, was a most excellent benevolent gentleman, possessing many estimable qualities most valuable in a missionary. He spoke Cree well, and had obtained a good deal of influence, not so mach, however, among the Indians as among the half-breeds.

The merit of introducing a Christian influence among the Indian tribes in this part of the country is principally due to the efforts of the Wesleyan missionaries. Mr, Rundle, who must have been a very able and influential man, is spoken of among them with reverence and enthusiasm to this day. Mr . Woolsey also, the present missionary, is a most excellent benevolent person.

The Indians which I consider to heve thus bencfited by Christian precept and example, are the Thick-wood Crees and Rocky Mountain Stoneys, who, being remote from civilization, are not so liable to be corrupted by the baneful proximity of the white population.

At Christmas the festivities of the season wore celcbrated, in imitation of the manners and the customs of the old country. The catholic missionaries from Lake St. Ann's perform mass, and Mr. Woolsey conducted the Church of England service in the primeipal room of the fort.

On several occasions during the winter at Edmonton was visited by Blackfeet, and I told them that next year it was my intention to travel right through the heart of their country. They told me if I went to Rocky Mountain House I would see them. I therofore determined to go there and make friends with their chiefs, with a view to facilitate the progress of the Expedition through their country in the following season.

Captain Brisco and Mr. Mitchell were also anxious to hunt, and to see the country; and having a fair lot of horses they determined to try the trip, although rathor a bad time of year for travelling on horseback. I accompanied them, with two dog sleighs and Sam Ballenden. Ours was a pleasant trip; we fell in with plenty of buffalo; travelled very slowly on account of the horses, who had often very deep snow to struggle through, and reached Rocky Mountain House early in the month of February.

My old friend, Mr. Brazeau, received us all with a very hearty welcome. He complained of loneliness up at his post, and assured us over and over that our visit conferred a great benefit upon him, being naturally very sociable; he was also most entertaining.

Mr. Brazeau had been for many years in the American Indian fur trade; was a wonderful Indian linguist, and spoke Stoney, Sioux, Salteau, Cree, Blackfoot, and Crow,-six languages, five of which are totally distinct from one another. Being of an old Spanish family, and educated in the United States, he also spoke English, French, and Spanish fluently. He carricd on a very brisk trade with the Blackfeet, but seemed to be most wretchedly supplied with goods for the trade, and latterly had to send away bands of Blackfeet, 80 and 100 strong, well laden with buffalo robes, bear skins, wolf skins, and other less valuable furs.

While at Rocky Mountain House I frequently made hunting excursions, thereby affording myself opportunities of getting acquainted with the Blackfeet and their chiefs on Red Deer River. I was visited by all the chiefs to whom Dr. Hector had given papers, considered by them as valuable documents, and, after reading them and granting more, made them some presents of ammunition, tobacco, cloth, \&c., which I had brought from Edmonton for that pnrpose. Rocky Mountain House is a small post; in a very shaky condition, nevertheless the business, of the Company is briskly conducted, and work seems much more the order of the day than at Edmonton, where the half-breeds in the service of the Company appear very idle, lazy, and inpudent.

There are several kinds of employes of the Hudson's Bay Company, now diminishing very much throughnut these portions of their district, viz,, -the old Canadian voyageur, a hardy, jovial, respectful, and woll-conducted man; also the old hauds which used to be engaged from the Orkney Islands and other parts of Scotlind; their places are now fast supplied by lazy French half-breeds from Lako St. Ain's, who, if they aro desired to work or orderod to do anything they dislike, may go away as soon as they have received their advances, and join the Indians out on the prairies.
During the latter part of winter and commencement of spring the boat-building progressed rapidly, 13 fine Mackmow boats were turned out before the 1st of May, about 35 feet long, and capable of carrying $7^{55}$ pieces of 90 lb . cach. Mr. Brazeau also ordered a small skiff for us, in which Capt. Brisco, Mr. Mitchell, and I started with our two men, Goorge Daniel and Sam Ballenden, and hunted down the river; we were, however, overtaken by the large boats, and completed our journey to Edmonton in one of them with Mr. Brazeau and his family.
Sunday, May 9th.-Arrived at Edmonton oarly in the morning. Mr. Christie was preparing for his start down the Saskatchewan with boats, and thence to Norway House and head of Lake Winipeg.
1850, May 12th. $-\Lambda$ detachment of beezs started. After this period the greater part of our time was taken up with looking after the horses and making arrangements for starting again on a third season's explorations, in case that we should receive orders from the Government to that effect.
May 23 rd .-The last detachment of boats started from Edmonton under the charge of Mr. Christie, the gentleman in charge of the district, on his way to Norway House. During the whole winter of 18.58-0, Mr. Christic showed us great attention, and was most anxious to do all in his power to give us every accommodation. His arrangements in order to effect this object caused him considerable inconvenience; and his disposition of our trading goods, and the kind manner in which he undertook the payment of the men at the close of their engagements last year, deserve our warmest thanks.

Our botanist, M. Bourgeau, also availed himself of this opportunity to return home wid Red River, in order to fulfil engagements made prior to the formation of our Expedition, when Her Majesty's Government did not contemplate its extension beyond 1858. We were very sorry ind eed to lose our friend, who was agrcat favourite with us all. In addition to his acquirements as a botanist, he united the most sociahle iovial disposition, ever ready not only to do his own work, but assist anyone else who asked him. He also possesses the most untiring energy in camp, and no fatigue ever deterred him from immediate attention to the securing and preservation of his specimens, as his collections sent home abundautly prove.

## Dr. Hector's Journal-continued.

Fiday, 22nd October 1858. - Since arriving at Edmonton have been engaged preparing maps and reports, and making arrangements for regular meteorological observations being taken throughout the winter. As the first snow had now disappeared, and the Indian summer had commenced, I took advantage of the open weather to make a trip down the Saskatchewan as far as the Snake Portage. I was accompanied by Ballenden, and each of us had a horse, and one to carry our blankets and kettles. We were absent for nine days, and supported ourselves on ducks and rabbits. Keeping along the Fort Pitt track to the Black ILill, we then struck off to the north, and passing through broken country by the La Beche trail, reached the Saskatchewan at the lower crossing-place. The banks are here formed of sandstone and clay shale with ironstone seams, like the beds at the Mountain House. It then skirted the Saskatchewan for 40 miles above the point, and then struck off to the west-south-west, in direct line for Edmonton. This took me through quite a new country, and one that is seldom travelled by any but Indians. I crossed the Egg Hills, which are 300 feet above the plain, and to the south-west of which lies a large lake of the same name. Its margins are very swampy, and it was swarming with ducks, geese, swans, and other wild fowl at this scason. From the north cnd of the lake we struck through dense poplar thickets, which continue all the waty to the north-west angle of the Beaver Hills, where we agan fell on the Edmonton track. I was murch struck with the admirable pasture which is to be found even at this season all over this extensive tract of country, and of that kind which is most valuable for the support of animals during the winter. The poplar thickets affording shelter surround and enclose limited prairies that yield a rich growth of vetches and nutritious grass of sufficient growth to bear up the snow and keep it loose, so that horses and cattle can scrape their food from under it at least until the later spring months, when, in some winters, the crust might be a serious obstacle. On the hills, such as the Egg Hills, and on the larger tracts of open land, there is a good close growth of grass that is admirably adapted for sheep, which might enslly be left to themselves excepting during a few weeks in the months of March and April, so far as climate is concerned, but the hordes of wolves that at present occupy the country would be a fearful tax on the rearing of this kind of stock. Spots where there is a deep rich soil admirably adapted to agriculture, are to be found in every direction throughout this district. By the river there is abundance of that kind of timber which the Hudson's Bay Company find fitted for the construction of the forts, boat-building, and other purposes, and, although of quality that would not be much esteemed in Canada or the United States, or even at the Red River settlement, yet it is not to be despised. The poplar groves will yield abundance of firewood, and if it is cut green during the winter, when it splits with great facility, and stacked till the ensuing season, it makes a clear-burning fire, without sparks, and gives out a good heat. We returned to Fort Edmonton on the 31st of October; and, as the results of this journey are of a kind more easily collected by inspection of the maps, I have not extended my jourral in detail.
November 26th.-Fort Edmonton.-The rivers were now frozen over, and the permanent snow covered the ground in sufficient quantity to permit of travelling with dogs; so with three dog sleigh, s, and accompanied by Erasnuss and Richards, and a Cree Indian I had engaged, known as the "Fox," I started to visit the mountains in the neighbourhood of the "Devil's Head," as it was necessary to learn something of the nature of the country along their base beyond the mere valleys of the great rivers.
Started from the south side of the river at 10 o'clock, and reachod the White Mud Creek at 12. We then follorved the middle Blackfoot trail, and at nightfall camped in a bluff of large poplars. To-day, and indeed for the last week, the air has been filled with crystals of ice, causing a dazzling haze, and
which fall steadily, the air being dead calm, and cover the ground and the branches of the trees with a beautiful efflorescence. The haze gives rise to well-developed parahelia, or sun-dogs as they are called, almost every day towards noon.

November 27 th. -The steady weather is threatening to break, as it is not so cold, and a little snow has fallen. In the forenoon rain fell, and then set in, and it became very heavy work for the dogs to drag the sleds over the moist snow. We were travelling through a wide shallow valley that lies between the Beaver Hills and the Woodpecker Hills that overhang Pigeon Lake, and had been following up a branch of White Mud Creek, but in the afternoon fell on a stream flowing to the south to join Battle River. The country is thinly wooded, and abounds in rich pasture, the grass showing well above the snow, which is six inches deep. We encamped in a bluff of pines, and during the night we had rain, and high wind from the S.W., the thermometer rising several degrees above the freezing point.

November 28th.-The Blackfoot track continues to the S.S.E., but we now left it and turned off to the S.S.W., making for the south end of a low wooded hill called the Musquachis or Bear's Hill. Cold weather again set in during the afternoon. We now found the snow to be much deeper than about Edmonton. Before encamping at the south end of the Musquachis, we crossed a plain about nine miles wide.

November 29 th.-Very clear and cold. Till noon we passed through poplar thickets, and saw many elk tracks. On reaching some Stoney Indian tents, four miles north of Battle River, 1 found the latitude to be $52^{\circ} 46^{\prime} 26^{\prime \prime}$. We thence continued along the north bank of Battle River, which here runs to the east, and encamp beside a small lake. Even with the snow covering it, we observed traces of the cart track that lead to the old Bow Fort, and that is always used by travellers who cross the mountains.

November 30th.-Snowfalling heavily all day. We crossed Battle River, and followed what is known as the Wolf's Trail, through a range of low hills, and encamped a good deal to the right of our proper course, as there is little or no timber to be found for long distances in this part of the country. Yet it is not true plain country, as it is covered with a small growth of willows and alders. Even at this season, mnch of this district looks inviting. Our camp was beside a lake, surrounded by hills 200 feet in height, in a bluff of poplars, that were sheltered in a ravine. The thermometer continued to fall rapidly, and during the night reached $-23^{\circ}$.
December 1st--After four hours we reached Red Deer River, just below the mouth of Pas-co-pee or Blind Man River, which rises to the north, near to the Saskatchewan. The latitude of this point I found to be $52^{\circ} 18^{\prime} 13^{\prime \prime} \mathrm{N}$. The banks of Red Deer River are 170 feet high, and very ruinous. They exhibit sections of nodular argillaceous sandstone, with ironstone bands overlaid by marlites. Fragments of silicified wood were common along the foot of the bank, but none were observed in situ: The concretionary nodules are of a greenish buff colour. The bedding is very distinct, and, on following down the river for a few miles, thin strata were seen to rest unconformably on the sandstone of the Nick Hills, which cross the river below this point. The Nick itself was about 15 miles to the south-east; and it seems as if the sandstone, which last season we found to overlie the lignite group, forms the basin of a large river, in which thin bedded marlites and buff concretionary argillaceous sandstones had been deposited. The outline of this basin is very distinctly marked by a succession of headlands on either side of the valley, which gradually increases in width to the west. The evening was very clear and calm, but intensely cold, the thermometer falling to $-37^{\circ}$. We had a splendid camp around dry pine woods, and kept up a roaring fire all night, generally having six logs on at a time, each about one foot in diameter and eight feet long. The stars were wonderfully clear, and, when Jupiter was near the meridian, we distinctly saw, as it were, two irregularities on its margin with the naked eye, and which, with a common field glass were clearly defined as two of the satellites. For several days at this time, even with the small sextant telescope, two large spots were observed on the sun's disk. This phenomenon may have had something to do with the production of the sudden extreme of cold which occurred at this time, and which I have since learned was felt all over the central portion of the continent.
Dceember 4th.-For the last three days there has been little variety, as we have been ascending Red Deer River, travelling on the ice. The banks preserve much the same height, excepting where the river sweeps close under the Hunt Hill, then the south side of the valley is 500 feet above the water level. Near this place I saw a section that shows the marlites and buff sandstone to rest unconformably on chocolate-coloured clays, with ironstone septaria, and grey sandstone, with lignite and carbonaceous shales. This forenoon we reached the point where the cart trail from Fort Edmonton crosses the river, and where Lieutenant Blackiston crossed it the previous summer. The banks here are only 40 to 50 feet high, and on both sides of the river there are fine level plains, covered with rose bushes and small shrubs. A little way above this point the main river is joined by Little Red Deer River from the S.W., and a mile higher by Medicine River from the N.W. In the low expansion of the valley at the confluence of these streams, which locality is always talked of as the "Forks," there are large forests of spruce firs of large size. It is at this point that the Indians are so anxious to have a fort establisbed at which they might trade, instead of travelling all the way to the Mountain House from the plains. I should think it much to the Company's advantage to comply with this wish, as the goods could be transported with great ease overland by carts to this point from Fort Edmonton, and with much less toil and expense than it takes under the present arrangement to drag the boats up the very rapid portion of the Saskatchewan between Fort Edmonton and the Mountain House.
The materials for boat-building exist at the Forks in abundance, and the returns could be taken down by the South Saskatchewan, and join the rest of the brigade at Fort La Corne. The complement of boats usually built at the Mountain House for the Edmonton returns, could still be built by a detached party of men, at the same place or even lower down the river. The great advantage would be that at Red Deer River the traders would be close to the buffalo, and so secure provisions with greater ease and certainty, also that the establishment would get its outtit much earlier in the season.
At the crossing place at "The Forks," the river can be forded with pack-horses when not too high, but the line of shallow water is oblique, and difficult to follow without a guide. The river is-more rapid above this point, and we began to find many open holes in the ice. These are not dangerous however,
as the ice is quite thick close to their edges. Where we encamped at night we killed a fine porcupine, which was very fatt, and made an excellent supper. Its length was 27 inches; length of head, 4 inches; length of tail, $7 \frac{1}{4}$ inches; and its girth, $10 \frac{1}{2}$ inches. The quills are about two inches in length, and when not erected are almost lidden in long yellow hair. The Indian preserved them, as they are used in embroidering mocassins aud leather shirts. He extracted them by a very ingenious process, taking adyantage of their barbed points. He took his leather gun-cover, and flapping it against the porcupine, then withdrew it with a jerk, which pulled most of the quills out, and left them standing in the leather, and then there was no difficulty in grasping them by their blunt soft roots, and so obtaining them in hardfuls.

December 5th.-The thermometer is kecping steadily about zero, and during last night a littlo more snow fell. The river bauks are very ligh, and densely covered with pincs. Much of the river stills remains open, but as yet we have no dilificulty in getting along on the sound ice. I went off to lunt in the ligh level during the afternoon, and, although I saw plenty of decr, the excessive cold spoiled my shooting, so that I returned empty handed.
Upon the ice we have found the remains of several deer that have cridently been chased and killed by bands of wolves, and strangely enough these have always been full-grown bucks with fine antlers. We came on one carcass and drove off the wolves before they had finished their meal, so that we were able to secure a hearty supper of fresh meat at least for our dogs, which, like ourselves, were getting tired of the simple pemican fare. This buck had been obliged to swim an open place in the river, for wo found his hair covered with a complete coat of ice, and this had probably impeded his flight and aided the pursuing wolves.
December 6 th.-After going a few miles this morning we all fell through the ice, but managed to get out again in safety. However, wot clothes are not to be triffed with when the thermometer is at $-20^{\circ}$, so we got to land, made a bigfire, and dried ourselves. Before starting again, I found the latitude to be $51^{\circ} 50^{\circ} 28^{\prime \prime} \mathrm{N}$. In the afternoon a bend of the river to the S.W. allowed us to have a view of the Rocky Mountains, which look comparatively close to us now. The bearing of the Devil's Head fiom this point was S.W. 古S. The banks of the river are so densely wooded that sections cannot be frequently observed, but they appear to be formed of chocolate-coloured clay shales, with ironstone nodules in their strata, that aie dipping at a gentle angle to the E. They look very like the beds at the Snake Portage, in the North Saskatchewan. I found no fossils in these strata, but in those at the forks of Mediciue River I found, in calcarcons concretions among the marlites, masses of concrete, composed of paludina, planorbis, and other freshwater shells.

December 7 th. -The ice became more open as we proceeded up the river, so that when, within about 40 miles of the mountains, we fell in an Indian track which crossed the valley, I determince to turn off to the south. It was with great difficulty and labour that we got the "slects" up the bank, which was 240 fect high, and not only very stcep, but much encumbered by fallen timber. We found the upper country comparatively level, and thinly wooded with poplar and large willows. Atter six miles we hegan to ascend a series of dry, sandy, and shingle terraces, covered with the cypress pine ( $P$. Sustrateleavensis).
The Indians' trail was only a day old, so we pushed on and reached their camp at nightfall. If found it was the camp of my fricind Sanson, the same with whom we had encamped so long by Big-horn River in the cud of Scptember. He had been pitching slowly along the base of the mountains since then, and was now bound for the "Edge of the Woods," as he heard that the buffalo were close and the Blackfeet far. Samson said that he was at the Kootanie Plain in the first week of October, when we had the great snow storm before reaching Edmonton, but that in the mountains no snow fell there. IIe says I did right in leasing Red Deer River, as its channel gets very rocky and the stream rapid when noar the mountains, so that it docs not freeze till lale in the season.
One of the Indians came in from hunting after we arrived, having shot a splendid buck with an arrow. He had stalked it, and got so close that he drove the arrow 14 inches into the deer. This shows that although they nearly all use guns, yet the Indian has not yet forgoten the use of their ancient weapon.
December 8 th. - I engaged an Indian from this camp to accompany us, as the "Fox" did not know much of this part of the country. He was the same Stoney Indian that we had scen near Bull Lake the previous summer, and from whom Sullivan had traded a horse.
After a few miles we descended rapidly from the terraces, and skirted the valley of Little Red Deer River, keeping a south-west course.
There is much fine pasture in this valley and abundance of good timber. We saw a good number of small deer, but the country is too open to hunt them successfully without losing much time.
At night we descended to the river, and cemped among splendid pines. The banks of the valley are from 360 to 400 feet in height, so that we feel as if we were in the mountains again.
The stream is only 20 to 30 yards across, and does not appear to be very rapil. We found plonty of tracks of all kinds of ganie in this valley and along the ice; otters seem to have made rogular beaten trails.
December 9th. - Ascend the river on the ice all day, the sides of the valley getting more mountainous as se enter the outer range. The sections at first consist of the soft argillaceous sandstones, with clay partings, almost horizontal. These gradually become tilted up and much indurated, and at last, along with a great thickness of shales and thin-bedded sandstones, are formed into great flexures. The valley then becomes very narrow, with precipitous sides. At noon we were in latitude $51^{\circ} 20^{\prime} 28^{\prime \prime} \mathrm{N}$. Passed a section where the beds of clay iroustone had been over and fractured so as to resemble an arch of brickwork. The shales are much glazed, and often have a steatitic look. Round the open holes of the ice we saw flocks of small birds of a dusky grey colour, and having loose plumage like the Canadian jay, but being only half the size of that bird. They dip into the open water in search of food, and those that we shot had their wings tipped with icicles in consequence. The Stoney Indian says they ouly come to the mountains during the winter, and that they are then very common. It was bitterly cold this afternoon, and as the Stoney was thinly clad he began to freeze, so that I had to unlash my sled and give him one of my blankets. However, as we were going against the wind he did
not recover at once, and lest ho might be severely injured we encamped and made a large fire. The Indians, when the weather is very severe, seldom go out from their tents, at least they do not continue travelling all day as we were doing. His clothing, till I gave the blanket, consisted only of a thin deerskin shirt and leggings, and a small worn-out blanket coat. As I had a large buffalo robe, I let hin make his nowly-acquired blanket into a coat with a cowl, and gave him my second blanket to sleep with.
December 10th.-The aurora is much less frequent this winter than last, but towards daylight there was a beautiful display of green and red streamers, that occurred in the N.E., and wakened us too early, as we mistook it for dawn. The thermometer was then $-17^{\circ}$. A few hours after, when day broke, it had risen to $-4^{\circ}$, and the sky was clouded owing to a change in the wind.

Early in the day we got through the outer range, and then turning to the south reached the source of Little Red Deer River at noon, in lat. $51^{\circ} 21^{\prime} 40^{\prime \prime}$. It riscs in a wide valley that spreads out south into the "Prairie la Graisse," a favourite camping-ground for the "Stoneys" and which is one of the places mentioned by Sir Georgo Simpson in his "Overland Journey." It is curious that, although only 20 years have elapsed, we find it almost impossible to learn, even when on the spot, the exact route by which he traversed the mountains, and his own description is very indefinite. However, it was shortly after he passed the "Prairie la Graisse" that he entered the mountains, so it was probably by a pass known to exist close by the Devil's Head Mountain, which would lead him to Bow liver at the Cascade' Mouritain, after which point I have previously described his route.

As the snow was not deep, and pretty firm, we travelled rapidly, and after 27 miles reached the Dream Hills, among which we encamped the previous summer, the night before reaching the Bow Fort. Turning a little towards the mountains we fell on Waiparous Creek, and had to make a descent of 400 feet to reach the stream beside which we encamped. In effecting this descent, which was exceedingly steep, we untackled the dogs, and each held on by the "tail line" of his "sled" and, sitting in the snow, dragged behind to prevent its acquiring an impetus. I was going down in fine style after this fashion, when a young pine tree got betwecn my legs and pulled me up short, the jerk broke the line; and the sled with the instruments and kettles, slid off like a shot. As the slope terminated by a perpendicular cliff of 90 feet, over which I could just see the tops of the tall pines growing up from below, I thought there was no hope, but when just on the brink it struck a rock that whirled it round, so that it buried itself in the snow without further damage.

December 11 th. - On waking this morning we found that we were quite snowed up by a heavy storm during the night. I happened to be first up, and the effect was vory curious, as there was not the slightest trace of our camp,-men, dogg, sleds, and fire all being covered by unbroken snow. When this occurs I always notice that the additional warmth, and perhaps the knowledge of the extra work on rising, makes us always much later in starting. The dogs also make the most of it, as no whisting or calling will make them reveal themselves, and the "knowing ones" are only to be found by walking round the camp in every direction, till you tramp on them.
On ascending the opposite or right bank of the stream, we crossed a wide level plain, wholly formed of rounded shingle, being an expansion of one of the valley terraces ap the valley of Dead Man's River. On reaching that river we found it still quite open, only having small masses of ice floating in it. The temperature of water was $30.1^{\circ}$ Fah.
Being thus deprived of the only route by which we could hope to get further into mountains with the dogs, as everywhere here the country is covered with dense forcst, we turned back for a mile and encamped at a small lake; however, during the afternoon and next day I made a long excursion to the N.W. along the base of the mountains, in search of a line of junction between the sandstones and shales and the limestones of the mountains, without success. From below the shingle terrace, and from the rocks along the river, I found many springs escaping, the waters from whicil deposit a rusty sediment, and have a temperature of $35^{\circ}$.
The Virginian deer is very abundant in this district, and we are continually starting them, but seldom get a shot. However there is one killed nearly every day by some of us. The does aro fat at present, and yery good eating: in size the deer is between that of the Scotch red deer, and the fallow deer: We have not noticed any of the black-tail deer running with the Virginian dcer, as they are more fond of kceping in low coverts along the rivers. The Virginian deer can be distinguished at any distance, from its bounding motion, and its conspicuous broad white tail, which it carries erect. The latitude of our camp at the lake is $51^{\circ} 14^{\prime} 2^{\prime \prime} \mathrm{N}$.
In the steep ravine of Waiparous Creek, below our camp of the 10th, strata of hard indurated sandstones, with black carbonaceous streaks, are seen dipping to the west. The thickness exposed is about 1,500 feet in the course of four miles, but they are repeated several times. In the shales I found fragments of ferns like "Pecopteris" but they unfortunately crumbled to pieces before I got back to Edmonton. This group of strata seems to form the nuclei to the flexures of the softer shales and sandstones that contain so much clay ironstone.
December 18th.-Start on our return to Edmonton, at first taking to the south till we fall on Bow River, at the foot of "Dead Man's Hill" (Chi-pci-watchii) There was once a great battle fought here, and there is a grave built in the wood on the top of the hill, in which the slain were buried.

On passing Dream Hill we entered a wide valley, and as we travelled along rapidly among the broken ground, we started band after band of deer, just as if we were passing through a deer park. This is the only time that 1 have ever seen game in such plenty in the country, excepting of course buffalo herds,

December 14th, - Early this forenoon we reached Rock Creek, and after crossing it came on a small band of buffalo. We killed two, and encumped to enjog the marrow-bones, for which we had a keen relish after faring so long on lean venison.

December 15th,-After going two hours this morning, we fell on a fresh trail, and soon arrived at a camp of Stoneys, who where overjoyed when we told them that we had seen buffalo the day before, as they had come out to the plains in search of them, and were now starving,

The latitude at the camp was $51^{\circ} 25^{\prime} 24^{\prime \prime}$ N. We are now on the edge of the woods, to the east being bare undulating prairie, while to the west the country is more or less wooded all the way to the mountains. The land we were upon is high, so that I got a fine view of the mountains and also of the plain 4844.
country. The latter, with its snowy surface and the dark well-defined margin of wooded country, looked like a great frozen sea. The Indims showed us where the summer track lay, and with a little difficulty we were able to follow it along the edge of the woods till nightfall.

Derember 16 th. -Continued all day following the track, but towards evening we came to a considerable stream called "Edge Creek." Wo then followed it, and as we were all fresh, and the night was clear, did not halt till neir midnight, when we renched Little Red Deer River at where Edge Creek joins it. We encamped in a bluff of pines, and found the ruins of an Indian stockade which had at one time been thrown up by some war party when they were pursued. It consisted of conical lodges of heavy trees piled in such numbers as to resist shot, and surrounded by a breastwork of logs that communicated with it large enclosed space where the horses had been concealed. It was well adapted for defence, and yet in so secluded a spot that a large party might lic there in concealment.

December 17 th.--Leaving Little Red Deer River, we crossed a range of high ground that is continuous with the hills about the "Cache Camp;" got a fine view of the mountains, and took bearings of all the points I know, also of the Ki-hi-watchis, or Hawk's Hill, a prominent conical land-mark lying in the angle between the two Red Deer Rivers.

About noon we killed a fine old bull to obtain meat for the dogs. At dark we again struck Little Red Deer River, and followed the ice for some time. As we went along, after it was pitch dark, something stirred in the thicket in the side of the river, and Richards at once fired in the direction, and shot a young bull dead. Three hours after dark we came to where the ice was much overflown, so that we were obliged to camp. Both our Indians (the "Fox" and the "Stoney") are beginning to tire. The "stoney" especially seems to be a soft walker, and has been but little used to snow-shoe work. Although the Indians can do great feals, and go long distances when hunting, they do not stand the daily travelling so well as the hall-breeds.

December $18 t h$.-Leaving the men and dogs to follow the river, I started with the Indian to make straight for Red Deer liver, at the crossing place. On getting up to the plain we saw a large band of buffilo, and approached them by crawling in the snow, by which I got the best view I ever had of the animals when quietly feeding. The snow was about 12 inches deep on the open ground, and in feeding I saw that they used their noses like pigs to plough it up, and did not serape like horses with cheir fore fect. We easily gat within 50 yacds before we fired, but the frost had so weakened the lock of the Indum's flint gun that it would not go off, so we only killed one, and a very lean one it was. Away out towards the " Yacho Camp" we saw the plains quite covered with them, so not wishing to disturb the hords we turned north to the river, and had a camp prepared by the time the others arrived. They had killed a deer as they came along. We were now at our track where we passed on the 4th, and on measurng I found that 9 inches of snow had fallen on it since we passed.

December 19th.-I sent "the lox" and Erasmus with a dog-sled to get some meat. They were off from daylight till after midnight. They saw great bands of buftalo, and killed six, and brought back a load of chore meat.

In the marlstones along the river at this place I found concretionary masses of limestone filled with froshwater shells.

December 20th.-Before starting this morning one of the dogs, that is a notorious thief, actually poked his nose mito tho kettle as it was boiling on the fire, and took out a piece of meat.

Crossing Red Deer River we kept to the N.N.W., and as the snow was deep two of us always required to go before the dogs to beat the track. Notwithstanding we made very long journeys each day on that course till the 23rd, when we again struck the Blackfoot track north of the Musquachis. The same afternoon, after crossing the hills north of Weedy Creek, we were obliged to halt, as we could not run against the north wind that blew very strongly in our faces, with the thermometer about - $9^{\circ}$. We therefore camped in some willows, but being anxivus to reach Edmonton we started as soon as the wind lullod, at 3 a.m.

December 24 th.-There was a magnificent auroral display as we travelled along, consisting of streams of all colours, which was so bright that it continued visible until it was quite light and the sun had almost risen. 'Iowards daybreak the cold wind again sprung up, and the "Stoney," as before, was the first to freeze. In the afternoon we reached lort Edmonton just in time to join in the fun of Christmas live. 'This trip occupied 29 days; and the distance we walked, excluding side trips, was 536 miles.

185!, Janalay 12 th.-The winter express having now left with our reports and letters for England, I started to-day for the Rocky Mountains at Jasper House. I had with me Erasmus, Richards, and a Company's royageur named Louison. Lach of us had a dog-train, and as we required to take pemican for 28 days we wre heavily loaded, each sled having about 350 lbs ., including bedding, instruments, \& c . It was bernififl weather, although cold, so Mr. Christie got up a party to go and camp the first night with me at the "horse-guard," about 25 miles from the fort on the track I was to follow.

They had two horse carioles and several dog-sleds with provision for the pic-nic. As the track was hard, we reach the "horse-guard" in about $4 \frac{1}{2}$ hours, and spent the afternoon visiting the horses; those belonging to the Company and also to the Expedition being kept at a place where there is fine feeding and shelter on the large tracts of prairic along the Sturgeon River. The horse-keeper gave up his log laut for our use, and we passed a very merry evening. To show what a good train of dogs can do, provided they have a hardy and expert driver, I may mention the following circumstance. Mr. Christie found on arriving at the "guard" that he had forgotten a letter he wished me to take to Jasper House. He at once sent back his clerk, Mr. Sinclair, to the fort with his dogs, although that gentleman had just driven them the 25 miles out to this place. Sinclair got to the fort before midnight, and sent back a man with the sume dogs, who arrived with the letter for us before we were up in the morning, the dogs having thus run 75 miles in a good deal under the 24 hours.

However, M. Lecombe, the Roman Catholic priest, has been frequently driven from the mission at Lac St. Ann's to the fort in his dog cariole, a distance of 50 miles; after which his man Alexis, one of the best runners in the country, has loaded the shed with 400 lbs . of meat, and returned to the mission. before next morning.

January 13th.-At the same time that the pic-nic party started for the fort, we commenced our
journey westwards, and for four miles had the benefit of the track to Lac St. Ann's. We then turned off to the N.N.W., and after crossing Sturgeon River reached the Sandy Lakes at noon. We soon found it necessary to use our snow shoes, as, although a party for Slave Lake had passed a few days before, the track was not hard enough to bear our weight. We kept along small lakes as much as possible, for although there is a trail cut through the woods all the way to Fort Assineboine, it is much obstructed with fallen timber.

Junuary 14th.-This afternoon we crossed Pembina Miver, which is about 80 yards wide. It has $a$ large valley and some fine patches of open land along its banks. The timber is much finer all over the country we are now passing through than any in the neighbourhood of Edmonton. Pembina River is the most southerly stream of the prairies that flows to the Arctic Ocean, but does not run from the mountains.
January 16th.-The trail all this forenoon, as we approached the Athabasca, was very much obstructed by fallen timber, and the work of pulling the heavily loaded sleds over the trees was excessively fatiguing.

At 2 o'clock we reached the valley of the Athabasca, which is a river rather larger than the Saskatchewan at Edmonton, and, in proportion to its size, with a much wider and deeper valley than that river. By a long and steep descent we got to the level of the stream, and travelling up it on the ice, after soven miles we reached Fort Assineboine, a deserted post of the Hudson's Bay Company. It consists merely of a few ruinous log huts on the left bank built on a beautiful level prairie sevoral milcs in extent, and elevated 30 feet above the rivor. Behind the fort the higher banks rise, but not very abruptly, to the height of 180 feet, and beyond the country seems to be level, but very heavily timbered. Along this portion of the river there is, however, much fine and partially open land reminding me of the district around Fort Carlton. There seems to have been several acres under cultivation round the post at one time, but only the fences and a dense growth of weeds now remained to mark the fields. Opposite to the fort there is an island in the stream covered with very large timber, and on the south side of the valley the forest is dense and the trees seem to be of good size. In passing through the woods south of this place, we have seen many birch trees of large size, and sometimes on the rising grounds the forest is wholly composed of this tree, which is the only hard wood the country produces, and therefore of great value.

We took possession of the kitchen of the fort, and by cutting down some of the old palisades soon got plenty of fire-wood.

January 17 th.-I waited here till noon, when I found the latitude to be $45^{\circ} 31^{\prime} 4^{\prime \prime} \mathrm{N}$. Before starting we pulled up the floor of a room in the hut and buried a bag of pemican as a cache to serve to take us back from this place to the fort on our return from the mountains.

The snow was very deep on the river, and required that two of us should always take it in turn to walk ahead while the other two drove the dogs.

January 18 th. -This morning we passed several high clifts of sandstone, and below these the river is generally very rapid and the ice full of open holes. The river seems to be much more swift than the Saskatchewan when at the same distance from the mountains. We saw several otters, and wherever open holes occur in the ice their tracks are very numerous. In the morning the thermometer was $14^{\circ}$, but during the day it rose very rapidly, with a great storm of wind from the S.W. When we encarnped this wind was at its height, and was bringing down the trees all around us. It came in great gusts, sometimes with a few drops of rain. At 4 p.m. the thermometer was $31^{\circ}$, barometer 26.90 ; at 6 p.m. thermometer $38^{\circ}$, barometer $26^{\circ} 96$; and at 7 p.m. thermometer $40^{\circ}$, barometer $27 \cdot 02$. About 10 p.m. the storm ceased, the sky cleared, and the thermometer at once fell to $1^{\circ}$, and the barometer rose to $27 \cdot 47$. This fluctuation of the barometer, although small compared to what occurs at the sea level, is extreme for this country.
January 19th.-Passed a great deal of rough ice to-day. In the forenoon saw coal for the first time in this river. It occurs in a cliff of sandstone, 110 feet high, as a wedge-shaped mass, three to five feet thick, running for several hundred yards, and perhaps more. The sandstone is softer than that at the Rooky Mountain House, and contains large concretions of clay ironstone, but no clay strata. There is an extensive stratified deposit over these beds, filling up hollows in the eroded surfaces, that is of much more recent date. It consists of gravel and sand in well marked strata, the sand often being' as coherent as the older deposit on which it rests. At one point this newer deposit seemed to pass into marlites, like those on Red Deer River, at the mouth of Blind River. The older deposit often has a slight dip, but the newer deposit remains horizontal in all cases, and, as it is high above the river level, it does not appear to be a valley deposit.

Snow fell heavily all day, and it is becoming very hard work with the snow shoes. Where we encamped there were some very fine trees: birch 2 feet in diameter; silver pine (Alies balsamea) 2 feet 6 in ; and the rough-barked poplar (Populus balsamifera) 4 to 5 feet in diameter.

January 21 st.-Continued snowing during the night, and the thermometer fell to $10^{\circ}$ out in the centre of the river. Where the snow has neither drifted nor been swept away by the wind, it ranges from 35 to 40 inches in depth, but only 20 inches of this is new soft snow. However, this is enough to make it very hard working, and some three of us going before the dogs does not render the track firm enough to bear them up, until the first sled has passed over it also. After two miles, we passed the mouth of "McLeod's River," a large tributary from the south-west. The main river is cut up with" many channels in this part of its course, and seems to be very sluggish. After having cut off a large alluvial point by crossing through the woods, in descending a steep bank of about 12 feet to gain the ice again, Louison stupidly smashed his sled, so that we had to pat the load on the other slede, and leave it behind. 'Two of my dogs', that I had' only bought before starting, and were quite wild, had' made their escape within a few days after we started, but still continued to follow us, skulking behind like wolves, and only joining their companions at night. We tried every plan to capture them, but only once caught one of them in a snare, but he cut it through with his teeth before we could secure him.

January 22nd.-At noon to-day we halted to cache another bag of pemican, which we did by building logs over it, carefully fitting them together by notches. The great danger to a cache is from". the wolverine, a small rough-haired animal, like a miniature bear, but much stronger in proportion to his:
size than any other animal in the country. He is possessed of great cunning also, and it is very dillicult to defoat his marauding propensities. Their Indian name is her-kes-sha, and many wonderful yarns are told about them round the camp fire. For instance, that a man once left his gun, with the leather cover on, leaning against a tree, while he went to skin a deer he had killed, on his return his gun was gone, and no trace of anything to be seen in the snow excepting the track of a wolverine, that seemed to have gone to where the gun had been left. Following the animal's track, he found after more than 300 yards, the mark of his gun trailing in the snow as the animal had dragged it along, but for this distance it must have carried it clear of the ground, a matter of some difliculty to a little beast not higher than a fox.

January 23 rd - The river banks are still densely wooded. This evening we camped at where we found the trees notched, and names cut out on them. Among them I found Jeffrey's name, a botanist, who crossed the mountains in 1852, and was afterwards killed in Mexico.
January 24 th. - The banks of the river are now becoming high and rocky, formed of ledges of sandstone, with a sprinkling of cypress pines growing in the cliffs. On the south side, where we encamped, the bank appeared to be 300 feet high, and very steep. The snow is still very deep, but by going stendily we generally make 18 miles a day.
January 26 th. The valley of the river has widened considerably, as if wo had passed through the saudstone country, and the timber $1 s$ again very fine, some of the birch trees boing of good size. In the afternoon we passed "Baptiste's River," a tributary from the west, which is 90 yards wide. In continuing to ascend the Athabasca our course turned more to the south above this point. We seem to be passing through a range of hills, but although I ascended the bank for 250 feet, I could see nothing of the surrounding country, on account of the dense woods.
January 28 th.-After going six miles this morning we fell on the track of Indians, who must have passed within the last two days. They had come down on the river from the south, and after following it a short way, had struck off to the north. I sent one of the men to follow the trail, while we went on slowly till camping time, after which he rejoined us, bringing several of the Indians with him. They were Assineboines, that live in the thick woods, and trade at Lac St. Ann's. They wore crosses, and had a most miserable appearance. They have been starving most of this winter, and very anxious to get ammunition in exchange for furs. Their tents, seven in number, were about five miles to tho north of our camp in the wools. I got them to change two pars of snow shoes with us, as ours were getting rather worn out, and one of the men was begiming to suffer from mal du raquotte, or inflammation of the tendons of the foot in consequence.
January 29th.-The snow was light to-day, but yet it remained very cold, so that at noon, when I halted to find the latitude, the thermometer stood at $-25^{\circ}$ in the shade. To-day we passed Dead Man's Rapid, which is a very dangerous place for the boats to pass when ascending to Jasper Housc. A few miles above this we passed Old Man River, a small stream from the S.W. The banks now became low and covered with spruce, with large swampy flats at a littlo distance back from the river.
On the morning of the 30 ih we came in sight of the mountains, and began to find the snow much less deep than before, so that we travelled rapidly, and by evening had made 27 miles. As we were preparing to encamp we observed a smoke rising out of the woods, and ascending the bank found a camp, four tents of Iroquois half-breeds. We brought our dogs up the bank, and encamped beside them. They were badly off for provisions, and living altogether on the little hare, but which they said is very scarce this year in tho woods. These Iroquois were originally trappers in the service of the N.W. Company, and on the junction of that company with the Hudson Bay Company, they turned "freemen," as those are termed in the country who are not in the service of the Company, and have since tented about like Indians, trading the skins and furs they procure at Jasper House. There aye only about 30 tents of them, and they all talk the Cree language besides their own, and havo latterly intermarried a good deal with the Cree half-breeds of Lac St. Ann's.

At the place where we encamped the river valley is very wide, and the lands rise into hills on either hand. In the bottom of the valley there are large alluvial flats, one of which is known as "Le Grand Bas-fond." These are bounded by successive terraces of shingle, such as were seen in the rivers further to the south. With the aneroid I found that there were three better marked than the others, at 15,100 , and 210 feet above the alluvial bottom of the valley. Our camp was on the highest of these, and above it in some places there rose a yet higher terrace, that reached 370 feet. The moulding of these terraces is very perfect, and everywhere they support a growth of cypress and pines, that like dry gravelly soil.
January 31st-Before we descended to the river this morning we got a splendid view of the mountains, which present a bolder outline here than I have seen elsewhere. Miette's Rock is a hold object, bounding the valley of the Athabasca to the south, and resembling the "Devil's Head," which lies to the north of Bow River. I wished to get to the fort to-day, a distance of 40 miles, so we started early, and went very fast, as there was no snow on the ice to require us to use our snow shoes, which we felt to be a great relief, laving been constantly walking with them for 17 days. The river is very rapid in this part of its coursc, and hemmed in by clifis of sandstones and shales, lying at high angles.

At three o'clock we reached the point where the Athabasca emerges from "Lac in brule," which lies at the base of the mountains, which rise from its western shore at least 3,000 feet. This lake was Swept by such a violent wind from the south that we could hardly make way against it over the smooth ice. Its eastern shore is formed of immense sand-hills; and as we reached its upper part we found the ice so covered with the same material that the dogs could hardly pull the sleds.

Above the lake, which is seven miles long from north to south, we entered a wide valley in the mountains; but finding that the river was so open that we could not follow on the ice, we left it to our right, and kept along it track through dense woods. It was quite dark when we reached the base of Miette's Rock, where a spur of the mountain from the south compelled us again to seek the river, which we now found to be a rapid stream, without more than a mere fringe of ice about its margins. After searching about for a crossing place in the dark without success, we took the most shallow place we could find, where the river was very rapid, and without taking the harness off the doge, unfastened them from the sleds, and pitching them into the water, pelted them with pieces of ice, so that they swam for
tho other side of the river. We then got off the edge of the ico ourselves, and found the water took us above the waist, and getting the sleds, loads and all, on our shoulders, waded through the rapid, which was about 100 yards wide, and so roached the left bank. The wind, which had changed at sunset to N.E., was bitterly cold, so that the plungo into the water felt rather warm at first, but on re-emerging wo at once stiffened into a mass of ice, for, as I found half an hour afterwards, the thermometer stood at - $15^{\circ}$. In this stato we again tackled the dogs, that were all frozen into a lump with their harness, and after a run of two miles through the woods, we reached Jasper Houso at 10 p.m. This is a small post of the Hudson's Bay Company which had been abandoned for some years, but was this winter again oceuipiod, and placed under the charge of Mr. Moberly, who roceived us most kindly.
Immediately on arriving I set up the thermometer, in a good position facing the north, for the purpose of taking regular observations to comparo with those boing takon at Edmonton; and, as I had arranged with Sullivan to tako hourly observations on the lst of February at that place, I commenced at midnight to do the same herc, and, with Moberly's assistance, continued them for tho 24 hours following.
Jasper House is boautifully situated on an open plain, about six miles in oxtent, within the first range of tho mountains. As the valloy makes a bend above and bolow, it appears to be completely encircled by mountains, which rise from 4,000 to 5,000 feet, with bold craggy outlines; the littlo group of buildings which form the "fort" have been constructed, in keeping with their picturesque situation, aftor tho Swiss style, with overhanging roofs and trellised porticos. The dwelling-house and two stores form three sides of a square, and these, with a little detached hut, form the whole of this remote establishment. The general direction of the valley of the Athabasca through the mountains seems to be from south to north, with a very little easting. Four miles below tho fort the Athabasca receives a large tributary from the W.N.W., which is known either as the Assineboine or the Snake Indian River. Opposite to the fort, from the opposite direction, comes Rocky River, and these two streams, with the Athabasca, define four great mountain masses. Thus, on the east side of the main river there is the Roche Miette, which, although really some miles distant, seems to overhang the fort. Higher up the valley is Roche Jacque, and on the west side of the valley, and opposite to these two, wo have the Roche de Smelt and Roche Ronde. Thesc names were given long ago to the mountains, at a time when a great number travolled by this route across the mountains. As late as 1853 there was communication at two seasons by this post with the Columbia district. In March, when tho snow had acquired a crust, the express, with letters and accounts, started from Edmonton by the route I had just followod, and continuod on to the boat encampment, to which place, by the time they arrived, owing to tho oarlicr spring on the wost sido of the mountain, the brigado of boats had ascended from Vancouver. The mail from the western department was then exchanged, and taken back to Edmonton, and thonce to Norway House, along with the Jasper House furs.

The second time of communication was in autumn, after the Saskatchewan brigade returned to Eidmonton in the beginning of Septomber, upon which the officers and men bound for the western department, taking with them the subsidy of otter skins that the Company annually paid the liussian Government for the rent of the N.W. coast, crossed the portage to Fort Assineboine, then ascended the Athabasca in boats to Jasper House with pack-horses, reached the boat encampment, and then descended the Columbia to Vancouver, where they arrived generally about the lst of November. The journey from York l'actory or Hudson's Bay to the Pacific coast by this route generally occupied three and a half months, and involved an amount of hardslip and toil that camot be appreciated by those who have not seen boat travelling in these territories. Above the fort the river dilates into large shallow lakes, along tho shores of which are piled great sand-hills. The wind generally blows in this valley with great violence, and often in the course of a few hours everything is covered many inchos deep with sand. This prevents any gardening in the neighbourhood of the fort, and gives the plain it stands on a sterile aspect. However, at the site of an old fort just without the mountains at the Lac à brule, vegetables and barley grow well. The winds have only two prevalent directions, from north or from south, that is up or down the valley. The first is a cold wind which brings snow, but which is at once melted again under the influence of the mild wind from the south. As the result of this there is never any depth of snow in this valley, or indeed in any of the eastern parts of the range. During the whole winter the hunters climb the mountains in search of the big-horn sheep, and only rarely have to use snow shocs, although they generally carry a small strong-made pair to use in crossing drifts. The big-horn is very plentiful in this part of the mountains, and forms the principal food of the people here, who are often put to great straits, as it has to be hunted fron day to day. :There are two or three lroquois hunters attached to the trading post, and they are sent off every norning before daybreak, and seldom return till late in the afternoon. Early in the morning the sheen descend the mountains to the "Salinas" or salt, lakes, and if the hunter can succeed in intercepting them in the woods before they regain the bald part of the mountains they fall an easy prey, but otherwise, to get a shot at them involves a great deal of hard and often dangerous climbing. The hunters generally use dogs, which are beautifully trained to turn the sheep as they rush up the mountain to reach the most inaccessible precipices.

In the forenoon we could always see bands of the sheep on the mountains round the fort with the aid of a good glass, and once in this manner I watched the progress of a hunt upon the Roche de Smelt. When the sheep are killed the hardest work yet remains, of carrying the meat down the mountain. The hunter seldom does this, however, but returns home, and next day another man is sent for the carcase, which he carries on his back with a strap across his forehead, in the same manner as they carry "pieces" over a portage. At one time there were many moose deer in the valleys of the mountains, in the neighbourhood, but they have latterly become very scarce. This winter the hunters have only killed two, but they know where another has his feeding ground, and do not intend to kill him till spring. The perfection to which the Iroquois carry moose-hunting may be judged from the fact that one of them has visited this moose several times during the winter, and seen him once, yet without disturbing him.
Another article of food on which Moberly has been feeding his people this winter is the wild cat or Canadian lynx. Up to this date they have killed 83, more than half of them having been shot, by Moberly himself, as he has a splendid dog that hunts them till they climb a tree, and then watches them till his master comes with the gun. The wild cats are about the size of a small greyhound, and
their flesh is excellent eating when fat. As the mountain mutton was very lean at this senson, while the cats were fat, we used to combine them by stuffing the cat with minced mutton, and roasting it whole, this made a very savoury dish.
For the first few days of the month I was occupied taking observations for latitude and variation of compass; also correcting my aneroid baromoter by the boiling point of water, and taking meteorological observations, which are else where tabulated. The latitude of Jasper House is $53^{\circ} 12^{\prime} 15^{\prime \prime} \mathrm{N}$; variation of compass $25^{\circ} 31^{\prime}$ E.; both results being derived by the means of several sets of observations. On the morning after I arrived at this place, I lost one of my best dogs in an unfortunate manner. They have recently been in the habit of killing foxes and wolves with baits poisonod with strychnine, and the head of a fox that had been thus killed last November, and lain frozen in the trodden snow of the court yard ever since, was scraped up by my dog, and aftor he gnawed it for a few minutes he fell down in a fit and died. To prevent further accidents of this kind, I got an old horse from Moberly, and killed him to feed the dogs with. In former days, the people residing at this place used to subsist during the greater part of the spring on horseflesh, as there were large bands of these animals running about almost wild in the lower part of the valley. Their numbers have, however, been much reduced of late years, by large bands having been driven down to Edmonton. it is found, however, that these mountain-bred horses will not thive in the plain country, but die in the course of a few years. This is either owing to the greater severity of the winter, or to the change in the uature of the pasture.

February 2 and.-This afternoon I accompanied Moberly on one of his lynx-hunting expeditions up the valley of the Snake Indian River, and found splendid sections of the strata. This river flows to the E.N.E., between high perpendicular banks of sandstone and shales, which form a succession of anticlines and synclines, having a W.N.W. strike. These plications are well marked, and the strata appear to be the same as those observed on Waiparous Creek, near the Bow Fort.
These strata seen consisted of, -
(a.) Black carbonaceous shales within coal partings.
(b.) Cherty dark blue limestone.
(c.) Dark brown earthy shales, with ironstone bands.
(d.) Buff-coloured maristone; weathers to a bright vermilion.
(e.) Dark grey sandstone.
(f.) Flagstones, dark purple and grey-coloured.

These beds are a minor plication of the upper group of strata, that form the mountains on either side. The great masses of mountain limestone have been so completely overthrown, that they apparently dip uniformly to the S.S.W., while these mixed strata are seen to be much disturbed, and, as in the case of this valley of the Suake Indian River, to occupy fractures in the greater plications. We left the river after ascending it for six miles, and then struck of to the south, skirting the baso of the mountains on that side of the valley. A trail through this valley leads to Smoking River, a branch of Peace River, but it is said to be very rugged. Ten or twelve miles up the river there are splendid waterfalls, and beyond that point the valley is at a very high level, and the woods that occupy are favourite haunts of large bands of cariboo or mountain reindeer. Smoking River is about two days journey to the N.W., and along its valley there are extensive prairies, of which the Iroquois hunters speak in high terms as the finest land in the country. They say that the winter there is very open, and the pasture always good. In autumn wild fruit is plentiful, and in consequence it is a famous place for both black and grizzly bears. The Iroquois have several times grown turnips, potatoes, and barley there with great success, but only as an experiment. Until a few years ago, these prairies supported large bands of buffalo and elk.
When we compare the description given by Sir Alexander McKenaie of the prairie country along Peace River, with its vast herds of buffalo and elks, when he passed in 1793, with the present northern limit of the large herds of these animals, at least three degrees of latitude further south, the change is very striking; and still more so if it is true, as the hunters say, that the disappearance of the large quantities of game has only taken place within the last 20 years. The country along Smoking River is occupied by the Beaver Indians and the Clickanees, which are two branch tribes of the Athabascan Indians.
There was once a little tribe of Indians known as the Snakes, that lived in the country to the north of Jasper House, but which, during the time of the North West Fur Company, was treacherously exterminated by the Assineboines. They were invited to a peace feast by the latter Indians, when they were th settle all their disputes, and neither party was to bring any weapons. It was held about three miles below the present site of Jasper House, but the Assineboines being all secretly armed, fell on the poor Snakes in the midst of the revelry, and killed them all. Such was the story I heard from the hunters here.
February 3rd.-A pack of thick-wood wolves have been killing a number of the horses belonging to the Company during the winter, and the hunter having found a fine young mare just freshly killed the other day, salted the carcass well with strychnine, and this morning we set off to observe the effect. Crossing the lake we walked about two miles through the woods, when we fell on the track of the poor mare and her pursuers. She had been hard pressed by three of them, one on each side, catting off the bends she made, while the others followed close behind, and at last had seized her haunch and thrown himself down, so that he left a broad track where he had dragged through the snow. On reaching the carcass we found that the strychnine had done its work, for there lay four cnormous wolves, besides five or six of a smaller species, while about a score of large ravens wero lying about, either dead or in different states of paralysis, some lying on their backs with only power to croak, and others wading about in the snow in a most solemn manner, with their wings trailing behind them. The large wolves, who were the real offenders, were splendid brutes. The two youngest were nearly black, while the old ones were grizzled grey, liko Scotch stag-hounds. The largest measured two and a half feet at the shoulder, and was five feet eight inches in length. The hunters say there is yet another of the family, and that the surviror is well known by his track, as he has only three feet, for having once been caught' in a steel trap, he freed himself by gnawing off the foot he was held by.
As we returned to the fort, with Moberly's assistance I roughly measured a base line across' the
valley, of 3,762 feet, by which to get the positions of the mountains, and also the approximate altitude. By this means I found that the Roche Miette, which seemed almost to overhang the fort, is nearly at a distance of four and a half miles, while its summit is elevated 5,800 feet.
February 4th- The weather continues more like spring than winter, but they say that this will be succeeded by cold weather in a few days. The warm wind is very local, however, as one of the men who was sent off for a sheep that bad been killed in one of the side valleys, returned with his feet frozen, having, in consequence of the warm weather round the fort, worn no socks under his mocassins. The wind is very violent, with ocoasional lulls for one or two hours towards evening. The fort is sheltered by wood to some degree, but a little higher up the valley the air is darkened by clouds of sand, which is carried to great heights by the whirlwinds.
At 9 a.m. I started with Moberly to ascend the Roche Miette, and as we had to follow down the valley for some miles and cross the river, we took horses with us for so far. I now saw where we had forded the river the other uight in the dark, and it certainly looked an ugly place, and if we had only seen where we were going, we might have hesitated to attempt it. Haying ridden about six miles from the fort, we left our horses, and commenced the ascent of the mountain, carrying with us a small pair of snow shoes, with which to cross any bad places we might come to; but as we found the snow was everywhere hard, with a glassy surface that supported our weight, we soon left them bebhind. Indeed it was only at intervals that we required to cross patches of snow, for we followed a ridge or "crate," as they call it, figm which it had been swept by the violent wind of the last few days. After a long and steep climb, we reached a sharp peak far above any vegetation, and which, as measured by the aneroid, is 3,500 feet above the vallcy. The great cubical block which forms the top of the mountain, still towered above us for 2,000 feet, but it is quite inaccessible from this side at least, and is said to have been only once ascended from the south side by a hunter named Miette, after whom it was named.
This mountain is formed of a mass of strata which have at one time formed the trough of a huge plication.

$$
\begin{aligned}
& \text { a. Hard compact blue limestone and shale, with nodules of iron pyrites - 2,000 } \\
& \text { 万. Fossil shales almost black - - - - - - } 300 \\
& \text { c. Hard grey sandstonc - - - - - - } 100 \\
& \text { c. Shales towards the upper part, with green and red blotches - - } 500 \\
& \text { The lower part rust-coloured. } \\
& \text { e. Cherty limestone and coarse sandstone obscured by timber - - 2,000 }
\end{aligned}
$$

The ridge we had ascended is formed of the cherty limestone and capped by yellow shales, with beds of black sandstone forming the highest point. Betwecn the peak we were on and the face of the high cliff above us there was a gully 150 feet deep, which had been worn out of the soft shales that underlie the blue limestone. I crossed this gully, and scrambled up the opposite side in search of fossils, but only found a few obscure impressions in the friable shales. I observed a remarkable fact here, which shows how local the open weather is in this region of the mountains. The wind, which blew freshly from the N.E. in the bottom of the gully, was so intensely cold that I got quite benumbed, being but lightly clad and heated with the long climb. At the same time, however, Moberly was sitting at a greater altitude on the top of the peak, smoking, and enjoying a comparatively balmy breeze blowing from the S.W.

Seven bundred feet below the highest point we gained, or about 6,600 feet above the sea, the woods commence by stunted trees not more than a foot high, and only growing in sheltered situations; but this limit is determined not by the altitude but by the exposure to wind. A considerable distance below this point, where the forest commences, we halted for some time to enjoy the view and to take bearings of the different mountains. We had a very extonded prospect of the country to the east of the mountains, which is completely covered with pine forests, through which we could follow the winding course of the Athabasca River to the N.N.E. for 40 or 50 miles. The range of hills through which it breaks, above where it is joined by Baptiste River, we now saw to be of considerable altitude, and to form an outer range running N.W. and S.E.

To the east of the Roche Miette is a range of mountains known as the Fiddle Mountains, and separated from it by a creek of the same name. Overhanging Lac a brule is Bullrush Mountain, and between it and Roche Ronde, which is next furthest to the west; Moose River flows to the S.E. through a wide and thiekly-wooded valley, which seemed to extend for 25 miles to the N.W. by W.
The valley of the Athabasca at this place is about two and a half miles wide, and below us we observed where it receives the Snake findian River. With my telescope 1 made out the general arrangement of the strata on the opposite side of the valley, and afterwards corrected it by a visit to the spot. It was six o'clock before we returned to the fort' by which time we were in capital trim to enjoy a supper of the big-horn sheep's head and trotters.

February 5th.-Although the weather still remains mild and open here, it is evidently snowing outside of the mountains to the east. In the forenoon a duck was shot in the river before the fort, and a man at once jumped into the water, and swam for it. When wo remember that in the prairies the rivers will remain ice-bound for three months from this date, a circumstance like this shows the contrast very forcibly between the climate of the eastern base of the mountaing and thiat further to the S.E.

February 6th.-The weather is much colder'to-day. In the valley the wind was S.W., and the mountains capped with clouds. By noon the wind had changed to N., but the upper stratum of air still moved from the S.W., giving rise to dehse fog. At sunset the north wind was blowing strongly, the thermometer dropped to $15^{\circ}$, and snow fell heavily, showing the extreme simplicity of the meteorological phenomena at this place." During the night the thermometer registered $8^{\circ}$.

When arriving at the fort I had taken carte that we had enough pemican left to take uts down the river again to the first eache, so that we would only have' to draw on Moberly's slender stock for provisions while we remained at his post. Tolday I found out that my three men, not ilking the lean mutton that all the rest of us were eating, hadd taken our bag of pemican out of the store, and completely
finished it. Assuch a misdemeanour was not to be passed over, I determined to send them back at once to Edmonton, and leave them to get as best they could down to the first cache, rather than having them hanging about Jasper House, while I was absent on a trip I intended to make into the mountains.
lebruary 7 th.-This morning the men started for Edmonton, taking with them my sled and load, as I intend to return through the woods direct to that place, and will not be able to get the sled along. I, hovever, retained three of my dogs for the trip into the mountains.

February 8th. - The weather is now bitterly cold, and I occupy myself with taking additional observations for latitude, variation of compass, and the boiling point. In the afternoon some "freemen" arrive from the Lac in brule. They have brought a few skins and furs to trade for ammunition, but have been nearly starved during the early part of the winter, the game boing so scarce. There is a rule at Jasper House that no freemen are to hunt within 30 miles of the post, and as Moberly had an eye for the moose that his hunter was keeping in cache till spring, we determined to pay them a visit next morning, and see what they were about, taking the hunter with us, so that if there was any chance of the freemen or their dogs disturbing the moose, it might be secured for the fort at once. It is a very anxious task to provide for the little community at Jasper House, as they only arrive there in the beginning of November from Edmonton, by a fatiguing journey with pack-horses through the woods, which last "fall"" oceupied 19 days. From the time of their arrival they require to live on till next spring from hand to mouth. In order to save the game around the fort until the depth of winter, Moberly had abandoned it on his first arrival, and for two months they all lived in a camp about 20 miles up the valley, at a place where there are plenty of big-horn sheep. Until a few years ago this trading post was not altogether abandoned during the summer, but the porson in charge made a hunting tour for several months to accumulate provisions for next winter's support, and during these trips as many as 30 to 40 moose deer would be killed and several hundred big-horn shcep. In addition he always returned in time to secure a stock of fish before the frost set in and closed the mountain lakes, which abound in "white fish" and trout.

February 9 th. -We had a very cold ride for 10 miles down the left side of the valley to reach the freemen's camp, as the thermometer stood at $-14^{\circ}$ when we started, and did not rise above - $7^{\circ}$ all day. We found them living on the banks of Moose River, in huts built of the branches of pine trees, Along with the Iroquois there was an old Canadian, named Francois, who is famous for the welltrained hunting dogs he possesses, and which, by their wonderful abilities, keep him supplied with food when much better hunters are starving. Wo engaged "Tekarra," one of the Iroquois hunters, to accompany us on our trip towards the source of the Athabasca, and afterwards to guide me through the woods to Lac St. Ann's. The trail by which we reached the freemen's camp first led through fine open woods to the Snake Indian River, which we crossed upon the ice with some difticulty. We then followed along the basc of the mountains by a very bad trail. As we returned, our new guide, Tekarra, fell with his horse in crossing a creek, and bruised his foot, which is a bad begimning for the snow-shoe trip he has before him.

February 10 th.-We started this morning up the Athabasca, our party consisting of Moberly and myself, with Tekarra and a Canadian named Arkand, Moberly driving the dogs by the river and lakes, into which it dilates above this point, while we travelled along tho right side of the valley with horses; but as the thermometer stood at - $20^{\circ}$ he had decidedly the best of it. We travelled for nine miles over sand-hills, which occupy the bottom of the valley, but which are mostly covered with well-grown trees. We encamped just above a slight bend which the valley makes, changing its direction from N. by W. to N. by L., and at which we erissed the river. The valley was now bounded to the east by Colin's Range, which is composed of vertical heds of limestone that at once reminded me of the Sawback Range further to the south. On the west side of the river a tributary of good size joins it, called Snaring liver, after a tribe of Indians that at one time lived here, dwelling in holes dug in the ground, and subsisting on animals which they captured with snares of green hide, in which manner they used to kill the big-horn, small deer, and even moose. On the hills opposite our camp we saw several bands of the big-horn, and notwithstanding lis sore foot Tekarra managed to kill a young ram.
On the 11th we reached a point opposite to Miette's House, where there was once a trading post, at the point where the track branches up the Caledonian Valley to Fraser River, from that wheh leads by the boat encampment to the Columbia.

The valley was now more open, and occupied by low hills of gneissoid rock, which seemed to form a floor on which the limestones rest.

We had now crossed the river three times, and were camped on the right bank above the mouth of Bad River, by the valley of which there is a pis\% to the North Saskatchewan at the Kootanie Plain. We saw much fine timber to-day, and our progress was much impeded by the trunks of the $\rho_{r}$ rusche, which is the species of spruce fir that resembles the hemlock, but with a different cone. After we encamped, Moberly joined us, having shot a fine young ram.
February 12th.- The river above our encampment makes a great bend to the west, so this morning, to avoid following it, we crossed a high ridge. We reached the highest point at noon, where I found the lat. $52^{\circ} 55^{\prime} 50^{\prime \prime} \mathrm{N}$. From this point I had a fine view up the Caledonian Valley, which is to all appearance wide and level, and runs without interruption for at least 30 or 40 miles. It used to take six days to travel from this point to Fraser River, at a point where boats could ascend to. That was when a good trail existed through the woods, but now that the route has been abandoned for so many years it would take a much longer time.
The valley of the Athabasca, above Miette's House, is very wide, and is bounded to the east by a long mountain composed of the earthy shales, with only a few detached masses of the more massive strata capping them. We now descended to the south, and passed the Campment du rockes, where we found many signs of former travellers, and among others our friend Hardesty's name, written on a tree last summer as he returned from the boat encampment, where he had been sent to meet Mr. Dallas. We then reached the Prairic des Vaches, where we encamped, intending to take our horses no further, as beyond this point there is little or no pasture at any season, but especially-in winter.

February 13th. -Tekarra's foot is so much inflamed with his hunting exertions, that he will not be able to guide us up the valley to the Committee's Punch Bowl, so I changed my plan and followed up
the main stream of the Athabasca instead. At noon we reached the mouth of Whirlpool River, which is the stream that descends from the Committee's Punch Bowl, and I found the latitude $52^{\circ} 46^{\prime} 54^{\prime \prime}$. Leaving the rest to follow up the Athabasca, I ascended a mountain opposite to the valley of Whirlpool River, and had a fine view up it towards the boat encampment. Having been directed by Tekarra; I easily recognised Mount Brown and Mount Hooker;, which are much like the mountains towards the source of the North Saskatchewan. Thoy seemed distant 30 miles to the S. by W. At nightfall we encamped where high rocky banks began to hem in the river.
February 14th.-Allowing Tekarra and Arkand to return, Moberly and I continued to follow up the river, having now to use our snow shoes for the first time since leaving Jasper House. We saw some white goats, but did not get within shot of them. As we were halting for a rest a wolverine came wabolling down the river on the ice. We remained still till he got quite close without seeing us, when Moberly fired and put the ball right through him, so that his blood spouted out on the snow. He at first rolled over, but on our approaching him he started up and ran off, staining the snow with blood. We followed on our snow shoes, and pressed him hard, so that he ran up the bank and made for the mountain, where, getting into a clift of the rock, he escaped us. The distance he ran while losing so much blood, surprised us very much, as at first we thought he was killed outright. After following up the river for 10 miles we found it became quite a mountain torrent, hemmed in by lofty and rugged mountains, two of which, that were very prominent, I named after my friends, Mr. Christie of Edmonton, and Moberly. We now returned down the river to overtake Tekarra, and just at nightfall, and about four miles short of our camp at the Prairie des Vaches, we found the tracks of nine reindeer that had come down on the river since Tekarra passed in the morning. We followed them for some distance, but it was now too dark, so we continued to the camp, and arrived at eight o'clock, after a walk of 36 miles; and as none of us had killed anything this day, we had to lie down to sleep without supper.

February 16th.-As I was anxious to see the part of the river we had avoided while on our way up the valley, I took the dogs with me and followed it alone, while Tekarra and Arkand crossed the valley by the track with the horses, and Moberly returned to have another look for the reindeer. For six or eight miles I got on splendidly, the ice being smooth and sound, but beyond that the river became rapid, and was not frozen over, and besides was so hemmed in by rocky precipices that it was difficult to get along at all. At last I reached Miette's House, where I was able to get into the woods for a few miles, and so avoid the worst part of the river. However, as the snow was deep my dogs would not drive through it, and I had to walk on and beat a track for a few hundred yards at a time, and then return and drive them on to where I had reached. This process was so slow that I did not reach our appointed camp till nightfall, although the distance was only 16 miles from where I started in the morning.
The stream from the Caledonian Valley is about half the size of the Athabasca. It flows from the W. by N., rising from Cow-dung Lake, and is said to be very rapid, with several fino falls in its course. The rocky point which obstructs the Athabasea above Niette's House, consists of vertical strata of gneiss, which form ledges across the stream. If there is any gold washed down by this river it will be intercepted here, as these ledges will act like the bars of a rocker. At night Moberly joined us again, having been unsuccessful in getting a shot at the cariboo, although he had seen them.
February 16th.-Twenty miles further down the valley this morning brought us to Jasper House again. We found that during our absence, Moberly's fine dog, which he hat left behind in charge of one of the hunters to assist in killing shecp, had caten a poisoned bait and died, which is the second valuable victim to strychnine since my arrival here.

This evening one of the hunters brought in a splendid ram, which he had caught by sctting a snare in a path leading to a "salt-lick." Judging by the marks on his horns, he must be nine years old. His head and horns weighed 45 lbs ; the height of the head, $15 \frac{1}{2}$ inches; of the horn, 3 feet, and its circumference at the root, $14 \frac{1}{2}$ inches.
The angles subtended by some of the surrounding mountains, measured by the sextant, were as follows:-


To-day I was busy making preparations to start on my return to Edmonton; and, as I was unable to carry all my instruments, I left then under Moberly's care, to be brought down with the boat in the spring. I also ruled a register for him, in which he undertook to enter the thermometer and barometer readings regularly until May. As he wished Tekarra to return at once from Edinonton, and bring back a supply of ammunition, he sent with us a young lad named Louis Cardinal to accompany him back, it being a rule in the service never to let a man take a long journey alone.
Tekarra expects that we will take 12 days to reach Edmonton, but thinks that as we will see plenty of rabbits, and perhaps large gane, we need not carry more than a few days' provision.
February 19th, Saturday,-Leaving Moberly again to his solitary life, we started at 10 a.m., and as there are horses to be sent as far as Le Grand Bas-fond, we get the benefit of them for that distance, one of us taking it in turns to drive my three dogs, which dragged an old sled that I intended to take as far as the trail would permit. It was not till the evening of the second day that we reached the point of the river where we camped the night before we arrived at Jasper House, and where we were now to leave the river and strike direct through the forest for Lake' St. Ann's.
February 21st. -We left the sled this morning, and tying a little of the load on the two strongest dogs, carried the remainder on our own backs. Our supply of provisions only consisted of 18 lbs . of pemican, 2 lbs of flour, a little tea and sugar. Dach of us had a blanket' and a few extra pairs of mocassins and blanket socks. My papers, books, and sextants, with two kettles, an axe, and a gun, completed the luggage we required to carry. Following the river a few miles we ascended the right bank.
After a little searching we found the blazings on the trees that marked where the track runs; and
following theso we marched steadily on to the E. by S. Although the snow on the river at where we left it was not more than 10 inches deep, in the woods it was accumulated to about $2 \frac{1}{2}$ feet, so that with our snow shoes wo walked smoothly over the fallen logs. It was very soft and loose however, especially in the swampy placos, whero there is a growth of low willows, so that it was heavy work for the one whose turn it was to walk first. In tho course of the foronoon we found that the loaded dogs could not keop up with us, so wo had to carry everything ourselves. By evening, we had only seen and shot ono rabbit, which rather alarmed us, so that we at once reduced ourselves to short allowance of pemican, our stock of which, by itself, was only sulficient for threo days' rations.

Alter gring 31 miles to the S.E. from where we left tho Athabasca at noon on the 22 nd, we struck McLeod's River, where it flows to the N.E. It is a strcam of considerable size, with a wido deep valley, on the sides of which were displayed sections of the sandstone and lignite strata. We followed it till ovening, and encamped at where it changes its course to take a great bend to the south.

On tho 23 rd we crossed this bend, leaving the river to our right for a distanco of 23 miles on a E.N.E. course. The country is much more open than I expected, the timber having been removed from large tracts by fire. Before camping, we found a covey of wood grouse, five in number, and killed them all, which saved our pamican to-night.

February 24th.-Followed along McLeod's River for 17 miles. The banks are very high, and the snow lies very deep on the ice, and in many places is converted into slosh by the overtlowing of the river.

February 25th.-By the ovening of this day, we reachod the point where we leave McLeod's River, as its course turns almost due north to join the Athabasca. Our pemican is now finished, as we have killed nothing since we shot the grouse the other night.

Fobruary 26th.--On leaving McLeod's River this morning, we travelled to the E. by S., through forost very like that we saw on tho portage route to Fort Assineboine, consisting of fine large trees of pine and birch. In the forest we saw fresh tracks of the moose-deer, which Tekarra followed, while Louis and I waited with much anxiety for the result. In a short time he returned, having got quite close to them, but a sudden change of the wind gave them the alarm, so that he did not get a shot. Much disheartened, we walked moodily on till evening, when we began, after making 20 miles, to get into pretty open country, and encamped among poplars. After hearing so much of the bad country between Edmonton and the mountains, I have been much surprised at the great extent of fine land and open wooded country. There is no cloubt that there must be much swamp in summer, but the surface of the country is rolling, and a great deal of it is occupied by high dry lands.

Fubruary 27 th.-After starting this morning, we fell on a creek flowing to the east, and as the timber is quite burnt off this part of the country, we got a fine view, which included a few distant peaks of the Rocky Mountains. The fallen trees rendered walking very laborious, however, as our snow shoes frequently caught in tho knots and made us fall, which was very trying to our tempers, already much soured by starvation. At noon we arrived at a little swampy valley, where the snow was troddell down as if by the tracks of a large band of buffalo. However, Trekarra after looking around said, it was only the place where three moose-deers had been feeding all winter, and with wonderful quickness he piched out their most recent tracks, and told us to go on steadily and only to halt if he fired three shots, which was to be a sign he had killed one of them. We had only gone a mile when we heard a shot, and immediately after two others. This at once bauishod our fatigue, and regardless of the deep snow and filllen timber, we made off in the direction of the firing. Here we found Tekarra busy cutting up a fine three-year-old moose, which was the youngest of two he had seen. We at once made a fire by the cancase, which lay anong fallen timber where the snow was about four feet deep. Our appetite was tremendous, so that, although the flesh of the animal was so lean that at other times we would not have eaten it, we continued cookng, eating, and slepping the remainder of that day, and the whole of the next, by which time thete was hittle left of the moose but the coarser parts of the meat. Our three dugs also, who had caton nothing but the bones of the grouse and our cast-off mocassins since leaving ditiper House, enjoyed themselves to the full; indeed both the dogs and masters conducted themselves nure like wolves than was altogether seemly, excepting under such circumstances.

March 1st.-This morning we started quite refireshed, each carrying a load of cooked meat to last us several days. The weather was now warm, and the sun very powerful during the day, which made the snow very wet and heavy for the snow shoes.
On the evening of the 2nd, after making 37 miles from our "Moose Camp," we reached "Buffalo Chip" Lake, whech is about 18 miles long, and 5 in breadth. We struck it about half way from its south end, and camped on its margin.
March 3rd.-This morning we travelled on the ice of the lake for 10 miles, the snow on its surface though deep being crisp and hard. This lake is bounded to the N. by a range of hills that rise about 400 feet and have a N.E. trend. At the south end of the lake we found a stream 40 yards in width, along which we skirted till evening, making in all 30 miles to-day. The country we passed through to the south of the lake is very fine, resembling the best spots around Edmonton.

March 4.-Five miles this morning brought us to Pembina River, which at this point flows to the N.E., in a valley 170 feet deep, the banks of which are very high and ruinous, and at the water's edge is a section, displaying a bed of impure bituminous shale 10 feet thick. A little above this point the coal has been on fire for many years, just as on Red Deer River. Ten miles after crossing Pembina River, having passed over a ridge of land that forms the watershed of the Saskatchewan, and which is within a few miles of Pembina River, we reached a series of large lakes, on the ice of which we travelled very fast. The largest of these, Lac des Isles, is 13 miles long from east to west. After reaching the east end of it, we passed for 7 miles through the woods, and at dark reached the N.W. corner of inc St. Ann's, having made in all 35 miles to-day.
March 5th.-Starting at daylight, after 10 miles we reached the mission station of Lac St. Ann's, and were kindly welcomed by the priests. They had heard from my men, who got back safely to Edmonton in 12 days from Jasper House, that I intended to return direct through the woods: and as the priests knew from the half-breed hunters of the scarcity of game this year in that direction, they had great fears for my safety, and, at Mr. Christie's desire, were next day to have despatched a party to relieve me. I had told Erasmus that he was to meet me at Lac St. Ann's on the 5th or 6th of March
with $n$ fresh train of dogs, and I had just arrived at the very time, and found him waiting for me; so I only took advantage of M. Le Combe's hospitality till night, when, leaving Tekarra and Louis to come on noxt day, I started with Erasmus about 10 p.m., and having a good track and fresh dogs wo ran the romaining 50 miles of the journey to Edmonton in 10 hours, arriving there to breakfast in the morning.

Edmonton, March 20 th.-News having been received from Fort Pitt that Mr. Chastellan, a clerk at that place, was very ill, at Mr. Christie's request, and accompanied by him, I made a journey there with dogs. As we followed the winter road, which I have already described, it is not necessary that I should give my notes of this trip in detail. As the sun was now powerful during the day, we intended to travel only at night, and accordingly started from Edmonton at 10 p.m. on this date, and continued travelling till the sun had acquired power, next morning at $9 \mathrm{a} . \mathrm{m}$., when we reached the Blackfoot Creek, a distance of 40 miles from the fort. We slept there all day till 6 p.m., when we again starter, and by the morning of the 22nd reached the edge of the plain at the Egg Lakes. At this time, howcever, the weather, hitherto fine with clear frosty nights, began to change for the worse, and as the quantity of snow had also increased, and we had no track, we required to use our snow shoes constantly, which rendered our progress slower. However, by the forenoon of tho 23 rd we had roached the east end of the Chain of Lakes, which is more than half the journey. We met here with some trappers, who advised us to leave the ordinary route and keep more to the south, as by that means we should fall on the track leading to Fort Pitt, on which they had been hauling meat from a buffalo "pound" cluring the winter. We unfortunately took their advice, and struck out into the bare rolling plains along Vermilion River, but had not gone many miles from the woods when a great snow storm set in, so that we could not distinguish objects 100 yards in advance. Nevertheless, that evening we reached the "Pound" by mere chance, but it was quite deserted, and we only found in the neighbourhood one old Indian and his wife suffering from snow-blindness, and consequently starvation, from not being able to hunt. Thinking that next day would bring us to Fort Pitt, we gave them nearly all our provisions. On the morning of the 24th the snow storm continued as violent as before, and the wind had so swept, and drifted on the plains that we could not find a trace of where the track lay. To make matters worse, I found that, owing to an oversight, I had left my compass, so that we had to take our chance as to the direction we were going in, having no assistance from the sun or any object, excepting that occasionally we passed low hills, on one side of which there always grew a few stunted poplars and willows, and that side I knew from experience must face to somewhere betwcen north and east. By the middle of the day, on consulting, we found that each of our party (five in all,) had different ideas as to where the north lay, which was a sure proof that we were lost. We travelled on rapidly for two days in this state of uncertainty, the sky still continuing to bo overcast; and now having got among partially wooded country, we lost even the feeble holp from the position of the bluffs, as they grew on all oxposures. At last, after we had gone a distance more than sufficient to take us to Fort Pitt, wo fell on a fresh trail, and, following it up, reached an Indian camp. On hearing where we were bound for, the Indians would harclly believe us, for we had turned completoly round, crossed the ordinary winter road, and were now within a few miles of the Saskatchewan, at the Snake Portage, and were travelling on the trail leading from that place to Edmonton; or, in other words, we were already half way back to our starting place. We at once turnod right about, and, as the weather cloared up, we reached Fort Pitt in two days, arriving at 6 oclock on the morning of the 28th, well starved, and some of us quite snow-blind. Wo had thus taken eight days and a night to make the trip; but all the while had travelled at a rate that, without losing ourselves, would have brought us to Fort Pitt in four days and a half, having, instend of 195 miles, travelled more than 300 . This unfortunate expedition, which luckily was attended with no serious consequences, only shows how even the best equipped parties must run a risk in winter whon travelling in this country. Chief factor Christie, himself an experienced traveller, being the bourgoois of the whole district, of course had two of the best men he could get. I had in addition Erasmus, whose qualities as a traveller I had well ascertained in several hard trips, and who moreover had travelled by this very route to Fort Pitt in the beginning of the winter ; and yet, in spite of all this, and of my own knowledge of the country, which I had already mapped, without doubt we fairly lost ourselves, wore out our dogs with hunger and fatigue, and only escaped great privation and risk by mere ascident.
$\mathrm{On}_{\mathrm{i}}$ arriving at Fort Pitt we found that besides Mr. Chastellan many other persons were labouring under a kind of low fever, so that I had at once quite a large practice. But in another respect our visit was rendered very opportune by a most unfortunate circumstance that had occurred two days previously, which required Mr. Christie to exercise his functions as a magistrate. It seems that a second party of Americans, eleven in number, had started from St. Paul's to attempt to reach the gold mines on F'raser River, at the same time, in the spring of 1858 , with the party that passed Fort Edmonton, and crossed the mountains last October. The second party; however, only reached the Moose Woods on the South Saskatchewan when the winter set in, then had continued travelling as far as this place on the snow, and were now working for the Hudson's Bay Company, making nets, harness, \&c., for which they were to receive provisions to enable them to continue their journey in spring, besides their rations for the present. As might be expected, a party of independent men, without' a leader or discipline, had not made the long journey, and suffered the many privations they had endured, without a certain amount of jealousy and discord among some of the members. A quarrel of this sort had unfortunately come to a head only' a few days before our arrival, which proved fatal to one of the party. The immediate altercation was about some trifling matter between two of them in a log house within the fort, that had been given to them to live in, and in their anger, and in presence of some of their companions, they drew their revolyers, and fired six shots at one another, at a distance of only a few yards. The one that first drew his weapon was mortally wounded, and so rendered unsteady by the first shot fired at him, which accounts for the escape of his antagonist from this murderous style of encounter, with only one ball lodged in his hand. Three balls louged in the body of the aggressor, so that he only survived a few hours. As the occurrence took place within a Company's fort, Mri. Christie thought it his duty to investigate the whole case, and, examining the witnesses on oath, drew up a full statement in triplicate, one copy for the Council at Norway House, a second to be taken by the Americans in spring when they crossed the mountains, and to be produced if any proceedings were instituted against the survivor, and
the third he retained himself. As the evidence clearly showed that the man who lost his life was the first to draw and fire his revolver, and even that he had previously borrowed it for the purpose from one of his companions, the position of the survivor in reference to the affair was not such as to warrant Mr. Christic interfering directly, or to detain him for further trial in a country where there is neither law nor government, so that he merely advised that his companions should see that ho surrendered himself, on reaching tho l'acific coast, to the proper authorities, and by standing a trial there be freed from future imputation.

After two days Mr. Christie returned to Edmonton, loaving me to remain at Fort Pitt until the snow had disappeared, as, besides my boing useful to the sick peoplo at this place, I could then have an opportunity of seeing the important district hetween it and Ldmonton under the aspect of oarly spring. He took with him two men from Fort Pitt, as there were things to be sent down from Edmonton; and I seized the opportunity of having my instruments and other working gear forwarded to me, as when I started I had anticipated returing immediately. 'Ihe men were only gone seven days, Mr. Christie having reached Edmonton on the fourth day; and without resting, the two men returned with their dog sleds, heavily loaded, in three days; aud, as the distance there and back is 380 miles, both by estimate and as measured by the odometer, they thus had run 48 miles per diem when going, and as they returned 62 miles per diem. Yot such is the zest for travelling with dogs in this country, that no one considered it at all a wonderful feat. .
The spring is much more advanced at Jdmonton than at Fort Pitt; for here the snow is deep, and every day brings a storm that adds to it, while at the former place it has nearly disappeared, and they have genial weather with mild S.W. wind.
I remained at Fort Pitt until the 26th of April (the guest of Mr. James Simpson, the gentleman in charge, and my old travelling companion during the previous winter), and during that time I made several short trips in various directions. The time passed very pleasantly, as some of the Americans were very superior fellows, and had already travelled through most of the western states and California. Mr. Louch, an English amateur hunter, also returned from the plains, where he had been hunting buffalo with the Indimas.
Immense flocks of the little snow-bunting (LZmbrizza nivalis) assemble round the forts at this season. They are only numerous at Fort Carlton and Fort Pitt at this time and late in autumn, but at Fort Edmonton they remain throughout the winter.

The snow continued to be two to three fect deep until the night of the 17 th of the month, when it hegan to melt very suddenly, and on the 18 th the first geese and ring-necked plovers arrived. On the 20 th the ice began to break in the river, but only by the weight of water that overflowed it from the melting of the snow.

On the 26th I got horses from Mr. Simpson, and with a light cart that had been made for me, and to which I attached the olometer, I crossed on the ice, and started for Edmonton. Not many hours after we crossed, the river suddenly rose nine feet, and bursting away the ice cleared the stream next day. It will be seen by referring to my notes of the previous winter, that the ice was so rotten on the 27th of March that I could not travel on it, and that it broke up on the 7th of April, so that the spring was thus nearly a month later than this year. Yet this does not show the full difference, for the warm weather commenced carly in the spring of 1858 , and the thaw was very gradual, while in 1859 it has continued cold and stormy until within seven days of the final breaking up of the ice.

In returning to Edmonton, besides my man Erasmus, I was accompanied by some of the Company's servants that were bound for that place to help to bring down the brigade of boats with the furs. We had a good deal of trouble $m$ crossing many of the streams, as they were much flooded. As every stream in the plains flows in a deep trough, a flood adds to their depth without increasing their width, so that we had repeatedly to go through the whole business of swimming and rafting in the icy waters of creeks not more than 15 to 20 yards across, and which in summer are only dry gullies. The rapidity with which grass springs up when the snow clears off the ground is very astonishing. Places where fire had consumed the grass in the previous autumn, after that season's growth had ceased, now became green in the course of a few days, as the snow always disappears from these spots first. On the last two days of the month there was much warm rain, and at night vivid lightning, but without our hearing any tiander. On the 3rd of May we reached Edmonton, haying occupied six days in the journey, which was considered a fast trip for horses to make in the spring. The distance corrected from the odometer readings is 195 miles by the track.

May 5th.-Farming operations are now well advanced around the fort, and it was with much interest that I heard Mr. Christie's plans for improving this post, and establishing agriculture on such a scale as to make the Company more independent of their half-breed employos, who are such a thorn in the side of whoever has charge of this district. On the 9 th the boats arrived from the Rocky Mountain House, and with them came Palliser, Brisco, and Mitchell, so that we were once more altogether again, for the first time since Christmas. During this month, until the boats left on the 26th, our great employment, besides writing and mapping, was doing all we could to get our horses into order for the summer's work, by sliftung their feeding ground, exercising the bufflalo runners, and physicking the sick, of which there were several in the band. The number of Indians loitering ubout the fort, waiting till the boats should start, compelled us however to have our horses guarded about 35 miles distant to the west on the beautiful prairics along Sturgeon liver. Although there was still frost at night, yet the weather was this month mild and genial, and, considering the latitude and contimental position, the vegetation was wondrously vigorous. Although this scason is considered to be later by nearly a month than is usuad, yet everything was much further alvanced by the beginning of May, than we found it in the middle of June 1857, around Lake Superior, which is tive degrees of latitude further south. The fort was now very lively, as all were busy preparing for the great annual voyage to the coast of Hudson's Bay, which occupies the whole summer. Besides the brigade from the Rocky Mountain House, Mr. Fraser's brigade from Lesser Slave Lake and the Athabasca, and Moberly's Brigade from Jasper House, both arrived; and the repacking of their furs, the launching and loading of the boats, and all the necessary preparation, gave the inside of the fort an anr of business and mercantile activity that looked more civilized than anything we had before seen in the Saskatchewan. Outside the fort, however, the large motley
encampments of Indians, voyngeurs, and Lac St. Ann half breeds, with all their women and children, dogs, and horses, at once destroyed the illusion, the crowds of loiterers showing that the lazy population still maintained that proportion usual in this country to the number of those that work.

The chief factor's work at this juncture is no sinecur. He has all the surrounding population condensed on his hands, and just at the time when overy scrap of food acquires tenfold value. Those that start down the stream have not only to carry food for themselves, but also for the brigades to many other parts of the country, while in the fort are to be left tho women and children with perhaps only two or three men, and if the buffalo are distant they will certainly suffer a summer of great privation. But the crews of the boats bring their families to loiter round the fort and to see them off, and great troublo and anxiety arises from endeavouring to escape feeding these, and yet, without offending the hot-tempered half-breed voyageurs, who have generally received advances, or are in debt to the Company, and would gladly seize any excuse for deserting.
On the 25th the last of the brigade of boats started with Mr. and Mrs. Christie, and with them went our friend and colleague Bourgean, very much to our regret, for the Expedition will feel quite incomplete in the plains without his methodical habits and quaint drollery.

On the 26th I was left alone at the fort, only retaming Erasmus, while all the rest of the Expedition started for the plains.

On the 6th the Americans arrived from Fort litt, and I engaged one of them, Burnham, who had been a California miner, as I had found at Fort Pitt that he was very handy and thoroughly to be trusted. On the 7th Beads arrived with the lettors from Red River, and along with him Vital, a half-breed from Red River, who was bound for a trip across the mountains to see some relations at Colville. On the 10 th of June I started to join Capt. Palliser, and from this time till leaving him again at the Cypress Hills it is not necessary for me to give my journal, as tho substance of it is incorporated with that of the Expedition for that period.

## No. 6.

From Edmonton, 24th May 1859, to the Forks of South Saskatchevan and Rrd Deer Rivers; thence to Camp of the Unined States Commissionens from the Gumf of Geongia.

> Capt. Palifiser's Journal, continued.

May 24th.--Occupied engaging men, and paying small bills to the women for needlework, washing, \&c.
May 25 th,- The scarcity of provisions at Edmonton now became very serious: it was evident that we must all go out to the plains and look for meat. I was in expectation of letters from the Government, with orders eithor to return home, or continue the Expedition. My party was however too large to be supported in the fort, where every ounce of provisions was of the last importance. Under these circumstances I had nothing for it, but to make a start in scarch of food, leaving Dr. Hector at the fort to await the arrival of letters and orders from the Colonial Office.

We had now been two years carrying out our explorations to the westward in British North America, the greater portion of the time in the field. As the advancing winters had rendered cach season no longer available for horses, we still prolonged our endeavours, and extended our researches by the ordinary means of travelling in snow shoes, accompanied by trains of dogs. We bad now carried on the explorations from the valley of Red River westward along the boundary linc, examined all the country drained by the Assineboine and Qu'appelle River, explored and laid down the whole valley of the North Saskatchewan to its glaciers in the Rocky Mountains, and also the lower portion of the South Saskatchewan, to beyond the ellow, up to $109^{\circ}$ of longitude. Traversed in several directions that region of country between Fort Elhce and Fort Carlton, and containing the Touchwood Hills, Swan River, Fort Pelley, and the lake districts.

We had also travelled the piece of country between the two Saskatchewans, cxamining and laying down Battle River.

Again from Fort Assineboinc, in lat. $64 \frac{1}{2}^{\circ}$, long. $1144^{\circ}$, through the belt of woods at the base of the Rocky Mountains to Jasper House, in long. $118^{\circ}$, and altogether extending to the southward, by various journeys, our examination of that rich belt of country, along the base of the Rocky Mountains, to the boundary line at the Chief Mountain. And notwithstanding that, in addition to all this exploration of territory, the Rocky Mountains had been crossed and recrossed, and several passes discovered available for horses, yet a glance at our chart showed us that a great block of country in the neighbourhood of the boundary lino, viz., from long. $109^{\circ}$ to long. $113^{\circ}$, still remained unexamined, as well as the greater part of the South Saskatchewan (commonly called Bow River), which still remained unexplored. Under these circumstances, I had written to her Majesty's Govermment, by the winter mail, acquainting them of what still remained to be done in order thoroughly to explore, completely to report on the country, and in short to exhaust the subject of those regions of North British America as far as the western slope of the locky Mountains, also requesting that we should be allowed not only to complete this work, but also afterwards to return home westwards, instead of recrossing the plains of the Saskatchewan.

Owing to the few opportunities afforded in the country for postal communication, I had ordered our servant Beads (whom I had permitted to return in October, to Red River to visit his purents after the murder of his brother by tho Sioux) to a wait in early spring for the Government Despatches; and by also having written directions by him to enable him to hire a companion and engage horses, I thus contemplated recciving an extra mail so early in the year as to enable us to avail ourselves of the whole season of 1859, to continue our explorations, intending to resume them from Edmonton, in a S.E. direction, to that point nearly where we had terminated in September 1857, and thence to resume them through the Blackfoot, Pigeon, and Blood Indian country, along the boundary line once more to the Rocky Mountains.

May 26th.-Started for Bull Lake accompanied by Captain Brisco and Mr. Mitchell, five carts, and 47 horses, including those belonging to my friends, and some few the property of the men. Our stores consisted of ammunition, tobacco, blankets, calico, knives, cloth, '\&c., for Indian presents, or for the
barter of horses for the whole season : our supply of provisions was very small, but we hoped with care and the assistance of some chanco ducks, that we might shoot on the way, to be enabled to reach Buffalo. Our party was now of a very motley description, comprising Scotch and French half-breeds, Americans, Indians and squaws, one Dutchman, and a negro. I had considerable difficulty in forming a party at all, in order to enter a country so very little known, and considered very dangerous; so dangerous that this portion of territory has not been traded in by the Hudson Bay Company since they were compelled to abandon their forts on the Lower Saskatchewan, or Bow River: and when they did penetrate the country it was up the Bow River, with a brigade of 100 men and the outlay of $10,000 \mathrm{l}$.

I am sure I should not have succeeded in traversing the country I contomplated to explore, but for the large preponderance of the Anglo-Saxon element among our forces, which were thus constituted:-Gentlemen,-Mr. Sullivan (my secretary), Captain Brisco, and Mr. Mitchell. Scotch half-breeds,Simuol Ballenden, James Todd, George Daniel, Felix Munroe, and Oliver Munroe. French half-breeds, -my old hunter of last year Paul Cayenne. Canadian,-Oliver Larose. Americans,-Maxwell, M'Lauren, Cook, and one coloured man, Dan Williams. These Americans weresome from a party who had made an unsuccessful attempt to cross the mountains last season, and being anxious to make their way to the diggings across the mountains, requested me to take them into my service, at any wages I thought proper; wages were no object to them, as all they wanted was to be enabled to travel across to the gold regions. Although these men were not as effective voyageurs as the half-breeds, yet I could perfectly depend on them in case of a panic and desire to return among some of the men, who all more or less frared the country we were now attempting. Doctor Hector by my directions remained at Edmonton to atvait the arrival of our servant James Beads, now almost daily expected from Red River with my letters and instructions from the Colonial Office. In addition to the party above mentioned, wore several women and children, who begged to accompany us in hopes of food. These consisted of Felix Munroe and Paul Cayenne's wives and children, along with some three or four Indian women and several children, belonging to my Blackfoot guide Pelope and Dr. Hector's hunter of last season, Stoney Nimrod, now in Captain Brisco's pay. I may as well mention that I strongly objected to this man being brought along with us, anticipating difficulties with the Pigeons and Blood Indians as we advanced ; but my poor friend Capt. Brisco was so impressed with his great powers in hunting, and so anxious to obtain his assistanco, that he requested me so strongly to allow him to come along with him, that I reluctantly consented. Our first start did not augur well; after crossing the river we found that none of the horses would pull; had to take the carts up the steep bank of Saskatchewan opposite the fort, about a height of 200 feet: fastening leaders by their tails to the shafts we succeeded in surmounting the difficulty, and went as far as White Mud Lake, where we camped.

May 27th.-We crossed White Mud Creek about seven miles from Edmonton; lost two horses. Hector advised me to abandon them, and leave him to find them, and take along with him when he came to join us at Bull Lake. After breakfast he returned to the fort, and we continued our journey along swamps for some miles, through willows and along lakes. Killed a few ducks.

May 28th.-Continued along the Blackfoot trail over more hilly ground than yesterday. We are following a wide shallow valley between the Beaver Hills and the Woodpecker Hills, and towards evening we struck Weedy Creek, a small stream flowing to Battle River, beside which we encamped. We here dug up some small beaver dams, but were unsuccessful: our stock of provisions was now very low, although we had made it go a little further by killing ducks; but these were, strange to say, notwithstanding the favourable appearance of the country, very scarce.

May 29 th. - Leaving Weedy Creek we went over some hills; saw the last of the pines, which we observed on the way to the plains, with the exception of a few on Red Deer Lake. Our track all day lay over a rich plane country, free from swamp, intersected by lakes with firm banks, a valuable piece of land. We made a long day, and camped after crossing Battle River.

May 30 th. - Traversed a hilly country; left the Blackfoot track on our left; our direction was now S.W. Arrived at Elk Lake, about six miles long and two miles in its widest part; travelled round its western shore; turned off due east, and camped on the south end of the lake.

May 31st.-Travelled easterly, and soon after resumed our general S.E. track. Our Stoney hunter here advised us to send off in a western direction, a rapid journey of about 40 miles, to some tents of his tribe, and trade some meat. I dispatched him along with Mr. Sullivan and one of the men, and furnished them with a little tobacco and ammunition to trade meat.
June 1st.-Finished our provisions, along with a few ducks which I had killed, and arrived at Bull Lake.
June 2nd.-Felix Munroe killed a young red deer most opportunely; it was, however, very lean and tough. We travelled to the eastward, and fell upon Eagle Crcek, where we had passed the year before. Here some of us started off to hunt, leaving the main party to go on and camp again at Bull Lake.
June 3rd.-Captain Brisco, Felix, and Paul killed four beavers; Mr. Mitchell and I few ducks; the whole was eaten that night, together with the last of the red deer Felix had killed the day before.
Jume 4th.-To-day is Saturday. Old Paul and Felix dislike hunting to-day, being persuaded it is Sunday, but, strange to say, have no objection to the far more laborious expedient of digging up the heaver dams, turning off the water; to effect both of which objects they must remain for hours working up to their middles in very cold water. The result was a failure; we got nothing, the creek being too deep to drain, and I, with great regret, was obliged to serve out rations of flour, a luxury only kept for Sundays and in cases of sickness.
June 5th.-Started early, continuing a southern course. Left Bull Lake altogether. This lake is so called from resombling the shape of the skin of that animal when taken off and spread on the ground, Served out rations of flour in the middle of the day. In the evening Felix returned with the meat of a very lean cow he had killed. He told us, when in pursuit of a bull, which he espied a long way off, two Indians appeared to spring from the earth, as it were, ran the bull, and killed him with arrows. Guarded the horses very carefully all night.
June 6th.-Started early; soon arrived at the edge of the woods; cut and carried small loads of wood in each of the carts for use on the prairie course south. Came in sight of buffalo. Felix Petope (our Blackfoot guide), Brisco, and I, killed four buffalo; not one of them was good, although Petope
hardshipped my best horse terribly searching the band before firing. The prairie was so hard and [sic] that I began to fear, in case rain might fall, that the Doctor might not find our track after a few days. Sent back to edge of woods; buried a letter, and dried meat for him, which we also buried. Two young fellows, Sircees (allies of the Blackfeet), came into camp; told us the Indians we had seen running the bull a day or two ago, were from their camp not very far off.
June Sth.-Travelled on rather fast; at noon found a lost horse, evidently must have belonged to the Sircees. Petope claimed the horse, according to prairie law, and having seen him first; I resisted the claim, would not allow any one to have the horse. Petope left, in consequence, in a rage. I allowed him to go, but afterwards sent after him when he was cool, and speechified him into acquiescence of my conduct, explaining to him the difference between prairie law, which was to seize all you could, and the Queen's law, which was to endeavour to do your best always to restore property to its rightful owner.

June 9th.-Sent on to search for buffalo; found Brisco and Mitchell, Felix and Piscan. Killed five cows, of which Mitchell's was the best. Felix got a bad fall, and broke a gun. I desired them not to bring the meat home, but to seek for the nearest water; and we shifted camp to where the meat was, fortunately finding water not far off.
June 10 th.-Started very early, and before noon arrived to where the hunters were guarding the meat; loaded the carts very heavily, and pressed on, in order to get to the Hand Hills the following day as early as possible.
June 11th.-Reached the Hand Hills, where I determined to make a permanent camp. We commanded an extensive view of the country, on account of their considerable elevation over the mountain plain, which enabled us to see any buffaloes which might traverse the plains: we were also enabled to recruit the horses, and get them into condition for the long journey before them, and bled some of them, which made them feed better afterwards. We also killed a good many buffalo, and lived on fresh meat cvery day, slicing and drying provisions with the overplus, to take along with us through the country, where we had not so good a chance of finding game. Lat. $61^{\circ} 33^{\prime}$; long. $111^{\circ} 30^{\prime}$.
June 12th, Sunday.-Read the prayers of the Church of England, Ballenden translating the most important ones into Cree, also first and second lessons. A wet day.
June 13th.-A wet morning, cleared up after noon. The women continued to make dry meat, which they were all obliged to turn over again, as it had got wet in spite of all our efforts to shelter it. Much has been spoiled. Bled more of the horses. Dispatch Felix to report on the extent to which the rain had obliterated our track, as I feared that the Doctor would find it difficult to find it, and consequently it might be necessary for me to send to meet him, in order that he might fall in with the cachos of meat I had buried for him at different intervals on our track. Nimrod's wife has for some time been anxious to go back to her friends; her husband proposes to take her back, and to return to us. I endeavoured to dissuade them, however, fearing the danger they would have incurred from the Blackfeet. They have again renewed their requests, and I was not sorry to let them go: having represented the danger to them they still insist upon leaving me, and must therefore take the consequences. Came on to rain again in the evening.
June 14th.-Our track across the arid country, between this and the woods, is nearly obliterated; I have therefore started Oliver and Todd, with three horses, back to Bull's Lake, with orders to bury directions for Hector in order to find us. Sent him back also meat and grease. They ought to be back in four days without forcing the horses. Brisco and Petope went to hunt on Red Deer River.

June 15 th. - We were visited by a war party of Blackfeet, about 42 in number. I knew them, having scen two of them when hunting last winter. Invited them to sit down; made them a feast; gave them a smoke. Made them a speech, in which I told them they would be sure to have tribulation if they wont to war against the Crees. They replied that they were maddened by the manner in which the Crees had stolen their horses; and I replied, that I would use my influence in persuadng the Crees to restore the horses; upon which I made them a few presents of ammunition and tobacco, and they turned back. Two of their allies, the Sircees, joined them. One of them I recognized to be my old friend, the little chief, who took my view of the war question, and spoke against an attack on the Crees. In the evening Nimrod, the Stoney hunter, and his wife came running into camp, carrying their little child. They had been pursued by Blackfeet, who had shot their dogs, robbed them of all they possessed, i.e., the payments received from me in ammunition, cotton, and blankets: they were fired at, and had a very narrow escape with their lives. Proposed a race for a tlannel shirt. Fifteen champions stripped ready to start. Although among my half-breeds were several splendid runners, I could not persuade any of them to enter the lists. Felix, however, whom I pressed very hard to contend for the prize, remonstrated, saying that he was an old married man, with 5 children, and that it was unreasonable of me to ask him to run; finally he exclaimed, "I will not run unless you order me, in which case, of course, I "cannot help myself." I replied, "I order you to run." With a shrug of his shoulders, and a glance of satisfaction he could hardly conceal, he walked to the starting post. The distance was 200 yards down a gentle slope, and thence up a more rapidly rising ground. Felix and the 15 youths made an excellent start. The race was well contested for the first 120 yards, but as they ascended the rising ground, Felix, who was slightly in the rear when in the valley, began to gain at every stride, passed the three foremost, and came in the winner by three yards, and carried off the red flannel shirt. I then handed a white one to the young Indian who came in second. Late at night the war party returned, broken up, back to their camp.

June 16th.-The Blackfeet chiefs paid us a visit, accompanied by their soldiers. They were very troublesome, and alarmed my men considerably, telling my interpreters that their time was come to die, and other threats of a similar nature. Previous to their arrival, however, I had ordered the fire-arms to be disposed in such a way, that, on a given signal from me, each man could arm himself at once. I preferred this arrangement to that of receiving my visitors armed, as I always wished to convey to them the idea of an attack upon us boing an act of folly on their part; for besides the fearful consequences of a present resistance, a terrible vengeance would remain in store for them from the swords and cannons of the soldiers which would surely be sent out to revenge us. I found that Petope had been the author of the mischief, by representing to them that we had sent tobacco and ammunition by my secretary, Mr. Sullivan, some time ago to the Thick-wood. Stoneys, and that now we were denying them the
tobacco they begged for. They offered to trade horses, made a fey overtures, then backed out, by which I perceived that their object was merely to ascertain the extent of our stock of goods, which I always kept covered. I firmly reflused to trate any more after exchanging one horse with a sore back for a soumd one.
By the exercise of patience, firnuess, nud specech-making, I mannged to pacify my troublesome customers. Some of the young men made overtures to the Stoney hunter, Ninurod, and told him they regretted extremely that some of their people had stolen his horses; but that if he and his wife would accompany them to their camp, they would not only restore all his lost property, but make him a present of a lorse in the bargain. Contrary to Felix's advice the foolish fellow and his wife were induced to go along with four or five young Blackfeet soldiers. The result of that evening's journey was very mearly the death of the Stoney, and the abduction of his wife. But fortunately Mitchell and Sullivan, who were out hunting, were attracted by the gleam of a gun barrel, saw the party disappear in a coulee without reappearing again on the other side; their suspicions were roused, and they galloped up on the height. Seeng how matters stood they rode to their assistance, and the Blackfeet rau away.
June 17 th.-Ran buffalo; hilled a hen; none fat; the buffilo in tlis region very lean, and poor cating.
June 18th.-Olivier and Todd returned to camp. We have not been troubled by the Blackfeet for two days; keep strict guad on the horses night and day.
June 19th-D Doctor Hector arrived in camp with our servant Beads; bringing the required news from the Colonial Office, directing the contimance of the Expedition through the remainder of the as yet unknown country in the neighbourhood of the boundary line, and also granting us permission to return home viä Columbia River mad Vancouver's Island. After leaving us on the 27 th of May, in order to await Beads' arrival from Red River, he engaged a Blackfoot Indian (married to a Cree wife), who had been trading at Edmonton, to look after the horses, and to go with him as guide into the Blackfoot country. Aftee this period he described great hardship for want of provisions at the fort, the supply of ducks obtained not being nearly sufficient for the consumption of even the few people that remained there after our departure and that of the boats, and making up with the deficiency in egrs and rats. At last, on the 4th of June, Brazeau was obliged to kill one of the domestic cows: this was, he said, the first he harl tasted since he left Fort Garry in June 1857; the difference in the coarse taste of the fat, after the lighter and more digestible flavour of the buffalo, made him feel quite uncomfortable. On the 6 th several Americans arrived from Fort Pitt, and on the 7 th of June at 4 p.m. our servant Beads arrived with the linglish mail; he had made a most wonderful rapid journey, having accomplished a distance of alout 1,000 miles on horseback in 34 days. It will be remembered that I previously stated in this journal that, in consequence of this young man's brother having been killed in the summer of 1858 by the Sioms, in the sunmer route between Red River and St. Paul's, I permitted him to go down by anc fall boats from lidnonton to visit his parents at Red River, and arailed myself of his engagenent to return to organize a mail by which I could receive letters from Lighand in ansher to minc of last autumn, sulticiently curly to a ail myself of the season of 1859; and well he accomplished his mission. He started with a companion fiom lied River, who turned back after a week or 10 days; then performed the greater part of the journey to lourt pitt alone; where he succeeded in obtaining a companion, a Wrench half-breed of the name of Vital; and finally completed his arduous, journey of [sic] miles; arriving at Edmonton on the 34th day after his departure from the Red River settlement: he was obliged, however, to abandon oue horse on the road, but exchanged his horse for a fresh one at the several tradng youts on his journey. The Doctor's journal, whed I shall now transcribe in substance, up to the preriod of his joining me at the Hand Hills, as fhave above related, was as follows:-
June Sth- Bingaged liurnham, one of the Americans from Fort Pitt, who arrived here to-day.
June 9 th,-Deliyed, in order to provide clothes for Beads, who had lost his in swinming with the respatches aeross the Saskatchewan.
Jume 10th.-Giot in the horses from the guards. I had found Palliser's lost horses on the other side of the river, and this evening 1 croseed the band of 23 , which I had to take out to the plains, and along with them the baggage. 'Took the hoiling-point observations in order to correct the aneroids, and distributed and balanced my instruments in two cases for one horse to carry in the mountains.
June 11th,-Startel fiom Edmonton ; crossed to Saskatchewan; had great difficulty in collecting the horses, two of whon had strayed awny through the thick brushwood. Besides pack-horses, I had the light cart I brought from fort Pitt, to the wheel of which the odometer was attached, Camped on White Mud Creek. Weather stormy; stiff S.W. gale. Thermometer at sunset $57^{\circ}$; barometer $27 \cdot 44$. Party consisted of Erasmus, Beads, Burnham, Boucher, and Vital, with Amoxapeta and his wife.
June 12th.-Camped at Windy Creck; found where Palliser and his party had been breaking up the beaver dams. Burnham put a new axle-tree in the cart.
June 13th.-A party of Americans, now only nine in number, the rest having engaged with Palliser, were camped here. I desired Peter Lasmus to continue our course by the Blackfoot track, while I went with the Anericans to put them on the trail for the Old Bow Fort, whence they intended, without a guide, to cross the Rocky Mountains by the pass which Palliser laid down. Dined with them at noon, and, leaving with them a map of Kannanaskis Pass, I struck off to the castward, and again fell on the trail of my men near Battle River. Crossed that river by a good sound ford, where it was 90 yards wide and $2 \frac{1}{2}$ feet deep, and the banks 120 feet high, and very steep. The rain so heavy that night that we could not keep up our fire this evening.
June 1 th.--Leayng the men and horses to follow the Blackfoot trail, I started off with Amoxapeta along the shore of Silk Lake. Killed four ducks, and collected 55 eggs (principally water-hen's), and enjoyed the first full meal we have come across now for several days.
June 15th.-Passed over broken ground, but a rich alluvial soil towards the west; came on Palliser's track, which we judged about 10 days old, consequently concluded he had pushed straight through the woods for the plains. We camped at the edge of the woods.

June 16 th. - Sent Peter on the trail to try and come up with the Captain. We crossed a belt of prairic about 10 miles wide, and then came into the last woods. We were now so badly off for food and so hungry that I was obliged, although very reluctantly, to broach one of the flour bags, two of which I was carrying along with us. We now passed out into the arid plains, and shortly found two letters buried
in the track by Captain Palliser. Vital and I rode on for nearly 20 miles after buffalo tracks, and at length, from a slight rise in the plain, descried a band of bulls, which we rant, and out of which killed two. Returned abont midnight to where the rest wero camped, bringing thom some of the meat, but they had fallen in with a band of cows, and Beads had killed two. The buffalo dung, which was our only fucl, was however so wet that we could not make any fire worth speaking of, and had to eat our meat nearly raw.

June 17th.-Peter returned, having followed the trail of the carts until he arrived at high hills, from which he could neither sce buffalo nor wood's ; he consequently thought it more prudent to return, as ho was hard up for foorl, and his horse too tired to face the plam. We camped att the foot of these hills, but have scen no wood since we left Bull Lake; the grass everywhere parched and stunted, and, excepting the rain pools, all the water is nauseous. Large bands of buffalo passed our camp in the night, travelling to the N.E.
June 18th.-Crossed the high hills (the Squirrel Hills), and travelled over a wide, level, arid plain, interspersed with salt lakes, in sight of a range of very marked hills, with an abrupt escarpment to the west. Where we found a large creek, flowing to the north-east, we encamped.

June 19th.-A few hours travelling brought us to the Hand Hills; we ascended the north face, which is long and stecp; it becomes then a table-land, which we crossed, following along the Captain's trail to the west brink, when we suddenly came in sight of his camp in a valley that opens to the west.

The Hand Hills are a plateau, with rugged and steep sides to the north-west and south, while to the east it slopes gradually. The slope is much furrowed and worn; the plain all round the base of the hills is bare and arid, but the high level of the hill bears a very fair and almost rich pasture, being 680 feet higher than the plain; it also contains lakes of pure fresh water, and gullies with a small growth of poplar.

June 20th.-Read over my despatches carefully; we sent for Paul, Felix, and my most trustworthy men, Beads (our servant), Ballenden, Erasmus, and Daniel, also for all my Americans. Explained to them that I intended to pursue our course to the S.E., cross Red Deer River, and explore the country to the forks of Red Deer and Bow Rivers, from thence pursue a western course to the Pigeon and Blood Indian territory to the Rocky Mountains. I addressed myself first to the Amoricans, and asked if they were prepared to follow me throughout; they replied that they would stand fast by me, no matter where the country or what the danger. Beads, Ballenden, Erasmus, and Daniel, likewise declared their detormination to goon. I next addressed myself to Paul, who replied, "It is all very woll for those who do not know the country to be brave about it, but speak to any of the old ones who know, and who have experience of the country; take me, for instance, who have had my clothes pierced with bullets, and had my relations killed; ask if there is one of us who have not had some of their brothery, or brothers-in-law killed by these Indians. The country is too dangerous, and I have spoken."

Felix replied that the country was dangerous, and even as far only as we had yot gone the Blackfeet were sulky, and had threatened him and his brothers, as I myself must know, having used such expressions as that "their time was come for to die", and such like threats; and concluded by saying that he, for his part, would go on; but that the party was too small, and that the women and children had better return.

I did not like to lose old Paul, and feared the alarm which would more or less be caused by the retreat of such an experienced veteran as my old hunter, who had followed me through not only the whole of the last season, but also through the greater part of the winter of 1858-59. I also thought that a little additional force would give Felix more confidence, and render the traverse of the country less objectionable to the others, and I finally persuaded old Paul to promise to go on, if we increased onr party by four more half-breeds; and dinally, I arranged that Felix should start for Edmonton with letters to Mr. Brazeau, to engage not more than six or less than four good hands, engaged at the wages of the Expedition. Besides the reasons above stated, I had a far more important one. I perceived that the Blackfeet were very much disappointed at our small presents of tobacco. I had not reckoned on a sufficient quantity for the exigencies of the country, and I wrote to my friend, Mr. Brazean, to let us have back again a bale of tobacco, which had been returned at the urgent request of Mr. Christie, as the Company was very short of that article. I urged my friond very strongly, feeling confident he knew even better than I did the importance of the article to any party situated as we were; and I felt confident that however greatly he might be in want of the tobacco himself, he would waive his claims in favour of our far greater emergency. Ballenden, who wished to leave one of his horses at Edmonton, was sent by me to accompany Felix. We organized a start, and sent them along with a plentiful supply of meat, for the journey there and back again. My directions were to leave half the meat buried north of Battle River, to be taken up again when they repassed on their way from Edmonton back to the camp. The party started in the evening. Petope also doparted with his wives back to his camp. We were not sorry to get rid of such a troublesome nuisance, although he has carried off one of our trade guns with him.

June 21 st.-We now formed a party of 5 gentlemen and 15 men, which I formed into five watches to guard the horses day and night Spent the rest of the day calculating and taking lunars.

June 22nd, 23rd, and 24th.-Running buffalo, and slicing and drying meat, in case of their ceasing to pass. We liilled three grizzly bears, but no one could claim them.

Junc 25th.-Shifted camp about five miles S. $\frac{1}{2}$ E. to a small swamp on the top of the hill. Red Deer River sweeps round the base of these hills through a level plain at a distance of from seven to ten milos. Its immediate valley is a depression varying from 240 to 300 feet in depth; plains extend in all directions, where there is no grass and no fresh water; even in the river valley there is very little wood, and no grass.

June 27th.-Some Blackfoot chiefs arrived. Doctor Hector rode to Red Deer River to examine the strata, intending to follow it up a considerable distance, and remain out from camp two days; accompanied by Captain Brisco, who was hunting, attended by two of the men. The chiefs behaved very well. I gave them tea, and made bread for them; they had a good smoke, and I gave them some tobacco before they started.

June 29th.-.The Doctor retumed on the third day, describing interesting appearances in the strata along the banks of Red Deer River, which is 130 feet wide, and flows through a valley averaging 1,200 yards across. The huntens had been unsucessful, but they caught some round-bodied carp and goldeyes, which wore similar to those found in the Saskatchewan at Carlton. Ie found both the cactus and sage bushes in large quantitios; the former was in flower.

Suly last--Burnhan proposed to try if he could find any gold in Red Deer River. I replied that I feared the grology of the comatry would not admit of its being there; but I not only encouraged him to go, but derompanied him myself; old Paul cano along too. We washed and panned a considerablo time: fomel no grold. I killed a beaver, which we cat for dimer, along with a couple of gold-eyes (fish) supplied lyy beul. 'The river valley was smilar to where the Doctor had visited it.

July simb, Sumday-mend prayers. Seved out ten, tobaceo, and lour, as usual.
July tha- liolix and Ballenden returned, hangng with them four additional men, Brother Piscan Mamoo (brother to lehan), and thee french hatf-breeds, Anos, Wapishoo, and La Donecur; they arived in a sad plight, not having eaten anything for four days. Their cyes were wild with hunger: they deserbed a sad state of things at Ednonton; Brazeau obliged to kill the working cattle. Such was the feartul state to which the inlabitants of the fort were reduced for want of food, that they persuaded the men to tell them where they had cached the meat provided by me for their return jommey from Edmonton to my camp. One of them went back, brought it in, and distributed it anong the women and childeren in the fort.

July ith.-A Cree war party of about 24 young fellows on a horse-stealing expedition, visited us today. I made them a speed, and turued them back by the accounts we gave them of the strength of the Bhackfeet. Sent out the hunters alter buffalo; remained in camp to look after the Crecs.

July bth.-I find, wa sonding hack to look for a tired horse left by Felix at a swamp about five miles off, the day before yererday, that he had been stolen by our friends the Crees.

July 7th.-Visited by a troublesome party of Blackfect; they begged a great deal, but, on the whole, were not ill-behaved; they had plenty of provisions and robes, neither of which we wanted. We gave them some tobaceo, and their chiefs some tea and bread. Wo also handed them some tobaceo, purportang it to be a present to them from Bazean, and begged them to go and trade then sumplus provisions at the fort. 'repared to start the expedition once more; very great unwillinguess on the part of the French half-breeds to move. Old Paul cane to me and declared off, saying he was exeredingly sorry to leave me, pleading the commands of his "mother-in-law" as an excuse, but, in fact, terified at the prospects of travelling through the heart of the Blackfoot country. I remonstrated in van, imd at last had nothing for it but to give him leave to go ; no sooner was that the case than all the other lime h half-brecels commenced to simnify their intentions of turning back also. I replied that I granted leave to Pand on accome of his family, and on account of his long prevons services to the eppedition: alwo to his nephew Moise, to accompany him, because he could not well get on whthout him: but that I would not allow anyone else to leave the camp: a slight murmur of disapprobatom then arone conrerning this deciwion, and before they had time to get torether or combine, I exclaimed, "who "is the fint min who will say that he will turn back?" upon which, one bolder than the rest stood up, and eschimed. "I will go hack." I rushed right at him, and sciaed him by the throat, and shook him, and then cathing ham by the collar, hiched him out of the camp. I called out there to know if any other whed ilho to go bick, but, fortumately, the retrograde novement extended no further. Started at onere for Bull Pond Creek.

Iuly $!$ th . - The (Hil swan, an old chicf of a very great age, came to see me. I had met him before at Bdmontom, aloo at the Rorky Momanin Ilouse, where he called me his grandson, and professed a grat 1 chamd for me. He reguested me to come and visit the Blackfoot camp, now no note than tom or twe me miles off, at the south side of Red Dere River. Doctor Hector and I, accompanied by Peter, Lemsmus, amd Oliver, started for the camp, takng with us a little ammunition, tobacco, and calice. This wery large camp, was in many was a novel sight, even to tis who had scen so many Indian camps. We now found the Blackfert here numbering aboit 400 tents; they had originally been 500 , hat 160 tonts of these had prehed away further up the river. The Blackfeet tents are not only much larger than those of the Crees, but much befter provided with internal accommodation, such as leather curtains to photert theon from drughts, bedding, kettles, tin plates, and porringers, and in a great many eases with forks and spoons; the tents of the chicfs are about 20 or 22 feet in diancter; but there are some medium tents, or teuts where the chicfs assernble in council, that are nearly 30 feet in diameter; some of thenf erremonial dresses ane pecular, and the manner in which they perform their singulat dances is very cuergetic and wild. As we entered the camp, men and rhildren of all sizes flocked around us, but tho chicfo kept back the crowd cyery now and then by one word, or even by only a very slight gesture. They came forward, and took all out baggage in charge, and also our horses. There were several cases of sickness in the camp, not of a very severe kind. 'The Doctor had brought his medicines with him, and relieved seyeral, onpecially one or two children, and his success with these rendered him very popular. We were in great want of leather to repair harness, renew hobbles, and vartous lashings; our taale went on briskly, but we did not do much in the horse trading, and, as usual, found these (like all other Intians east of the mountains), very unwilling to part with their horses; they are also very keen judges in horseliesh.

July loth, Sumday-Could not get away from the Blackfoot camp last night; did not get back to our (amy) till 8 o'clock at night, and we were accompanied by Old Swan and two or three other chiefs and their soldiers. Ours is now a very good camp. In the creek was good grass and tine water. Mr. Sullivan had shifted at while I was away, we were about 20 miles from the Blackfoot camp. Latitude $50^{\circ} 55^{\prime}$.

July 13th.-Petope returned to us; I had rather have done without him, but could not well be ungracious to the fellow; he brought back the horse, but gave away the gun; however, I told him I would deduct it from his payment, which made him sulky once more. Amoxepeta and I also had a row, but I saw he wanted a pactext tis leave us; we learned that he had been married to a Pigeon wife, and had shot her dead in a fit of jealousy, and now feared to meet her relations, in the direction of whose camp
we were travelling. We now bid fair for continuing without Blackfoot guides at all, which, after all, is not of much consequence, save for affording a greater facility in finding water, which will become very scarec by-and-by.

The blarikfeot are very troublesome, and require some excrise of caution and stermess to repress an inclination to be too familiar. Arms ranged along the carts, which are so disposed as to make a parapet. shelter, but the arms are concealed under a curtain of tent-leather placed apparently for the protection of the goods and pemican.

July 14 th. - Arrived at noon on Berry Croek, the largest liver valley of the tributaries to Red Deer River which we have yet seen, but its waters are now nothing more than a chain of discomected pools. After dinner pushed on to Red Deer River. Served out a little flour, this is a luxury we now soldom indulge in. $A$ wretehed soil cverywhere; the horses miserably off for grase.

July 15 th.-Finding it dithicult to follow the river valley, we turned back into the plain again to the north, passed over very broken ground, and shortly after noon camo to the brink of a wide valley from the north, which again compelled us to descend. This valley, which was five or six miles wide, was full of buffalo. Six of us set off to run (Mitchell, Sullivan, Hector, Peter, Felis, and Vital), killed 10 in all, the buffalo ran right for us, somo making their way between the carts, where we shot several of them. There are some fine spots for pasture near our camp, together with many acres of grasy plain in the valley.

Tuly 10 th.-Travelled several miles along the river, and found a place to ford about 250 yards wide, with a good firm bottom and water up to the axletrees. A difticult ascent up the right hank of the river; followed along the south side of the river, and halted for dinner among some large poplars. In the alternoon passed some fine wooded bluffs along the river and saw several wappiti; Srisco killed one.

Iuly 17 th. - Ascended ont of the valley on to a high plain covered with boulders. Saw a good deal of buifalo and many antelopes; also five grizaly bears, two old and three young ones, at wheh thare was much firing and only one killed; obliged to descend again at the end of our day's journey to camp on the river for water; saw many buffalo.

July 1 sth. -We ascertained from Petope and Amoxeneta that the most farourable plare to cross the Bow liver was higher up. I therefore determined not to take the carts and party to the forks of Jed Deer and Bow Rivers, but to ride on with one or two others to the spot where the old Chesterfield Fort of the Hudson's Bay Company onee stood; neither of the guides wished to aceompany me, but Amoxepota was at last shamod into it. He and I and Beads and Boucbo started there after breakfast: rode orer an arid plain for aboutnine or ten miles, when we crossed a steep ravine tributary to Red Deer River, and at about six miles further came upon 13ow River. I arrived considerably before sunset, and contomplated tho view with some satisfaction, having now penotrated to that region from the west in July 1859, which we had reached from the east in September 1857, before we turned off to the north to winter quarters at Carlton. Viewing the two river valleys from the high lands at the junction, they presented a considerable differenec in appearance. Red Deer River was a serpentine stream with broad alluvial promontories contaming willows and rough-bark poplars; whilo liow River, as far as I could sce down stream, was between high precipitous banks, and where the tops of a fow willows were seen appearing out of heaps of sand. From onr position we descried a party of five mon on horseback, who stood a short time to contemplate us and then fled away, although on the opposite side of Bow River, the crossing of which would have presented a very serious obstacle to us, even if we had been inclined to pursue them. Amoxepeta became very much alarmed and wanted me to return to our camp, an jdea I would not listen to after the long distance we had ridden our horses. Secing, however, I could not porsuade him to remain, I allowed him to turn about, a permission he was not slow in availing himself of. After sunset we descended into a valley of Red Deer River, to where we hat noticed some good grass for the horses; we unsaddled and hobbled our horses, lighted our fire, and camped for the night

July 19 th. - Left at daylight; found the horses all safe; went out hunting along the woods on Red Deer River; on our way back saw several small deer, killed one; stopped to breakfast, and afterwards had a very long ride to catch up our party, who had started this morning to southwards of their camp for a crossing on Bow River. We came up with them at three o'clock in the afternoon; we had hardly joined them when a number of Indians from the Blood Indian camp, south of Bow River, came up: they had heard of our coursc from their allies the Blackfeet: started off, crossed the river, and came up with us; they were accompanied by one Blackfoot. A short time previous to these Indians coming in sight, one of our carts broke down in going over a succession of sand-hills; one of my French halfbreods (Wapishoo) was dining, I told him to wait where he was, and that I would send him back help to lash the wheel together, and take the cart into camp, which I intended should be close by. Before I had time to reach the head of the line of march, the cowardly fellow saw the Indians coming, took his horse out of the cart, and ran away. The Blood Indians rode up and shook hands with me; they had all come unarmed in compliment to us. We camped, invited the chiefs to smoke, prepared something to eat: meanwhile the Blackfoot Indian rifled the cart abandoned by Wapishoo: stole three guns and a blanket. I spoke to the Indians, who replied that he was not one of their tribe, and the chicfs were not accountable for him. I answered, that although he was not of their tribe, yet he was their guest, and I held them accountable; they remained silent a little time, and then the chiefs despatched two young men after him, who returned the guns next morning; they said that he had cached the guns, intending to return to take them, but had taken the blanket across the river with him. I thought it hetter to be satisfied with this partial recovery of the property than to fail in an attempt to recover the blanket, particularly as they promised to make restitution whenever I should visit them in their camp. We were now halted on a salt lake, the only water we could find. The Doctor had had a severe spell with the carts in the sand-hills; he killed a grizzly bear. We drank a little'water by digging a pit, and drinking through a silk handkerchief; the men and horses were in greati want of water, and the heat was very great while travelling through miles of burning sand. In the evening left the high broken country and descended into a valley running north and south, which was the direction in which Amoxepeta ought to have taken them, i.e. in a dircot line and avoiding the sand hills, which had been all but impassable to the carts, and fearfully severe on the horses.

July 20th.-Continued nur journey; found the ground very much broken, and the travelling very fevere for the horses. Soil worthless. Found a human skull on the plain. Two Blood Indian chiefs, very fine young men, witl: noble carriage and inteliggent countenances, rode up, followed by other Indians; they promised to give me a horse each if I would dress them. I gave them coats, and desined Amoxapeta's wife to make the cloth into leggings, and int short we dressed them completely. They thought themselves very tine, but to anyone observing their awkward constrained appearance now, contrusted with the casy dignity with which they made up to greet us clothed in their own apparel a short while previons, would indeed have considered the change one for the worse. We camped on a swamp, where we killed sereral rattle-snakes.

July 21st.-Arrived at low liver and camped in the only bluff of woods we could see in the valley. The valley of llow Rirer here is far more expanded than below the forks of Red Deer River ; the banks also are very lofty. We started thre grazly bears, which made for the woods. The Doctor, Mitchell, Stoney, liclix, and I came up whth the hindmost, potued a volley into him, but no one could clam him. Vital, who was on horseback, came up unexpectedly on the old female bear; she tumed on him and frightened him off:

July 22nd.-Occupied constructing a raft to cross the luggage. The Doctor engaged measuring the breadth of the river, 200 yards wide and from five to eight fect deep. Mr. Laren, who was on the it er bank holding the stati, was suddenly disturbed by the appearance of a grizzly bear coming in his direction, he flung down the staft and rushed down to the bank of the river ready to jump in in case of his chargug. All hands were speedily after the bear, and he soon fell covered with wounds; no one could clam him.
July egord.--This place scoms quite a firomrite hant of the bears; two of them rushed out of a thichet bohind our camp, some of the men heuded them on horselack, Hector, Briseo, the Stoney, and I were on font the bear gon out to an openme, where he slackened his speed to stand up and look about him; "e all four fined the ben foll, I awarded him to the Doctor, who was nearest and fired first. 'The uther hean chand the men who were chophing, and who in their haste to rush through the bushes, jumped orer one amother and hroke a gitn.

There was not tmber mongh to make a second raft, more than the balf of the one we had made was hilt with dift-nood, and conseguenty very elumsy; besides the raft we constructed a kind of boat with the leather dent, which wo wapped about it, and then gathering the edges of the tent round the eord which encireled it; and so managed not only to cross a considerable quantity of luggage, but also the four women; vi\%, the Stoney's wife, Amoxapeta's wife, and both Petope's wives. The last thing was to swm the horses over; we all undressed, cach jumped on a horse, and swam with the animal, twisting a lock of his mane in the forefinger of the left hand, and striking out with the feet and right hand, thus obtaining full assistance without in the least distressing the animal, who merely partially dow has man through the water without having to support any of his weight; the raft and the leather tent boat were atro drawn by the men, holding with one hand on to the borses' tails and hanling a rope attached with the other. 'The horses who had no riders were driven into the stream, and unged forward by shonts and stones thrown at them till they were forced out of their depth, when they contmued to swim steadily acros; some of them, however, got into a bad eddy very far below down stream, and were nearly lost. The work was ery hard on the men, some of whom swam nine tumes arroos the river. Geremin Indians from the Blood Indian camp came up where we had crossed to the south side aud invited us to their camp. At about eight miles distance on our way there, we met a number of young men ritling at fill speed up the riser to a point where a fearful accident was just reported to have occured. Some women had been gathering berries there and came upon a bear, he at once seized one of them and dragged her into the bushes, one of the women having jumped upon a home returned to the camp with the news. The young men succeeded in killing the bear, but xeported the woman not only dead, but frightfully mangled. We contmued our ride to the camp, and sat with the chefs for some tinc. While we were in one of the tents a sick child was brought in to the Doctor, who made some mixture for it out of medicines he had taken with him to the camp; before, however, he had time to give the child anything, one of the medicine men of the tribe, accompanied by his satellites with their drums, rushed into the tent, snatched the chald out of the Doctor's hands, and commenced drumming and howling. The Doctor told them through Felix, who had interpreted for us, that he would not answer for the child, wheh soon afterwards died. We returned to our camp late in the cvening, accompanied by fourtecn or fifteen of the Blood Indians, who brought horses with them which they wished to exchange.

July 24th.-Our Blackfoot guides, Amoxapeta and Petope, are getting frightencd, especially the former, and talk of returning, which I am rather glad of, for they are both expensive and useless. Shifted oul camp nearer to the Indians, about 240 feet above the level of the river, where there is fresh water and better grass. The Indians told us there was now a great deal of sickness among them, and they requested me to come into camp and pray for them, that the sickness might be removed. I complied, and read the general confession and the Lord's prayer, which Felix translated into Blackfoot after me. A woman brought a child to the Doctor, which was in a fit, and while he was occupied in making up some medicine for it, the medicine man, who had interferred yesterday, came in in a similar manner, and attempted to take away the child. The mother of the child, however, aware of the result of the medicine man's excrtions in the case of the child, which occurred yesterday, flew like a tigress on the nedicine man, and effectually prevented all interference with Hector. The child recovered.

July 25th.-The Indians are very troublesome. Our horses are strictly guarded; nevertheless young seamps are continually prowling about them. Start early on our journey, but the Indians follow us, and rome up with us at noon. Amoxapeta's wife gave birth to a child. Only for the condition she had been in, Amoxapeta would have left long since; but to all his injunctions of turning back she refused compliance; said he might go back if he chose; but that she was far too comfortable and well treated; and she called him a coward on onc occasion. He then struck her. She told him to beat away; but that he was a coward still. She had gained her point, which was not to leave the expedition until the birth of her child. We now left them behind. Petope, who had left one of his wives in the Blackfoot camp at Red Deer River, now went off, accompanied by the other. He had not signified to
us his intention of leaving us that day, and it was not until his protracted absence in the evening from camp made us conclude that he was really gone. He took away a horse with him. It would have been a difficult task to follow him. I should have been obliged to send Mr. Sullivan with a party to recross the Saskatchewan; they would very likely have had a collision, and, in the end, most probably would have failcd in recovering the horse. In the afternoon we reached a coulce, with hills and plains formed of blown sand. The Indians came up with us. The chief invited me to a feast. I went over, accompanied by Mr. Sullivan and some of the men. More attempts to steal the horses during the night. When we were seated in the old man's tent, he told me he wanted to give me advice that I should not go further into the country, for that we should certainly get into trouble; that only two white men had cver crossed the country between the Cypress Mountailis and the forks of Red Deer and Bow Rivers; and that now we were approaching the country of the Assineboines of the plains, of whom he gave such an account that the men were very much frightened, so much so that at the time these interpretations were going on my secretary laughingly directed me to observe the paleness of Vital's countenance, while listening to the old chicf's arguments on the dangers of the country. This night one of their young men died of sickness in the Indian camp. I could not but feel a little unensy for fear the idea of the sickness being coupled with our presence should enter their imaginations. Returned to camp; remained up all night; nore young fellows prowling about the horses.
July 26th.-Hoping to shake off our troublesome neighbours we started at daylight, and it was most amusing to see the hurry and confusion in a camp of 300 tents, endenvouring to get away as rapidly as possible, hurrying down their tents and packing up their traps as rapidly as possible, while we were defiling past their camp. We had now a good start, and halted for noon about six milns S.E. of the river, and in sight of the Cypress Mountains. We remained about two hours here, aud lad hardly again got under way when the Indians came in; they tried to persuade us to stop, assuring us that we could not possibly reach water before nightfall; nevertheless, we pushed on; they will now hardly travel further to the southward in this longitude, on account of the $\Lambda$ ssineboines. We made a very long spell, and found middling water, although it was a little brackish; we camped on a dry water-course in the outskirts of the Cypress Mountains, finding water in a few detached pools.

A young Indian and his wife had been out two or three days on an unsuccessful hunt; they came on our track, and followed us up, arriving very late and half-starved in the evening.
July 27 th.-Started very early, and made a long spell through a most desolate-looking country, without either grass or water. Make straight for the Cypress Hills, which form a blue line to the south east of considerable height. Halt for noon in a rocky gully. The men most unwilling to approach any nearer to these hills, which are in the Assinchoine country. Felix, who does not know the way well, explored in front of the carts, keeping too much to the westward. 'The Doctor, instead of going to his dinner, rode up a very ligh poak flanking the gully to the south-east, to obtain a view, and came up to us late in the afternoon, confirming me in my opinion that we were actually shirking the Cypress Mountains, and in a fair way to leave the country without visiting them at all. Our latitude was now $49^{\circ} 44^{\prime}$. We were now several miles out of our course, and carned in a gully, where we found a good deal of maple.
July 28 th.-Gave general orders to return due east this morning, much to the distress of the men. Mr . Mitchell and the Stoney (Nimrod) ran a grizzly bear on horseback and killed him. Lat. of dimer camp, $49^{\circ} 45^{\prime}$. An old Indian chief "Father of all" had come all the way from Fort Benton on the Missouri, and taken up the body of his son, who had died and been buried not far from this about seven months ago. He was actually taking him back all the way to Fort Benton. But I dissuaded him, by telling him that it was his duty to think of all the young men of his people, like as if ho was a father to them, and how could he think of bringing a partially decomposed body into a camp where they were suffering already frorn sickness?' such a course would only he fatal to more of his children. After a long pause he suid, "You have irons for digging: desire your men to dig me a place; 1 will bury him : you are wise, "and I will do as you bid me." The men then took the spade and shovel and dug the son's grave. The father and his soldiers buried him.
Stanted again in the afternoon, resuning our eastern course, but unfortunately fell in once more with our troublesome friends the Indians. Camped early at a small lake at the commencement of the ascent of the Cypress Hills, where there was excellent grass but no wood. The Indians were campod to the eastward of us about three miles. Sullivan, Brisco, and Mitchell remained in camp with the men, to guard the horses and look after the stores, \&cc. Hector ascended a detached hill 1,600 feet above our camp. I went to hunt with Bouchi. On our return we saw Hector telegraphing to us; we rode over and joined him; he had seen a bear, but we could not find him: it was getting late when we returned to camp together. The Cypress Mountains formed indeed a great contrast to the level country through which we have been travelling; they are covered with timber, much of which is very valuable for building purposes, the soil is rich, and the supply of water abundant. These hills are a perfect oasis in the desert we have travelled, they form a part of Cateau, and connect with the high hills near the elbow of the south branch of the Saskatchewan, but at this point they terminate to tho west, and are separated from the Rocky Mountains by a wide tract of arid country. I did not see the Rocky Mountains from any point to which I ascended, this may, however, be partially caused by circumstances connected with the atmosphere, as they were quite visible from the Hand Hills. But I clearly saw three volcanic peaks called Les Trois Buttes, which are many miles south of the boundary line. On our return to our camp we found the Indians becoming very troublesome, and Felix told me they were planning the murder of the Stoney. Poor Nimrod seemed fully aware of their intentions before we warned him, and was very much alarmed: wo desired him to creep into our little tent, where he lay between two of the men that had got in there; once or twice the Indians wanted to peer into the tent, but Hector, Mitchell, and Sullivan prevented them. We were all now armed, on the plea of guarding the horses; most' of the Indians were also armed, one of them who was previously unarmed I now saw cocking and uncocking one of our own guns. I desired Daniel, who was in the tent along with the Stoncy, to tell him quietly in Cree not to attempt to run, that we would protect him, and shoot the first man dead who pointed ag gun at the tent. I sat on the ground at the tent door with my riffe across my knees, and Brisco kept a sharp lookout on the Indian beside me; I then desired Hector to give up his gun to one of the men, and to pretend
afterwards as if he were looking for his own gun, and finally to take our gun from the Indian who had armed bimself with it. Doctor Hector after taking successively one or two guns from the men, and retuming them, at last came to the ludian, took his gun, looked at il, and went away with it towards the horses for a few minutec, and returned to us. Olivier Munroe, brother to Felix, whom we had all looked on previous to this period as a fool, now began to talk to them in cheir own language, much to their astonishment, saying, "You do not know these men; they think as much of that Stoney as they think of " mo; they think as much of the smallest man of the whole party as if he was one of themselves. "You want to hill the Stoney: well, hill him; but think well! for you will have to kill every one of us; "and as to 'him' (meaning me), he will be the first to fire." Felix translated his brother's words to me in Freweh, and 1 appeared not to be interested, called for tobacoo, and passed the pipe round. $\Lambda l l$ this time the horses were suddled, and fastenod elose at hand, which meant mischicf. At a little after midnight, however, they all rose with one accord, jumped on their horses, and galloped off.

July 29 th.-Started on a south-cast course, ascending into the heart of the Cypress Mountains; encaniped in a magmficent valley rumning through them. In this valley is a height of land from which waters shed off into the Missouri and into the Saskatchewan. We were now well supplied with wood, water, and grass, a lare combination of happy circumstances in our experience of the season's explorations. From this 1 now dispatched Mr. Sulhran, accompanied by our servant Beads and Olivier Mumoe, to the boundary line. determined to wait here for his return, hunt, and make provisions for our final jouncy to the westward again. Our longitude $110^{\circ} 35^{\prime}$; latitude $49^{\circ} 38^{\prime}$; altitude of camp 3,201 feet.

July 30 th. - 1 sent uut the hunters at daylight this morning to hunt for elk and deer; Mitehell and the Stoney (Nimrod) also wont off, but manother direction, at about 8 nolock. Ten or twelve shots were heard fired in rapd suecession. Shortly afterwards some Indians galloped into our camp, and told us that our hunters had been surprised and hilled by the Plain Assineboines. This I did not believe. Briscot, however, suggested that these Indians might themselves have shot the Stoney, and come to give me a false acoount of the matter in order to deceive me for awhile. Meanwhile we saw the Indians atiking their tents and packing off to the northward as fast as they could. I did not exactly concur im cutber muposition, and yet could hardly conceive that the firing at a band of red deer could have frightened them so affertually, nor that they had not endeavoured to discover the canse of the fining, Yet, nevertheless, so it was, for about two hours afterwards lelix came into camp to bring out pach-horses and take bone the meat, and he told us that he and the other two hunters had come on a band of red deer, fired a good many shots, and kalled four. The Indians on bearing the firing never stopped to discover the cause: some of the young men rode down to give me the version stated ahove, and the rest of the camp got under way for the north gain as fast as ever they could, imagining that their enemies, the llain $\Lambda$ ssinebones, were upon them. I rejoice to say we saw no more of our freends the Blood Indian-.
July 31st, Sunday.-Read prayers; occupied oursoives slicing and drying our red-deer meat.
August lst.-Descried buftalo; started off to run them; we killed a considerable number, and among them were several in rery fair condtion. Commenced making pemican in the crening.

Angust end.-We had now a fine supply of yory fair mont, so threw away our tough elk meat; continued making pemacan. 'The Doctor was making preparations prevous to starting on his most arduous branch expedition, wh., a journey riâ Belly River, Bow River, by the Old Bow Fort; thence crossing the monntains in about latitude $62^{\circ}$ he was to condeavour to make his way to the forks of liraser and Thompson's Rivers, avoiding the valley of the Columbra.

Peter liasmus, always comsidered heretofore the Doctor's own man, having been instructed by the latter in the use of those instu uments which rendered him very useful as a surveyor's assistant, now, at the last moment, backed out, he, Peter, doclaring the journcy too desperate to undertake considering the econdition of the horses, the rivers that would have to be crossed, and the prospects of food on such a journey. Our servant, Jimes lheads, however, at my suggestion (not by my orders), in the most praiseworthy manner roluntecred to go in his place. We were now about to break up our party, and this was the lant night we were to spend altogether on the castern plans: we celelmated this event by the addition of the luxuics of tea and bread for supper at the Doctor's expense, taken out of the scanty little store I had allotted to him for his trip in the mountains.

## Instructions from Captain Paleiser to Dr. Hecton.

Drin Hecror, Cypress Hills, August 1st, 1860.

1. You will proceed from this to the Old Bow Fort, enter the mountams again by the pass you explored last year, and endeavour to explore a route practicable for horses to the westward, as far as ever it lies in your power, proceeding by the valleys of Fraser and Thompson's Rivers, and avoiding the valley of the Columbia.
2. You will bear in mind however, that you are to run no unwarrantable risks, or jeopardize the safcty of your horses, companions, or yourself.
3. Should the work be too severe for your horses to endure (for they are even now very far from being in as fit condition for such a trip as I would wish), you are immediately to turn back, and to make the bert of your way to Fort Colvile, where you will receive further instructions from me on your arrival.
4. In case, however, you do succeed in effecting your western route, you will proceed to the forks of Fraser and Thompson's Rivers, where I shall endeavour to have instructions also awaiting you.
a. In the event, however, of these instructions failing to reach you, you will proceed onward to Fort Langley.
5. In the event of your requiring to purchase horses or any necessary supplies, I now furnish you with a few bills of exchange upon the Paymaster-General, with the clear understanding, however, that you are not to avail yourself of them in any purchases you might make from the Hudson Bay Company or any of their servants.

> J. Hector, Escl., M.D., Geologist, \&C.

I am, \&c.
John Paldistir, Captain Commanding British North
American Exploring Expedition.

## (Doctor Hecton's Journal, continued.)

With the above instructions I started on this date for the Rocky Mountains at the Old Bow Fort, my party consisting of Beads, Burnham, McLaurn, Oliver Vanesse, and the Stone Indian Nimrod, my hunter of the previous summer's trip in the mountains, and who had stuck to us through all the Blackfoot country, and brought his wife and child with him, procipally that he might agrain accompany me. I had 18 horscs, nine of which carried packs, and my supply of provision, which I meant not to touch till I was well into the mountains, but rather, if possible, to add to them, consisted of 240 lbs , of pemican, 80 lbs . of flour, 50 lbs . of sugar, and a good stock of ammunition. This is about, 20 days' provision for the five of the party that are to continue the jouncy, after Nimrod leaves us in the mountains.

I left the Cypress Hills with much regret, as it promised to be one of the most interesting spots in the country for observing the relations of the cretaccous strata. Returning on the track of the expedition to the N.W., we reached the gully where we were encamped on the 28 th. Seeing a large band of cows towards evening, I sent Beads with my best horse to run them; but he foolishly took him among stones at full speed, and got a bad fall, breaking his gun to pieces. Water only occurs as pools in the beds of the creeks in the district $N$. of the Cypress Hills, and is of very bad quality.
August th.-Start ahead of the rest along with Beads, and cross a creek flowing to N., where we came on two buffalo, killed them both, and waited till the others joined us. As we were again starting, we saw a largo band of cows, and as we were seeing very few bands of buftaloes now, I wished to securo good loads of meat. As the day was hol, and the animals were lazy, I managed to kill a fine cow, with one of the spare horsos, and so saved our better runners that had already done duty this morning. We continued travelling till 6 p.m., crossing a range of hills that run to the N.L., and among which we crossed a deep ravine, in which however there was no water. We then passed over high rolling plains, and had a fine view of Les Trois Butes, which, seven miles before reaching our encampment, bore $\mathrm{N} .175^{\circ} \mathrm{E}$. Although the grass on these high plains is a little better than that on the chalky soil we had travelled over during the forenoon, we could see no traces of water, and were just thinking of camping without it on account of a thunder-storm that was approaching, when we came to a little swampy pool with good grass round its edge. During the night it rained heavily, with thunder and lightning, and our horses got startled and set off, so that we had to turn out and follow them for a long distance, and at last only found them by the light of the vivid flashes.

August 5 th. - We did not get off this morning till nine, as the packing is troublesome work, and the men are not yet used to it. After making 14 miles to the W.N. W., instead of meeting Belly River, as I had expected from Trelix Monroe's directions, we struck a large river, which I had no doubt was still Bow River. 'The banks were very steep and 210 feet high, and although we had a view for many miles we only saw one small clump of poplars along its margin. In the afternoon we followed up the river for soven miles, and found that the banks became steeper; but along the river there are large flats, on one of which we encamped. 'The banks are composed of the banded clays covered with drift and boulders. Nimrod seemed uneasy about somo tracks we had pasced to-day, so we tied up our horses all night, and kept guard.

August 6 th.-This morning we again ascended the bank, in order to avoid following the bends of the valley. On a prominent point of the plain, above the river, we found a great pile of stones, which no doubt marks the site of some Indian battle, and forms a very conspictuous land-mark. We then crossed some sand-hills, and at noon reached the point where Belly River joins Bow River. I had understood from Felix that we should have some difficulty in crossing Belly River, and was much surprised when I found we could ford it with great ease. This is the more curious, as I afterwards learned that on the very next day Captain Palliser and his party crossed it 40 miles higher up, and had to swim their horses and make rafts. The place where we crossed is about two miles from its mouth, where the banks are very high and stcep, and there is a large bluff of poplars on the righl bank. The stream is 90 yards wide, and the water only comes to the horses' girths, but was very rapid. At where bow River receives Belly Rirer it makes a sudden bend, changing from a S.S.E. to a N.E. course, which latter is also the direction in which Belly River flows.
As to follow up Bow River would take us to the north of a direct course for the Bow Fort, judging. from the latitude and longitude of the two places, I determined to take our chance for water, and trayel right to the N.W. across the plains. Leaving Bolly River we ascended rapidly, and, after 11 miles without any signs of water, we hit on a little shallow pool just at camping time. Almost every evening at present we had a thunder-storm, with enough rain to wet the buffilo dung, and, as we had never had wood to burn since leaving the Cypress Hills, our camp fire was always very miserable.

August 7th.-After all we had killed, we had not carried enough meat along with us, for we are out of it already; and as the pemican is not to be touched we started this morning without breakfast. At noon, however, by great luck we saw a young bull, and soon had his marrow-bones on the fire. This forenoon the horizon was extremely clear, and we got the first view of the Rocky Mountains, distant about 90 miles, in an air line, and at the same time saw Les Trois Butes, bearing N. $145^{\circ}$ E., and distant about 70 miles. Only the peaks were seen of any of the mountaine, rising clear and sharp above the horizon line, their lower portion being invisible only from the curvature of the earth's surface. In the afternoon we came suddenly on an Indian, as he was cutting up a buffalo he had just killed. He could not speak Cree or Stoney, but by signs and knowing a few Blackfoot words we found out that he was a Piegans, and belonged to a vory large camp' that was somewhere near. I tried to get him to stay all mght with us, as I knew that if he got to his"camp we should bave a whole troop of them bothering us next day. However, his desire to tell the news was too great, so just as we were going to encamp he rode off in a great hurry. I let him get out of sight, and then we started again, and went as hard as we could till it was quite dark. There seemed to be no water anywhere in this part of the country, excepting a few small pools of the rain-water that had fallen in the forenoon. At one of these, not more than three feet across, we encamped, making no fire and keeping the horses close.

August 8th,-Being anxious to avoid the Indians, we started when it was dawn. Wo had not gone more than two miles when westaw a loug line of black objects', which at first we took for buffalo. I soon made them out with the glass, however, to be the Indians, travelling to the N W: ; andas Indians
never usually start so carly, we guessed at once that they knew of our approach, and trusting to our haying encumped where oilu friond had left us last night, had alroady shitted into our track, and were going on most likely to whero they expected we would encamp next. At once, thorefore, before they could havo seen us well, I changed our course, so as to appear as if we were travelling to the S.W., and so to cut across their track; and had hardly effected this manouvre when about 40 of them came up with us from behind, along with our friend of the provious evening, and who, judging from their foaming horses, must have led them all the way back to where he supposed we were encamped. They looked rather surprised when thoy found that we had gone on so far last night, and yet were off again so eanly this murning. Some of thom that now joined us could talk Cree, so, with Beads to interpret, I soon found out all about them. 'They were a camp of Piogans, mumbering 300 lodges, belonging to tho American teritories; and having heard through the Blackfeet of our party, and of all the presents of tobateco, \&c., that had been given to them, they now thought that they had struck the "lode," and wouk get their share of the good things also. Luckily before starting, I had put a few pounds of tobacco in iny holsters, so, without halting, I was able to carry on the palaver, and give the customary little pieces of "Pas-tah lan" (tobacco) to all the principal men. However, they soon began to troop from the camp) towards us, till at last we had a cavalcade of sereral hundred around us, but luckily including some of their big chicf. They did all they could to persuade me to stop, and camp with them, and trade horses, and give the tobaceo, and so on. But as my horses were all picked animals, I was not likely to got better from them. My principal reason for refinsing to stay, however, was secing the evident wish of some of the young men to do Nimrod a mischicf. 'They tried all they could to edge him away from the party, but I made him stick close by me, while we kept steadily on at a jog trot, driving the pack-horses in a band before us. At last, after a couple of miles with this rabble at our heels, when they fomal that I could or would give no more tobacco, they began to drop oft, and the only ones I regretted to part with were the chiefs, as there still remained behind a horrid rascallylooking set. Beads, however, had struck up ant acquaintance with one that had been a great deal among the Crees, and 1 got him to hold on with us by tho promise that when all the rest had gone he would get a large piece of tobaceo. All his anxiety was now to get rid of the tail that contimued to follow is. Ife haramged them, but with no effect on any but the well-disposed, as the 20 or 30 scamps that were among them wore not to be so casily guided. He then advised me to stop and have a smoke, so after tallhang to my men I said I would, if they would all stop with me. I only kept Beads, however, and when we had got off our horses and sat down in a ring, as is usual, according to arrangement, Bumham, Melamrn, Oliser, and the Stoney began slowly to drive on the horses agan, without attracting attention. I explained this to the Indian by gaying that the horses were tired, and would go slowly till I came up with them, and then told them all about the Captain being behind me wath lots of tobaceo and presents for them, if they would only wait till they saw him, but that $I$ was only sent on ahead, and had nothing for them. While talking 8 or 10 of the seamps jumped on their horses and followed my men. I heard afterwards that on coming up they tried by signs to make Burnham understand that I wished them to turn back, but he was far too wide-awake to do that. One of them then seied McLaurn's laife from his belt, and was rather surprised by having a revolver clapped to his head, so be returned it. They then caught hold of the pack-horses, and one of them jumped off his horse, and commenced to undo the paok cords; but Nimrod pulled off has gum eover, and cocked the gan, and, as the scamps are generally cowards anong the Indians, this made him change his mind. Ater riding for about 10 minutes, trying all they contd to provoke the thee men, who, with Nimrod and hiss whe, were coolly driving along the loaded horses before them, they turned back and rejoined the party where I still remained with Beads, and commenced talkng in a loted and excited manter. Dur Cree friend at once told us that they were not ploased, and that we should be off. Aiter a little time I prepared to go, and told Beads to tighten our grrths, when the scamps now begra to press round us, wanting to look at every thing we had, and tried to lire off our guns. However, I had put the caps in my month, and made Beads do the same, so that was no go. One of them then plunged his hand into iny shot pouch, and took all my ball out, but laughing all the while I made him give them buek, for although I felt, as ill at ease as ever I did in my life I knew that the only chance was to look anconcerned. At last we got fice from them, and being well mounted told our Cree-speaking friend to make a turn and join us beyond some hills that we were just going to enter, and then set off at such a sharp pace that the Indians only followed us a little way, whon seeing they were getting far from their own people, who all this time had been moving in the opposite direction, they began to drop off and turn back. When the last of thom had gone, we drew roin, and wated for the Indian that had done us such good service, and made him a very handsome present. He told us not to go straight, nor to stop till late, as he heard that some of the young men were going to try and steal our horses in the night. We soon rejoined the horses, and found Nimrod and his wife still of a kind of ashy-grey colour from fear; but like the rest of us in a high flow of sprits from the sense of relief. We went 24 miles without stopping, and then halted to rest the horses, but without water. As night came on we made seven miles more, and then having got among hills where there was short grass that did not show the horse tracks so well as the dry dusty plains, we finished by making a great turn and camping beside some excellent water, but without daring to make a fire. Of course we kept the horses close, and watched them all night, but they were so tired with their long march without rest or water, that they gave no trouble. Our Piegan friends, if they did come after us, must have lost our track, for we saw nothing more of them.

The country we had passed through since leaving Belly River has been very arid, and yet we have had a good deal of rain, lut it is quite lost on the hard-baked clay soil, as it at once evaporates when the shower passes.

At Belly River sections showed the sandstone clays, with lignite, resting on dark brown sandy clays.
The hills at which we arrived after leaving the Indian, and in which we encamped that evening, seemed to be formed of the banded clays, as their chalky surfaces and white muddy flats are exactly the same as those to the north of the Hand Hills. It was noon when we halted, and I found the latitude to be $50^{\circ} 13^{\prime} 5^{\prime \prime} \mathrm{N}$. To reach where we encamped we made an ascent of 600 feet, and the hills seem to rise about 200 feet more.

August 9th. -In the morning I had a fine view from the top of one of the hills. At their base lay a flat valley, four miles wide, with large swamps, and the channel of a stream winding through it. To the west, this valley was bounded by a range of hills, similar to those we were now upon, and over them appeared the tops of the Rocky Mountains, still looking vory distant. We have been in fact rather travelling parallel with them than approaching them directly. A descent of 600 feet brought us to the bottom of the valley, where there was some good grass, and in the swamps ducks and geese. There was no timber, however, excepting a few low willows. At noon we halted, upon entering the western range of hills, at a small lake, with ledges of sandstone cropping out along its margin. The latitude here was $50^{\circ} 23^{\prime} 39^{\prime \prime} \mathrm{N}$.
In the afternoon we crossed the hills, and descended to the west to extensive plains, seeing Bow River in the distance. As we went along we saw another bull, which I killed. The pasture is now much finer than before, but still there is no wood. At night we reached a considerable stream, flowing to the north, and through a pleasant-looking valley, with good grass, but no wood. The nights are very cold now, and the ground every morning covered with hour-frost.

August 10th.-After 11 miles to the north-west we again struck Bow River. The pasture, though still poor, is much improved on the plain; but the change is most marked in the valley of the river, which is now rocky, with high cliffs of sandstone, like the upper part of the North Saskatchewan, and with a good growth of pines and large poplars. The valley is wide, with large wooded flats, but the river itself is narrow and rapid, and the channel occupied with shingle islands. The water is beautifully clear, and of a light green tint, which shows that we are now to the west of all the soft cretaceous clays which render the river so turbid in the lower part of its course. Along the banks there is great profusion of wild fruit; and during two hours that we halted, where we struck the river to rest the horses, and to bathe and refresh ourselves with the gooseberries, cherries, and service berries, we saw in the woods, on the opposite side of the river, seven wapiti, one grizaly bear, and several bands of small deer, and in the afternoon Nimrod shot a Virginian deer, and saw another bear, so that this part of the country must abound in game.

In the afternoon we kept along the top of the bank, which is nearly 300 feet high, and composed throughout of sandstone, with beds of clay and carbonaceous streaks, like the strata at the Rocky Mountain House, and on the upper part of all the river, indeed, as the mountains are appweched. As we travelled along we saw two Indians on the opposite side of the river, and, lying close, wint hed them with a glass. Suddenly Nimrod, when he had looked attentively for some time, gave a great shout, and, in a high state of excitement, told us they were Stoncys of his own tribe. Making signals to them, he and I descended through a dense thicket of berry bushes to the river, and had a long talk with them. They were from a camp about ten miles up the river on the same side with us. We encamped in a most beautiful spot by the river, among large trees. When exploring the woods round our camp we came to a wigwam, carefully closed, and having logs laid up against it for security. Slashing a hole in it with my knife, I' found that it contained a corpse, supported in a sitting position, just as if alive. The inside of the tent was in great order, and filled with offerings of buffalo robes, and other furs, tobacco, paint, dresses, and other Indian valuables. It was probably the remains of some great Blackfoot chief, as the Indian bags, mocassins, and other worked articles were those of that tribe.

August 11th, Thursday.-A few miles brought us to the "Stoney Indian" camp, which was situated in one of the prettiest spots I have seen in the comntry, at the mouth of "Ispasquebow," or "Highwood" River. There were only 35 tents, which, though a small number compared to the camps we had seen on the plains, was a much larger band than is usually seen of the Rocky Mountain Stoneys. They had been travelling south along the base of the mountains to meet the Kootanies, when they crossed to the plains; and as they returned they had come so far out of their way in the hopes of seeing buffalo, and as they were close to the Blackfoot country, they therefore formed a large party for protection.

Their wigwams were pitched in a grove of large poplar trees, at the base of high rocky banks. The Ispasquehow River is a clear stream, 40 yards in width, rising in the Rocky Mountains, and flowing N.N.E., to the point where it joins Bow River. Like Bow River it has a valley depressed 200 feet below the prairie level. A little above its mouth thero is a place where Bow River can be forded in low water; the depth at this time being only $2 \frac{1}{2}$ feet. The latitude at the Stoney camp was $50^{\circ} 43^{\prime} \mathrm{N}$. As I wished to change some horses with the Indians, who had many good animals in their band, which they had just obtained from Kootanies, and were, therefore, likely to be better suited for the work in the mountains than some of mine, I remained with them two nights. I had seen most of these Indians before in different parts of the country, and as they all looked on me as an old friend, I had no difficulty in effecting six good exchanges. I wished Nimrod to leave his wife here, but as he said that we were going so far into the mountains that he would not be able to rejoin this band aloue, I agreed rather to let him not only take her, but also engaged another capital Indian named William, who was also to take his wife; but on the condition that they were never to expect me to broach the stock of pemican under any circumstances, but were to trust altogether to hunting as long as they were with us.

The "Stoneys" were much disappointed when they heard from us that there are no buffalo for many days to the eastward, and were, therefore, off every day hunting along the river valleys for deer and bears. At nightfall on the 12th, a party of 19 hunters that had started in the morning were still absent, and the camp was much alarmed for their safety, as some one had seen fresh horse tracks, and it was ulso said strange Indians, at a few miles to the south. We therefore spent the first part of the night on the alert, but about two o'clock most of the hunters returned, loaded with elk and bears' meat. They had killed three grizuly bears, and one of the party had been wounded in the encounter, so that he had to remain behind with three of his companions to take care of him. They said he was not badly hurt, only very stiff and sore from his wounds.

I had a long talk with the chiefs about what was likely to become of them and the other Indian tribes. They said that every year they find it more difficult to keep from starving, and that even the buffalo cannot be depended upon as before, because being now only in large bands, when one tribe of Indians are hunting then the other tribes have to go without until the band migrates into their country. The Stoneys are all Christians, and some of them can read and write in their own language, using the Cree syllabic characters, which were invented by the Wesleyan missionaries. They are very
very desirous of having tools and a few simple agricultural implements; and, as they are very steady, I have no doubt that if they wore supplied with these, and direction giren to their offorts, the best part of them would soon settle down, and leave their vagrant mode of life. Their chiefs at least seem to be quite in earnest about the matter.

August 13th.-We started at noon to-day; our party now increasod to nine in mumber, including the two squars. At the same time the whole camp started, and as the long straggling train of men, women, and children, ditto the loaded horses and drags, wound up the gigzag trail that leads from this pretty little valley to the level of the plain above, the seene was wery picturespue. We made about is miles before we cucamped, still heeping along the right bank of the river, The pasture is now very fine everywhere, amd timber plentiful nany places, as we havo now entered the bolt of fine country that skirts the base of the momatains. Three miles before we encamped Beads recoguized the place where Captain Palliser and his party had camped the low River on his trip to the bounday line the prevous summer. $\Lambda$ s the evening wan dull and overcast, and the river looked favourable, sone of us fried lishing with the very 10 ugh tackle we possessed, which consisted only of some common twine and a few large ummounted cod-hooks, without gut, har, line, rod, or any of the civilized appliances. Nevertheless, in one and a half hours we hat caught altogether 36 trout, none of which were less than three-quarters of a pound weight, and most of them from one to one and a half pounds. 'They were of two hinds, the one with silvery scales and with firm sulmon-tinted flesh; the other brightly speckled, but the llesh white, solt, and watery. In lippasguchow River we had seen a third species, the shape of which was different.

August lith,--It ramed so heavily the whole of this day that we did not resume our march. We killed an antelope within a mile of our camp.

Angust 15th.-The morning was very cold and raw, but it cleared up about nine o'clock, when we started. Atter a few miles we reached Swift-water Creek, and as Bow River between the Old Fort and this place makes a great bend to the north, we leit it to our right, and followed up the valley of the creck in full sight of the momotains, which were completely covered up with the snow of the recent storms. The country is here exceedmgly beautiful, having a rich black soil supportang good pasture, with a large pruportion of vetches, while the low hulls are covered with clumps of wood which have alnost the appearance of artificial plantations; among these we saw many bands of the Virginian deer, but did notisaceced $m$ killing any. It is almost no exaggeration to say that the bands of small deer are as plentiful in this part of the country as in a deer park, but they are very wild. By evening we had reached a high plateam covered with long grass and willows, and where we cncamped beside a small lake.

Sugust loth.-The night wats very cold, and in the morning the water was frozen over, and the ground quite white with hoar-frost, remmding us of the mornings in October near lort Carlton. We started at eight o'cloch, and after two miles reached Dent Creek, which Hows to the north, and the banks of which were compused of the same dark shales, with ironstone nodules, that were seen on the North Suskatchewan. The comitry now became very broken, and we had to cross several lofty ridge... After 13 miles we reached White Earth Lahe, where 1 found the latitude $51^{\circ} 8^{\prime}$. We then struck to the north, and making a mpid descent for about 800 fect, struck the Bow River, where we found a capital ford, after crossing which, by fullowng up the left bank for several miles, we reached the old Bow Fort. Here we found that a party of Americans had started ouly the day before from this place to cross the momonains by Kimanaskis D'ass. Before starting they had broken up their earts and waggons, and we found the ground strewn with the fragnents, some of which we applied to repairing of our pack-saddles. Before arriving here" William" took me about two miles to the north of the river, and showed me a garden, which he and another stonoy had made that summer, in which some very fair turnips wen, growing. It was very small, and surrounded by a rude fenco; he pulled up a few to take to the camp, and I was amused at his blazing a tree, and writing on it with charcoal the number and out of whose rows he had taken them.

August 17 th.- I spent this forenoon making observatons on the boiling point, and arranging the packs so as to suit them batter for carritge in the monntans. At two o'clock we started, following the same track by which I had entered the mountains the previous August. At night we encamped by the Buw Lakes at the same place as before, and as we went along Nimrod killed a fat buck.
August lsth,-Afte four and a half hours this morning we reached the large prairies to the west of Grotto Mountain. Litherto we had been making a drink like tea from the twigs of the Missasktomina, or service-berry bush, but that had now failed us, so we tried the tops of spruce trees instead. This afternoon "Willan" killed a hack-tailed deer, and I killed a Virginian deer, and had a shot at a black bear. I mintended to camp here all nest day in order to ascend the mountains to the north.

August 19th.-I started alone at six am, three miles through the woods to the N.E. brought me to the base of the mountains, which I found to be very steep. I chanbed slowly, examining the strata as I went along, and reached the top at one o'clock. The mountain is formed of successive beds of limestone, which are almost vertical, but have a shght dip to the W.S. W. The first bed was of creamcoloured limestone with cherty nodules and obscure encrinite stems. The next group of beds were of blue crystalline limestone, without fossils, followed by a compact carthy limestonc, with veins of calcspar, and three kinds of fossil coral 11 great abundance, of cyathophyllum, favorites, \&c.

The top of the mountam forms a sharp ridge, quite precipitous for about 1,000 feet to the north-east, and in the opposite direction presenting a slope of $85^{\circ}$. It dad not rise more than two-thurds of the height of the mountains on the opposite side of the valley, and I estimated the ascent I made from our camp to the top at a little over 3,000 feet. The scene fiom the summit was very remarkable, the great distinctness with whech the eye was able to follow the gignotic and complex plications giving it more the look of a magnified geological model than a natual view. There would not be the slightest difficulty, with time and provisions, in working out completely the structure of this portion of the Rocky Mountains, and, perhaps, from the clear nanner in which the enormous faults and foldings of the strata are displayed, obtaining most valuable inductions for application to the general principles of geological science. We have indeed in these mountains a perfect desertion of the complicated disturbances, the nature of which, in other regions, the practical geologist has to grasp and picture in his mind from detatehed and superficial observations. Their structure is not herc at least obscured by outbursts and intrusions of igneous rocks,
which in other mountain chains renders the study of their structure so hopelessly difficult. When pre-paring to descend, I wounded a white goat that had two kids with it, but of different sizes, but, as usual, they took refuge in an inaccessible place. I also saw'a large band of big-horns, butdid not follow them. . It was nearly soven o'clock in the evening before I got back to camp, and the mountain was so steep and smooth that I found the descont more fatiguing than the climb.

August 20th.-This day we got to the Cascade Mountain, but by a different route from that which we followed last year. We kept along the river on the slope of the shingle terraces, instead of going to the little prairic; encamped by a small stream a few miles higher up the valley, crossing the stream from the Big Lake, at its mouth. The shingle deposits here attain a very great thickness, and contain a larger proportion of calcareous matter than I thought from what I saw of them last summer. The wonderfill mass of rock which forms the Cascade Mountain appeared oven more striking than it did on the first visit; and I found that in the year's interval my recollection of the heights and distances had grown less than the reality.

The correction for my ancroid barometer, as obtained by the boiling point, still amounts to very little, being about -0.5 inches, where the reading is 20.08 , so that, when approximate results are only looked for, I consider the readings I ubtained both this year and last are, to some extent, reliable, but as they have been grouped and discussed in a special report, it is not necossary to notice any but exceptional cases in this joumal. Likewise, the bearings of the different mountains which were taken have been only detailed in the itinerary as data for the constraction of the map.

Kugust 21 st. - The weather wo have is very regular, the heat boing very great during the day, but at night the thermometer always falling below the freezing point. This morning the minimum thermometer registered $19^{\circ}$, and at sumrise stood at $23^{\circ}$; barometer reading $25^{\prime} 72$.

In the forenoon we reached the angle of the valley where wo also halted last year. To the right of the trail I observed some warm mineral springs which deposited iron and sulphur, and seemed to escape from heds of limestone.

The mountains which compose the second range form three parallel groups, the most casterly of which is cragry and hald; the central one wooded nearly to the summit; while the third forms the "Sawhack Range," which has a very rugged cast, and presents a smooth, naked, and almost perpendicular escarpment to the west. The strata on the south or right side of the valley include a great thickness of soft earthy shales, but on the opposite side they appear to consist wholly of limestones. The strike is also different, those to the south having a S.S.E. trend, while those on the north trend N. and S., so that this transverse valley is probably a lino of cross fracture. The change in our course on entering the second great longitudinal valley, which is bounded to the cast by the "Sawback" range, and to the west by the massive cubical mountains, included an angle of $30^{\circ}$. The nature of the junction, which is marked by the position of this valley, I did not clearly see, but it is continued to the S.W. by a depression of the mountains, in which were seen masses of strata dipping at $40^{\circ}$ to the E.N.E., and as it were lying up against the edges of the horizontal strata to the west. The valley, probably, marks a great line of disfocation between the limestone and quartzose formations; but as Bow River passes through it obliquely, it crosses it so as to pass to the west of Castle Mountain, which really belongs to the west side of the second great valley, ulthough situate on the left or east side of the river valley. We encamped after passing the Long Muskeg, where we got a supply of the muskeg tea (Ledum palustre), which makes a capital beverage in absence of a better.
August 22nd.-Mmrning clear and sharp. Minimum hermometer, $22^{\circ}$; thermometer at suncise, $25^{\circ}$; barometer, $25^{\circ} 52$. The mountains looked very beautiful, and soon after starting we crossed a hill about $\$ 00$ feet high, from which we had a splendid view; among others I saw the top of Mount Ball peeping throagh a valley to the south-west, and shaped like a truncate pyramid, with a low cone of snow resting on it. All the mountains to the west were snow-clad, and we saw right through the Vermilion Nick. About two p.m. we reached my crossing-place for the Vermilion Pass, and halted to hold a council with the Indians. With the exception of one neal which I had been forced to serve out, the night we spent at the old Bow Fort, our stock of pemican was still intact, but, as yet, we had done nothing to increasc our storcs. Now, if I followed the Vermilion Pass, my experience of the want of game last year would make me leave the Indians here; but as my object was to keep as much as possible to the north-west, I thought that I might as well keep along the east side of the watershed for as far as I intended to go north, and trust to finding a pass from the bend of the North Saskatchewan, which would allow me still to take the hunters, and besides saving the pemican perhaps be able to add to it. William said that ifo we left the Bow River and went by Pipe Stone Pass, which is more to the east, and leads from Bow River to the North Saskatchewan, at the Kootanic Plain we should get plenty of sheep, and besides have a better trail; so I determined to adopt that route. I knew that if I could get across the watershed to the west slope before the 10th of September, I should not meet with snow for a month later at least, and, indeed, from what I have scen and heard, I doubt if there would be any great difliculty for good travellers to cross safely with horses until the end of January. Along the easten slope of the mountains, further north than this, there is very little snow, so that last winter, in February, I took horses up almost to the divide from Jasper House. Then again, in Wide Valley of the Kootanic River large bands of horses are kept without the slightest danger from the snow throughout the whole winter. It seems, from the best information I could gather,' that it is only for the first part of the descent of the western slope, in the narrow and confined valleys, that the suow attains any great depth, and where it is described as 15 to 20 feet deep, that only applies to the actual heights of land, such as at the Committee's Punchbowl, where the greatest condensation of moist air of course takes place, and falls among dense wroods that preserve it throughout the winter.

As the amount of snow will depend on the condensation of the moisture carried from the westerly winds, we can to a great extent judge of the probable localities where it will be deposited in greatest abundance by obscrving the vegetation, which the same causc favours at other seasons. "Now the great luxuriance of the shrubs and, plants, which has been so often remarked by travellers across the mountain's, does not extend far down the western slope (except to the north, where I suspect that the nountainous region is much broader), but on reaching the Kootnnie valley, all the rank vegetation has disappeared, and is replaced by the floth of a more "arid region, characterized' by bunch-grasts, sage, and large pine
trees. Excepting in exceptional spots, this character prevails all the way west until the west slope of the Cascade Mountains is reached, when the rank vegetation and the spruce forest again cover the country, but in this case extend continuously to the sea-coast. And so also it must be with the snowfall, which is found to be much deeper on the Cascade Mountains than on the Rocky Mountains; for as the mean altitude of the two rangos is nearly the same, the second produces condensation of the moisture of the previously cooled wind only at its summit level, and that to a comparatively small amount. We therefore continued to follow the left bank of low River, and camped opposite to the north end of Castle Mountain.

August 23rd.-Min. ther. $30^{\circ}$; ther. at sunrise $35^{\circ}$; barom. 25 30 . Our encampment was in a small opening in dense woods, and during the night our horses wandered off, so that we had trouble in finding them. At noon we reached a large tract of burnt woods, and, as the position of the moon was favourable, I carmped here in order to get a lunar distance for longitude; but shortly after I got the latitude at noon, $51^{\circ} 19^{\prime} 5^{\prime \prime} \mathrm{N}$., it becamo overcast. After taking a boiling-point observation, 1 ascended the mountain to the N. for about 2,000 fect. I first passed over masses of rock, which have been dorived by a great slide from the cliffs above. They consisted principally of a blue gritty limestone, with a very angular fracture, and without fossils. At 1,500 feet above the bottorn of the valley, I found patches of a skirting deposit of shingle and calcarcous mud; and the south side of the valley, which is densely wooded to the height of 2,000 feet, presentsa smooth slope probably formed of the same material. From the elevation I gained, I saw the pass by which I returned from the west side of the mountains last year; and I now saw that the distance between it and the Vermillion l'ass is not more than 15 miles along the valley of the river. We had a sharp fall of snow in the afternoon, which howover did not lie in the valley.

August 24 th.- Min. ther. $27^{\circ}$; ther. at sumise $31^{\circ}$; bar. $23^{\circ} 20$. The morning fine and clear, with a light west wind blowing down the valley.

At noon reached lat. $51^{\circ} 22^{\prime} 20^{\prime \prime}$, being five miles $\mathrm{E}_{4}$ of where Nimrod killed the moose last year, and where wo met in with the "Stoncy Indian canp." Nimrod and William are both off hunting, and, as this is the place we are to turn up a side valley to the right, we are detained all afternoon waiting for them. They returned, having wounded a moose, but he efcaped across the river from them.

August 25 th.-Min, ther. $26^{\circ}$; ther. at sunrise $31^{\circ}$; bar. $25^{\circ} 16$. A few miles after starting we crossed Pipe Sitone Creek, and then struck into the woods for right miles, when we agrain mot the stream where it becomes hemmed in by a rocky valley, but still with a wide fat bottom, along which we had no difliculty in following by a well-beaten trail. We ascended very rapidly, so that the woods became spare, and the vegctation assumed an alpine aspect. After making 21 miles, we encamped opposite to a very wide valley leading to the west, and on one side of which is a very singularly shaped mountain formed of a large block of the limestone or quartzite strata, which romain perched on the softer shales, and so much resembling a large tooth that we named it Mount Molar. All the mountains in this district have more or less the character arising from the same cause. William killed a young moose to-day.

August 26 th. - Min. ther. $20^{\circ}$; ther. at sumise $31^{\circ}$; bar. $24^{\circ} 15$. The valley now narrowed rapidly, and the bottom occupied by morasses. The sides were still well wooded for at least 1,000 feet above us, but long stripes of bright green grassy slopes marked where the forest had been swept away by land-slips. The sumnits of the mountains are precipitous; but between the upper limit of the woods and the foot of the steep rocks there is generally a line grassy slope of 600 or 800 feet, on which we saw herds of the white goat. Sceing five of them very low down the mountain, I went with William to get a shot, and we succeeded in killing them all. There were three old ones and two kids. The kids we carried off bodily, but of the old ones we only took the skins and fat. At noon we reached within a few miles of the "divide" we had to cross, and camped opposite to a waterfall which forms the source of Pipe Stone Creek, and where the stream leaps and rushes down a gutter-like channel, from a height of 450 feet. The latitude here is $51^{\circ} 38^{\prime} 5^{\prime \prime} \mathrm{N}$. $\Lambda$ serres of boiling-point obscrvations gave the barometer reading as $23^{\circ} 69$ inches, and I found that the ancroid only required a correction of - 0.19 inches to be applied. I ascended the mountains to the right of the valley to a height of 2,800 feet above our camp, or about 9,400 above the sea level, and reached the level to which I saw several small glaciers descending. I collected about 50 species of plants, noting the altitude of cach as giren in the list elsewhere. The highest plant 1 saw was saxifrage ( $S$. daluarica), a delicate-looking plant which grew among the loose blocks of rock. The mountains are composed of limestones and shales, from which I obtained orthis, lingula, euomphalus, and lithostrotion. I also killed three of the large marmots, one of which was the biggest I have seen, and of a fine gryzzled gray colour, but the hair is coarse, and worthless as a fux, although largely used by the Shouswass Indians for making robes. In the forest as I descended I saw a solitary larch fir, which was casily distinguished loy the light green tint of its leaves. I have not elsewhere remarked it on the slope of the cast sicle of the mountains: near the Rocky Mountain House it is abundanh, but there it grows in low moist places. 'This may perhaps be a different species, which has straggled from the west side of the mountains, but the specimens which I took of it have been lost. William told us at night that two years ago he killed a buffalo cow at this place, and that he saw at the time a band of seven, -two bulls, four cows, and a calf. They were of the thick-wood variety, which are larger and blacker, and with more spreading horns, than those of the prairies. They run swiftly through the woods, and are quite as wary and difficult to hunt as the moose deer.

August 27 th.- Very cold this morning. Min. ther. $14^{\circ}$; ther. at sunrise $18^{\circ}$; bar. 23.61. The ground was quite white with hoar-frost when we started to ascend to the height of land by a steep rocky path that led at some places close by snow that was still lying from last winter. After five miles we got above the woods, and passed over a fine sloping prairic, with high bald mountains on either side. Plants with esculent roots were very abundant lere, and many parts of the sward looked as if it had been ploughed, where the bears had been rooting them up like pigs. One spot on this prairie was found quite covered with a large species of onion in full flower (Allium Schaenoprasum, L.) the stem of which grows here to a height of 18 inches, with a root the size of a walnut. Two miles further we passed over a bleak bare "divide," where there was no vegetation, and elevated about 2,000 feet above last night's encampment; but the aneroid had reached its old limit at $21 \cdot 20$ inches, and refused to indicate a further rise. We saw a large band of big-horns as we were ascending to the divide, and following them led me fully 1,000 feet above the highest point over which the horses passed, and there I found the
range overhanging the valley, of which I reached one of the highest points, is very much lower than another which lies further to the west, and separated from where I stood by a shallow valley. The mountains in that direction have the valleys all filled with snow, and contain several fine glaciers. A very high peak that I saw, must, I think, be the same that I saw from the west last summer, and which 1 named after Sir Roderick Murehison. It did not strike me as being so much higher than those around it, as when viewed from that direction, but this may be duc to the craggy aspect the mountains present to the east.
However, I am inclined to think that none of the Rocky Mountains rise above 13,000 or 13,500 feet, and that my estimate of the height of Mount Murchison, which I made last year, is too great. (Outline No. 32 gives the appearance of Mount Murchison as scen from above yesterday's encampment.)
After crossing the highest point, we made a gentle descent for five miles over a bleak moorland, in which "Sifleur" River; a tributary to the North Saskatchewan, takes its rise to flow to the N.
We then came to the brink of a densely wooded valley, through which the same stream continued to flow, and to reach its bank we had to make an abrupt descent through the woods, but over very rocky ground, for 900 feet, which exactly resembles the nature of the other divide that 1 crossed last year from Bow River to tho North Saskatchewan. 'The rocks at the height of land consisted of purple and green shales, with beds of tine quartzose conglomerate that sometimes al first sight looked like a coarse feebly-cernented granite; to the west, the mountain's great quartaite and limestone cliffs all snow-clad; and to the east, the sholving rocks of the Sawback range, consisting of pale blue limestone with soft shales, all dipping at a very high angle to the W.S.W.
Close to our camp I found a fresh buffalo track, but was not able to follow it in the rocky ground myself, and both the Indians were off hunting sheep. 'They returned at night, having killed a very large he-goat, the skin of which I got the squaws to procure for me. (Now in the Ldinburgh University Museum.)
August 28th.-Minimum thermometor $10^{\circ}$; thermometer at sunrise $21^{\circ}$; barometer $23^{\circ} 70$. During the day descend along Siffeur River, which is a very rapid stream. We are travelling by a path cut through dense woods; we see nothing of what is around us. At nightfall, after crossing to the left bank of the river, passing a large tributary from the S.W., we reached the wide open valley of the North Saskatchewan opposite to the Kootanic Plain, but still many miles distant from that river itself. Just as we were oncamping we started two moose deer, that at once swam the stream and escaped us. Wo had seen many tracks to-day of moose, wapiti, and bears.
August 29th.-Minimum thermometer $17^{\circ}$; thermometer at sunrise $25^{\circ}$; barometer $25^{\circ} 02$. While the men were loading the horses, I made a rough measurement of a remarkable precipice that seemed to overhang our camp, and found it to be 3,300 feet high and almost perpendicular. The woods straggled up it clinging in the cliffs to the height of 2,300 feet. Although it seemed to be quite close to us, yet its base 1 found to be more than a mile distant, and the men had been guessing its height at from 800 to 1,000 feet. It took us $4 \frac{1}{2}$ hours' march to reach the Saskatchewan; at first through very tangled woods, but for the last five miles over the shingle terraces, which ranged step above step to the height of 500 feet, and where the great difficulty arose from the rapid descents and the difficulty the pack-horses had of obtaining a footing on the loose surfaces of the slopes. The terraces are here covered with a bequtiful pine tree, the foliage of which has a slender tufty appearance and a light grey-green colour. It has a tall slender trunk, and grows to about double the height of the so-called cypress with the spinous cone. It is also quite different from the pine which I observed on the opposite side of this valley last ycar, which is very sturdy, with rough contorted branches and coarse foliage. I saw no cones on these slonder pines.

When we arrived at the river we saw several large bands of the big-horn sheep feeding on the Kootanie Plain, but they soon winded us, and set off up the mountain. After we encamped Nimrod returned, having wounded a moose deer and killed three sheep, having come on a band of several hundred a little way up the river

August 30 th.-Minimum thermometer $25^{\circ}$; at sunrise $29^{\circ}$; barometer $25^{\circ} 80$. In two hours this morning we reached the plain where Nimrod had killed the sheep, just opposite to Pine Point. The latitude at this place is $51^{\circ} 58^{\prime}$; and the longitude from reckoning $I$ found to be nearly the same as I made it last year, viz, $117^{\circ} 2^{\prime} \mathrm{W}$. The Indians went off hunting again to-day, and not only killed the moose that had been wounded, but also an elk and two more sheep. A band of sheep also came to the rocky cliff beside which we were encamped, and we managed to kill two of them, so we were now well stocked with meat, which we set about drying and preparing for carriage, as I now meant to leave the Indians and go on alone.

August 31st.-Minimum thermometer $25^{\circ}$; thermometer at suntise $31^{\circ}$; barometer $25^{\circ} 62$.
September 1st.-Minimum thermometer $25^{\circ}$; thermometer at sunrise $33^{\circ}$; at 2 p.m. $72^{\circ}$; and in the sun $90^{\circ}$; at sunset $65^{\circ}$; mean of barometer for the day $25^{\circ} 61$. By this erening we had made two small bags of pemican, one wholly of sheeps' meat and fat, and tho other of the dried moose meat and the fat of white goats. The Indians were away hunting all day, and saw a good deal of game, but killed nothing. They tracked a large bear to within 50 yards of our camp, where he must have passed during last night.

September 2nd.-Minimum thermometer $29^{\circ}$; thermometer at sunrise $39^{\circ}$; barometer $25^{\circ} 68$. This moruing we moved five milos further up the river in search of better pasture for the horses. This evening we had a slight fall of snow.

September 3rd.-Minimum thermometer $30^{\circ}$; thermometer at sunrise $30^{\circ}$; barometer 25. 62. Continues cold and raining all forenoon. I now gave the Indians a supply of ammunition, and by giving them some of the horses paid them in part for their services, and for the rest I gave them an order on the Company's post at the Rocky Mountain House or Edmonton. I also wrote letters by them to the latter place.

As Nimrod said he knew the commencoment of the pass leading from the bend of the North Saskatchewan, I persuaded him to leave his wife with William, and to come on alone with us for a couple of days to show it to us, and at two o'clock our party, thus diminished in number, started, still ascending the right bank of the Saskatchewan.

We had no trail, but nevertheless got along the margin of the river without much difficulty, excenting at one place where there was a good deal of fallen timber, and one of our pack-horses in trying to get round a bog fell into the current, which was deep and swift, and nearly gol drowned. Going along I shot $4 \frac{1}{2}$ brace of spruce grouse, which are abundant here.

We also started a black bear, and saw the fresh track of a second, also the fresh tracks of six different moose and of various wapiti and small kinds of deer; so that this district of the mountain seems to deserve the reputation as a hunting-ground that it has among the Indians. On reaching the place where I crossed to the left bunk of the river last year in descending the valley, we were preparing to camp, when Nimrod started after a couple of moose, and in about 20 minutes tracked them up, and fired two shots, but had only wounded one when it became so dark that he had to return. Nimrod was very dull and sulky this evening, so that I suspected that he did not like the idea of going further with us isth the prospect of returning alone.

September thi-Minimum thermometer $19^{\circ}$; thermometer at sunrise $25^{\circ}$; barometer $25^{\circ} 58$. Instead of going with us, Nimrod said that, as I knew the trail, he would go to hunt, and meet us at night at the mouth of the glacier brameh of the river. He only took his gun with him, and went on foot, and somehow when be left I could not help thinking that we had seen the last of him. So it proved, for although at night we encamped at the apointed place, he never again joined us. I have since heard of after movements from the Larl of Sonthesk, who met him ten days afterwards in the mountains on Bow River. Lord Southesk came out to the country to enjoy the hunting, and carly in the previous summor had started with a party of mon from Red River, and, travelling by the Saskatchewan and Fort Edmonton, and then through the thick wood country to the west, entered the Rocky Mountains by McLeod's River to the south of Jasper House. He then turned to the S.E., following the valley of Walpatheek River, where he had excellent sport among the big-hom sheep, until he struck the Saskatchewan at the north cud of the Kontanic Dlain. IIere ho crossed the rever and travelled to the south by Pipe Stone Pass, following the same trail that I had done coming north. He observed a date and latitude-mark I had placed on a tree at one of my encampments, and found that I had passed only ten days before.

It is rather carious that the only two travellers, excepting Indians and a few employos of the fur companies, that have ever been in this district of the mountains, should have so nearly met, and without the least knowledge of each others' provimity.

Through the improvidenco of his men, Lord Southesk's party had rum out of provisions when he rached Pipe Stone Pase, and had to hurry on and traverse it in a volent snow-storm. When he reached Bow River be met with William and Nimrod, who had got this far on their return, after leaving me. He then engaged them as quides and hunters, and following down low River left the mountains at the Old Fort, and returned by the eart trail to Fort Edmonton, and reached Carlton before the winter set in. F'rom thence he travelled on the snow to Red liver and St. Paul's, and reached England in Mareh 186l, having ben absent only a year, but hasing performed a very ardnous journey with a rapidity that vies pyen with those of the late Sir George Simpson, who was remarkable for the speedy trips he made through these territories, of wheh he was governor for more than 40 ycars.
September 5 th. - We were encarnped on the middle fork of the Saskatehewan, opposite to the mouth of the river that rises from the glacier I visited hast year.
Miv. ther. $25^{\circ}$; ther, at sumise, $30^{\circ}$; bar. 2010 . We were now wholly dependent on ourselves for obtaining any food beyond what we carried, which consisted m all of about 320 lbs . of pemican, 90 lbs . of whech, being made with goat's fat, we only carried along as a last resource. Our party now consisted of myelf and the fon men, each of whom had his horse to ride and two to drive, whle my duty was to go before and act is guide; so that I was now not only the directing. but also the actual explorer of the country; and it needed all the little experience I had picked up of the Indan's tact in threading through forest country in a given dircetion: and I daresay that, without knowing it, we often followed a roundabout and bad lime of route, when a better existed.

Altergong nine miles on shingle flats, which occupy the full width of the bottom of the valley, the sides of which are almost perpendicular mountains, rising for 5,000 to 6,000 feet, we reached a point where the river is formed by the joining of three large branches. The question now was, by which of these was the pass to the Columbia we were m search of. Leaving the horses to feed on a fine meadow of the "Prele" or goose-greass (a species of Equisetum), of which they are very fond, I started to explore the valley to the west, while I sent Beads up that which Ied to the south. We returned in about two hours, both having found "blayed trees," showing that some one had passed, but no regular trall. As my valley looked the most likely of the two, and led in the direction we wished to go, we determined to thy if first, mad after a good deal of heving and climbing through dense woods, we made four miles hy sunset, when we encamped about 700 feet above a roaring torrent, upon a narrow strip from which the forest had been cleared by a land-slip, and where our horses could manage to piek a little; bat among the angular blocks of rocks we found it by no means casy to find a place to stretch ourselves.

September 6th.-Min. ther. $20^{\circ}$; ther. at sunrise, $32^{\circ}$; bar. 24.47 . At daylight I started with Beads, to sce where the valley leads to, and after five miles through very thick woods, we suddenly emerged at the foot of a great glacier which completely fills the valley, and shoved ts that there was no hope of getting through with the horses by this route. We ascended over the moraines, and had a slippery climb for a loug way to reach the surface of the ice, and then found that it was a more narrow but longer glacier than the one I visited the provious summer. The upper part of the valley which it occupies expauds considerably, and is bounded to the west by a row of high conical peaks that are completely snow-clad. We walked over the surface of the ice for four miles, and did not meet with many great fissures. Its surface was also remarkably pure, and clear from detritus, but a row of large angular blocks followed nearly down its, centre. Its length I estimated at seven miles, and its width at one and a half to two miles. We got back to the horses by noon, and I found the latitude $51^{\circ} 46^{\prime} \mathrm{N}$. The sides of the glacine valley nere formed in part of deep blue limestone, from which I obtained specimens of Atrype reticulases, a characteristic Devonian fossil. By 3 p.m.' we had returned to our halting-place of yesterday, and now proceeded to try Beads' valley.

For three miles wo followed up the stream to the south, till wo found that it suddenly rose from a
glacier in a high valley to our right. However, as the valley before us continued to look wide and spacious, with a flat level botiom covered with dense forest, we left the river and continued a southerly course, sometimes seeing little swampy streams, which showed that the water was still Howing to the Saskatchewan. After three miles we observed a small creck issuing from a number of springs, to How in the direction in which we were travelling; but we could hardly believe it to be a branch of the Columbia, and that we were now on the west slope of the mountains, seeing that we had made no appreciable ascent since leaving the main Saskatchewan, and had encountered nothing like a height of land. Wo camped here beside a small lake and beautiful open woods, where the timber is of very fine quality. Both here, and also up towards the glacier we had visited in the morning, I had noticed a number of the plants of the western slope, such as the large blaeberry, the barberry or Oregon grape, the cediu, \&c.

September 7 th.-Min. ther. $14^{\circ}$; ther. at sumrise $18^{\circ}$; bar. 24.92 . At daylight I took Beads with me to search for a trail, and had a hard walk through the woods, during which our attention was much divided between our work and the blueberries and raspherries, which grow in the greatest abundance. These blueberries grow on bushes about two feet in height, and exactly resemble in appearance and flavour those in Scotland, excepting that they are about the size of small musket-balls. Having noteled the line for the track for some miles, we returned to the horses, and again started by 10 a.m. The valley now begins to descend rapidly, and very soon finding that the timber was too dense, I kept along the slope of the west or right side, without seeing very well where we were going to. At noon, however, we emerged on an open strip, and found that we were about 700 feet above the bottom of the valley, and justion the brink of a deep rocky chasm, through which boiled and leapt a large stream issuing from a glacier above us. We were thus forced to descend, and as the clearing on the side of the mountain had been quite choked up by a growth of alder (Alnus viridis) eight to ton feet in height, we found this no easy task. At last, with much sliding and tumbling, we reached the river at three o'clock, having had our horses a good deal bruised and cut in the descent. We found that at this place the stream from the height of land is joined by one from each side of the valley, and thus becomes a river of good size, flowing in a violent current through a rocky channel. Not a vestige of grass, or anything that horses could eat was to be seen, although the vegetation was very luxuriant. The woods were formed of large trees of scveral kinds, and had a dense under-bush of young cedar or blaeberry bushes. We followed down the stream as fast as we could in search of a more hospitable spot till nightfall, when we were at last obliged to camp on a small gravel bar of the river, on which grew a few shoots of goosegrass (Equisetum), which our horses cropped in a few minutes, and was all they had to eat that night; to make matters worse it rained all night, and the river rose so that our limited camping-ground was still further reduced in size, and in the morning same of our horses had crossed to the other side of the river, and the rest were so cramped for space, that during the night they were stepping over us as we lay on the ground.

September 8 th. -Min. ther. $42^{\circ}$; ther. at sumrise, $48^{\circ}$; bar. $25 \cdot 58$. After the cold weather we had been accustomed to on the east slope, this morning felt stifling until we crawled out of our blankets, and then the continued rain and raw damp air made us feel actually colder than we did yesterday morning, when the thermometer was 30 degrees lower, and we were at 1,000 feet greater elevation.

During last night we had a storm of thunder and lightning, and a break in the clouds for a few minutes enabled us to see that the higher mountains were quite covered with a fresh fall of snow down to within 600 or 800 feet of our level. The dense watery clouds did not appear to form a thick stratum, but above there was clear sky, with light fleecy clouds drifting to the S.W.
Our general course was now a good deal to the east of south, and at noon a short glimpse of sumshine enabled me to get the latitude, $51^{8} 40^{\prime}$ N. Besides the lofty mountains on either side of the valley, there are low crags of quartzite and gneissoid slates, dipping to the N.N.E. at a high angle, which form the floor upon which the strata that form the mountain rest. The weathering of these strata sometimes gives singular forms to the tops of the mountains. For instance, that which the previous summer I named Mount Balfour, from this side presented two peaks, one of which resernbles a lofty irregular obelisk.
In the afternoon we passed a large stream from a glacier to the right of the valley. This glacier is very steep, and descends lower than I have ever seen any other in the mountain, as it reaches to within 500 fect of the bottom of the valley, which I estimate is about 3,800 feet above the sea. We encamped on a fine level flat, where at last our horses got something to eat. I now began to observe traces of the terracod deposits, but the valley of this river is too contracted and rugged for them to have been well preserved.

September 9 th.-Minimum thermometer $25^{\circ}$; thermometer at sunrisc $27^{\circ}$; barometer $25^{\circ} \mathrm{S} 9$. Sending off two of the men to cut out a trail, I crossed the river, and with Buruham ascended the side of the valley to the west for 1,500 feet. It was very steep, and we had to scramble up a cleft in the slate rocks; but, after all our trouble, we got no view, owing to the dense fog, which ceven prevented my seeing for how much further the woods extended. The mountains are composed of blue limestone and white cherty slates with quartz veins. At night the two men returned, having cut their way to the best place where there was pasture for the horses.

September 10 th.-Minimum thermometer $22^{\circ}$; thermometer at sumise $25^{\circ}$; barometer $26 \cdot 18$. In five hours and a hal rro-day we made only five miles, even with the help of the previous chopping. In the evening I went 800 feet up the mountains, and found that they rise about 3,500 fect above the valley, and are wooded almost to the top, excepting whore craggy. All the rocks I passed over, where too steep to bear heavy vegetation, were covered with a close compost of moss, which shows the difference from the climate of the east side of the mountains, where it is very rare to see any moss at all on the rocks.
The trees are now very fine, some of the cedars and pines reaching a height of 120 feet. The undergrowth is very dense, consisting of cedar, white maple, and alder. The depth of decomposed vegetable mould is also great, and the forest had evidently remained undisturbed for ages. The half-rotten trunks of fallen trees are the favourite spots where seedings of the surroinding trees take root; and I observed them-in all stages, and sometimes'even the young tree had grown to the diameter of six or seven inches,
ald thrown root stems into the ground, grasping round the body of its nurse, before the old trunk had altogether decayed awny.

September lith.-We finished our first bas of penican this morning, and I found that our consumption had been about 9 lbs. a day for the tive of us.

After three miles this morning, we passed throngh a narrow chasm, and merged in a wide valley, running to the south-cast, the north-west end of which is closed by a large glacere. We now got along on the shingle flats of the river more rapilly, and in all made 16 miles this day, and camped where the river commenced to leave this wido valley, and break through its west wall, which again made the road very bad.

In the woods behind our camp the monschery (Vibumon), blueberry of thee kinds, the large-leafed raspleny, and sereral others; also a plant with large broad leaves at the top of a thin prickly stalk, which grows in moist places to the height of three to four fect (Panax horridum). Besides the Alies alba and balsamen, there is a third spruce, which has the foliage silvery bencath, but has a rough coarse bark (al Douglassii?). There is also a grood deal of hard wood now, principally maple and mountain ash.

September 12th,-Minimum thermometer $28^{\circ}$; thermometer at sumise $31^{\circ}$; barometer $25 \cdot 75$. Go very slowly all day, and after crossing a high ridge, get entangled in the hoavy woods of a low flat bottom along the river margin. At evening reach an open space, where the timber is principally small pinc. We saw a horse-track to-day that is not older then hast summer. We had seen no tracks or signs of game since crossing the height of land.

September l3th.- Leavibg the men to come on with the horses, I started alone to see where the valley was leading us to. I carried nothing but my gun, so as to pass onsily through the woods, and to avoid a round, struck right across a high rocky point, composed of feruginous shales and quartiose beds, traversed by quartzose veins. The fallen timber was very bad, but of course formed only a slight impediment, as I had no horse. Some of the fallon trunks were of large size, being four and fivo feet in diamoter, and I saw, for the first time, some specimens of a pine, the cones of which were nine inches in length ( $l^{\prime}$ inus Lambertiara? ). By wading the river several times I got on pretty fast, and, after 16 miles, scomed at length to get out of the mountains, but in reality had only reached a very wide valley, rumning to the north-west, while tho mountains that had hitherto bounded the narrow valley of Bluebery River (as we called it), now retired to a considerable distance.

Passing ia large and boisterous tributary from the cast, in the bed of which were numerous fragments of milk guarta, I came to where the river spread out into many channols, anong white mud and shingle flats, on cither side of which riso the terraces, covered with low pmo woods. I saw a great number of fresh panther tracks, and a fow of small doer. After 22 miles I reached a low range of hills, which lies in the centre of the wide valley, and through which the river escapes in a narrow caion. From here I saw that the western side of the great valley was distant six miles, and seemed quite unbrokon; so I concluded that I was at last in the valley of the Columbia, and commenced my return to tho men. I had only retraced my steps about four miles when night came on, so I made a fire, and roasted a couple of grouse I had shot, and waited till morning.

September 14 th. - It was a very thick fog, and I wakened up wet through, stiff and sore, and started when it was grey. In four hours I met the men with the horses, and found that thoy had come about sin miles the day before and that morning. 'lurning with them, wo reached a large strean I lad erossed yostreday. Where we encanped were some lavge juniper troes (Jeniperus Viginiante), which grow 25 feat high and 10 inches in diancter.

September 10 th.-Ghis afternoon wo reached the ennon where I turned from two days before, and all set off 11 varions directions to find a track.

Some days ago our goat pemican got so rotton that we had bo fling it away; and to-day, when we ofened our remaining bag, which was buffalo penican that had been mado it the Hand Hills, wo were homified to find, that, athough it had been woll onough prepared to keep in the dry prairie country. the damp weather whith previlis on the west slope had alreaty destroyed the greator part of it; and, insteatl of the 90 lbs, there was only a mero sholl, amounting to abont 40 lbs., that it was at all possible to eat, the contral part of the mass being porfertly rotten. On half rations this would last us nime days. We shot several grouse to-day of darker phamage then those I had seen before; they sat so close that I killed one as it sitt on the ground ly hittug it with a stock.

September 16 th. - As the men are off cutting the track, we do not start till I get the latitude at noon, $51^{\circ} 30^{\prime}$, so that in our torthous course down this valley we have taken nine days to make 10 miles of latitude, and without altering our longitude much.

We only made three miles in the atrernoon, when wo were again at fault; and as we were at a good feeding-place for the horses, we encamped rather than run a risk of causing them to pass the night without food by going further. The hills we passed over this day are composed of white talcose slate, limestone, and quart\% veins. 13turnham says it is just like the California gold rock, so some of us hunt gold, and the rest seek for a track to the Columbia River. We got a few speeks of what was thought to be gold, but I had my doubts on the subject. 'The others returned, having found that we were within two miles of the Columbia River, so that they were in great glee at beng at last out of our difficulties as we supposcd.

Septomber 17 th.- Warly this morning we reached the Columbia, and followed down for a few miles to a groud feeding-place. We found here plenty of horse-tracks, but no sign of a trail; and immediately beyond this the river winds close under wooded hils, where the forest is on fire, and there is so much fallen wood that wo would not be able to make two miles a day. Tho valley is from four to six miles wide, and the mountains to the west are very steep, but do not appear to be higher than 3,000 feet. The river opposite to our camp is divided by a large island into two channels, each 180 yards wide, very doep and sluggish. Along the banks we found a good many dead salmon, which had, no doubt, boen worn out by their long ascent from the sea.

We afterwards saw them all the way to the source of the Columbia at the two lakes, or at a distance from the mouth of the river of 1,100 to 1,200 miles, and at an altitude of 2,600 feet above the sea.

The latitude here was $51^{\circ} 25^{\prime} \mathrm{N}$., longitude by account $117^{\circ} 30^{\prime} \mathrm{W}$. The barometer reading from
tho monn of boiling-point observation for two days was $27 \cdot 41$, and I estimate the altitude at 2,300 feet ahove the sea level, which also has been our descent from the height of land at the sourco of the North Saskatchowan.

Wo now had almost constant rain, with only short glimpses of sunshinc. The temperature was much lower than I should have expoctod, generally falling bolow the freezing point every night; but my thermoneter had become doranged, and a few days after this I broke it in attompting its repair, so that $I$ havo no more records.

September 18 th. -Hiving now only half rations of pemican for six days, and most of our horses being tired and fecble, I saw it would be usoless to attempt to pash oir way through such dense woods to the boat encampment, where the main part of the exploration for this yoar would only commence, which was to find a route for horsos between the Columbia and Frazer Rivers. The only thing I could have done, was to abandon the horses, or send them by three of the men to meet Captain Palliser at Colville, and with one man to descend tho Columbia, if we could find a calue of any kind, as far as the boat oncampment, and then to make the traverse to Frazer River on foot. I seriously thouglit of this plan, but, had I adopted it, I should have settled nothing, as the Shonswap Indians, I know, could leave Thompson River, and by some such route reach Jasper House, currying heavy loads, in 14 days; whereas, the great object, I sought to effect, was to pass with horses, there being but few places in the llocky Mountains whore an active and detormined man cannot pass on foot. The alternative was to follow up the Columbia, although the woods looked about as bad in that direction, but then I knew that after I reached its source, the country is open and inhabited by the Kootanie Indians, who, having large bands of horse, would be sure to have good trails. With great reltuctance, therefore, we started for the south, which we all felt was very much like a retreat. Recrossing Blaeberry River at its mouth, wo passed through dense woods till we reached a chain of great swamps, which occupy the whole width of the valley, excepting the river channel. The river, which is deep and sluggish, winds very much, and in the present state of the water is contained by high banks, like natural levées, covered with a dense growth of willows, and behind which are the low flats, and which, no doubt, during floods, are fed by back-water from the river. These swamps also have their edging of willow thicket, and from these the side of the valley rises at once clothed with dense forest. The choice of road was thus between scrambling and log-hopping along the rocky hill-side; cutting, hewing; and squeezing through the willows; or plunging and splashing through the swamps. We tried them all in turns during the following ten days, and could hardly tell which was worst. As we went along to-day we killed severul grouse and a skupk, which animal Deads prepared for supper in a most skilful manner, so that it was really very good cating.

After wo encamped we heard some one calling out down by the river, and found that a couple of Shonswap Indians had heard us firing and had come up the river in a rough "dug out" woodon canoe, in search of us. We were very fortunale, as it proved to be Capot 13lanc, the chief, who was for a long time the Jasper House guide for crossing the mountains. The other Indian was his son, and they looked the most miserable diuty pair of Indians I had seen. They staid with us all night, and in exchange for some tobacco and ammunition gave us some of the flesh of a black bear they had just killed on the bank of the river as he was feeding on the dead salmon. We also got some dried sifleurs and goat's flesh, but which was of no use to us, as it was rather high flavoured for any stomach but a Shonswap Indian's. Capôt Blanc, who spoke a mixture of French, Cree, and English, said that it would take three days to go down siream in a canoe to the boat encampment, and that from there he knows a road by which he thinks horses could be taken to the head of Thompson's River (Kamloops, he called it), but that it was so bad with fallen woods, that it could not be done this season before the snow. He told us that we would sleep six times before wo rached the Columbia Lakes, where we were now bound for, and that the road was bad, and it might take us longer, as no one ever passes it with loaded horses. The Shonswaps have a few horses, which they sometimes bring as far down the river as where we turned from, but they drive their horses through the woods like deer, and carry all their things in canoes by water.

September 10th,-Constant rain. Only make six and a half miles to-day, and camp on an island in the river covered with pines, birch, cedar, hemlock, spruce, juniper, cherry, and service-berry trees. Some of the timber is of large size. The rain continued so heavy and the fog so dense all the 20th that we did not move from camp,

Scptember 21 st.-Still rainy, but not so bad as yesterday. Leaving the river, we ascended for 600 fect, and gained a level shingle terrace, along which we passed a little more freely, till after five miles we reached Kicking-horse River, which here joins the Columbia from the N.L., I suppose about 10 miles below the point where I struck it last year at the mouth of Beaufort River. We found it deep and difficult to ford, and the current was so strong that it swept down one of the horses for a long distance before he managed to get ashore in safety.

The torraces were well marked along the sides of the valley at this place, and I observed a section, which shows that the material composing them consisted of stratified beds of white calcareous mud, moist sand, and gravel, which had been disturbed and tilted at an angle beforo they were moulded into the horizontal terraces. The underlying rocks are slates. We saw in several large lakes in the valley, today, geese, swans, and other wild fowl, but could not get a shot at them. Every evening large llocks of gecse pass on their way south through the valley.

The strata which furm tho mountains to the west of the valley seem to bo very little disturbed, but otherwise resemble much those of the eastern part of the mountains. Each day's march up the valley of the Columbia was much the same until the 29th, when we reached what old Capot Blane had expressly described as a "rub-a-dub" track, which meant, so good that the horses could trot.

On the 25 rd our latitude was $51^{\circ} 9^{\prime} \mathrm{N}$, and on the 25 th $51^{\circ} 2^{\prime} \mathrm{N}$, and as our course was to the S E. , it may be judged from this how slow our progress was. We generally travelled all day; but, perhaps, might have gone a little faster, only the rotten pemican and the constant wading in the swamps made some of us ill for a few days, and, as we were attacked with boils, walking was hard, and riding impossible.

The fratures of the valley remained the same, the sides being rugged and furrowed by deep channels worn in the shingle deposits, which had nearly destroyed their terraced form. The timber also con-
tinued dense, with a predominance of spruce-fir, and underwood of plants of a northern type. Gradually the forcst was less dense, however, as we approached the slight angle which the valley makes about latitule $51^{\circ}$, changing its direction from N.N.W. to N.W. On passing this point, in the forenoon of the 2!th, the change was very marked. The wide swampy bottom of the valley was now occupied by dry level terraces, which supported a growth of pine, free from underwood, and gave the horses a hard firm footing, so that we got along at a good pace. We soon came to a group of old lodge poles, which, with the well-beiten track, showed that we were now in the country of the Kootanie Indians. We camped in a small clump of spruce, which grew around some calcareous springs.

September 30 th.-Two Shonswaps joined us this morning, having seen us from the river the previous day. They made us understand that their camp was some days' trivel further up the river yet. They rode on with us till noon, and, as they werc riding good fast horses, I made a bargain with them, and cianged three of ours that were very tired for the two frosh oncs. The latitude here was $50^{\circ} 47^{\circ}$.

The open appearance of the country was very pleasant to us, and even seemed to put new life into the horses. The ground was dusty, and the bunch-grass is more sparse than turf, but in other respects it $w$ as like riding through the open glades of a deer park, and if we had only been supplied with a sulficiency of good food at the time, there are felw spots in the country that would have left a pleasanter impression than the upper part of the Columbia Valloy. The trees are principally the same kind of rongh-hark spruce-fir that we first saw at the Bow Fort, and known as the prushe, although it is not the real hemlock of Canada, but has a larger cone, and falcate lenves. The mountains are composed of limestone, from which I obtained carboniferous fossils. They do not rise more than 1,500 to 2,000 feet above the valley. Those to the west are only very little higher, and are wooded nearly to the top, but they present an almost unbroken wall. During the afternoon we crossed seyeral creeks, which had wide deep valleys cut through the shingle deposits. The sage (Artemisia tridentifolia) now became very common, being the first time we had seen it almost since leaving the Cypross Hills. Elk or wapiti must at one time have been very numerous in this district, as we saw a great many antlers lying on the ground, and sometimes the Indians had piled them in heaps of 50 or 60 together; but the open nature of the woods, and the limited range, excepting up and down the valley, must have made them an easy prey to the Indians as soon as they acquired firearms. We have not seen a single track of an elk yet in the valley, and but only a few of the smaller deer.
October 1st.-We are now having splendid weather, with clear hot sunshine all day. The terraces are composed here almost entirely of the calcareous mud, and it has frequently given way below the surface, and the water finding its way through cracks, has produced large caves. Sometimes a cliff 200 fect high bounds the river, and some of the chalky material is hard enough to withstand erosion, and so give rise to pinnacles and grotesque forms.
We passed for some miles close along the river margin this morning, and I was surprised to see it still of such large size, but with only a current of about one and a half miles an hour. We saw a number of the great fishing eagles perched on the tops of dead trees that overhang the river watching for salmon. By carefully approaching through thickets I got two shots within the distance of a mile, and killed both birds. They were nearly of the same size, five and a half feet stretch of the extended wings, and two feet nine inches from beak to tail, but the one had a white crest on the head and a white band on its tail, while the head of the other was brown and the tail black. Both were males, and the difference in plumage must have been due to the age.
At noon we reached a succession of open prairies, and passed the end of the trail from the Vermillion Pass, in latitude $50^{\circ} 29^{\prime} \mathrm{N}$.
There are some large specimens of the "prushe" here, but the thickets are formed of the silver spruce.

We found in the evening that we had passed the Lower Columbia Lake, where there is a Shonswap camp, without observing it, owing to the woods. The trail now resembled a well-beaten cart road, the parallel horse tracks forming deep ruts like those produced by wheels.
October 2nd.-Larly this morning we reached the Upper Columbia Lake, and to pass along its castern shore required us to ascend about 400 feet above its waters, and wind along the face of the precipice of cherty carboniferous limestone resting on slate, both dipping to the N.E., but the latter at a very high angle, by a rocky and different path. The opposite side of the lake, however, is low and flat for a considerable distance, and a wide valley branches off to the S.S.W., thus cutting through the monntains which bound it in that direction. The stream which leaves the lake is of good size, and is the source of a mighty river that has to flow about 1,200 miles before it reaches the sea. The lake is six or eight miles in length, and on reaching the upper end of it, which is the real source of the Columbia, I found the latitude to be $50^{\circ} 7^{\prime} 35^{\prime \prime} \mathrm{N}$., and the converted temperature of the boilingpoint of water $27 \cdot 219$ inches. The valley in which we have been travelling S.E. by S. for so many days does not terminate here, but is continuous with that of the Kootanie River, which flows in the onposite direction to the Columbia, and is separated from the upper lake by a level tract two miles hoad covered with open timber, the trees being of a kind of pine I had not before observed, and which proved to be the Pinus ponderosa of Douglas. The Kootanie River breaks into the wide valley from the N.E. through a rocky gorge, and, where we met it, is a swift stream of 100 yards in width. We found two families of Kootanie Indians here drying salmon, which they had caught in the Columbia Lakes, there being none in the Kootanie River, as they cannot pass the great falls that occur close to where it joins the Columbia.

A fow miles after fording the Kootanie River, we encamped in a forest of noble trees, principally of the pine I have mentioned, and of a gigantic larch (Larix occidentalis). I measured one of the former of average size, and found it to be 120 feet in height, and 11 feet in girth at the hoight of four feet, but the sturdiness of the trunk and branches gives it a much more massive look than their proportions convey the idea of. Its bark is dull red, and divided into oblong plates of large size separated by deep fissures. This bark is four to five inches thick, and makes splendid fuel, as it contains much resin. It is indeed almost the only fuel to be got in travelling through forests of this pine, as there is rarely any smaller wood, and were it not for the great sheets of bark lying about the traveller would often have to go without a fire, although in the midst of a forest. The leaves are in threes, with long silky sheaths; the cones three to four inches in length; the scales closely packed at the base, at the apex large and
open. The larch is a taller and more slender tree, but some I saw were five feet in diameter. The bark is smooth and of a light red colour. We also saw groves of the cypress.
October 3rd-We were now following a well-beaten trail, the same as that travelled on by Captain Palliser the previous summer. It leaves the river, and passes to the east of a rocky hill that rises in the centre of the valley. At noon our latitude was $49^{\circ} 50^{\prime} \mathrm{N}$.
In the afternoon we made up with a family of Kootanie Indians, nne of whom talked Cree fluently; his name was Alick, and he was the same Indian who guided Blackiston through the South Kootanie Pass last year. He had just been up at the Vermillion Plain, and told us that he saw my horsetracks and our encampment of the previous summer. The Indians camped with us, and we had a long talk with Alick about the best way of getting down to Colville. He says there are two roads, the shortest of which, if it were not for the fallen woods, could be travelled in seven days. The other has a good clear trail all the way, but is rocky, and so circuitous that it takes five days longer.
Alick knows the country to the west of the Columbia, and has gone from the boat encampment to Thompson's River, and thinks that there would be no difficulty in taking horses excepting from the fallen timber. There once was a good trail from the Columbia Lakes to the west, but no one has travelled it for many years, and he thinks it must now be blocked up with fallen trees. He knows of no snowy mountains to the west of this excepting up towards the boat encampment; all those south of that point being wooded hills, but which are steep and high. During the night we had very hard frost.
October 4th,-Eight miles further down the valley brought us to a Kootanie camp of 20 tents, where we met the old chief Mitchell, who traded the young ox to Captain Palliser's party. They were just starting to pitch their tents six miles further down the valley, so we continued on, and encamped with them. They had a band of about 500 horses, many of them being beautiful animals and as wild as deer. They have also 10 or 12 cows, and in the evening we got them to lasso one for us to milk. The encampment was prettily situated, at a considerable elcevation above the river, in an open pine forest; and as soon as the tents were pitched the women crouched round us to give us meat and berries in exchange for some needles, thread, awls, and small trinkets I had with me.' Their principal food consists of cherries and service-berries, which they beat up into a paste, and then dry in cakes. They had also some fine dried flesh of the moose and buffalo, which they had procured on the east side of the mountains, from whence they had only just returned. We soon got a good stock of provisions from them, enough, at least, for six or eight days; only it consisted of rather an excessive proportion of the dried berries, which did not look a very inviting kind of food.
These Kootanies are very fine Indians, being remarkably free from all the usual bad qualities of the race. The women are rather comely, and the men, though small, are well built. However, they were in good condition, having plenty of food at present; for Captain Palliser described them as being last summer the most miserable tribe he had seen. They are all very religious, having been converted by the Roman Catholic priests. Frequently, and at stated times, a bell is rung in the camp, and all who are within hearing at once go down on their knees and pray. This well-meant custom had rather a ludicrous effect on us once, for, in the evening, when a couplo of Indians were holding a cow they had lassoed for us, and Beads was busy milking it in spite of its kicks and struggles, the little bell was heard, and down popped the Indians on their knees, letting go their hold of the cow without any warning to poor Beads, who was, of course, doubled up in a twinkling, but without any damage beyond the loss of the milk.

We were now opposite to the ford for the short trail to Colvile by Chos-coos Creek, and at first I got Alick to promise to go so far with us as guide, for both he and Mitchell said that the first day's journey was much blocked by timber, and we would require to make a round, and fall on the track further on, and this we could not do very well alone, without a risk of again getting entangled in woods, and that neither the present condition of our horses or larder would warrant us doing. However, Alick drew off from his promise, and strongly advised us to follow the trail by tho Kootanie trading post, so I thought it as well to take his ladvice. I was sorry for this afterwards, as, if I had gone by the short trail I would have completed the little piece which Sullivan left untravelled, and would have exactly met hin on the height of land of that stream, where he encamped on the Cth, while I was only 20 miles to the east of him.

October 5th.-We went for two hours to-day, still accompanying the Indians down the valley, and again encamped with them, as I was negotiating for a change of some of our horses. There is yery fine pasture in some parts of this valley, and they say that there is hardly any snow on these prairies in the winter, although the cold is severe, so that the horses do not lose their condition even in spring.

October 6th-Leave the Indians, and travel rapidly, having got two fresh horses in place of them that were tired and footsore. At noon, in latitude $49^{\circ} 24^{\prime} \mathrm{N}$. Our friend Alick stuck with us most of the day, but we got about five miles beyond where he encamped by evening.
October 7th.-After going an hour this morning we crossed Elk River, close by where it joins the Kootanie. We then passed through fine open forest land, growing on the shingle terraces, which are cut up by ravines. At where I thought the 40 th parallel m must cross the valley it is rather contracted, and we passed along the slide of an abrupt slope to our left. We then reached a second wide expanse of prairies, the' first being where we 'let Mitchell camp. Crossing them at 1.30 we reached the Kootanie post. It is merely a little log cabin, and we found Mr. Linklater, the Company's clerk, who is here alone, in charge of this place, being in a canvas tent. He only arrived with his goods from Colvile 10 days ago, having taken 19 days to make the trip, as his horses were in bad condition. The goods are brought herc, packed on horses, in the end of summer, and distributed to the Kootanie Indians, who briag in their furs in return by the beginning of March, and then before the snow melts they are conveyed down to Colvile in the manner the goods were brought. The return trip at so early a season is justly considered one of the hardest and most fatal to horses that is made in the country; but if it is not effected before the floods commence, the rise of the rivers and lakes is so enormous that the country becomes quite impassable until the end of July. The furs got at this post are of good quality, and generally amount to 200 bears (principally black and browin), 600 martens, 300 beabert, \&c.
Linklater was glad to sie us, and very kindly supplied us with a few luxuries, which I am afraid he could ill spare from his slender supplies. Among these was tea, which we now tasted for the first time
for more than two months, during which we had tried a varicty of abominable substitutes for that best of luxuries to the traveller.

October 8th.--The latitude of the Kootanie Post I found to be $48^{\circ} 55^{\prime}$ N., or five miles south of the b undary line. Its altitude above the sca is about 2,300 feet, or nearly the same as the plains next Fort Edmonton.

Linklater told me about the party of Americans who so unwisely started in the begiming of last October from Edmonton, to cross the mountains by the Kootanie Pass. They arrived in a sad plight at this place in December, one of their number having slid over a precipice on a show bank and been killed, and several of the others having lost parts of their feet, and been otherwise injured by frostbitc. Those of the party in this state remained with Linklater till spring, and the rest tried to push on to Colvile on snow shoes, but only two of them got there, and not till long afterwards. The rest, four or five in number, straggled about the different Indian camps they met with in a dreadful state of privation, living even on the bark of trees. At least one more of the party died, but it is thought that the rest got down to the settlements. The disastrous consequences of this fool-hardy journey, which they attempted in opposition to the advice we gave them at Edmonton, did not arise from any great difficulty which they encountered more than is incident to all winter travalling, which no one used to the country is mad enough to attempt without a suitable equipment, but with which they were totally umprovided. From what I have heard and seen of the country, I believe it would be no great feat to travel from Fort Edmonton to Fort Colvile by the Kootanic Pass in 30 days, using dogs and snow shoes, but any possible display of pluck and enorgy would not take through a party of travellers inexperienced in the ways of the country and encumbered with horses. However, I do not think that the party of Americuns got any of their horses as far as the Kootanie Post.
Just as we were starting this afternoon, an Indian arrired with a foaming horse, bringing the news that a party of eight Americans were crossing by the south Kootanie Pass, having come by Fort lienton on the Missouri. He said that their horses were tired out, and their provisions had failed, so he had come to get food and fresh horses for them.

Gold has been worked from the bed of the Kootanie. River at this place, but as yet not in large quantities, the experiment having just been made from curiosity.

The great valley through which we had followed the Columbia to its source, and then down the Kootanic River to this place, appears to be continued to the south-east by extensive prairies, and in following down the left bank of the Kootanie River, we now, with a course to the south, broke through its eastern boundary. The trail, which has been long used by the Hudson Bay Company, though well marked, is rocky and bad, passing through a very confined valley We therefore got on very slowly, compared with the rate we had been travelling for the last few days On the 10th, at noon, we were in lat. $48^{\circ} 40^{\prime}$, and here we mel a party of Lower Kootanie Indians, paddling up stream. Their canoes were of a most singular shape, somewhat resembling the recently proposed "sugar boat." They are made of a large sheet of the bark from a particular kind of spruce-fir, which is sewn up at both ends, but sloping outwards at cach end, so as to form a conical point. The length of the bottom is, therefore, about 10 feet, while the space within the gunwales is only seven feet. They are sewn and gummed together, and have light gunwales and ribs of split willow. They carry a fair load for their size, and are most easily pacldled by only one person, who, sitting at the extreme end, sinks one conical point that acts as a tall, while the other is canted out of the water. The round smooth surface then presents the smallest possible resistance to the water. The point, being strongly bound with wattles, will stand a severe blow, and thercfore acts like a beak to ward off the rocks in running rapids. From their shape they are, of course, more casily upset than any other kind of canoc; but in skilful hands are well allapted to the work. As I knew that we would have to cross to the right bank of the river next day, I tried to engage one of the Indians to return down the river in his canoe to the crossing-place to save us making a rait, but they got sulky and refused, because I would not make some ruinous bargain of horses which they proposed, for, besides those in the canoes, there was also a party travelling by land. However at night after we were encamped, the old chief "John" and his wife overtook us, and said that they would cross us at the right place next day, at the same time making us understand that they were ashamed of the conduct of the young men in refusing to help us.

October 11th.-T'welve miles further to the south brought us to the crossing-place, where the river albuptly changes its course to the W.N.W. It is very doep, but with a feeble current. With the Indians' assistance we soon got all our things over, and, as the whole of the timber and grass had been burnt from the valley, we were obliged to go on for nine miles further. The vegetation in this narrow valley was again very like that of llacberry River, showing that it is not the elevation, but the climatal condition, which causes the marked difference in the flora of different parts of the mountains. The sides of the valley rise into wooded ranges of hills to the height of 1,500 to 2,000 feet, and these ranges, rising in S.S.E. direction, are successively brokenfthrough by the river valley. They are composed of dark argillaceous and cherts, with quartz veins, thrown into flexures parallel with the mountains. In the wide valleys, between the different ranges, there is some fine land, but, as it consists of terrace levels, it is always light and gravelly. In passing through the cañons the track is always very bad. At noon on the 12 th, the latitude was $48^{\circ} 30^{\prime}$ N., when we halted in the first of the wide valleys. The weather was very cold now, and we had a good deal of snow, which, however, only lay on the mountains, and not in the valleys. On the 13th wo passed through a second cañon, in which there occurs a fine fall, where the river ripples over a shelving rocky channel, and then plunges into a deep chasm, bounded by perpendicular rocks, where the water secms to lose all motion. In the bed of the stream I found some fragments of coal, but we were hurying on too fast to enable me to make any examination of the country.

On the 14 th we turned to the north-west, and followed a wide valley, where the terraces are finely developed to the height of 400 or 500 feet above the river. We had in consequence much trouble in crossing the gullies which joined the valley, and where the spring floods had generally cut through the soft shingle to a depth of 700 feet.

On the 15 th we came to more open country, where the valleys are occupied by extensive swamps, like those of the Columbia. In the afternoon we reached the Paddler Lakes, which are swampy lakes of this description that do not communicate with the river. As the Kootanie River turns about directly north from this point, we again required to cross to its left bank, and by good luck we found a party of

Indians here, who for a little tobacco soon ferried us over. The river is 160 yards wide at this place, deep, with a steady current of about three miles an hour.
From this place we struck to the south, and following up the right bank of a small stream to its snurce, and then descending along another which flows to the south, on our third day we reached Kallespeline Lake, all the way passing over good hard country, with fir timber. One night only, being caught by a snow storm in a dense forest, we were obliged to camp without any grass for the horses. Some of the timber we passed through was of great size, the cedurs sometimes reaching eight feet in diameter. On the 18 th, when we reached the lake, the snow was four inches deep, but it disappeared again in the course of tho day. Kallespeline Lake is said to be 45 miles in length, and, excepting the north-west shore, along which we skirted, is closely hemmed by rounded mountains of granite. The extraordinary height of the spring floods is shown by a clearly-marked white line on all the trees and rocks that border the lake, 11 feet above the present level of its waters, which is an enormous rise for a lake which has a superticial area of 80 to 100 miles. We passed over some fine meadow land which skirts the lake, but it must all be decply overthown in spring, at which time the lake communicates with extensive swamps and morasses in the forest, so that the country is perfectly impassable till the water recedes, and allows a passage along the shore.

The facility for navigation upon this river and lake has been pointed out by Dr. Suckley, in his report. (Pac. Rail., vol. 1, 1. 292.) That explorer in 1853 made a most remarkable trip, starting frem St. Mary's, on the Bitter Root River, with three men in a skin canoe, which, when it rotted, he changed for a more substantial craft. In 53 days he reached Forl Vancouver, a distance of 1,049 miles by the river. In this distance he only required to make three important portages, one above Kalispilin Lake, of 1,300 paces, oneat the Dulles, of 800 paces, and one at the cascades, where there is a wooden tramway, of $1 \frac{1}{2}$ miles.
We followed down Clark's Jork, which flows from the Kalispilin Lake for 12 miles, when we were again so fortunate as to meet with Indians, who ferried us across in their canoes. The river is sluggish and deep thus far, and is said to contirue all the way to St. Ignatius Mission, which is 20 miles lower down. We here met in with some travellers from Fort Colville, bound for the Flat-head country, and they advised us to go round by the Spokane Plain, as there was snow on the Kalispilin mountains, over which the ordinary and shortest road passes.

On the 20th we rode hard all day to try to reach the Cour d'Alem River, where there is a farm where we expected to get some provisions. The trail leads through beautiful level open wooded country, till we reached the Spokane Plain, which is evidently an ancient lako-bottom. We skirted along its western margin, where it is bounded by rounded hills of gneiss, and when night overtook us had to camp without water for the horses, or supper for ourselves.
Ten miles further, next morning, brought us to Plant's Farm, where we obtained some flour, and a little further on we met with some Indians, from whom we got a fine dried salmon. Our course now turned to the N.W. over great lava-flows, which form the mass of the country to the south of the Kalispilin Mountains.
On the 23rd we struck the American Military Road, 66 miles from Colvile; and, leaving my men to follow slowly, I rode on alone, and reached that place on the same evening, and found Captain Palliser and Sullivan both there, and just dispatching letters for England. My men arrived two days after me, and were paid off, with the exception of Beads, and they at once started for the Smillcomen Gold Mines, which are about five days' journey to the N.W. I found all the arrangements made for descending the Columbia to the sea, a description of which journey is given in the general jounnal.

## Cartain Palliser's Journal, continued.

August 3rd.-On this day our party broke up: Captain Brisco and Mr. Mitchell started for the south, en route to Fort Benton on the Upper Missouri. Doctor Hector shortly afterwards started for the Old Bow Fort, accompanied by our servant Beads, Burnham, M'L
and Oliver, and the Stoney hunter. Dr. Hector's object was to connect the passes which he had previously explored across the Rocky Mountains with the Forks of Frazer's and.'Thompson's Rivers in British Columbia by a northerly route, avoiding the valley of the Columbia.

August 4th.-Travelled along a sandy plain, interspersed by a few insignificant swamps and pools, most of which were salt. Passed to the northward of the three remarkable American hills, known in the maps by the name of "Trois Buttes:" they were about 40 miles to our south. Owing to the level nature of the intervening country and the detached structure of these hills, they appared like the tops of three distinct rocks seen over a sea horizon. Here our well-worn carts, so ofton previously patched up, began to give way altogether, and the first total smash occurred; the cart was actually crushed beyond hope or any efforts to repair. Made about 24 miles. In the night we had heavy rain, and consequently enjoyed good water.

August bth.-Started early, pursuing our course along the boundary line. Another cart broke down, and we had to distribute its load among the others; we were now reduced to five carts. I cut off the shafts, and took away other portions which might prove useful in repairing future accidents. At noon we came upon a large perfectly dry river-bed, about 500 or 600 yards across; my Blackfoot half-breed assured me there had been no water in it since the time of the flood, and it was in consequence of a different order of things, that the Missouri now flowed instead. I did not argue the point, but agreed with him that the waters from this singular river once flowed into the Missouri. We had great difficulty to descend into this ravine, and had to follow along the crest of the left bank for several miles, before we could effect a descent, where the general height of the banks was from 180 to 240 feet. We travelled along this river-bed back to the southward. Found a cluster of small springs, containing excellent water. Breakfasted a little before 12, in latitude $49^{\circ} 25^{\prime}$ N.: made 17 miles.

August 6th.-Made 12 miles before breakfast over an arid plain. A violent thunderstorm came on, which lasted till 1.30 p.m. After this it cleared up, and we still saw the "Trois Buttes" bearing to the E. of S. of us, looking wonderfully clear considering their great distance. We were travelling over an arid prairie, so level as to be devoid of any points by which we could continue our direction unvaried. The sun became overcast, and we had frequent recourse to our compasses. The day was
very cold, accompanied by wind. Wo camped without water, but it fortunately came on to rain in the night.

August 7 th.-We were in sight of tho Rocky Mountains. Wo now guarded the horses no more; from the point where we all separated the dangers arising from horse-thieves were daily diminishing as we progressed to the westward. Started a little after 0 ; stopped at 11, where there was a little water, both brackish and sulphurcous. Killed an antelope while the others werc camping, not expecting to find water; the pursuit of the animal took Fulix and me over some miles of country, in crossing which we came upon a fresh-water swamp. Felix returned to camp to apprise the men, who came up with me a little after dark. Latitude $49^{\circ} 47^{\prime} \mathrm{N}$.

August 8th,-Started at 7 ; made 10 miles; arrived at Bolly River and had some difficulty in finding a crossing-place; the men had proposed deferving the crossing till to-morrow, as it was now late, I oyerruled this however, and promised to serve out tea and sugar if tho crossing was effected that evening. All worked hard, we rolled up the tents into the form of bowls, used them as boats to transport the baggage, and swan the horses across. I preferred doing this late in the evening, as we not only gained time, but were enabled to go into the water at a higher temperature than if we had waited till morning. Our tea and sugar were now rare luxuries, which we enjoyed only on Sundays and particular occasions.

August 9 th.-Started for the Porcupine Fills, which we had visited about this time last year, when on un branch trip from Slaughter Canp to the boundary line. We had now traversed the level and plain through which the 49 th parallel runs, and had suffered a good deal from scarcity of good water and grass. The fow small swanps and marshes on which we were forced to depend, were all more or less impregnated with sulphates, and the grass in their neighbourhood scarcely sulficed to feed our horses. In the evening of this date we arrived on a tribatary of Beily River, where we killed some dere. Lat. at noon, $4 y^{\circ} 44^{\prime} \mathrm{N}$.

August 10th.-We begun to shape our couse to the northward, in order to strike the entrance of the Kootanc Pass. The ground was much burned, probably by a party of Kootanies on their return to their comatry west of the mountains after their summer hunt. Lat. at noon, $49^{\circ} 37^{\prime} \mathrm{N}$.

August 1ith.-Occupied the greater part of the day in hunting; killed two deer, providing food for crossing the momtans

August 12th.-Hunted all day; killed some ducks and two grizaly bears. The country was rich, modulating, and grassy. We were now in the mountains, the carts had arrived at the last point which was practicable for them to reach. The berries at this altitude, of about 800 feet, were still catable, ahthough past the season below. Lat. $49^{\circ} 36^{\prime} \mathrm{N}$.

August 13th.-Laid out our laggage and property into two lots; one to take on with us across the mountains, containng our provisions, bedding, and some articles with which to give boot in exchanging tired horses; the other lot to go back in carts to Edmonton. We then made a present of the two best carts to the men, to take their things and also our own useless baggage back to Lidmonton. We then proceeded to break up the other carts, and make pack-saddles out of the wood they supplied, and the raw hides of the animals we had killed. Late at night my hunters returned unsuccessful.

August 14th.- Settled accounts with the men, who returned to Edmonton, paying them in horses, and morders on the IIudson's Bay Company's store at Edmonton. Shortly after, we started with 20 horses for the height of land. We made about eight miles, whon it came on to rain, and we encamped for the night.

Augist 1 oth.-Fell on the Kootanie track on the loft bank of a small stream, tributary to Moocoman River. On each side of us wore steep thekly-wooded mountains, the undergrowth very dense. Here we lost one of our horses. Alter a laborious search, and much delay, we abandoned the animal. About this time we met a band of Kootanie Indans upon the trail, on their way to the plains to hunt buffalo. Started agaiu in tho afternoon, and travelled three hours and a half, crossing the flanking, or Curtain range of the Rocky Mountains, about 2,000 feet above the level of the plains, and descended to a swampy well-wooded valley, and camped on one of the numerous little tributaries of l3ow River. I have already given a description of this, the British Kootanie Pass, having recrossed the Rocky Mountains in the beginning of September 1858 by that Pass on my return to Edmonton from my explorutton of the Kimnonaskis Rocky Mountain Pass.

August 16th.-Before we had started in the morning an Indian came into camp, driving before him the horse we had lost the day before. He had seen his track beyond the entrance of the pass, when the ammal had been returning to the plains, he had followed him up, and recovered him. Subsequently he learned from the Indians, from whom he had separated in order to hunt that morning, that the horse hat been lost by our party; and the man immediately started off, travelled all night, crossed the Cartain Range, and overtook us before starting. 'The horse was a valuable one, and the poor fellow could easily have taken possession of him without my ever having discovered the thief, and had undertaken an arduous and somewhat dangerons night journey to restore the animal. I, therefore, rewarded him very handsomely, giving him a blanket and 50 rounds of ammunition. We now started, and for the first three and a half hours pursued our way through wood and swamp, and stopped to breakfast at the base of the last and most lofty ascent, that which I conceive to be the watershed of the continent. Our path was a rigzag through woods, which became stunted as we obtained an increased altitude, and a little before sunset we reached the height of land, whence we saw the waters which descend to the Pacilic. Hare the view of the mountains, especially to the northward, was magnificent; we wore now on a mass of mountain more than 6,000 feet above the level of the sea, conteraplating snow-clad masses in the north-west horizon of more than double that altitude.

August 17th.-Started after an early breakfast, and after a very severe day for the horses came out of the mountains along the left bank of Wigman River; did not halt for noon, and camped at six. There was not much obstruction from fallen timber ; the wood was dense, consisting of several kinds of pines and fir, also larch in the hollows.

August 18th.-Started early, and arrived at two Kootanie tents. These people possessed cows, as well as oxen and horses, and had milk in abundance. We exchanged some tired horses with them, and traded a very lean young bullock, as our provisions were nearly exhausted; remained in camp the whole of the 18 th and $19 t h$, making inquiries concerning the different modes of procceding, to Colville,
and exchanging some tired horses, giving boot in ammunition, clothing, tobacco, or anything else we could spare. We learned that there was a trail direct to the Paddlers' Lakes, but we were dissuaded from trying it, and concluded to follow instead the Hudson's Bay Company's trail, following the valley of the Kootanie River. The description of this route was very discouraging. Old Joseph told us we should follow the left banks of the river for four days, and then cross on to the right bank, and follow on to the Paddlers' Lake, which would take four days more, and from thence to Colville eight days more. My intention had been from this place to have turned to the northward, followed up the Kootanie River to the entrance of the new "pass," which I established the year bofore, and thence to have endeavoured to cross the country, Keeping north of the 49th parallel as far as the Columbia River; but we learnt that there were no Indians then fishing on or near the source of the Columbin, nor to the northward of us on the Kootanie River, as they had gone to the Columbia Lakes; so not having sufficient provisions, nor sceing any probability of getting a supply, I determined on taking the Hudson's Bay Company's trail, through the United States' territory, to Colville, there to change horses, lay in a stock of provisions, flour and pork, and renew the explorations from thence.
August 21st-Travelled all day from sumrise till a little after 11 o'clock, when we stopped to breakfast, then travelled on till sunset, and camped. Made about 22 miles. The track was very bad indeed.
August 22nd.-Started at seven; travelled till noon over a very bad piece of track; started again at four, and travelled till six; made about 18 milos. Both these days we have been travelling. in thick piue woods, without much undergrowth, and the soil rather good, but light and sandy. The banks of the river were tremendous; we literally passed between chains of mountains. These have heen the highest river banks I have yet seen. It rained in the night.

Arrived at the crossing-place on the Kootanie River; latitude $48^{\circ} 28^{\prime}$; longitude $105^{\circ} 5^{\prime}$. Made a boat of the tent, and constructed a raft besides with logs of wood and horse fines, the river was very deep, and water icy cold. Rained in the night.
August 24th.-Travelled till 12; stopped to breakfast. Started again at 3. The track, which had hitherto bcen very bad, was now much improved. Camped a little before six; made 12 miles. Where we breakfasted we saw some elder bushes of great luxuriance, exhibiting shoots of this year's growth nearly 12 feet long. The banks of the river still mountains, and last year's snow lying on them in some places.

August 25 th.--Lost a great deal of time hunting up the horses, which had strayed very far; the track was very bad indecd. Our horse which carried the ammunition fell over the cliff into the river and was drowned; we fished him up however, and recovered the ammunition. Shortly before camping passed a magnificent succession of falls on the Kootanie, a rapid bend in the river causing it to assume the appearance of issuing from an alpine height at the back of the scene, while in the foreground tho water roared through two spaces compressed by a triangular island rock. Track very bad all day.

August 26th.-Started carly. Ferc again I had the misfortune to lose another horse, once the finest of my whole band, my own horse Carlo, brought by me from Red liver in my spring trip of 1858. He was now unable to go any further, and unable any longer to make his way across the rocky precipitous track we were following. We tried hard to force him onwards to where the poor animal could stay in a spot where there was grass, but could not succeed. I therefore left him bohind, and sent back two of my mon to shoot him, considering that as being a more merciful way of terminating the faithful old animal's existence than leaving him to endure the more protracted agonies of starvation. We stopped to breakfast at $10 \mathrm{a} . \mathrm{m}$; made about four miles of desperate climbing. As we were at breakfast in Indian and his family came up; he seemed an intelligent fellow, and did a little businoss for the II. 13. Company. We started again at three, and travelled till after six o'clock.

August 27th.-Started early, and stopped to breakfast; after breakfast the track was far better, and we made a good day.

August 29th.-Ilad considerable trouble in finding the horses; arrived at Paddlers' Lakes. These Indians were encamped there; they are quite anphibious; spend the greater part of their lives in their smail canoes, which, unlike the generality of canoes, are longer at the bottom than the top; they arr very frail little crafts, skilfully put together, though far inferior to the birch-bark canoes of tho Canadian voyageurs. As soon as we arrived at the river bank several canoes put off and took us and our baggage across.

The canoes are generally paddled by two Indians, who both paddle on the same side, first giving a few strokes on the right, then changing to the left side at the same time. They live principally on fish, which seems to agree with them, particularly the women, who are remarkable for their comeliness, clear complexion, and the symmetry of their limbs. At this point of our journey I determined to purchase a canoe, and proceed to Colville by Kootanie River and Flat Bow Lakes to the junction with the Columbia, and thence down Columbia River to Colville. I traded a canoe on credit, promising to send back, by the two Indians that accompanied me, a sufficiency of calico to dress his wife and two children, and a little ammunition for himself;

Leaving Mr. Sullivan in charge of the men and horses to go round by land, I started with my two Indians in the canoe; our course was N.W. In the evening camped along with two Indians, who, with their wives, were fishing. I killed some ducks on the river.

August 30th.-Started after breakfast; found myself at noon in latitude $49^{\circ} 18^{\prime}$; about three hours after arrived at the portage; in about the same latitude got into a wide rushy lake after sunset, with quantities of wild fowl and very beautiful orange water-lilies. Traversed this lake, and arrived at'a very ingeniously constructed fish weir, at which a large number of Flat Bow Indians were encamped.

August 81st.-Remained almost all day at the Indians' camp; was quite unable to induce my two Indians, who, by the way, were only intelligible to me by tigns, to proceed on our journey. Latitude of the weir 40.15 S .; we had nothing more to eat but a few berries.

September 18t.-Our course was north for two hours through a dense fog; when fog cleared we made westwards; sun cleared just in time for me at noon to take our latitude, $49^{\circ}$. $36^{\prime}$. Here we eat a meal of pemican, which I had preserved all along, for fear of illmess from eating berries. Started ugain on a west course, and arrived at the western extremity of Flat Bow Lake at four ${ }^{\prime}$ 'clock; here ive found
another camp of Indians, where my men eat so voraciously of fresh fish that they were unable to stir for the rest of the day.

September ixd.-Agrain on the Kootanio River; made two severe portages across the rocks, one of which was about two miles long; halted for a dinner on berries; took observations for latitude, rubbed out. After dimer made a short portage, and made a fow milos down tho river; commenced a long portage; made half of it, something under two miles; camped in the wood. I hilled a duck and a goose, and we finished the whole at supper.

September Ith.- F'inished our portage, reloaded canoc, and travelled steadily; met Indians returning from Columbia River; had a fine feast of salmon, for which I exclanged a shirt for two salmon, one four feet, the other four fect four inches long. Made a long day, and camped not far from the entrance of the Columbia River.

Stanted before sumbe, and soon turned into the Columbia River. Arrived at Fort Shepherd, near the mowth of the Pendoreilh River, and saw where miners had been working for gold, both on the Columhia and on the l'endoreilla Rivers. l'ort Shepherd is a very well built establishment of the Hodson's 13ay Company, but, unprotected by piekuts. I took an observation here in latitude about $40^{\circ} 1^{\prime}$, and the mouth of Pendoreilla River is ahout three-quarters of a mile within the British territories. While 1 was observing, a circle of Scotehmen, Americans, and Indians, surrounded me, anxiously awaiting my derision as to whether the diggings were in the Ancrican territory or not; strange to say the Americans were quite as much pleased at my pronouncing in favour of Her Majesty, as the Scotchmen; and the Indians began checring for King George. In the afternoon I started again down the Columbia for Fort Colville; in the evening stopped at the Horse Guards, about 12 miles from the fort.
September th.-Arrived at lort Colville. I fumbl Mr. Sullivan had arvived here the day before; they had suffered a good deal from want of provisions, and had been for several days compelled to live on nothing but herics. They were looking ill, and assuted me that they had been suffering greatly from dysentery, when, fortunately, they arrived in the settlement of the Colville Valley, where they were most hospitably received by Mr. , at Seotch settler there, whose hospitable treatment soon recorered them from the pemicious effects of the bermes.

It will be remembered that on the 18th of August, or about three weeks before this time, when we had just finshed our western deseent of the main chain of the Rocky Mountains, I had been obliged to abmidon my project of continuing my western course through British teritory, on account of want of provisions in a conntry almust without game, and also on account of the absence of all the Indians, who were then fishing on the large Columbia Lakes; had we persevered then, we should have left oursches without any means of procuring any fish or exchanging our tired horses. I was therefore anxious to lose as litite tume as possible in renewing our explorations, with a riew of ascertaining the practicability of a route over the cotntry westwad of the main chain of the Rocky Mountains, and through British America, as far to the westward as the season would permit. With that view I fitted ont a branch cypedition, which I entrasted to Mr. Sullivan, with directions to ascend the Columbia to liort shepherd, and then to furce his way as he best could to the eastward, unth be arrived at the western exit of Kimnenaskis l'ass; and reserved for myself the task of exploring to the westward; also making Fort Shephead a starting-point from whence to furce my way towards the lacific as far as the lateness of the season would permit.

The following is a detailed account of the branch expedition under the charge of Mr. Sullivan, in a letter written to mo after his return, and already printed in the "Futher Papers relative to the Exploration of British North America" in the Parlmmentary Blue Book of 1860.

## Mr. Sulivan's Despateri.

## To Captain l'alasmer.

Fort Colville,
October 1850.
Sill,
Your instructions of 8 th September 1859, directing me to start from Fort Shepherch, and explore the region of country to the northward of the 49 th parallel of north latitude, and to the eastward of the fort, have been enried out, and I an rejoiced to say with a result far more satisfactory than at first sight I was led to anticipate. I beg to submit for your information the following detailed account of my branch expedition; also a sketch map showing the route we pursued.

On September 11 th 1 started from Fort Cohile, lat. $48^{\circ} 37^{\prime} 46^{\prime \prime}$ North, and arrived at Fort Shepherd on the evening of the 13th. At this place I engaged three Sanihk Indians, and despatched two more of the same tribe in search of the only Indian who was said to know the country that I was abont to explore. Previous to starting also I obteined observations for latitude, and found the fort to be threequarters of a mile to the norih of the frontier line; consequently, the point at which the Pendoreilla joins the Columbia River is in British territory. Having crossed the Columbia on the 15 th, we then procecded up the valley of the Pendoreilla for twelve miles, and encamped to await the arrival of our Indian guide. An observation at this place gave latitude $49^{\circ} 0^{\prime} 36^{\prime \prime}$ North. Six miles atill further up the valley, and we struck the mouth of Salmon River, a small tributary of the Pendoreilla. Up to this point the whole of the river valley is in British dominion, but beyond the Pendoreilla is in American soil. The gold mines on this river are at present confined to this small portion of the valley, and the miners are engaged in mining the flats and bars of the river only. They realize from 15 s. to 20 s . per day with the rocker, and from 35s. to 40 s , with sluices. They are prevented from reaping rich harvests, owing to the quantity of water in the stream, as well as the absence of capital for the purposes of ditching and carrying water to advantageous places in the neighbouring mountains.

Every prospect is in favour of the country being auriferous; the gold becomes coarser the further the miners advance into the bed of the stream, and the adjacent mountains possess every indication of containing gold. 'The bed rock on the Pendoreilles, as well as that on the Columbia, between Colvile and Fort Shepherd, is a blue slate, with a large admixture of quartz voins. The immediately overlying
rock is a very hard grey granite. In many places, mica is in great abundance, and up the Salmon River especially, mica is largely distributed. On our arrival at this river, I "prospected" myself in the stream, and washed out $\$ 2+1$ in one pan of dirt, and $\$ 2$ in another. One of my Indians, more fortunate than l, picked up in the crevice of the rock a piece of gold which valued 15s. $6 d$. . Here our party experienced great difficulty in pushing through the masses of fallen timber and dense undergrowth, which latter was so tightly interlaced as almost to defy the power of the axe altogether.
My Indians were in favour of returning to the fort. I told them that it was my determination to advance, and at once packed the horses with all the articles that were not absolutely necessary for the journey, including about half the provisions with which we had left Fort Colvile, and sent them back to Fort Shepherd under the charge of a half-breed, who was mining at the mouth of the Salmon River. Then, dividing the remainder of our provisions and baggage into as many parcels as there were people in the party, I told the Indians that both Mr. Margary and I intended to carry the same weight as they, so that the sooner we started the sooner the journey would be done. Mr. Margary, the gentleman belonging to the Hudson's Bay Company's service, whom Mr. Jlonkinsop had desired should accompany mo, was of great assistance on this as well as on many subsequent occasions; he explained to the Indians my determinations, and took to his pack as checrfully as he would have done to a more pleasant occupation. It was with reluctance, at very best, that the ludians followed our examples; at length, all our loads strapped, we forced our way through the woods, and enjoyed a good supper and a most comfortable night's rest at the forks of Salmon River. It would be needless to journal the account of cach day's march herc, and it will suffice to inform you, that in five days from this point, by following the more easternly branch of the Salmon River, we had attained the summit of the dividing ridge, between the Columbia and the Kootanic, or Flat Bow River, at an elevation of 1,500 feet above Fort Shepherd. An observation for latitude here assured us that we were still in British territory, it being $49^{\circ} 5^{\prime} 24^{\prime \prime} \mathrm{N}$.; and judging from our course, I consider that we did not dip to the south of the 49 th parallel throughout the whole of the distance from Fort Shepherd to the height of land. The ascent to reach this highest point of the dividing ridge is wery gentle, and there is not the slightest obstacle to prevent the accomplishment of an excellent road. The descent, on the contrary, to the stream which is tributary to the Kootanie or Flat Bow River, is rather abrupt; but, fortunately, it is only for about 300 fect, when the river valley is reached. At the height of land I was in hopes that we had struck an Indian trail, when suddenly our guide informed me that we had been travelling for the last half hour, not upon an Indian, but a carribouf road, and that now we were forced to leavo it. Carriboufs frequent this part of the country in large numbers, as the woods are traversed by their beaten tracks. They are induced to visit this tract of country in ordor to feed upon a very large leaf, which grows in great abundance on the moist lands high up in the mountains. From this place a most extensive view of the country was obtained; the rugged mountains to the south-eastward, which border the right bank of the Pendoreilles, th the American tervitory, rising to an clevation of about 2,500 feet, and clothed to their summits by dense pine forests, seemed to bid no hopes to strangers passing there; while the gentler undulations from the Columbia valley up to this point, offered no impediments but those resulting from decaying masses of regetation, the young scrub pines which had risen on their ruins, and the stunted undergrowth, obstacles which disappear entirely before the woodman's axe. On September 24th, we made a very long and tedious journey in our descent towards the Flat Bow Lake, crossing and reerossing the stroam to avoid fallen timber, and such obstacles as could be avoided at the expense of a little welting, which, considering the quantity of rain that fell for $a$ few days previous, was productive of litlle inconvenience. At nightfall of this date, the rain commenced in earnest. We were very comformable, however, having constructed an excellont shelter with the branches of the cedar, and being provided with as much wood as we were disposed to burn.

On the 26th Soptember we arrived at the Flat Bow Lake, and an observation showed us to be in lat. $40^{\circ} 13^{\prime} 7^{\prime \prime} \mathrm{N}$, or 15 miles to the north of the boundary line. We were all glad to have come to the end of our journey, (as far as walking was concerned), for we were all more or less fatigued, and needed mocassins. I should remark here, that that piece of country extending from the summit of the dividing ridge to the shores of the Flat Bow Lake, presents much greater difficulties than the slope towards the west; but at the same time I consider that with a sufficient number of men for the purpose of elearing, and the time necessary for such an undertaking, I might have succeeded in making a very practicable trail for my horses. The greatest obstacles throughout the road from Fort Shepherd, castward to the Flat Bow Lake, is fallen timber; and great advantages for a road exists, since the traverse of this piece of country was effected, by the valleys of two rivers, the whole of the way. The land to the southward of the Flat Bow Lake is flat and swampy, and preserves this character to the distance of 25 miles to the south-eastward of its southern extremity, where a range of mountains extend along the course of the Kootanie River, and prevent its continuation. The river itself has no current in this part of its course, and on either bank there are numerous sloughs and swamps teeming with wild ducks, geese, and other aquatic birds, that make these marshy lands a special rendezvous in the fall of the year, when they desert the less genial climate of the north. From these swamps also, the Kootanie Indians obtain the klusquis, or thick reed, which is the only article that serves them in the construction of their lodges, and the klusquis is an article of barter with them to the other tribes, whose lands do not produce this necessary. As soon as we arrived at the lake, we were met by the Kootanies, and treated very hospitably. They inquired as to the object of our visit, and furnished me with a largo amount of information rolative to the country to the eastward. By referring to the sketch map accompanying my letter you will observe that I have laid down-a road as "Kootanie trail to the Columbia Lakes (abandoned)." This road has been for many years out of use, it is altogether in British terrilory; but according to the accounts of the Indians, two very precipitious mountains have to be crossed before arriving at the origin of the Columbia River. I expressed a desire to travel this road, and was assured that at present it is entirely impracticable for horses. The Kootanie chief said, "If "you take all the young mon of my tribe and furnish them with axes, they will cut through but "a very small piece in a day, your camp fire of one night will be in sight of your camp fire the "祭ght following; the fallen timber is too bad; the trail that once was clear is now blocked up by "reason of the fires." The next road laid down, and which I have called "Mr. Sullivan's trail," is the one which the Indians described as very practicable, and which, for many reasons, was the one 4844.
adopted. I made a few presents to the chiefs and principal men, and obtained from them the loan of four horses, and the services of two young men as guides. Our Sanihk Indians we left at the Flat Bow Lake, and supplied them with ammunition, with which to support themselves during our absence. Our provisions were very small, consisting of 30 lbs . of flour, (all my meat had been consumed,) 15 lbs . of which I turned over to the two Kootanies, and retained 15 lbs . for Mr. Margary and myself. At noon of September 30th, we left Flat Bow Lake, and keeping a south-easterly course for a fow miles, crossed the Kootanie River, in lat. $49^{\circ} 3^{\prime} 6^{\prime \prime} \mathrm{N}$. by observation, and encamped here for a whole day, having lost one of the horses. Pursuing our south-easterly course for about nine miles, we struck the road laid down in the sketch map as "Mr. Sullivan's trail," and after making an ascent of 500 feet, we descended, and encamped at nightfall in a small prairie affording excellent water and grass for our horses. The following morning our hor'ses had strayed backwards on the track towards the Kootanie camp. We were accordingly delayed from starting till 2 p.m. The day was cloudy, so that I was prevented from obtaining the latitude, but from my dead reckoning I consider that our encampment was about one or two miles to the north of the 49 th parallel. By reference again to the sketch map, you will observe that there is a tract of country indicated by "Practicable trail." I wish to remark that this trail is not really in existence, but from the nature of the country, I am inclined to believe that a road may be made in that direction with no degree of trouble, and which would have the material advantage of throwing the whole road altogether into British dominion, as well as the secondary advantage of escaping the ascent of 500 feet alluded to above; indeed, the mountains here may be penetrated in many directions; they do not assume impracticable shapes, the highest does not exceed 2,000 feet, many do not attain the altitude deserving the appellation mountain, and their gently sloping sides with wide valleys between, seem to offer facilities for roads in many ways. On the evening of the 4th of October we struck a tributary to the Kootanic River; going off to the south, and proceeding a little distance up the stream, we encamped on a fine prairie close to its right bank. October 5 th, we were off before sunrise, and followed up the stream through a most beautiful valley, offering no obstacles whatever to our progress, water and fine grass everywhere, and we passed the best camping-places that I have seen to the west of the Rocky Mountains. The Kootanie Indians resort to this part in search of beaver and carriboufs; and from the indications at their old camps, a large party of them had preceded us by about four or five days. An observation for latitude showed us that we were keeping to the north of the frontier line, being lat, $49^{\circ} 6^{\prime} 48^{\prime \prime} \mathrm{N}$. October 6th, we reached the highest point since leaving the Flat Bow Lake. At noon an observation for latitude was $49^{\circ} 15^{\prime} 14^{\prime \prime} \mathrm{N}$.; and at our night camp of this date we were at least 10 miles still further to the northward, for we made a very long journey from our dinner camp. Here we had arrived at the most casterly of the two small lakes from which the tributary stream issues to join the Kootanie or Flat Bow River. I estimate the elevation to be 3,300 feet above Fort Shepherd. Our Kootanie guides now gave us the welcome intelligence that we were only one day's journey from the crossing-place on the Kootanie River, where the Indians traverse the stream on their road to trade at the small Kootanie Post, situated near the western base of the Rocky Mountains, and at the distance of five miles to the south of the 40 th parallel. I ascended a mountain, and saw the heights which border the right bank of the Kootanie liver, and I estimated the distance at 12 miles, to which point a broad open valley extends without any obstruction. Up to this point, since leaving the Flat Bow Lake, we had travelled a most practicable piece of country; a good horse trail exists, and with the greatest ease a waggon road may be accomplished. Indeed, in the event of the requirements of commerce, as far as my experience of the mountains is concerned, I could not point out so extensive a tract of country where a railway may be brought with comparatively so small expense. There is no one place on the whole of the trail between the Flat Bow Lake and the borders of the Kootanie or Flat Bow River where a sudden ascent of 150 feet is requisite.
The whole ascent of the lakes is small and very gradual, and the valley of the tributary river is wide, open, and flat. Our provisions were entirely exhausted on our arrival at these two lakes, and the Indians told us that, for the next day's journey on to the Kootanie River, a large quantity of burnt timber was lying across the road, and there was a possibility on this account that we should require two days to cut our way through; but they assured me at the same time that it was only timber that would be troublesome to us, nothing besides lay in our way. Great dependence, as you are aware, can be placed on the word of an Indian of this tribe: the Kootanies never steal, rarely lie, and are decidedly the best converts to Christianity of all the Indian tribes among whom our travels have led us. I was very reluctant to abandon this 12 miles of country, but under the circumstances there remained but one alternative, viz., to retrace our steps. We had been living on two meals a day on the upward journey, and as our Indians were certainly gifted with most extraordinary appetites, their small supply of flour was soon consumed, and they made demands on our own little store, which we could have easily managed without their assistance. So now we were entirely dependent on the few small pheasants which chance might throw in our way. I should certainly not have returned were it not that I was thoroughly convinced of the entire practicability of a road from that point on the Kootanie River, where the Expedition penetrated in September 1858, right up to Fort Shepherd in the valley of the Columbia, more than three-fourths of which might be rendered available for a railway; and considering the stupendous triumphs of engineering art in modern times, I should be sorry to add that the remaining fourth is beyond the bounds of practicability. We returned to the Flat Bow Lake on the 10th of October, very hungry, having fasted two days, and found our Sanihk Indians anxiously awaiting us. The following day I hired two bark canoes, crossed the Flat Bow Lake, descended the Kootanic River, from thence into the Columbia, and arrived at Fort Colville on the 15 th October.

In conclusion, I beg to express my sincere thanks to Mr. Margary for his most friendly society and cheerful assistance throughout a trip which I shall ever remember with unspeakable pleasure; and I trust that hereafter, I may hear of him occupying a high position in the service of the Hudson's Bay Company, for which by his intelligence, energy, and management of Indians he is eminently fitted.

Captain J. Palliser,
Commanding Exploring Expedition, \&c. \&c. \&uc.
(Signed) Joun W. Sullivang

Having given Mr. Sullivan's account of his explorations from Fort Shepberd to the eastward, connecting that post which is north of the boundary line with the western extremity of the Kannanaskis Pass, I will resume the account of my explorations from Fort Shepherd to the westward, continuing my way north of the boundary line until 1 arrived within 13 miles of the Okanagan Lakes, or at the point from which the Hudson's Bay trail between Colville and Fort Hope bears to the N.W., and entirely within the British territories.
September 14th.-Started for Fort Shepherd, there to recommence on the 49th parallel, and endeavour to make my way to the westward until I fell on the trail of the Hudson's Bay Company, which bears to the northward, passing over the Cascade range at Manson's Mountain. I secured the services of an old Blackfoot half-breed hunter, together with two of his own horses, which were in much better condition for the severe journey I was undertaking than mine; and was accompanied also by an Indian: we three started on horseback, and carred our provisions on two pack-horses.
On the 17 th September we left Fort Shepherd, crossing a country of wooded hills, the first three ranges of which we crossed without much difficulty. I could not ascertain their exact height, having no barometer, but they probably averaged between 800 and 1,100 feet. We then camped on the edge of a small lake of an insignificant size, and where we had a sufficiency of water. To reach this lake I had to cross the $49^{\circ} \mathrm{N}$. about half a mile to the south. Distance made, seven miles.
September 18th.-Started at 7 km . After breakfast returned a little to the northward and pursued a western course through the hills. Latitude at noon $49^{\circ} 0^{\prime} 15^{\prime \prime} \mathrm{N}$. After this we had to cut our way with axes through a country which, although not impassable to horses, presented great difficulties in the accomplishment of a road. We worked till $6 \mathrm{p} . \mathrm{m}$., when we camped, having found water, but no grass for the horses. Made three miles.
September 19th.-Breakfast early; started at 7 a.m.; the chopping and climbing very severe; day cloudy; could not take the latitude, which, from our course, was to the northward of last night's camp. We continued alternately chopping through 20 or 30 yards, then jumping and driving up the horses, but, before we arrived to where there was grass, the Indian's horse failed, and could proceed no further; but soon after this we came to a small swamp, where, by great exertion, we brought and left him. In the afternoon one of the mares rolled down a precipice, pack and all; we climbed down and carried up her load, and, by taking a circuitous route, brought her up again. Here the Indian declared he could not stand the work longer; took off his coat and shirt (payment made in advance for the trip), threw them back to me, and departed. We allowed the horses to feed for a short time, then descended a deep ravine, where we found no grass for the horses. Here we camped, having made four miles.
Scptember 20th.-We breakfasted before sumrise, commenced to chop through the falien timber, which was terrible; we had to ascend a mountain about 1,200 feet high, which was both steep, rocky, and densely piled with fallen timber; we reached the summit a little after five; came down an easy descent and along a valloy, and camped about 8 p.m. Made five miles, finding both grass and water. Here our Indian returned to us; I received him kindly, restored his property, and he continued faithful to me throughout.
September 21st.-Rained hard all night. The horses suffered so much from want of food that I determined to remain there a day to recruit them. Lat. $49^{\circ} 3^{\prime} 10^{\prime \prime} \mathrm{N}$.
September 22nd.-Our labours not so severe; the mountains not so steep, and the fallen timber not so heavy as horetofore. Passed the horsos over one very bad place, across a face of rock. This place at first appeared impassable for horses, but by availing ourselves of the slate shingle, which we levelled with our hands, building it up in some parts, and rolling it over the precipice in others, we made a causeway, and passed triumphantly. Camped on a little tributary to the Columbia, called Sheep River. Made seven miles.
September 23rd.-We had somo difficulty in crossing Sheep River; after which very heavy timber to cut through. Found grass at noon. Camped; made one mile; but proceeded to chop for to-morrow's journcy. Lat. $49^{\circ} 2^{\prime} 44^{\prime \prime} \mathrm{N}$.
September 24th.--Crossed the second fork of Sheep River; ascended about 1,100 feet of mountain, yory grassy in many places; rode along the crest of the hill in a north-westerly direction, afterwards in a westerly. Made nine miles, and camped at half-past 4 p.m. Here there was grass, but no water. Lat. $49^{\circ} 5^{\prime} 19^{\prime \prime} \mathrm{N}$.
September 25th.-A good deal of chopping and climbing in the latter part of the day, but evidently the worst of the journey was then over. Made about nine miles.

September 26th.-Started very early. It had rained all night; made more than three miles before breakfast. Our course continued to wind through a valley considerably to the north of west, and then to ascend a grassy hill to the height of about 900 feet. Proceeding along the crest of this hill for several miles, we at length came in sight of a lake, called by the Indians Lake Nichilaam, to which they repair to fish late in the autumn from the south, and to which an Indian trail forks off from the Colville road. My companions were greatly rejoiced to find themselves once more within a mile or two of a known piece of country. My two mares here broke down for want of food, want of water, and the constant jumping over the fallen timber. One of them from the first start was not previously in sufficiently good condition for the trip, the other, unfortunately, owing to tho constant jumping, flung her foal ; we were obliged to abundon them. We had now but Pichena's two horses remaining, and we endeavoured to descend the imountain to the lake that evening. Not being able to accomplish this, we were obliged to camp in the cliff's without water, and consequently without anything to eat; having nothing but flour we could not cook it. Made 11 miles.
September 27 th. - It rained very hard last night, and we rose very wet and miserable, the mountains above us were covered with snow. We continued our descent of the high grounds about Lake Nichilaam, and reached its southern extremity at about 8 am., when we cooked and finished the last of our flour. I could not obtain the latitude at, noon, owing to the cloudy state of the weather. This lake (Nichilaam) is about seven or eight miles long, and from two to three and a quarter wide, surrounded by mountains rising above its surface from $700^{\circ}$ to 1,000 feet in height.

After breakfast struck on an Indian trail leading south, which we rightly guessed would take us to
the Colville track, at about 50 miles distant from the fork. We had now been compelled to abandon two horses, and the two which remained we allowed to run loose with the light packs, now only consisting of a couple of blankets and buffulo robes, ave and kettle, sestant, \&cc., while we walked, driving the horses before us on the track. Travelled for about eight miles in a south-east direction; stopped near the junction of the Indian trail and the Colville track. 'Took observation of pole star, and found ourselves about four miles south of the lake in lat. $48^{\circ} 68^{\prime} \mathrm{N}$. I had been fortunate enough to discover a fine cache (concealed store) of dried salmon, that an Indian had made for the subsistence of himself and family during the winter. I broke into it, and took out enough for supper for us three, and also for breakfast to-moriow morning, and leaving my black silk handkerchief, and a dozen charges of gunpowder, with a handful of duckshot, I curefully reclosed the Indian's eache.

September 28th.-Started very early, walking hard and driving the horses before us. Met an Indian with his wife and two children, travelling, as I. rightly guessed, with the object of taking up his cachc, that I had supped from the night before. I invited him and his family to a part of our breakfast, which he partook of, but evidently suspected where it came from. At last 1 told him the salmon was his own, that I had taken it, and also what I had left to replace it. He said, "I wish I always had you for to " steal from me." I engaged him for a reward to try and recover the two mares, which he undertook very unwillingly, on account of the desperate nature of the country. He ultimatcly succeeded in recovering one of them, about a month afterwards. After breakfast started again, and in the evening camped within four miles of Colville.
September 29th.-Started carly, swam the horses across the river with the assistance of the skiff, and arrived to breakfast at Colville.
October 5 th.-Started in order again to return to my explorations from Lake Nichilaam to the westward. I took with me Vital, one of my half-breeds, who had joined the Expedition, and come up with our servant James Beads from Red River in the spring. I was likewise accompanied by another halfbreed of the name of Gadois, together with the Indian who had recently been travelling with me. We had swum the horses, crossed the river, and proceeded about five miles, when I met Lieut. Palmer, of the Engineers, who had travelled from Fort Hope with Mr. McDonnell, the officer who had been in charge of that post, and was on his way to relieve Mr. Blenkinsop at Fort Colville. They had travolled the Hudson's Bay Company's triil over Manson's Mountain, and Lieut. Palmer made a reconnaissance of the routc, and confirmed me in my belief that, from the camp of the Americans now stationed at Little Okanagan Lakes, the Hudson's Bay Company's road is altogether within the British territory. Leaving the men and honses, with directions to camp soon, I walked back with them to the fort, where we dined tugether; and Lieut. Palmer, at my request, presented me with a sketch of the route he had travelled, from the Okanagan Lakes to the eastwarl, part of which was in British and part in American territory. In the cevening crossed the river in the skiff, and started to join my men, whom I found easily from the bright fire they had lighted, about eight miles up the Columbia, and on Colville River.
On the 7th October again reached the southern portion of Lake Nichilaam, where I bad left for Colville on the 27 th. I had not been able to obscree at noon on that day, but now I had a chance on a clear night by pole star, and foumid oursclves in lat. $49^{\circ} 4^{\prime} 30^{\prime \prime}$.

October 8th--Started on foot to ascend the hills on the west of the lake, carrying with us a couple of days' provisions, and sending the horses round by the trail (which diverges to the south of west) to meet us at a point north of the 49th parallel, and on the north fork of the Colville or Ohailpitku River. My reasons in sending the horses round were not because I deemed the section of country with which I was engaged impracticable for horses ; but the fallen timber was very dense, and required more time to chop it through than I at that time thought I could spare. We had a great deal of scrambling through this timber, and passed along a valley in direction W.N.W., and at 4 p.m. reached a height of land commanding a fine view of prairie country, affording a choice for continuing a road in several directions. Slept in a ravine alter coming in view from the heights above of the north fork of the Colville River.
Octoler 9th.-Started almost without sufficient light to pick our steps through the broken and fallen timber, and by nine o'clock descended to the Ohailpitku, a little below the north fork of the river. About two hours afterwards the horscs, which I had sent round with Vital the day before, arrived, and sufficiently early to enable me to take the observation at noon for latitude, $49^{\circ} 2^{\prime} 20^{\prime \prime}$.
October 11th-Started early, pursuing our western course again along the river, and shortly after caught sight of a soldier in American uniform in pursuit of some wild ducks on the river. He informed me that the surveying party of the Uvited States' Governnent, in connexion with that of the British Government, under Colonel Hawkins, were not more than two miles further, in a S.W. direction. $\Lambda$ little further on, and I came in sight of the obscrvatory, containing the zenith telescope," used by the Commission for laying down the boundary line. On riding into their camp I was most hospitably received by the scientific gentlemen cmployed on the survey, and invited to pass the day with them, an invitation which I gladly availed myself of. There are three parties on the American boundary survey; each party consists of an obser ver, computer, and topographer, protected by an officer and company of regular soldiers. The scientific gentlemen of the party that I had the pleasure of visiting were civilians, and Mr. Harris, the gentleman in charge, was an able and experienced man. Messrs. Hudson and Major were his assistants and his topographers.
October 12th-Mr. Harris very kindly prevailed on me to spend another day with their party, and told me the chief commissioner, Mr. Cumpbell, was expected; and in the afternoon that gentleman arrived, aceompanied by his secretary, Mr. Warren, Lieutenant Parke, of the United States, topographical engineer, sextant observer, and Mr. Gibbs, topographer to the reconnaissance party.

[^13]No. 7.
Itineraries.

Itinerary 1. July 18.



| Date. | Disto. | Course. | Tirne. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1857. |  |  |  |  |
| Sept. 24 | 13 | W. by S. | 9 to 1 | Crossing placee of S. Saskatchewan. |
| " ${ }^{\prime}$ | 3 | SW. | 5 to 6,30 | f Crossing place of w. Saskatchewan. |
| " 29 | 10 | NE. | - - - | Follow down left bank of river. |
| October 1 | 6 | N. | 4 to 6 | Dir'ty water swamp. |
| " 2 | 7 | " | 6 to 8 | Rench Red Deer lakes, depressed 150 feet, with a creek |
| " ${ }^{\prime}$ | 8 | " | 10 to 1 | flowing to the E. |
| 173 | 5 | " | $\begin{array}{lll}3 & \text { to } 6 \\ 6 & \text { to } 8\end{array}$ | S. Saskatehowun lat $51^{\circ} 24^{\prime}$ |
| " 3 | 7 | " | 6 to 8 | S. Saskatchewun, lat. $51{ }^{\circ} 4^{\prime}$. |
| $" 3$ | 16 | " | 12 to 4 | Rench the woods. Old Buffalo Pound. |
| $\because 4$ | 11 |  | 6 to 9.30 | Rabbit Point, lat. $51^{\circ} 46^{\prime}$. |
| " | 13 | N. by E. | 12.30 to 4 | Cross woods. |
| \% 5 | 8 | NE. by N. | 8 to 11 | Swamp, lat. $52^{\circ} 3^{\prime}$. |
| " $\quad 3$ | 2 |  | 2 to 3 | Small lake. |
| " 6 | 13 | NE. | 8 to 12 | Over burnt ground. |
| " $\quad 3$ | 6 | N. by E. | 3 to 5 | Poplar bluff. |
| \% 7 | 13 |  | 6 to 10 | "Duck Lakes." |
| " 3 | 9 | N. by W. | 12 to 3 , | Duck Lakes. |
| " 8 | 8 |  | 7 to 9 <br> 12 to | Five Mile Gully. |
| " " | 6 | N. | 12 to 2 | Fort Carlton. |


| Date. | Diste. | Course. | rat. and Long. | Place. |
| :---: | :---: | :---: | :---: | :---: |
| 1857. |  |  |  |  |
| Dec. 14 | 20 | $10^{\circ} \mathrm{W}$. of S. | - | Funsquinas Hill. |
| " $\quad$, | 13 | W. $13^{\circ} \mathrm{N}$. | $52^{\circ} 42^{\prime}$ | West end of Minitchenass Hill. |
| " 15 | 15 | W. | - .. | Tusi side of the Big Plain. |
| " 16 | 16 |  | - - - | Small Lako. Commoncement of White Lake. |
| " i' | 14 | WNW | - - - | Indian camp. White Lake. |
| " 17 | 18 | W. by N. | - - - | West sido of Pike Creek. |
| " i's | 17 | W. | - - - | McMurrny's post, Pike Lake. |
| " 18 | 14 | " | - - - | Indian camp at Sand Hills. |
| " 19 | 4 25 | NOW | 510*19 | Six milos oust of Horse Knoll. |
| " 19 | 25 | NW. | $53^{\circ} 16^{\prime}$ | East side of English Creek. |
| " " | 16 | NNW. <br> NW. | $53^{\circ} 2 \%^{\prime}$ | Fiast side of Red Deer Hill. |
| " 20 | $25^{\prime} 5$ | $\left\{\begin{array}{c} \text { SW. } \\ \text { NW. } \end{array}\right\}$ | - - - | River Saskatchewan. |
| " " | 14 | " $"$ | $\left\{\begin{array}{l}53^{\circ} 34^{\prime} \mathrm{N} . \\ 109^{\circ} 8^{\prime} \mathrm{W} .\end{array}\right\}$ | Fort Pitt. |
| Total off 12 miles $=199$. |  |  |  |  |


| Dec. | 24 | -10 | W. | $\cdots$ | Christies' Lake. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " |  | 20 | W. | - - . | Vermillion River; |
| " | 25 | 12 | W. by S. | - . - | N.E. of Vermillion River. |
| " |  | 10 | W. by N. | - - . | West side of hills near Indian pond. |
| " | 26 | 7 | ", | - - - | Indian Camp Point. |
| " | " | 12 | " | - - - | Dead Pine Lake. |
| , | 3 | 12 | W | - - - | First lake of the chain. |
| " | 27 | 13 | W. | - - | Source of Vermillion River. |
| , |  | $12 \cdot 6$ | NW. | - - - | Le ISubi Noir. |
| " | 28 | 12 | W. | - - - | West side of plain. |
| , |  | $17 \cdot 5$ | W.by*N. | - - - | Le Jolli Bois. |
| " | 29 | 14 |  | - - - | Blackfoot Creek, Beaver Hill. |
| " | " | 20 | WSW. |  | The Pines, Beaver Hill. |
| " | 30 | 19.5 | SW. | $\left\{\begin{array}{c}63^{\circ} 30^{\prime} \\ 112^{\circ} \\ 52^{\prime} \\ \text { N. }\end{array}\right.$ | Fort Edmonton. |

Total 191 miles.





| Date. | Diste. | Course. | Time. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {July }}^{1858 .} 3$ | 17 | WNW. | 6.45 to 12 | Crossing the creek, passed through wooded country among sand-hills, then entered an irregular plain dotted with salt lakes, halted at the foot of a high hill densely wooded on its castern slope. |
| " > | 8 | NW. | 3 to 3.30 | Crossing the point of the hill ontered a rich but small valley, and camped at Eyehrow Creek. From this camp 10 miles N. broken wooded country, then Eyo Hill Creek flowing to the N.E., and bounded to the N. by the Pass Hills, from which <br> At noon lat. $52^{\circ} 34^{\prime} 25^{\prime \prime}$ N. ; long. $109^{\circ} 23^{\prime} 45^{\prime \prime} \mathrm{W}$. |
| \% 5 | 15 | W. | 8.30 to 1.30 | Cross rolling plain, and camp in woods at the side of a high hill, from which |
| 7 <br> $\#$ | 12 9 | W. by N. | 11.30 to 6 | Pass over sparsely wooded plain, and after 10 miles reached Nose Hill Creek, which is 25 foet wide, and flows through a miry flat. Camp in poplar wood beside small lake. |
| " 7 | 11 | $"$ | 8.30 to 12 | lass through a valloy filled with sand-hills, and after crossing a chain of small lakes lying N.W. and S.E., at 11 a.m., ascend rapidly over broken ground, and halt near where we kill $\AA$ moose deer. |
| " " | 9 | " |  | Continue over irregular country, thickly clothed with poplar. After five miles reach Batlle River, which flows through a valley two miles wide, and depressed 270 feet. Cross the river, which is 40 yards wide and two to three feet deep, with a soft muddy bottom, and not very swift. Sides of valley well wooded with poplar. After ascending left bank, camp at a small lake. Have a view down the valley for seven miles to N.N.E., and up the valley for $3 \frac{1}{2}$ miles S . by E . <br> Jearings-Flag Staff Hill * <br> N. $220^{\circ}$ E. |
| \% 8 | 13 | WNW. | 3 to 6.15 | Pass over undulating prairie with clumps of poplar, and after 10 miles reached north flank of Flagstaff Hill, which rises as a cone 380 fectabove the prairie, and three miles further on encomp by a small lake. <br> Bearings from Flagstaff Hill of two |
| " 9 | $10 \frac{1}{2}$ |  |  | After five miles, from near a lake, Flagstaff Hill bore N. $53^{\circ}$ E. |
| " •" | 12 | WSW. | 4 to 7.30 | Reach Battle River, and encamp on left bank. From this point Battle River runs with large bends to SE. by E., and after nine miles receives a large tributary from the S.W. called Vermillion Creek, which is said to rise near Bull Lake; and 14 miles further, where it receives Ribstone Creek from the south in lat. $52^{\circ} 17^{\prime}$ N., it turns sharply to N. by E.; which direction it preserves for 22 miles with five large bends to reach our crossing-place of the 7 th. As far as the elbow its banks are very ruinous and barren, displaying sections of tertiary and cretaceous strata. Bearings from the Elbow: Neutral Hills - $\begin{aligned} & \text { Minetonas Hill - } \\ & \text { Flagstaff Hill } \end{aligned}$ <br> Beäring from camp Flagstaff Hill- N. $105^{\circ} \mathbf{E}$. <br> $=" 205^{\circ} "$ <br> $=" 340^{\circ} "$ <br> $" 105^{\circ} "$ Depression of valley at this place, 155 feet. |
| , 12 | 16 | $"$ | 11 to 4 | Cross Battle River for the second time, and make for a range of blue hills to the W . through willow copse. Canip at Lost Eaglo Oreek, which runs to N.E. to Battle River. |
| \% 18 | $\sigma$ | SW. | $1.30103 \mathrm{p.m}$. | Camp at Beaver Dam Creek, which flows to N. to Battle River. |


| Date. | Disto. | Course. | Time. | Remarks. |
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| 1858. <br> July 14 | 8 | WSW. | 8 to 10.30 | Through poplar clumps over sandy hills, having to our south bare prairies as far as the eye can reach; to the north hills surrounding Bull Lake, and rising to about 200 feet. Reach "Dried Meat Camp." <br>  <br> 20 miles south of the encampment, a large lake, "nine miles by five, lies E. by N., surrounded by flat marshy cointry, with good pasturage, but no timber. Bull Lake is of quadrilateral form, with long tortuous arms from each corner; it is surrounded by high hills and is 12 miles across. From a conicnl hill 150 feet high, one mile from S.E. shore ( $b$ ) <br> From" a hill nine miles from camp of 17 th, one mile S.W. of lake, (c) |
|  | 14 | W. by S. | 3 to 7.30 | Encamped S.W. of Bull Lake. |
| \% 19 | 13 | " | 9 to 12.45 | Through broken country and across Tail Creek, which flows into Red Deer River at onc mile to the south of the track. Pross N. flank of a high hill overhanging Red Doer River, and by which the Blackfoot trail leads out to the prairie. From this hill (d) <br> Bearings-(c) Conical hill <br> (a) <br> W. margin" Bull Lake <br> Red Deer River flows from the south-west with lorgo bonds. The reach to the south of the hill is due east for two miles, when the valley changes its course at right angles, and the river flows towards the south. To tho S.W. is a range of halls at some distance across Red DeerRiver, called the Nick Hills, of which $\begin{array}{ccccc} \text { Bearings-S. ond } \\ " \quad \text { The Nick - } & - & - & - & \text { N } 210^{\circ} \\ " & \text { E. } \\ " & \text { N. end } & - & 225^{\circ} \\ \hline \end{array}$ |
| \% 20 | 8 | SW. by W. | 3 to 5.30 | Pass ovor a range of low hills with small lakes and poplar thicket. Encamp at Dead Man's Creek, one and a half miles from where it joins Red Deer River. The country to the west of the Dead Man's Creek is very irregular. From a hill 10 miles W.S.W. of camp Bearings-Mouth of Dead Min's Creek N. $34^{\circ}$ E. |
| " 21 | " | SSW. | 8 , to 11.30 | Traverse the Dead Man's Creek and reach the Red Deer River three "points "above, where we cross to the S. side. River deep and swift, immediate banks 120 feet high. Breadth of river at crossing-place, 130 yards. |
| \% 22 | 17 | W. by S. | 10.30 to 4.15 | Keep along at the top of the second level of the river at a distance of one mile from the stream. The river banks are 120 to 160 feet high, and on the south side form a high mural precipice of sandstone; which weathers into fantastic forms, with a sparse growth of spruce fir clinging in the crevices. Leaving the river to our right wo ascend considerably, and oucamp at a small swamp at tho base of the Niok Hills. |
| \% 28 | 14 | SW. | 7.15 to 11.15 | Make for the Nick, and "gaining it by a rapid descent of 310 feet, find it to open into a wide flat valley of great extent, through which flows Red Deer River. To the north it is bounded by tho Medicine Lodge Hills, distant 80 miles, and to the sotuth by a high tablo-land, sending spurs to tho north, the most prominent of which is the X 2 |


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| 1858. <br> July 23 | 14 | SW. | 7.15 to 11.15 | Antler Hills. First view of Rocky Mountains, which range from N. $205^{\circ} \mathrm{E}$. to N. $245^{\circ} \mathrm{E}$. The highest mats subtends an angle of $1 l^{\prime}$ from its apparont base to its summit. Tho Nick Hills rim N.W. nud S.E., and are cut through by Red Deer River four miles N. of tho Nick. Cross 10 miles of swampy ground, and halt at Antler Hill. |
| " | 9 | " | $+106.30$ | Descond a swnmpy plain, and cmup at foot of Hunter's IIill, which forms a high conical muss to N.W. |
| , 21 ,$\quad 26$ | 16 | ${ }^{\prime \prime}$ | $\begin{aligned} & 7.45 \text { to } 11.15 \\ & 4 \text { tand } \\ & 4 \quad 10 \quad 0.30 \end{aligned}$ | Pask over Huater's $11 i l l$ and across a baro prairio, through which winls a deap valley, till wo reach the "edge of the woods." Eneumped, "Chelo Camp." 12 miles to N.W., with a considerable descent, londs to Red Deer Rivor, at whore it roceives Littlo Red Deor River from S.W., and, $2 t$ miles further up, Medicino River from N.W. Red Doer River can bo forded at this place, and its hanks aro low, with vory rich pasturago. The trail from Edmonton to Bow Fort, orosses it at this place. Country in this neighbourdood exceedingly rich and woll timbered along the rivers. From thill four miles from camp <br>  Apparent angle subtendod by Dovil's INend Mountain '21'. "Cache Chmp," lat. $51^{\circ} 52^{\prime} 50^{\prime \prime}$, N. long. $114^{\circ} 10^{\prime} 16^{\prime \prime} \mathrm{W}$. |
| \% 29) | 13 | SLic. by S. | 0 to 1.30 | After phasing through willows for a tow miles, emerge on the Cirent Prairios; grass tolerably good; halt at a small lake without wood. |
| " | 7 | " | 4.80 to 6.30 | Encmip at Stoney Coulde, whero thore is very littlo wood, and a sinall creck flowing to l . |
| , 30 | 17 | $\stackrel{\square}{ }$ | 12.30 to 6 | Over level praries, broken by slightly elevated ridges. Bucamp at a crock flowing to E., having a well-marked hill 5 miles to our N.E. |
| " 31 | 1.5 | S. by W. | $\begin{gathered} 5.3010 \quad 7.30 \\ 10 \quad 12 \end{gathered}$ | Course very irregulnt, owing to a buffulo hunt. Camp at a small creek flowing to E., and snid to join Red Deer River; no timber whatover. "Shaghter Camp," $61^{\circ} 20^{\prime} 47^{\prime \prime} \mathrm{N}$., long. $113^{\circ} 60^{\prime} \mathrm{W}$. |
| Aug. 3 | 15 | WSiv. | 10.15 104.30 | Cross the ereek, and continue over bare prairie with undulations rising 200 feet. Cump at a swamp. |
| $\begin{array}{ll} " & 4 \\ " & " \end{array}$ | 13 7 | WNW. | $\begin{array}{cc} 410 & 12 \\ 3.10 \text { to } & 3.30 \end{array}$ | Reacha a large swampy lako at the font of in rango of hills. Ascend rapidly, after crossing $n$ small stream which issues from the lake and flows northward, and encamp besido a rooky ravine, which winds through the hills. Depth of this mane 224 feet. $\Lambda$ few rough-bark poplars at this place. |
| $\prime \prime$ 5 | 4 | sï. | 11.5 to 2.5 | Over very broken country, having to cross heveral high ranges of hills; halt at a small lake. |
| " | 7 | WSIV. | 5.20 to 7.40 | Reach $\Omega$ wide valley with a stream going to N.W., whero there is a hummock of woods known as the "Point of Woods," lat. $51^{\circ} 21^{\prime} \mathrm{N}$. |
| \% 6 | 13 | WSW. | 2.306107 .20 | Cross an olevated platenu for fivo miles, when wo como in sight of How liver; then traverse two deep valleys, scparatod by ranges of hills, running parallel to the Rocky Mountains, and rising to the altitude of from 600 to 800 fect. Bya deep gorgo we then pass through a third range, and encamp at the foot of Dream Hill. |
| $\cdots 7$ | 10 | SIV. by W. | 7.30 1612 | Alter' 3 miles arrive at Doad Man's River, which we cross at the point at which it joins Bow River. Great difficulty in getting the carts along. Follow loft bank of Bow River, the valley of which is wide, and occupiod by gravel terraces. |
| " | 7 | " | 3106 | Continuo to follow up the river by a very bad trail for the carts, owing to tho numerous steep creeks wo encounter. Camp near tho sito of the Old Bow Fort. Lat. $61^{\circ} 8^{\prime}$ $46^{\prime \prime}$ N., long. $115^{\circ} 4^{\prime} 30^{\prime \prime} \mathrm{W}$. Abuden the carts. |

Start fiom Bow Font, August 11th, 1858.

| $"$ | 11 | 6 |
| :---: | :---: | :---: |
| $"$ | $"$ | 2 |
|  | 12 | 3 |
| $"$ | $"$ | 4 |

ssw. $\}$ W. hy S. $\}$ Niv. $\}$
4.30 to 8.45

4 to 6.40

Follow up left bank of Bow River, and camp at Lac des Arcs.
In the lat range, lat. $51^{\circ} 1^{\prime} 44^{\prime \prime} \mathrm{N}$.
Pass over the "Crate," from Grotio Mountain, and enter the first longitudinal valley. Camp opposite to the "Three Penkr." Lat. $51^{\circ} 2^{\prime} 26^{\prime \prime} \mathrm{N}$.


| Date |  | Dist: | Course. | Time. | Remarks. |
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| 18.8 |  |  |  |  |  |
| Aug. |  | 2 | W: by S. | 2 to 4 | With grent difficulty descond to the river, and camp in a labytiuth of fallon troes by the river. |
|  |  | 3 | NW. | 10) 1011.30 | Reach a vory largo stroum from tho north, nbove whero it joins Conver Fort, making an anglo almost back on its previous course, with in fine fall of 40 fret. Mountains high and precipitous on aither side. Down the valley of the combined rivors neems to be confined and rocky. (Kicking IJorde Rivor.) |
|  | 31 | 3 | N, by W. | 10 to 1 | Cross Kicking llorso Rivar und follow up its right bank. |
| " |  | $\because$ | N. by li. | 3 10 4.30 | Cump under a ligh eliff in a raĩon like "The Gorge" on Vermillion River. |
| Sept. | 1 | 6 | N. | 8 to 12 | Valley wide and expanded receives four large branchos. Lat, $51^{\circ} 16^{\prime} 30^{\prime \prime} \mathrm{N}$. |
| " | " | 6 | NE. | 2 to 6 | Cross a largo branch from the north, and then over a high rocky point, when wo enter it profound cañon, the sides of which aro nearly perpendicular, and 4,000 to 5,000 feet in height. Camp on the shingle flat that occupies its whole widdh. |
| " | 2 | 3 | N. | 9 to 10 | Follow up tho stream over the shingle flats through tho cainon to where it ends in a steep heavily-timbered slope. |
| " | " | 7 | ENE: | 10 to 5 | Ascend very rapidly by a rugged trail. In one mile rising 1,000 feet. The stream descende by a sories of cascades; very rocky and dangerous for the horsen. At last reach more lovol ground, and passing through open woods camp at the height of land, where there are two small lakes. To the right and loit mountains covered with glaciers. |
| " | 3 | 1 | $1:$ | $10 \quad$ to 12 | Through tine open woods ia a wido flat valley till ronching a large stream from tho west (Noores Creck), which follow down to the Bow River, which we cross. In sight of Castle Montrin opposito the entrance to Vermillion Pars. Lat. $51^{\circ} 22^{\prime} 40^{\prime \prime} \mathrm{N}$. |
|  |  | 2 | N. | 3 to 1 | Pass back into tho wools to whero wo had killed a moose, to sare carrying the meat. |
|  | 4 | 5 | NW. | - " | Move to the "Stoney" Camp at the base of tho mountaing on the unth side of the valley. |
|  | 8 | 6 | W. | 0 to 11 | Return to Bow River opposite to Gont Mount, where there is a large brunch issuing from a lako fed by aglacies. Lat. $51^{8} 28^{\prime} \mathrm{N}$. |
| " | " | 6 | NW. | 1 to 5 | Asceud the right bank of Bow River. Stream very small now. Pass round ensi flank of Goat Mount, and camp on tho west side of it. |
|  |  | $\begin{aligned} & n \\ & 4 \end{aligned}$ | N. by W. | 8.151011 .15 | Follow up the valley, which rises very fast. Trees soon get sunted and the aspect alpino. After five miles tho valley clanges its direction. The monntnins hecome higher and more overhanging, and the river dilates into two lakos. Much moraine matter seattered in the I In of the valley, over which it is difficult to pass. In. first lake is small, and has been caused by these ne smulations. The second is two miles long, and is closely bounded by procipices along its western shore, exeept at one point, where a glacier descends through a rugged valley renching tho water's edge. The east bhote is fat, and along it wo passed to a fine opon phin that slopes up from tho head of the lake to the hoight of land. Down this slope a small stream winds, having its oripin in mossy springs, the source of the South Saskatelowall. Lat. $51^{\circ} 40^{\prime} \mathrm{N}$. |
| " | " | 6 | NW. | 2.15 to $\mathbf{6 . 3 0}$ | Tho descent to the wost very rapid. Keep along the right side of the valloy, and then with difficulty reach the bottom by a desceut of 1,000 feet, and keep along a largo strem (Tho Littlo Fork) till it reaches a lake under tho mountains on the west sido, where we camp. Lake fed hy a glacier. |
| " | 10 | 8 8 | " | $9.45 \text { to } 1$ | Yass iwo inkes and cross the river three limos. |
| " | ${ }^{\prime}$ | 8 | " | 2.45 to 7 | Keg, along the lef side of the vnlley, crossing many debnchles of angular brocein, and then cross a heavily wouded point to reach tho North Saskatehowan, whero wo encnmp on striking a large pitehing trail. |
| " | 11 | 6 | W. hy S. W. | 7.30 to 0 | Follow up the right bank of the North Saskatchewan. Channel very wide with large fitats of shinglo. Hench a puint where the river is divided into two branches, After an hour lost in seoking for a trail, follow up the left branch by passing over a high point through dense wood. Halt in mn "opening." Lat. $51^{\circ} 54^{\prime} \mathrm{N}$. |
|  | " | 2 | " | 2 to 4 | Reached a large lake that completely fills the valley. Had to camp on ace uant of the fallen timber. |


| Date |  | Diste. | Course. | Time. | Remarks. |
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| $\begin{aligned} & 1858 \\ & \text { Sept. } \end{aligned}$ |  | 5 | W. | 9 to 10.45 | Koep along the lake, and at its wost ond find a flat plain with good grass, where we camp about one milo from the foot of er grent glacier which fills the upper part of the valloy. Mountains on ench side form precipices about 2,000 feet high. Lat. $57^{\circ} 52^{\prime} 16^{\prime \prime} \mathrm{N}$. Spend two days on the glacier. |
|  | 14 | 8 | E. by N, | 7 to 9.40 | Return to the North Saskalchewan down the glacier lake valley. Then ride four miles up the middle on slinglo flats, and back to white mud camp on the main stream, two miles above our camp of the 10th. Lat. $51^{\circ}, 56^{\prime} 30^{\prime \prime} \mathrm{N}$. |
| " | 15 | 11 | " | 8 to 11 | Koep along right bank of N. Saskatchewan, and find the trail pretty good throughout. After three miles cross the Little Fork at its mouth. Halt at where the valley, which is wide, makes a bend, in order to look for a ford. |
| " | " | 14 | E. | $2 \quad 106$ | Cross the river, which is 180 yards wide and almost too deep to ford. Go very fast along the left side of a very wide valley, through dense woods, till on reaching "Pine Point," where we crossed over a rocky promontory and turned sharply to the north and west four miles along the river on the Kootanic Plain. Valley vory muoh oxpanded. Saw Back range to the east. Large branch seems to come from the south. |
| " | 18 | 14 | NNE. | 8 to 11.80 | Follow the left bank of the river, and after ten miles cross a largo branch from tho N.N.W. (Wapektelck River), and then we turn down to the E. to cat through the flrst and second ranges. Lat. $52^{\circ} 18^{\prime} \mathrm{N}$. |
| " | " | 10 | NE. | 2 to 5.80 | At 4 o'clock, having crossed a rocky point, pass out of the mountains, having been in them 38 days. Follow down the left bank of the river, and camp at a creek from the $N$. |
| " | 19 | 6 | " | 1 to 3 | Pass over broken ground, and reach "Bighorn Creek," where wo encump for seven days. Lat. $52^{\circ} 23^{\prime} 45^{\prime \prime}$ N., mean of four observations. This stream and one from the south drain the valley between the muin range and "Brazeau's range." |
|  | 27 | 10 | E. by N. | 10.30 to 1.40 | Leave the North Saskatchewan River to our right, and pass over high ground thickly wooded, making for a yalley through Brazelu's range, moro to the N. than Chat by which the river passes it, which is very rugged. Reach a very deop clear lake, two miles long and one broad. Inlt at its east end. |
| " | " | 5 | E. | 3 to 4.30 | Pass through soft muskegs with light timber, and camp in the valley of the outer or Brazeau's range, whero thero is $n$ fine prairio, and $n$ small stream commences to flow to the E. (Miry Creek.) |
| " | 28 | 10 | " | 8 to 11.30 | Keep along the creek, which increases rapidly in sizo. Cross it several times. Inalt in Lat. $52^{\circ} 80^{\circ} \mathrm{N}$,, when we are again in the opon country, but still well wooded. |
| " | " | 13 | " | 1.15 to 5.45 | Follow tho creek through dense forest, till after five miles wo agnin strike the river, to reach which we descend 270 feet through a rugged valley, in which "Miry Creek" flows. Follow the river for two miles, and and aguin strike up the bank into the woods to avoid the bends. Camp at a pine swamp. |
|  | 29 | 5 | E. by S. | 7.80 to 9.85 | Through dense woods and long "muskegs" high ubovo the river lavel. Halt in lat. $52^{\circ} 26^{\prime} \mathrm{N}$. |
|  | " | 20 | E. | 12.30 to 6.30 | Descend again to the river and keep along it, cutting across tho large bends through poplar woods and small prairies. Camp at one of them, where there wero old Iudian tents. |
| " | 30 | 18 | E. by S. | 9 to 1 | Forest much burnt, so that our progress is impeded by the fallon timber. Still keop along the river through a rich flat country. |
| " | " | 17 | E. | 1.20 to 6 | Pass through fallen timbor for a few miles, and then reach the fine prairies and poplar bluffe that extend all the way to the Mountain House, which we reached, and encamped in one of the desorted rooms. $\begin{aligned} & \text { Lrat. } \\ & \text { Long. } \end{aligned} \quad=-52^{\circ} 22^{\prime} \mathrm{N} .$ |
| Oct. | 2 | 16 | E. by S. | $\cdots{ }_{*} \quad \cdots$ | Cross the Sukkatchowan and then Clear Wator River, and follow the Bleckfoot track to Last Bill Croek, where wo fell on the Winter track. |
| " |  | $\begin{aligned} & 16 \\ & 28 \end{aligned}$ | E. NE N. | $\begin{array}{ll} 9 & \text { to } 11.80 \\ 1 & \text { to } 6 \end{array}$ | Crons Gabriel's Hill, and halt at the lake of the same nume. Cross Medicine River and Blind River, and camp on the high ground to the east of the latter with some Indians. Diess mow. Y 4 |


| Date. | Distre. | Course. | Tine. | Remarks. |
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| 1858. |  |  |  |  |
| $\begin{aligned} \text { Oct. } & 4 \\ \# & \#\end{aligned}$ | 20 8 | L. by N . | 9 <br> 2.15 <br> to <br> to | Pass over tho hills and descend to Beavor River, after |
| " 5 | 20 | E. | 1.30 to 5 | crossing which wo are obliged to cnmp. Cross Battle River and Pigeon Creek, which latter wo |
| " |  |  |  | had to swim. Cross the Pigeon Hills, and camp at "Weid Creek." |
| , 6 | 10 | N. by E. | 8.45 to 11.30 | Reach the "Bad Beaver Dam," and get the lat. $53^{\circ} 5^{\prime} \mathrm{N}$, |
| ", " | 10 | " | 1 to 6 | Horses quite tired with tho snow. Camp at north end of "Stoney Plain." |
| " 7 | 20 | " | 7 to 1 | Rench the White Mud Creek. |
| " " | 5 | " | 2.30 to 4 | Reach tho Saskatchewan and swim the horses across to Edmonton, having been in the field three months and iwenty-six days. |

Start from Edmonton, with two men, an Indinn, and threo dog sleighs.


Along the Blackfoot track to Whito Mud Creek.
Snow vary soft and wet. ILalt near the Long Luke. The snow is deeper here than near Edmonton. Pigeon Lako Mills bear $W$. by S . $n$ creok, which flows to the south to Battle River, through the wido fertile valley between the Beaver Itills and the high grounds to our right. We now reached a second creek on our right, which rises from Long Lake pines to the west of the track. Broken hilly ground in alt directions excepting towards the S.E., whero there is an extensive plain.
Follow the west branch of the Blackfoot track over the the track passes-
Bearings-N. end of Musquachis Hill - N. $200^{\circ}$ E.

Leave the track and strike neross the plain "to the south end of the Musquachis, where we encmup in thick poplar woods. The grass on the plain very long, which has upon.
probnbly swamps in summor, and then descend a good doal into fine prairies with clumps of wood. Halt at Doscend by a gentlo slope through most inviting country, with long rich pasture standing above the snow till wo reach Battle River. In cutting off a bend it makes to the south, cross some broken country, and camp on tho After two miles reach Battle River, which is 30 yards wide. Crossing it on the ice, wo followed a shallow valloy to the S., having Wolf Creek on our right. 'To the S.e. are hils heavily wooded winh poplar, and to from wood. Rise rapidly, and halt at the last bluff of wood that we see on our track in the direction wo follow. We are following the "Wolf"s Track." Not finding wood on the trail, wo struck to the west, and encamped in a bluff sheltered among high hills beside see good sized lakes. hrom the grounds can now Over high broken ground, and strike Rod Deer River just bolow the mouth of Blind Man River. A stream of good size from tho N.W. Tho bank of Red Deer River ofeet high, but sloping. Hilt in burnt woods closo the stream on the south side. Lat. $52^{\circ} 18^{\prime} 13^{\prime \prime} \mathrm{N}$. Follow along Red Deer River on the ice, which is rough and opea at many places from the rapidity of the current. Halt in $n$ splendid "point" of pines on the right Still follow the river. Banks now abrupt and very high, and well wooded. Camp at a small creek from the N. bear S. E. by S.

| Ditte. | $1 \mathrm{ists}^{\circ}$. | Courso. | Time. | Remarks, |
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| $\begin{aligned} & 1858 . \\ & \text { Dec. } 3 \end{aligned}$ | 16 | SW. | 9 to 12.45 | Ice very good. Banks of the river retire, and are more sloping again. Pass the track of a large camp of Indians, who must have passed to the Mountain House a few days before. |
| " | 6 | W. by W. | 7.45 to 3.30 | Reach the usual crossing place, just below the mouth of Little Red Deor River; camping about two miles short of where the cart trail comes down on the river. |
| 4 | 10 | W. | 7.45 to 10.30 | Pass the Edmonton trail, the mouth of Little Rod Deer River from the S. W., and two miles further on Medicine River from the north. Fino pine timber along tho river ; open rich "points" and luxuriant pasture. Tho snow not very deop hore. Lat. $52^{\circ} 26^{\prime} \mathrm{N}$. |
| " | 6 | SW. | 1.30 to 3.30 | River valloy much contracted and gloomy-looking from the dark pine woods. Banks commence to exhibit terraces. "Porcupine Camp." |
| " 5 | 9 | WSW. | 8.30 to 11.15 | The river valloy is now much wider, and the stronm makes large bends, which we frequently cut off by passing through the woods. |
| " " | 9 | WSW. | 12.45 to 3.15 | The river makes longer renches now, and we sometimes get $\Omega$ view of the mountains to the West Camp in pines on left bank. Birch trees seen. |
| " 6 | 6 | W. | 8.45 to 10.15 | Many open holes. Fell into the water, so that wo had to halt early to make a fire. Lat. $51^{\circ} 50^{\prime} 28^{\prime \prime} \mathrm{N}$. |
|  | 13 | W. by S. | 12.15 to 3.30 | Valley open, and rivar very wide, with many large islands. At 2.30, bearing of "Devil's Head" N. $192^{\circ}$ E. |
| " 7 | 4 | W. | 9 to 10 | The river is rising, and bursting the ice at many places, owing to a partial thaw for tho last few days. Reach an Indian track from the south, crossing the river. water is over the ice so much that we leave the river. |
| " " | 8 | S by W. | 10.45 to 1 | Very hard work gotting up the bank of the river, which is 250 feet high, and heavily wooded, without a proper track for our sleds to pass on. <br> On gaining the high loval, pass through open country, with only clumps of brushwood. Follow the track, and come up with a party of "Stoneys" on their way to a camp on Tittlo Red Deer River. |
| " " | 9 | $"$ | 2.45 to 5 | Cumo to high grounds cappod with shingle terraces covered with pines. The trail then becomes good. Reach tho "Stoney" camp (Chief Samoon's). Sleep in the tents. |
| " $\quad 8$ | 5 4 | $\underset{\mathrm{E} .}{\mathrm{SE} .}$ | 9.15 to 11.30 | Descend rapidly to the south through fine open timbered country, till reaching the valley of Little Red Deer River which we turn up. |
| " | 11 | W. by s | 1.15 to 4.15 | Reach Little Red Deer River, and doscend on to the ice, when wo camp in pines on the right bank. |
| ., 9 | 10 | WSW. | 8.30 to 11.30 | Little Red Deer River is here a vory small stream, not more than 10 yards across, flowing through a narrow but profound valley, with steep and often precipitous banks, from 200 to 600 feet in hoight. Halt in lat. $51^{\circ}$ $29^{\prime} 28^{\prime \prime} \mathrm{N}$. |
|  | 8 | " | 1.15 to 3.30 | Pass a largo branoh from the west, and camp in pines on the right bank. |
| " 10 | $\begin{aligned} & 6 \\ & 3 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ | 8. <br> S. wsw. W. | $\begin{aligned} & \text { to } 4.15 \\ & \text { Noon. } \end{aligned}$ | Reach the source of Little Red Deor River by a short turn to the south. It is in lat. $51^{\circ} 21^{\prime} 40^{\prime \prime} \mathrm{N}$. We then entered 'a wido valleg, with several largo lakes and extensive swamps. Soon we came to sireams flowing to the south, of which we crossed several. The pasture is rich, but wood only grows on the hill sides, which now may be called mountains. The outer range through which wo had passed on Little Red Deer River, is nbout 2,000 feet above the plain which occupics this valley (cnlled Too-mamaske-tai-oo, or Greasy Plain). <br> Pass through a valley in a range to the west, north of Dream Hill, and reach War-par-00's Creek, a tributary of Dend Man's River. With great difficulty descend into its valley, and caxap. Valley 300 feet deep, but total descent from the mountain valley' 700 feet. Our course has been very varied. |
| " 11 | 4 | WSW. | 9 to 10 | Ascend out of the valley, and crossed a flat woodad plain to a small lake near Dead Man's River Ascended the river for some miles into the mountnins, without the dogs. |
| 1 <br> $\#$ <br> 13 | 5 10 | ENE. | 9.30 to 4,30 | Return to War-par-oo's Creek, but lower down. Follow down the stream on the ice for four miles, and |
| $\begin{array}{cc} " & 13 \\ " & " \\ " & " \\ 4844 . \end{array}$ | $\begin{array}{r} 10 \\ 6 \\ 8 \end{array}$ | $\begin{gathered} \text { SE. } \\ \substack{\text { NE. } \\ \hline} \end{gathered}$ | 9.30 to 4,30 | Follow down the stream on the ice for four miles, and then by an ascent of 300 feet gain the plain that extends to the base of Dream Hill, where, after six miles, we fall on the expedition traok in the previous summer at the Z |



Start from Edmonton for efasuer Housf ami the Atmayasoa Rifer, with three men and four dog sleighs. Provisions for 25 dnys.

| 1859. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Jan. 12 | 19 | W. by N . | 10.30 to 2.30 | Reach the Horse Guard. |
| $\because \quad 13$ | 6 | W. | 10 to 12.15 | Keep along the Lake St. Am's track for six miles, when |
| " | 2 | N. by W. |  | we struck off on the Fort Assineboine trail through the woods. Halt at Sandy Lake, after crossing Sturgeon |
|  |  |  |  | River. |
| " | 18 | NNW. | 1.15 to 6 | Follow Sandy Lake, which is four miles long, and then cross five other small lakes, which form part of the same |
|  |  |  |  | line. Dense woods all over the country. |
| 14 | 11 | NW, by N. | 9.45 to 1.15 | Pass through very thick woods, and to the right of Lac La Nun, and commence to find the waters flowing to the north cast, being over the water line of the Saskat chewan and McKonzie river systems. |




| Date. | Dist ${ }^{\text {c }}$. | Course. | Time. | Remarka |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1859 . \\ \text { Fob. } 12 \end{gathered}$ | 11 | S. | - |  |
|  |  |  |  | Descend into the valley again, which is vory wide, pass <br> "Rock Encampment" and camp near the river of <br> "Prairie dos Vaches." |
|  |  |  |  | Bearings from hill behind samp:- <br> Pyramid Mount - - - N. $305^{\circ}$ E. |
|  |  |  |  | Myottes House (Mount opposite to) "275 ${ }^{\circ}$ |
|  |  |  |  | Mount Le Duc - - - - " $170^{\circ}$ " |
|  |  |  |  | Mount Korkeslin - . . - $\quad 119^{\circ}$ " |
|  |  |  |  | Mount Hardesty - - - - $\quad$ - $104^{\circ} \%$ Up valley |
| " 13 | 7 | " | - | Follow the river on the ice to the mouth" of Whirlpool |
|  |  |  |  | River, which comes from MountBrown, and up the valley of which the trail runs to "Boat Fucampment." IIalt |
|  |  |  |  | hero in lat. $62^{\circ} 46^{\prime} 54^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | From this point, bearings :- Rochôt de Smet |
|  |  |  |  | Pyramid Mount - - - " $306^{\circ}$ " |
|  |  |  |  | Mount Tokarra - - - , $333^{\circ}$ " |
|  |  |  |  | Mount Hardesty - . - - $8^{\circ} 5^{\circ}$ " |
|  |  |  |  | Korkeslin Mount - - - ${ }^{\text {- }} 112^{\circ}$ " |
|  |  |  |  | From a mount one milo east of this point :- |
|  |  |  |  | Mount Ilood - - - N. $179{ }^{\circ}$ E. |
|  |  |  |  | Mount to right of entrance to the valley" "190 " |
|  |  |  |  | Do. to left do. - "170 |
|  |  |  |  | Pyramid Mount - - - - $300^{\circ}$, |
|  | 7 | S. by E. S. | - | Follow the Athabasca, and camp below Mount Kerkeslin. |
|  | 11 |  | - | The men return with Moberly, walk up the river through a precipitous canion, until it becomes quite a small |
|  |  |  |  | stream. |
|  | 25 |  | - | Return to our camp of the 13th. |
| $\cdots$ | 16 | N. by W. | - | Follow down the river on the ice, which is much broken. |
|  |  |  |  | Alove Myette's House, much open water ; linve to pass through the woods. |
| , 16 | 20 | N. | - | Roturn to Jasper Mrouso. |
|  |  |  |  | Borings:- Jasher House, 3rd Feb. 1859. |
|  |  |  |  | Roche Miette, distant $4 \frac{1}{4}$ milcs - - N. $30^{\circ} \mathrm{E}$. |
|  |  |  |  |  |
|  |  |  |  | Rochodoc - - - " $305^{\circ}$ |
|  |  |  |  | Rochett it de Smet - - - " $230^{\circ}$ |
|  |  |  |  | Smuko River valley - - - "275 ${ }^{\circ}$ " |
|  |  |  |  | Pyramid Mount, up tho valley of " |
|  |  |  |  | Athabnscr - - - - $182^{\circ}$ |
|  |  |  |  | Top of Roche à Jacque - - - "150 ${ }^{\circ}$, |
|  |  |  |  | Up the valley of Rocky River - " $112^{\circ}$ ", |
|  |  |  |  | From shoulder of R. Miette :- |
|  |  |  |  | Le Grand Bass-fond - - - N. $8^{\circ} \mathrm{E}$. |
|  |  |  |  | 'Top of Rochêt de Smet - - - , $2222^{\circ}$, |
|  |  |  |  | Upper end of Lac a Brulé - - " $12^{\circ}$ ", |
|  |  |  |  | Moon River valley - - ${ }^{\text {a }} 300^{\circ}$, |
| March 19 | - | - | - | Start from Jasper House to resurn to Fidmonton, with two men, Tekarra and Louis Cardinal. |
|  | 11 | NE. | - | Cross the river and pass round Rochet Miette, and halt at |
|  | 9 | " | - | With south end of the lake, traveling with a horse. ${ }^{\text {tollow the lake by the N. W. shore. The }}$ |
|  |  |  |  | ice very smooth and the wind very high. Camp after doscending the river 1 mile below the lake. |
| \% 20 | 20 | " | - | Leave the river, and rido straight to the "Grand Buffon," |
|  |  |  |  | and wait till tho others arrive with the dogs. This is where the horses are to be left with the waggons. |
|  | 8 | TNE. | - | Follow the river; camp below the Grand Buffon. |
| " 21 | 6 | NE. | - | Still follow the river to where we leave it, ascending the |
|  |  |  |  | loft bank, in order to strike straight through the forest to Late St. Ann's. Fling away the dog sleigh. |
|  | 12 | E. by N. | - | Pass through the woods over high ground; snow very |
| " " |  |  |  | deep. Have to carry the things on our backs. Camp in |
|  | 11 | SE. | - | Travel for six hours through "muskegs," in which tho |
| " 22 |  |  |  | snow is deep and soft. Very hard work with the snow- |
|  |  |  |  | shoes to bont the track, owing to the fallon timber and |
|  |  |  |  | tho londs on our bricks. Halt on a high hill overhatging |
|  |  |  |  | McLeod's River. , , \% |
|  |  |  |  | Z 3 |

JOURNALS, DETAILED REPORTS, AND OBSERVATIONS RELATIVE TO


Odometer Log: Font Pitit to Fort Edmonton.

| Date. | Miles. | Course Back. | Remarks. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1859 \\ \text { April } 26 \end{gathered}$ |  | N. $15^{\circ} \mathrm{E}$. | French Man Knoll, from top of bank. Up river, 3 pts. dist. $280^{\circ}$. |
| Арп | 8.38 6.97 | $\begin{aligned} & 75^{\circ} " \\ & " 70^{\circ} " \end{aligned}$ | Dinner place. Camp in Grand Coulee. <br> Up Coulée, $285^{\circ}$. Down Coulé $180^{\circ}$ |
| " " |  | $\left\{" 60^{\circ} " \#\right\}$ |  |
| " 27 | 720 | $\left\{\begin{array}{c}1708 \mathrm{~m} .\end{array}\right\}$ | Vermilion River, River hows N. $340^{\circ} \mathrm{L}$ |
| " 28 | $\begin{aligned} & 4^{\prime} 06 \\ & 1^{\prime} 61 \end{aligned}$ | N. $70^{\circ} \mathrm{E}$. <br> " $75^{\circ}$ " | River's bank, 10 miles to north across Willow Plain. Creek flowing to south. |


| Date. | Miles. | Course Back. | Remarks. |
| :---: | :---: | :---: | :---: |
| 1859. |  |  |  |
| April 28 | 7.50 | N. $75^{\circ} \mathrm{E}$. | Blackfoot Hills, 15 miles to S., lying E. and W. |
| " | 2.78 10.28 | $" 85^{\circ}$ " | Bluff of woods, west side of Vermillion Hills, |
| " " | $10 \cdot 28$ | " $85^{\circ}$ " | Cross Miry Creek. |
| " " | $3 \cdot 42$ | " $132^{\circ}$ " | Strike the winter track to Edmonton. |
| " 29 | $4 \cdot 61$ | $" 75^{\circ}$ " | Doad Pine Couléc. |
| " 29 | 10.4 6.82 | " $55^{\circ}$ " | Pine Point Creek is from east lake of the chain. |
| " " |  |  | Chain lakes commence, lying N.N.W. Vermillion River flows to S.E. from second lake. |
|  | 11.57 | $\cdots 45^{\circ}$ " | Black Hill, south side of lakes. |
| " 30 | $7 \cdot 21$ | " $70^{\circ}$ " | End of chain of lakes. |
| " " | $6 \cdot 28$ | " $80^{\circ}$ " | Pass the Hairy Hail. |
| " 31 | 3.72 12.66 | $" 75^{\circ}$ " | Indian camp at Black Muck Hill. |
|  | $12 \cdot 66$ | " $82^{\circ}$ " | Edge of woods. |
|  | 0.62 10.17 | " $90^{\circ}$ " | Hay Creeks. |
| May 1 | $10 \cdot 17$ | " $7.5^{\circ}$ " | Near la [sic] Bois. |
| " " | 12.44 | " $75^{\circ}$ " | Beaver Hill Oreek. |
|  | $10 \cdot 11$ | " ${ }^{\circ} \mathrm{O}$ | Blackfoot Creek. |
| " 2 | $14 \cdot 40$ | " $50^{\circ}$ " | The Long Sivamps, |
|  | 1.48 10.80 | " $45^{\circ}$ " | Old Man's Hill. |
| " 3 | 10.80 | " $30^{\circ}$ " | Fort Edmonton. |

Odometer Log. Route of Expedition. 1859, Start from Edmonton, June 11th, along Blackfoot Track to South.

| Date. | Miles. | Course Back. | Remarks. |
| :---: | :---: | :---: | :---: |
| June 11 | 6.15 | - | White Mud Creek. |
| " | $4{ }^{4} 20$ | - | Camp on small plain. |
| " 12 | 13.20 |  |  |
| " ${ }^{\prime \prime}$ | 11.20 | - | Pine Creek. Flows from Long Lake to Battle River, S.E. |
| " 13 | 12.01 |  | In plain enst of Musquackis. Battle River orossing-place. |
| " 1014 | 10.60 | N. $290^{\circ} \mathrm{E}$. | Camp 2 miles south of Battle River. |
| "14 <br> 15 | 16.40 9.47 | " $297^{\circ}$ " | Red Deer Lake, south ond of. |
| " 15 | 9'47 | $" 295^{\circ}{ }^{\circ}$ | Bearing of Bull Lake Hills, N. $170^{\circ} \mathrm{E}$. |
| " " | $4 \cdot 23$ 1880 | " $290^{\circ}$ " | Track of Expedition in advance. |
| " 10 | 13.80 | $" 380^{\circ} "$ | Edge of wood. |
| " 16 | 11.60 | " $280^{\circ}$ " | Last wood ridge, |
| " $\quad$ " | 14.00 | $" 300^{\circ}$ " | Prairic. |
| " 17 | $9 \cdot 2$ | " $310^{\circ}$ " | Letter Hills. |
| $\begin{array}{ll}\prime \prime & 17 \\ "\end{array}$ | $13^{\circ} 2$ | " $310^{\circ}$ " | Long Lake Hills. |
| " " | 9.81 8.1 | " $345^{\circ}{ }^{\circ}$ | Edge of Snlt Lake Plain. |
| " 18 | ${ }^{8 \cdot 1}$ | $" 375^{\circ} "$ | Salt Lako Creek flows to E. (Ribstone Creek?) |
| " $" 1$ | 2.2 | " $185^{\circ}$ | Hand Hills. |
| " 24 | $5^{5} .07$ | S. $\frac{1}{\circ}^{\circ} \mathrm{E}$. | Swamp. Camp on hill. |
| ] 29 | 11.82 | N. $315^{\circ} \mathrm{E}$. | Lake Camp. |
| July 6 | $4 \cdot 15$ | " $295^{\circ}$ " | Little Lake Camp. |
| " 7 | 11.3 | " $295^{\circ}$ " | Bull Swamp. Lat. $51^{\circ} 14^{\prime} \mathrm{N}$. |
| " ${ }^{\prime \prime}$ | 5.3 6.0 | E. $\frac{1}{2}$ S. | Pond Creek, running S. by W. Lat. $51^{\circ} 10^{\prime} \mathrm{N}$. |
| " 12 | 6.0 10.6 | S. by E. | Camp nt swamp. ${ }^{\text {Berry }}$ Creek $0^{\circ} \mathrm{s} 8^{\prime} \mathrm{N}$ |
| " ${ }^{\prime}$ | $7{ }^{*} 6$ | , $315^{\circ}$ " | Red Deer River. Lat. $50^{\circ} 67^{\prime} \mathrm{N}$. |
| " 14 | $5^{5} 3$ | E. by S . | " |
| 15 | 14.6 | E. \& $3^{\prime} \mathbf{N}$. | - |
| " 15 | $17 \cdot 3$ | N.E. | Valley of Red Deer River. Lat. $50{ }^{\circ} 69^{\prime} \mathrm{N}$. |
| " 16 | 6.4 | SESEYS. | Cross Red Deer River to south side. |
| " 17 | 23.3 | ENE. | ", ", \# $60^{\circ} 54^{\prime} \mathrm{N}$. |
| , 19 | $18 \cdot 0 .\{$ | $\begin{array}{r} 9 \text { S. } \frac{1}{6} W . \\ 4 \text { S. by } \end{array}$ | \} Grizzly Bear Swamp. Salt Lake. |
| " " | 18.0 $\{$ | $\begin{gathered} 2 \text { S. by W. } 3 \text { E. by S. } \\ 3 \text { S., } 5 \text { W. by N. } \end{gathered}$ | \} Rattle-snake Lake. |
| " 20 | $10.3\{$ | 6 SW: by W. 5 SSW. | Bow River crossing.place. |
| \% 21 | 8.5 | SSW. | Blood Indian camp at awamp. |
| " 24 | $9 \cdot 05$ |  | Swamp.' |
| 25 | 4.7 | S. by E. | Sandy Hill Creek. |
| 25 | 13.4 |  | Lake in siglit of Cypross Hills. |
| " | $13^{\circ} 0\{$ | 6 SSW. | \} Sult Creek. Flows to N. |
| " 26 | 12.7 \{ | S. by W. S. $\frac{1}{8}$ E. | \} Coules in Cypress Hills. Lat. $49^{\circ} 48^{\prime} \mathrm{N}$. |
| " ${ }^{\prime}$ | $10^{\circ} 5$ | W. by N. | Maple Coulée. |
| " 28 | 9.1 10.3 | SE. * | Coulke of 26th. Higher up. Yrom top of Curess Hill |
| " $23 \times$ | 10.3 4.8 | S. | $\left.\begin{array}{l}\text { Cypress Aills, N. base of } \\ \text { Great valloy of Cypress Hilla. }\end{array}\right\}$From top of Cypress Hill, <br> Lés Troia Butes, N. 196 E. |


| Date. | Miles. | Colrbe lack. | Remarks. |
| :---: | :---: | :---: | :---: |
| 1859. |  |  |  |
| Aug. 3 | 8.2 | W. by N. \& W. | Couléc to N. |
| " 4 | $12 \cdot 4$ | W. lig W. bes. | Lat. $49^{\circ} 35^{\prime}$ N. |
| " " | $10^{\circ} 0$ | W. bys. | Coulćc. |
| - 6 | $16^{\circ} 9$ | WSW. | $49^{\circ} 25^{\prime}$. Cross the Big Couléo, and reach the springs. |
|  | 4.7 | W. by N. | Swamp. Bad water. |
| $\because 6$ | $11 \cdot 8$ |  | ITalt without water on necount of a storm. |
|  | 172 |  | Ater six miles les Crois butes boar W. $238^{\circ}$ N. to W. $222^{\circ} \mathrm{N}$. No water. |
| " 7 | $17 \cdot$ | WSW. | Lath. $49^{\circ} 47^{\prime}$. |
|  | 119 | WNW. | Marsh. Cabna Camp. |
| " | 998 | SSW. | Lat. $49^{\circ} 47^{\prime}$ N. Rught sirle of Belly River. |
| " $"$ | $5 \cdot 8$ | WSW. | Crossing-place of Belly River. |
| " 9 | $88\{$ | $\begin{aligned} & \text { WSW. } \\ & \text { to S. } 46^{\circ} \mathrm{W} . \end{aligned}$ | $\}$ Lat. $49^{\circ} 44^{\prime}$ N. No water. |
|  | 13.6 | W. by S. | Brauch of Belly River from tho N, |
| ., 10 | $8 \cdot 3$ | Wsiw. | Lal. $49^{\circ} 36^{\prime} \mathrm{N}$. |
|  | 10. | S. by W. | Shootiug Belly River, Porcupine Mountains. |
| " 11 | $8{ }^{8} 3$ | STW, | , |
| " ${ }^{\prime}$ | 8.1 | W. | Kootanie Pass." |
|  |  |  | Avandon the carts. |

Prahes. From Crimess Mountinin Chmp, in Lat. $49^{\circ} 38^{\prime}$ N. ; long. $110^{\circ} 36^{\prime}$ W. Viriation of compass, N. $22^{\circ} \mathrm{B}$.



Rocky Mountains 1859. From Botr Fort. Lat. $51^{\circ} 8^{\prime} 46^{\prime \prime}$ N. Lon. $115^{\circ} 4^{\prime}$ W. Mag. Var. N. $26^{\circ}$ E. Slt. 4,100 feet.



| Date. | Disto. | Course. | Time. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1859 . \\ \text { Sept. } \end{gathered}$ | 9 | S. by E. | 8.40 to 11 | Cross and recross the Middle Fork through a wide deep cañon, and halt at where it divides into two branches. Bearings-Down valley of Middle Fork N. $225^{\circ}$ E. |
| $\prime \prime$ $\#$ $\#$ | 4 | W. by S. | 3 to 6 | Follow up the west of the two creeks, first across great shinglo flats, and then through dense woods, when we encamped in an oponing caused by a slide of stones from the mountain above us, which had swept away the timber. Walk up the valley for six miles, and find its upper part occupied by an immense glacier, extending S.W. by W. for at least eight miles further, when it descends from lofty pinnacled mountains. Return to the camp on the slide by noon, and find the lat. $51^{\circ} 46^{\prime} \mathrm{N}$. <br> Bearings-Up the glacier valley N. $210^{\circ} \mathrm{E}$. |
|  | 4 | ENE. | 1 to 2.30 | Return to halting-place of previous day. |
| " $\quad$ " | 6 | SSE. | 3 to 5.30 | Follow up a small stream through the Blaeberry Nick, through a flat well-wooded valley, after passing a glacier to our right. |
| " 7 | 5 | " | - | Keep along tho right sido of the valley, till, reaching a large stream flowing through a rock chain from a glacier, we make a rapid descent to the bottom of the valley to where that stream joins the Blaeberry Nick. |
|  | 4 | S. by E. | 4.15 to 6.45 | Cross and recross the river repeatedly, and encamp on a small gravel point. |
| " 8 | 4 | S. | 9 to 11 | Pass over a rocky angle on the right side of the valley; halt at the first place. Lat. $51^{\circ} 40^{\prime} \mathrm{N}$. |
| " " | 4 | S. by W. | 2.15 to 4 | Cross a stream from the east, and at 3.30 one from tho west, which was seen to rise in a large glacier. Cross over a large bas-fond on the cast or left side of the rivel, where the valloy is much expanded. |
| " 10 | 4 | " | 10 to 3.30 | Pass over nnother rocky angle in the valley, and camp at the base of high cliffis. |
| " 11 | 7 | S. by 1. | 7 to 10.30 | Pass through a rocky cañon into $a$ wide valley, lying N.W. and S.E., the upper end of which is occupied by a large glacier, sending $a$ tributary to Blacberry River, which flows through great shingle flats. |
| " $\quad$, | 9 | SSE. | 1.30 to 4 | Follow the river, and cross where it makes a bend to the right, to escape through a cañon from the wido valley before montioned, and omergo on an extensivo flat, where we encamped. |
| \% 14 | 15 | S. | - | Pass through r cañon to the S.W., and over shingle flats in a vory wide valley, which runs N.W. and S.E. This is the valley of the Columbia River, but a low range of hills has to be passed before we reach that river itself. Crmp at the commencement of the gorge through these low hills. Lat. $51^{\circ} 30^{\prime}$. Course back, N. $360^{\circ}$ E. |
| , 16 | 3 | S. by E. | . - | Cross to the right bank of Blacberry river, and pass over high rocks, till on meeting a bas-fond we halt to scarch for the best way to reach the Columbia. |
| $\begin{array}{ll} " & 17 \\ " & " \end{array}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | S. | 7.30 to 8.30 |  |

A. a 2

| Date. | Diste. | Course. | Time. | Renarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1859. |  |  |  |  |
| Scpt. 18 | 10 | SE. | 9.30 to 4.30 | Pass through extensive swamps up the valley of the Columbia. The river sluggish, 100 yards wide. |
|  | 6 | SE.by S. | $10 \quad 103$ | Through swamps at the base of high banks. Woods wery dense. Camp close to the river. |
| " 21 | 6 | SE. by E. | 11 to 4.30 | After threc miles cross Kicking IIorse River, $\pi$ large rapid stream, 60 yards wide, almost too deep to be forded. Follow along the margin of large lagoon-shaped lakes. Camp at the end of them. |
| \% 22 | 5 | SE. | 9 to 12 | Ascend the side of the valley, to avoid the swamp in the bottom. At noon, in lat. $51^{\circ} 14^{\prime} 49^{\prime \prime}$. |
| " " | 6 | " | 2.15 to 4.45 | Camp at a mountain torrent from the east. <br> Bearings-Sharp Peak - - N. $325^{\circ}$ E. <br> " Down the valley - , $125^{\circ}$ " |
| 23 | 7 |  | 7.30 to 10.30 | At noon in lat. $51^{\circ} 9^{\prime} \mathrm{N}$. ${ }^{\text {c }}$ |
| " | 6 | " | 2.45 to 5.15 | After crossing a small creols, follow the margin of a long crescent-shaped like. |
| , 24 | 5 | " | 8 to 12 | Through very dense woods. |
| " | 3 | ; | 3 to 4.15 | Camp on a spot of dry ground between a swamp and the river. |
| " 25 | 6 | " | $\cdots$ | Edge of a swamp, lat. $51^{\circ} 2^{\prime} \mathrm{N}$. The river valley has hero a dat botiom several miles wide, and occupied by swamps, through which the river winds in a distinct channel bounded by matural levées. |
| " " | 4 | " | 2.30 to 5.30 | Wade through swamp all the afternoon, and camp on a narrow leveo, which forms the bank of the river. |
| \% 26 | 5 | $\because$ | 8.30 to 12 | Ascond the side of the valley to avoid the swamps; pass over very broken ground. |
| " " | 4 | " | 3.30 to 6 | Encamp at a creck on the side of the mountain, 600 feet above the valley; fine open timber, but very rugged gullies to pass. |
| " 27 | 4 | $"$ | 8.30 to 12.30 | Pass again through great swamps. Encamp by the edge of is small lake. |
| " 28 | 7 | SSES. | 10 to 3.40 | Break through the heavy timber, with soft ground all dry. Encamp in a muskeg, wiuhin hearing of a great waterfall on the other side of the valley: valley here changes to nearly a N. and S. direction. |
| " 29 | 8 | " | 9,30 to 12.45 | After crossing a large creek from the enst, pass through poplar woods, and then swamps, till we come to open timber on terrace levels, whero wo fell on a well-maked trail, which scems to enter the valley by the ereek we have just crossed. |
| 30 | $10$ | " |  | Along the trail, and pass sevornl old Indian camps. |
| 30 | 16 | $"$ | 8.30 in 10 | Ifatt beside the river, in lat. $50{ }^{\circ} 47^{\prime} \mathrm{N}$. |
| " | 16 | " | 1.30 to 6 | Cross several large creeks which have deep valleys channelled out of tho shingle deposits. Track good and firm. |
| Oct. | 13 | " | 8 to 11.30 | Continue through open timber and bunch-grass plains. Halt half way up the Lower Columbia Lake, in lat. $50^{\circ} 29^{\prime} \mathrm{N}$. |
| " | 12 | S. $\frac{1}{2} \mathrm{E}$. | 3.30 to 6.30 | Trail more rocky and uncven. Camp at a small creek, ono mile from the end of the Lower Columbia Lake. <br> Bearings-Up valley - - N. $138^{\circ} \mathrm{E}$. <br> ,$\quad$ Down valley - |
| \% 2 | 12 | S. | 7.45 to 11.15 | Pass through fine open timber till we reached the upper lake, which is a fine sheet of water six or cight milos long, and bounded to the T. by rocky precipices, over which the track passed. This place is very dangerous to the horsos. The west side of the lake is level, and in the mountnins opposite a wide valley runs off to the S.E. Halt at the source of the Columbin, in lat. $50^{\circ} 7^{\prime} 35^{\prime \prime} \mathrm{N}$. $\begin{gathered} \text { Bearings-Valley to the west } \\ \text { Valloy of Kootanic } \\ \text { Miver; } \\ \text { Iright side of } 225^{\circ} \mathrm{E} \text {. } \\ \text { Left side of - } \end{gathered}$ |
| " | 2 | S. | - | Pass over a flat of open pine timber and reach the Kootanie River, below the cañon by which it enters the wide valley, which is continuous with that of the Columbia River, and through which it flows to the S.S.E. |
| " $\quad 3$ | 6 12 | " | 4 to 6.30 | Cross the Kootanie River, and pass through splendid open forcst, and camp at several miles distance from the river. Int at noon $49^{\circ} 50^{\prime} \mathrm{N}$ |
|  |  | $"$ |  | Bearings-Back to Columbia Lake - N:328 E . <br> , West side of - - , $320^{\circ}$ |
| " " | 6 | SSE. | 3 to 4.30 | Pass along the ligh banks of the Kootanic, over level torraces, and through splendid open timber. Camp with Kootanie Indian "Aleck." |



Thatr of Onometer Distancrs between St. Paul and Fort Garry.

| Circumference of wheel | - | - | - | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resolations per mile | - | - | - |  |  | $382 \cdot 600$ |

Siaken by Mr. W. E, Smith, of Fort Ridgley and South Pass, U. S. Exploring Expedition,


Table of Obometyr Distances between Fort Garry and Fort Pitre
Circumference of wheel - - - - $141{ }^{7 \%}$ feet.
Revolutions per mile - - - - $315 \% 22388$
Taken by Mr. W. E. Smith, of Fort Ridgley and South Pass, U. S. Exploring Expedition.


No 8.

## Astronomical Observations.

## Preface.

Tire map that has been prepared by Dr. Hector of the country explored by the expedition in the years 1857-8-9, is founded on the appended astronomical observations which were taken by the different members of the party, but chiefly by Mr. Sullivan, on whom also principally devolved the labour of computation.
The instruments furnished to the expedition were as follow:-
Three eight-inch sextants; 2 pocket sextants; 2 mercurial horizons; 1 glass horizon; 3 prismatic compasses; 3 pocket watch-chronometers, pocket compasses, spirit levels, barometers, thermometers, \&c.
I. Latitudes.- The latitude was obtained if possible every day when on the march, either by meridian altitude of the sun, reduction to the meridian, double altitudes, or at night by stellar observations.
II. Longiludes.-The chronometers furnished from Greenwich observatory for the use of the expedition were of the best construction, but being necessarily exposed to much rough usage, they very soon lost that uniformity of rate on which alone depends their value for determining longitudes. When the party reached New York, the chronometers were placed in the hands of a maker to have their rates again compared with those furnished with them when issued from the observatory. Again, upon our reaching Fort William, situated on the North shore of Lake Superior, from the longitude of that plan having been determined exactly by the Admiralty survey, it afforded a still later point for comparison, and with very satisfactory results, as the longitude observed by means of our chronometers differed only $1 \frac{1}{2}$ miles from the true position.
When the party commenced to travel on horseback, in July 1857, the continued jolting soon caused the rates of the chronometers to vary largely, and after a short time only one of them could be used daily for the purpose of determining the longitude, and even that one failed before reaching our winter quarters at Fort Carlton.
During the second and third seasons' explorations, the chronometers were only used to measure short intervals of time in the determination of longitudes by "lunar distances."
The longitude was obtained by this method whenever practicable, but as it required a halt of a few days to get the requisite series of observations, and this was often impossible, at the time when the moon was in favourable position, the total number obtained was $\varsigma$ mall.
When stationed for some length of time during the winter seasons at Forts Carlton, Edmonton and Rocky Mountain House, their longitudes were determined by myself and Mr. Sullivan with considerable accuracy, by the average of a large series of lunar distances. At several other places fair averages were obtained, and the longitudes given for the following stations may be considered as the most reliable :-

Fort Ellice.
Elbow of South Saskatchewan River.
Fort Carlton.
The Wich-que-tin-ach.
Dried Meat Camp.
Câche Camp.
Slaughter Camp.

Site of Old Bow Fort.
Stray Camp, Kootanie River.
Source of Columbia River.
Fort Edmonton.
Rocky Mountain House.
Hand Hills.
Cypres Hills.

The exact determination of these stations served as checks in the construction of the map, being used as centres from which the different routes followed have been plotted off, the intermediate longitudes having been derived by carefully kept itineraries, checked in turn by the frequent observations for latitude and compass variation.
During the last season's exploration, an odometor for attaching to the wheel of one of the carts and measuring the distance travelled by recording the number of revolutions was obtained from a party of Americans, and used until the carts were abandoned at the base of the Rocky Mountains. It proved of great use, and in addition to our own trails measured by this instrument, the American party, who were adventurers botnd for the Fraser River gold mines, also furnished us with their own observations taken as they travelled between St. Paul's and Jack Fish Lake, near Fort Pitt. These observations are appended, and the route that they refer to has been laid down on the map.
The sextants and other instruments, excepting the chronometers and mercurial barometers, proved serviceable ou the whole, notwithstanding the rough usage they experienced from unsuitable means of transport. Minute care wastaken on every occasion when using them that no cause of error arising from the rough motion, should be overlooked, such for instance as the frequent and large alteration of the "index error" of the sextants.
The observations themselves were carefully registered in such a manner that the data have been preserved in case that for any reason it may be thought desirable to bave them recomputed.
The tables hereto appended consist of:-
I. The results of astronomical observations, as they have been adopted in constructing the map. (Every place where an observation was made appears in this talle, sometimes the latitude and sometimes the longitude, being the result that was obtained, but in some cases both entries are the average results of a series of observations.)
II. Record of observations for longitude.
III. Record of observations for latitude.
IV. Record of lunar distances.
V. Record of observed compass variations.
VI. Table (inserted for comparison) of observations made by Colonel Lefioy, of latitude, longitude, and variation of compass, in Ruperts Land, in the years $1848-4$, and furnished by him to the expedition before it left England.

## VI. Serime of observations made ly Mr. Sullivan at Fort Edmonton upon the comet that was visible

 11 September and October 185\%.It may he stated in condusion that with regard to the general geographical features of the country, we dericed great assistance from Arrowsmith's map of British North America, and that we had very frepuently cause to admire the singular lelicity of judgment with which that geographer had sifted the evidence concerning the geography of; localities, when the only information at his command must have been derived from report.

John Palliser, Captain.
I.-Results of Asthonomical Onservations as adopted in constructing the Map.


| Date. | Locality. | Lat. N. | Long. W. | Date. | Locality. | Lat. N. | Long. W. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. |  |  | " |  |  | - ' 1 |  |
| Sept. 3 | Kootanie River | 491848 |  | Sept. 29 | N. bianch, Saskatchewan | 5226 | 116 |
| " 4 | Mouth of Pendoreilles' River | $49 \quad 031$ | 118 | Oct. | S.E. of Mountaln House, in | 524590 | 1150 |
| ", 8 | Fort Colvile | 483748 | 118120 |  |  |  |  |
| , 17 | Fort Sheppard | 491 | 11800 |  | Bad Beaver Dam | $\begin{array}{lll}53 & 5 & 0\end{array}$ | 11358 |
| " 18 | Observation Mount - | $49 \quad 015$ |  | Nov. 29 | Battle River, Bear Hill | 524626 | 11355 |
| $\because 18$ | West of Fort Sheppard | 49310 |  | Dec. | Red Deer R., Mouth of | 521813 | 1140 |
| \# 18 | Ditto - | $49 \quad 244$ |  |  | Blind R . |  |  |
| D" 18 | Ditto | $49 \quad 519$ |  |  | Ditto, 10 miles above | 521236 | 11410 |
| Dec. 14 | 4 miles E. of Redberry Lale | 52420 | 106560 |  | last. <br> Red Deer R., 5 miles above |  |  |
| 719 $\# 19$ | Linglish Creek | $\begin{array}{llll}53 & 16 & 0\end{array}$ | 108565 |  | Red Deer R., 5 miles above Medicine River. | $\begin{array}{lll}52 & 126\end{array}$ | 11420 |
| " 19 | Red Deer Hiil | $\begin{array}{llll}53 & 28 & 0 \\ 53 & 34 & 15\end{array}$ | $10930$ |  | Medicine River. <br> Red Deer R., 20 miles above |  |  |
| 3 20 | Fort Pitt | 533415 | 109180 |  | Red Deer R., 20 miles above last. | 515028 | 11440 |
| Jan. 11 | Crossing Place | 52410 | 1460 |  | Little Red Deer River | $\begin{array}{llll}51 & 29 & 28 \\ 51 & 21 & 40\end{array}$ | $11445$ |
| July 9 | Elbow of Battle River | 5219 | 11150 | 315 | Edge of Plain, Stoney Camp | 512524 | 11445 |
| Aug. 12 | Rocky Mts., Bow River, First Lakes. | 51144 | 115160 | $\begin{gathered} 1859 . \\ \text { Jan. } 15 \end{gathered}$ | Thickwoods, between Pem- | 5412 | 11418 |
|  | Rocky Mts., Bow R., Nick. | 51226 | 115300 |  | and Paddle Rivers. |  |  |
| 3 15 | Rocky Mts., Bow R., Cas- | 51918 | 115400 | " 17 | Fort Assineboine | 5431 | 11448 |
|  | cade Mt. |  |  | " 23 | Athabasca Riv | 541996 | 11540 |
| \% 18 | Rucky Mts., Bow R., Castle | 511042 | 11600 | " 25 | Ditto | $\begin{array}{llll}54 & 12 & 24 \\ 53 & 50\end{array}$ | 11649 |
|  |  | 51 |  | Feb. 29 | Below Dead Man's Rapid | $\begin{array}{llll}53 & 50 & 51 \\ 53 & 12 & 21\end{array}$ | 11718 11810 |
|  | the Angle. |  |  |  | Maligne Kiver - | 525550 | 11812 |
| \% 22 | Rocky Mits., Vermillion R., Snow Creek, S. from Mt. Ball. | 5124.5 | 116190 | 13 | Forks of Athabasca and Whillpool Rivers. Trail to Boat Encampment. | 524654 | 1186 |
| , 24 | Rocky Mis., Kootanie R., | 50.520 | 116260 | Aug. 8 | S. of Bow River | 50135 | 11246 |
|  | N. of Forks. |  |  |  | Small Lake - | 50 50 50 39 | 1136 |
| 1 26 | Rocky Mts., Source of | 51.037 | 116400 |  | Mouth, Ispasqueliow R |  | 11558 |
|  | tanie R . |  |  | , 16 | S. of Bowr River | $\begin{array}{lll}51 & 8 & 20\end{array}$ | 1157 |
|  | Rocky Mts, Beaver Foot R. | $51 \quad 937$ | 116590 | " 23 | 10 miles above Vermillion R . | $\begin{array}{lll}51 & 19 & 0\end{array}$ | 11616 |
| " 30 | Ronky Mis., Kicking Hors | $51 \quad 10 \quad 0$ | 116550 | " 24 | Opposite Observation Point - | $\begin{array}{llll}51 & 22 & 29\end{array}$ | 11620 |
|  | River Falls. |  |  | " 26 | Height of Lata, Pipe River | 5138 | 11624 |
| Sept. 1 | Rooly Mts., Kickillg | 511630 | 116570 |  | N. B. Sashatchewan | 51588 | 11650 |
|  | River, Falls. |  |  | Sept. 6 | Great Glacier | 514639 | 11790 |
|  | Rocky. Mts., Bow | 512240 | 116380 |  | Blacberry liver | 514049 | 11725 |
|  | DLoose's Creek, |  |  |  | 1. B. Bhacberry River | 513639 | 11730 |
| 8 | Rocky Mts, Bow River, above | 51280 | 11643 |  | Mlacberry River | 51 34 <br> 51 3 <br> 1 3 | 11785 |
|  | Mouse's Creek. |  |  | " 15 | $\xrightarrow{\text { Ditto }}{ }^{\text {a }}$ | 51 30 <br> 51 3 <br> 1  | 11735 |
| 9 | Rocky Mts., Source of | 5140 | 11700 | " 17 | Mouth Blaeveryy R . | $\begin{array}{llll}51 & 25 & 50 \\ 51 & 14 & 49\end{array}$ | 11750 |
| \% 11 |  | 51540 | 11780 | ", 22 | Columbia River Ditto | $\begin{array}{cc} 51 & 14 \\ 51 & 49 \\ 51 \end{array}$ | $\begin{aligned} & 11780 \\ & 11720 \end{aligned}$ |
|  | katchewan, E. end of Glacier Lake. |  |  | " 23 | $\begin{aligned} & \text { Ditto } \\ & \text { Ditto } \end{aligned}$ | $\begin{array}{lll} 51 & 9 & 5 \\ 51 & 3 & 50 \end{array}$ | 11720 |
|  | Rocky Mts., N.B. Saskatch | 515216 | 117390 |  | Dilto | 5047 | 11640 |
|  | wan, W, end Glacier Lake. |  |  | Oct. 1 | Lower Columbin Lake | 502933 | 11626 |
| " 14 | Rocky Mts., N. B. Saskatche- | 515630 | 117220 |  | Source of Columbia | $\begin{array}{ccc}50 & 7 & 41 \\ 49 & 50 & 24\end{array}$ | 11616 |
|  |  |  |  |  | Kootanie R. Ditto | $\begin{aligned} & 495024 \\ & 49 \quad 36 \quad 18 \end{aligned}$ | $\begin{aligned} & 11550 \\ & 11535 \end{aligned}$ |
| , 18 | IRocky Mts, N. B. Saskatche- | 52180 | 116460 |  | Ditto | 492342 | 11520 |
|  | wan, 4 miles |  |  |  | Kootanie Port | 485448 | 11510 |
|  |  |  |  |  | Kootanie River | 484028 | 115 |
| 120 | Rocky Mits., N. B. Saskatche- | 52240 | 116400 |  | Ditto |  | 111510 |
|  |  |  | 116100 |  | Second Transverse Valley Third Transverse Valley | $\begin{array}{llll}48 & 30 & 34 \\ 48 & 25 & 25\end{array}$ | 11520 115 |
| 28 | Saskatchewan, N, B. Miry Creék. |  | 11610 |  |  |  |  |

II.-Recond of astronomital Observations during 1857, 1858, 1859.

| Approx. Mcan Timo at Place. | Moan of Chron, for: 10 on Green. wich Mern Time. | Mean of Obsd. Alts. corrected for $\mathrm{L} . \mathrm{E}$. | Latitudo by Ob. servation or Acct. | Lougitude. | Approx. Mean timo at Place. | Menn of Chron. Pimes corrected. for 13 on Green- wich Mean Time. wich Mean Time. | Mean of Obsd. Alts . corrected for 1.1. | Latitude by Ob. or $\Delta \mathrm{cc}^{\mathrm{t}}$. | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | W. |  |  | $\bigcirc$ - "1 | N; | W. |
| Junc 19, 8 a | $\begin{array}{lllll}13 & 1 & 43 & 39\end{array}$ | 684474 | 4824 | 892450 | Aug. 5, 4 p.m | 4103120 | 6737 | 490 | $91 \quad 125$ |
| " 21, 9 a.m. 2 | $21 \quad 24735$ | 8845414 | 4830 | 895848 | , 5, 5 p.m. |  | $43 \quad 6 \quad 52$ | 4900 | 0991650 |
| " 22, 9 a.m. 2 | 2283159 | $83 \quad 39514$ | 4845 | 895345 | 7, $5 \mathrm{p} . \mathrm{m}$. | 7112148 | 502327 | $49 \quad 6 \quad 0$ | - 992143 |
| " 23, 8 a.m. 2 | $\begin{array}{lllll}23 & 2 & 16 & 59\end{array}$ | 78 B0 994 | 4855 | 895348 | Sept. 13, 3 p.m. | 13102638 | 493128 | 5020 O | 01034545 |
| " 25, 8 a.m. 2 | $\begin{array}{llll}25 & 2 & 7 & 17\end{array}$ | 7449354 | 48530 | 901346 | 27, 3 p.m. | 27113831 | 251917 | 505248 | 8107417 |
| " 26, 5 p.m. 2 | $\begin{array}{llllll}26 & 10 & 34 & 15\end{array}$ | $\begin{array}{lll}64 & 2 & 23\end{array}$ | 48450 | $90 \quad 50 \quad 24$ | Oct. 3, 9 | $\begin{array}{lllll}3 & 3 & 4315\end{array}$ | 2027 | 5120 | 01073215 |
| " 27, 10 nm .2 | $27 \quad 4 \quad 438$ | 10919 S7 ${ }^{1}$ | 4840 | 911132 | 4, 9 | $4 \quad 4.4459$ | 264330 | 5140 | 01079751 |
| " 29, 7 p.m. | 29182448 | 1148204 | 4825 | 922728 | \# 5, 2 p.m. | 592840 | 241840 | 52.50 | 0107210 |
| 30, 7 a.m. | So 111858 | 5312494 | 4827 | 9230 | " 6, 2 р.m. | 6948 | 221131 | 52120 | 0106510 |
| July 1, 6 p.m. | 111558 | 4059274 | $1 \begin{array}{llll}48 & 36 & 15\end{array}$ | 933393 |  |  |  |  |  |
| " 3, 9 d | 9 | 9918314 | 4850 | 941419 | June 21, $7 \mathrm{n} . \mathrm{mm}$. | $21 \begin{array}{llll}21 & 2 & 9 & 22\end{array}$ | 265232 | 5218 | 01072815 |
| " 4, 9 | 424242 | $75 \quad 36394$ | 4926 | 94487 | " 21, 4 p.in. |  | 332319 | 5214 | $0 \mid 1072816$ |
| " 5,8 a.m. | $\begin{array}{lllll}5 & 3 & 2 & 4\end{array}$ | 8434314 | 49550 | 944590 | \# 22, 3 p.1m. | $\begin{array}{lllll}22 & 9 & 46 & 39\end{array}$ | 484029 | $5214{ }^{\prime}$ | 0107354 |
| \% 6, 8 a.m. | $6 \quad 25552$ | 8131545 | 50150 | 951719 | 23, $9 \mathrm{am} . \mathrm{m}$. |  | $42 \quad 2911$ | 5216 | 01081138 |
|  |  |  | 503848 | 968556 | 24, 7 cam . | 4 2 8 16.4 | 255917 | 5221 | 01082727 |
| , 11, 8 a.m. 1 | $11 \begin{array}{lll}11 & 285 & 26\end{array}$ | 722125 | 5028 O | 963025 | 25, $7 \mathrm{n} . \mathrm{m}$. | 25 2 30 $14^{*} 6$ | $25 \quad 5917$ | 6221 | 01084425 |
| " 16, 8 a.m. | $\begin{array}{lllll}16 & 2 & 47 & 47\end{array}$ | 7449204 | 49526 | 965297 | 26, 8 a.m. | $\left[\begin{array}{llll}26 & 3 & 49 & 47\end{array}\right.$ | 4054 | 522839 | 91085139 |
| " 25,3 p.m. 2 | 251015 | 73435848 | 485912 | 964613 | 27, 8 am .m. | $\begin{array}{lllll}27 & 3 & 50 & 48\end{array}$ | 41.186 | 5230 | 0 108 5236 |
| 1, 28, 9 p.m. | $\left[\begin{array}{lllll}28 & 10 & 39 & 34\end{array}\right.$ | 653444 | 4852 | 971729 | July 2, 4 p.m. | 2112015 | 355322 | 523425 | 51092340 |
| 31, $4 \frac{1}{4}$ p.m. | $\begin{array}{lllll}31 & 11 & 5 & 27\end{array}$ | 5651564 | 4910 | 981036 | 4, 8 am . | 4328 | 364625 | 5230 | 01102345 |
| Aug. 2, 4 p.m. | 210851 | 7628 24 | 498 | 983845 | $8,7 \mathrm{am}$. | 23813.5 | 2727 | 523539 | $9110 \quad 50 \quad 7$ |
| " 3, 5 p.m. | 311687 | 561892 | 49 | 984715 | 7, 9 an | 12.44 .7 | $\begin{array}{llll}42 & 9 & 5\end{array}$ | 529829 | $3111{ }^{29} 4.5$ |
| 4, $8 \mathrm{n} . \mathrm{m}$. | 414838 | 4542324 | 4988 | 984824 | 10, 7 a. | 10250548 | $30 \quad 431$ | 522429 | 91121495 |

Table III.

| Date. | Obs ${ }^{\text {d doubla Mer. }}$ Alt. corrected for I.E. | Long. by Obs ${ }^{\text {D }}$ or Account. | Latitude. | Date. | Obsd double Mer. Alt. corrected for I.E. | Long. by or Accou | $\begin{gathered} \mathbf{O b s}^{\mathrm{n}} \\ \mathrm{n} \mathrm{nt.} \end{gathered}$ | Latitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. | ${ }^{\circ} \mathrm{O}^{\prime \prime}$ | - ' " | ${ }^{\circ}{ }^{\prime \prime}$ | 1859. | - ' $"$ |  | " | - ' "1 |
| Jume is | 1291116 | 892450 | 48245 | July 26 | 592430 | 11042 | 0 | 494727 |
| " 22 | 1285127 | 89450 | 484611 | , 27 | 5911255 | 11086 | 0 | 494538 |
| " 24 | $128 \quad 2737$ | 8945 | 485616 | , 28 | $59 \quad 5$ | 11035 | 0 | 494438 |
| July 1 | 1282841 | 933393 | 485615 | ", 29 | 585922 | 11035 | 0 | 498122 |
| " 2 | 1282921 | 9350 | 484718 | 30 | 5919 - | 1110 | 0 | 485840 |
| " 4 | 126453 | 9448 | 493845 | Aug. 1 | $58 \quad 810$ | 11085 | 0 | 493832 |
| " 6 | $124 \quad 61$ | 9520 | 502198 |  | 572445 | 1110 | 0 | 493521 |
| " 10 | 1224551 | 963856 | 503846 | " 8 | $56 \quad 650$ | 11252 | 0 | 49474 |
| \# 16 | 1291928 | 965227 | 49526 | " | 55525 | - |  | 494435 |
| " 22 | 1205652 | 970 | 492843 | ", 10 | 554290 | 11350 | 0 | 493644 |
| ", 25 | 1204022 | 964613 | 185912 | " 12 | 1071980 | 11516 | 0 | $51 \quad 144$ |
| Aug. 1 | 117414 | 97560 | 49658 | " 14 | 105590 | 11580 | 0 | 51226 |
| " 2 | 1163354 | 9820 | $49 \quad 747$ | " 15 | 105100 | 11540 | 0 | $\begin{array}{llll}51 & 918\end{array}$ |
| ", 4 | 1153650 | 9850 | 49440 | " 18 | 103100 | 1160 | 0 | 511042 |
| " $\quad$ " | 1151227 | 99 16 50 | $\begin{array}{llll}49 & 0 & 32\end{array}$ | " 21 | 101200 | 11626 | 0 | $\begin{array}{lll}51 & 6 & 0\end{array}$ |
| " 7 | 1185447 | 992143 | 4) 62 | \# 22 | 100490 | 11619 | 0 | $\begin{array}{lll}51 & 2 & 45 \\ 50\end{array}$ |
| " 12 | 1095937 | $100 \quad 50$ | 49363 | , 24 | 99480 | 11626 | 0 | 50520 |
| , 14 | 1074917 | 101100 | 50420 | " 26 | 98110 | 11640 | 0 | 51.037 |
| " 17 | 105150 | 101480 | 502492 | " 28 | $\begin{array}{llll}96 & 28 & 30\end{array}$ | 116 | 0 | $\begin{array}{rrrr}51 & 9 & 30 \\ 51 & 10 & 0\end{array}$ |
| " 21 | 1028740 | 101480 | 502424 | " 30 | 950 | 11655 | 0 | $\begin{array}{llll}51 & 10 \\ 51 & 0\end{array}$ |
| Sept. 11 | 872835 | 102100 | 502340 | Sept. 1 | $\begin{array}{llll}93 & 18 & 0 \\ 91 & 38 & 0\end{array}$ | 11657 11638 | 0 | 511680 51 51 |
| \# 18 | 815855 | 1060 | 502626 | - 3 | 911380 <br> 87 <br> 84 | 11638 11643 | 0 | $\begin{array}{lll}51 & 22 & 40 \\ 51 & 28 & 0\end{array}$ |
| " 19 | 81945 | 10650 | 502759 | $\cdots 8$ | $\begin{array}{llll}87 & 44 & 0 \\ 86 & 34 & 0\end{array}$ | 11648 117 117 | 0 | 51 <br> 51 <br> 51 <br> 10 |
| " 20 | 795055 | 10710 O | 504145 | " 9 | 8634 8636 | 117780 | 0 | $\begin{array}{ll}51 \\ 51 & 54 \\ & 5\end{array}$ |
| " 22 | 77427 | 1073730 | $51 \quad 124$ | " 11 | 8636 83 83 | 117989 11799 | - | $\begin{array}{llll}51 & 54 \\ 51 & 52\end{array}$ |
| Oct.27 | $\begin{array}{lrrr}74 & 5 & 7 \\ 68 & 23 & 47\end{array}$ | 10741 <br> 107 <br> 1 | 505248 512345 | " 12 | $\begin{array}{lll}83 & 54 & 0 \\ 82 & 16 & 0\end{array}$ | 11722 | 0 | 51 51 56 |
| , 4 | 665427 | 107320 | 514516 | ", 18 | 784530 | 11646 | 0 | 5218 |
| " 5 | 653257 | 10700 | $\begin{array}{llll}52 & 3 & 7\end{array}$ | ", 20 |  | 11640 | 0 | 52240 |
| " 7 | $\begin{array}{llll}63 & 327\end{array}$ | 10530 | 523140 | " 23 | 74210 | - |  | 522330 |
| " 23 | 505637 | 108100 | $\begin{array}{ll}53 & 26\end{array}$ | ", 28 | 70140 | 11610 | 0 | 52300 |
| 1858. |  |  |  | " 29 | $\begin{array}{llll}69 & 35 & 30 \\ 67 & 20\end{array}$ | 1160 | 0 | 52260 |
| June 21 | 1214835 | 1072815 | 521759 | Oct. 1 | 672030 | 11525 | 0 | 522330 |
| " 23 | 1215385 | 1081133 | 581497 | \% 5 | 425030 | 11358 | 0 | 5950 |
| , 26 | 1211645 | 1085210 | 522839 | Nov. 29 | 30550 | 11355 | 0 | 524626 |
| July 4 | $120 \quad 520$ | 109220 | 523425 | Dec. 1 | 31100 | 1140 | 0 | 521813 |
| " 8 | 1191430 | 110 50 | 523539 | \% 2 | $\begin{array}{lll}31 & 6 & 0\end{array}$ | 11410 | 0 | 521236 |
| , 10 | 1185945 | 1112945 | 522823 | " 4 | $\begin{array}{llll}30 & 55 & 0\end{array}$ | 11420 | 0 | $\begin{array}{lll}52 & 126\end{array}$ |
| " 14 | 11805 | 1121845 | 52 2429 | \# | $\begin{array}{lll}30 & 47 & 0\end{array}$ | 11440 | 0 | 515028 |
| " 18 | 1164255 | 112840 | 522324 | " 9 | 30520 | 11445 | 0 | 512928 |
| " 20 | 116645 | 11380 | 521925 | " 10 | $\begin{array}{llll}30 & 55 & 0 \\ 30 & 7\end{array}$ | 11450 11445 | 0 | 512140 512544 |
| " 23 | 115845 | 113400 | ${ }_{52}^{51} 1252$ | , 15 | 307 | 11445 |  | 512524 |
| " 24 | 11518 1143140 | $\begin{array}{rrrr}114 & 0 & 0 \\ 114 & 10 & 15\end{array}$ | 515548 515252 | N.B.- In the above Table all altitudes, except those to wheh the name of starsare prefired, are double observed altitudes of the sun's lower limb. |  |  |  |  |
| Aug. 1 | 1124755 | 119550 | $\begin{array}{lll}51 & 1912\end{array}$ |  |  |  |  |  |
| " 2 | 112145 | 11350 | 512047 |  |  |  |  |  |
| " 4 | 112355 | 11350 | 505440 |  | Obs ${ }^{4}$ double Mer. Alt, corrected for I.E. |  |  |  |
| " 6 | 1123430 | 118450 | 50683 | Date. |  | Long, by Obs ${ }^{\text {B }}$ or Account. |  | Latitude. |
| 7 | 11895 | 113530 | 493231 |  |  |  |  |  |
| \# 88 | 113 111 11 2225 | $\begin{array}{lll}113 & 50 & 0 \\ 113 & 58 & 0\end{array}$ | $\begin{array}{rrrr}49 & 5 & 6 \\ 49 & 33 & 50\end{array}$ |  |  |  |  |  |
| " 13 | 1065625 | 114200 | 505249 | 1859. | - ' 1 | - ' ${ }^{\prime}$ |  | - $1 /$ |
| $\because 15$ | 1051020 | 115430 | 51846 | Aug. 18 | 535110 | 11512 |  | $49 \quad 0 \quad 3$ |
| " 19 | 108525 | 115120 | 505417 | , 22 | $\begin{array}{ccc}53 & 0 & 17 \\ 52 & 27 & 5\end{array}$ | 1150 |  | 48520 |
| ", 20 | 1024425 | 115120 | 50453 | ", 24 |  | 11510 |  | 482851 |
| " 21 | 1022035 | 115210 | 50371 | " 26 | 51430 | 11530 |  | 482629 |
| " 22 | 1013845 | 11527 | $50 \quad 3749$ | " 27 | $\begin{array}{lll}51 & 9 & 17\end{array}$ | 11545 |  | $\begin{array}{llll}48 & 48 \\ 48 & 41\end{array}$ |
| " 23 | 1005555 | 11580 | 503855 | " 28 | 504540 | 1160 |  | 484141 |
| " 24 | 1003215 | 115430 | 509014 | ,. 30 | 494722 | - |  | 485720 |
| " 26 | 991450 | 11540 | 502721 | " 81 | 49732 | 11636 | 0 | 491583 |
| " 27 | 984840 | 1154245 | 501924 | Sept. 1 | 482457 |  |  | 493625 492950 |
| " 28 | 982440 | 1154245 | 501013 | " 2 | $48 \quad 940$ | - |  | 492950 491848 |
| " 29 | 98 O | 115930 | $\begin{array}{llll}50 & 1 & 14\end{array}$ | " 3 |  |  |  |  |
| , 30 | 965125 | 115330 | 494241 | " 4 |  | 1180 |  |  |
| Sept. 2 | 951255 | 115270 | 495815 | " 8 | 46482 | 11812 |  | $\begin{array}{llll}48 & 37 & 48\end{array}$ |
| " 6 | 93495 | 115220 | 491121 | " 17 | $42 \quad 5817$ | 1180 |  | 49817 |
| " 7 | 924725 | 114580 | 491944 | " 18 | 423547 |  |  | $49 \quad 015$ |
| " 9 | 905215 | 11430 | 49323 | " 22 | 405948 | - |  | 49244 |
| " 10 | 894425 | 114250 | 49470 | " 23 | 409693$40 \quad 1043$ | - |  |  |
| , 11 | 88040 | 114210 | 501216 | " 24 |  | - |  | $49 \quad 519$ |
| 7 <br>  <br> 12 <br> 13 | 862830 | 114180 | $\begin{array}{llll}50 & 35 & 29 \\ 50 & 57\end{array}$ | 1857. | *Polaris 108200 | 10656 |  |  |
| , 13 | ${ }_{\text {Obs }}{ }^{84}$ of Polaris ${ }^{59}$ | $\begin{array}{lll}114 & 10 & 0 \\ 114 & 13 & 0\end{array}$ | $\begin{array}{cccc}50 & 57 & 16 \\ 52 & 4 & 45\end{array}$ | Dec. 14 |  |  |  | 52420 |
|  | Obs ${ }^{\text {n }}$ of Polaris 774225 | $\begin{array}{rrrr}114 & 13 & 0 \\ 114 & 0 & 0\end{array}$ | $\begin{array}{llll}52 & 4 & 45 \\ 52 & 99 & 44\end{array}$ | " 19 | - 26150 |  |  | 53160 |
| \% 18 | 774225 725240 | $\begin{array}{rrrr}114 & 0 & 0 \\ 113 & 49 & 0\end{array}$ | $\begin{array}{llll}52 & 89 & 44 \\ 53 & 31 & 44\end{array}$ | " 19 | * Polaris 110530 | 109180 |  | 58350 |
| ", 24 | 711841 | do. | 538143 | " 20 |  |  |  | 59345353 |
|  | Red. to Mer. | do. | 533211 | - 22 |  | - |  |  |
|  | Red. to Mer. | do. | 583159 | 1858. |  |  |  | 53340 |
|  | Meralt, of D | do. | $\begin{array}{lll}53 & 3218\end{array}$ | Jan. 5 | +12826 $\quad 2$ | 11849 | 0 |  |
| 1859. |  |  |  | , 5 | * Polaris $\begin{array}{rrr}109 & 50 & 0 \\ 28 & 0 & 0\end{array}$ | - |  | 53295350 |
| Mar. 25 | 39130 | 11540 | 52226 | " 8 |  |  |  |  |  |
| June 12 | 612135 | 11130 | 515318 | Feb. 10 | 4420 4420 | - |  | 5330 53 53 |
| $\because 30$ | 613432 | $\begin{array}{llll}111 & 27 & 0\end{array}$ | 512141 | , 11 | 44420 | - |  | 5380 |
| July 7 | 61640 | 111120 | 511419 | " 20 | $\begin{array}{llll}50 & 51 & 90 \\ 59 & 51 & 0\end{array}$ | - |  | 53310 |
| " 13 | 604225 | 110580 | 50537 | Mar. 4 |  | - |  | 5380 |
| " 15 | 602930 | $11036 \quad 0$ | 505352 | " 6 | 612630 |  |  | 53300 |
| " 17 | 60410 | $11020 \quad 0$ | 505347 |  | Jupiter62 <br> 90 <br> 90 <br> 84 | - |  | 52410 |
| " 19 | 595630 | 109540 | 504022 | June 11 |  | 1146 | 0 |  |
| " 20 | 595120 | - | 503425 50 |  | $\begin{array}{rrrrr} 99 & 54 & 0 & 114 & 0 \\ 107 & 58 & \mathbf{3} & 115 & 30 \\ 119 & \mathbf{3 7} & 0 & 0 \\ 111 & 5 & 0 \\ & & & & \\ \hline \end{array}$ |  |  | 52820 |
| " 21 | 594611 | 110280 | 502742 | July 9 |  |  |  | 52190 |

## Lunar Dibtances.

Fort Ellice.-Lat. $50^{\circ} 24^{\prime} 32^{\prime \prime} \mathrm{N}$. Jupiter and Moon, mean of 3 sets of observations. Long. $101^{\circ} 48^{\prime} 0^{\prime \prime} \mathrm{W}$.

Elbow, S., Saskatchewan.-1857, September 22, at 4h. 15 m . P.M. (mean time at place, nearly.) I. E. $+4^{\prime} 17^{\prime \prime}$. Mean of chronometer times, September, $22 \mathrm{~d} .11 \mathrm{~h} .35 \mathrm{~m} .51^{\prime} 7 \mathrm{~s}$. Mean of observed distances, $52^{\circ} 29^{\prime} 4^{\prime \prime}$. Chronometer, fast on mean time at place, 7 h .16 m .50 s . Approx, error on Greenwich mean time, 10 m , fast. Objects observed, Sun and Moon.

Lat. $51^{\circ} 1^{\prime} 26^{\prime \prime} \mathrm{N} . \quad$ Long. $107^{\circ} 3730^{\prime \prime} \mathrm{W}$.

## The following Lunars were obtained at Fort Carlton.

1857, December 22, at 5 h .30 m . P.M. (mean time at place, nearly.) I. E. $+5^{\circ} 0^{\prime \prime}$. Mean of chronometer times, December, 22d. 12 h .33 m .33 s . Mean of distances (Jupiter and Moon's, F. L.), $50^{\circ} 46^{\prime} 53^{\prime \prime}$. Chronometer, fast on mean time at place, 6 h .57 m .21 s . Approx. error on Greenwich mean time, 10 m . slow.

Lat. $52^{\circ} 52^{\prime} 9^{\prime \prime} \mathrm{N}$. Long. $106^{\circ} 8^{\prime} 30^{\prime \prime} \mathrm{W}$.

| 1857, December 27. | Ju | Long. $106^{\circ} 10^{\prime} 115^{\prime \prime}$ W. |
| :---: | :---: | :---: |
| 1857, December 28. | Jupiter and Moon | Long. $106^{\circ} 13^{\prime} 45^{\prime \prime} \mathrm{W}$. |
| 1858, January 18. | Aldebaran and Mo | Not com |
| 1858, January 21. | Sun and Moon | Long. $106^{\circ} 19^{\prime} 15^{\prime \prime} \mathrm{W}$. |
| 1858, April 20. | Sun and Moon | Long. $106^{\circ} 14^{\prime} 0^{\prime \prime} \mathrm{W}$. |
| 1858, April 23. | Sun and Moon | Long. $106^{\circ} 18^{\prime} 8$ |
| 1858, May 18. | Sun and Moon | Long. $106^{\circ} 15^{\prime \prime} 0^{\prime \prime}$ |

1858, May 19, at 1 h .10 m. p.M. (mean time at place, nearly.) I. E. $+3^{\prime} 30^{\prime \prime}$. Mean of chronometer times, May, 19 d .7 h .48 m .33 .9 s . Mean of distances, $89^{\circ} 3^{\prime} 32^{\prime \prime}$. Chronometer, fast on mean time at place, 6 h .40 m .50 s . Approx. error on Greenwich mean time, 12 m . slow.

$$
\text { Sun W. of Moon - - Long. } 106^{\circ} 21^{\prime} 45^{\prime \prime} \mathrm{W} \text {. }
$$

1858, May 20 , at 2 h .30 m. p.M. (mean time at place, nearly.) I. E. $+1^{\prime} 55^{\prime \prime}$. Mean of chronometer times, May, 20 d. 0 h .11 m .49 .6 s . Mean of distances, $102^{\circ} 5^{\prime} 43^{\prime \prime}$. Chronometer, fast on mean time at place, 6 d .39 h .37 .3 s . Approx. error on Greenwich mean time, 12 m . slow.

Sun W. of Moon - - Long. $106^{\circ} 17^{\prime} 15^{\prime \prime}$ W.
The mean, therefore, for Carlton is,

| 106 | 80 |  |
| ---: | ---: | ---: |
| 10 | 15 |  |
| 13 | 45 |  |
| 19 | 15 |  |
| 14 | 0 |  |
| 18 | 37 |  |
| 15 | 0 |  |
| 21 | 45 |  |
| 17 | 15 |  |
| 128 | 22 |  |
| 106 | 14 | 16 |

1858 , July 4 , at 8 h .30 m . A.M. (mean time at place, nearly). In Lat. $52^{\circ} 34^{\prime} 25^{\prime \prime} \mathrm{N}$. Mean of chronometer times, July, $4 \mathrm{~d} .3 \mathrm{~h} .33 \mathrm{~m} .20^{\circ} 8 \mathrm{~s}$. Mean of observed distances, $85^{\circ} 19^{\prime} 25^{\prime \prime}$ (Sun and Moon). Chronometer, fast on mean time at place, 7 h .7 m .20 s . Approx. error on Greenwich mean time, 11 m . slow. I. E. $+1^{\prime} 55^{\prime \prime}$.

$$
\text { Long - } \quad 109^{\circ} 22^{\prime} 0^{\prime \prime} \mathrm{W} .
$$

1858, July 25, at 10 h . P.M. (mean time at place, nearly.) In Lat. $51^{\circ} 52140^{\prime \prime} \mathrm{N}$, Mean of chronometer times, July, 25 d .17 h .17 m .49 s . Observed distance (Mars and Moon's, N. L.), $72^{\circ} 45^{\prime} 55^{\prime \prime \prime}$. Chronometer, fast on mean time at place, 7 h .23 m . 55 s . Approx. error on Greenwich mean time, 12 m . slow. 1. E. +2 2.

$$
\text { Long. - } \quad-114^{\circ} 10^{\prime} 15^{\prime \prime} \mathrm{W} \text {. }
$$

Site of Old Bow Fort. Lat. $51^{\circ} 9^{\prime} 0^{\prime \prime}$ N.
1858, August 15, at 3 h .40 m . p.m. (mean time at place, nearly.) Mean of chronometer times, August, 15 d .11 h .6 m .13 .4 s . Mean of observed distances (Sun and Moon), $84^{\circ} 4^{\prime} 51^{\prime \prime}$. I. E. $+5^{\prime \prime} 25^{\prime \prime \prime}$, Chronometer, fast on mean time at place, 7 h .29 m . 30 s . Approx. error on Greenwich mean time, 15 m . slow.

$$
\text { Long. - } \quad 115^{\circ} 8^{\prime} 0^{\prime \prime} \mathrm{W} \text {. }
$$

Site of Old Bow Fort. Lat. $51^{\circ} 9^{\prime} 0^{\prime \prime}$ N.
1858, August 16, at 4 h .39 m. P.M. (mean time at place, nearly.) I. E. $+5^{\prime} 25^{\prime \prime}$. Mean of chronometer times, August, 16 d .12 h .8 m .33 s . Mean of observed distances (Sun and Moon), $95^{\circ} 38^{\prime} 31^{\prime \prime}$. Chronometer, fast on mean time at place, 7 h .29 m . 21 s . Approx. error on Greenwich mean time, 15 m . slow.


The following Lunars were obtained at Fort Edmonton. Lat. $53^{\circ} 32^{\prime} 0^{\prime \prime} \mathrm{N}$.
1858, Scptember 24, at 10 r.m. (mean time at place, nearly.) Mean of chronometer times, September, 24 d. 17 h .22 m .28 s . Mean of observed distancen (Jupiter and Moon's N. L.) $52^{\circ} 31^{\prime} 27^{\prime \prime}$. I. L. $+\mathrm{o}^{\prime} 12^{\prime \prime}$. Error of chronometer on mean time at place, 7 h .21 m .35 s . fast. Approx. error on Greenwich mean time, 13 m . slow. (Mean of 7 sights.)

Long. - $\quad-113^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$.
1858, Scptember 30, at 9 A.m. (mean time at place, nearly.) Mean of chronometer times, September, 30 d .4 h .50 m .26 s . lirror on mean time at place, 7 h .23 m .19 s fast. Mean of observed distances (Sun and Moon) $81^{\circ} 22^{\prime} 17^{\prime \prime}$. I. E. $+6^{\prime} 12^{\prime \prime}$. Chronometer slow on Greenwich mean time, 13 m . (Mcan of 5 sights.)

$$
\text { Long. - } \quad-113^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{W}
$$

1858, October 28, at 10 A.m. (mean time at place, nearly.) Mean of chronometer times, October, 28 d .6 h .14 m .1 s . Error on mean time at place, 7 h .21 m .41 s fast. Mean of observed distances (Sun and Moon) $97^{\circ} 20^{\prime} 51^{\prime \prime}$. 1. E. $+6^{\prime} 0^{\prime \prime}$. Chronometer slow on Greenwich mean time, 15 m . (Mean of 9 sights.)

$$
\text { Long. - } \quad-113^{\circ} 12^{\prime} 0^{\prime \prime} \mathrm{W} \text {. }
$$

1858, October 25, at 11 r.m. (mean time at place, nearly.) Mean of chronometer times, October, 25 d. 18 h .30 m .47 s . Liror men mean at place, 7 h .21 m .44 s . fast. Mean of observed - distances ( $\alpha$ Pegasi and Moon's F. L.) $80^{\circ} 155^{\prime \prime}$ I. E. $+6^{\prime} 0^{\prime \prime}$. Chronometer 14 m . slow nearly on Greenwich mean time. (Man of 5 sights.)

Long. - - $113^{\circ} 24^{\prime} 15^{\prime \prime} \mathrm{W}$.
1858, November 18, at 9 h. 30 m. p.m. (mean time at placo, nearly.) Mean of chronometer times, November, 18 d .16 h .45 m .58 .6 s. Error on mean time at place, 7 h .19 m .44 s . fust. Mean of observed distances corrected for I. E. (Jupiter and Moon's I'. L.) $48^{\circ} 42^{\prime} 46^{\prime \prime} \quad \Lambda$ pprox. crror of chronometer on Greenwich mean time, 17 m .

$$
\text { Long. - } \quad-113^{\circ} 16^{\prime} 30^{\prime \prime} \mathrm{W}
$$

1850, March 10, at 10 h . A.m. (mean time at place, nearly.) Mean of chronometer times, March, 10 d .5 h .10 m .21 s . Error on mean time at place, 7 h .11 m .5 s. fast. Muan of observed distances corrected for 1 . L. (Sun and Moon) $71^{\circ} 5^{\prime} 20^{\prime \prime}$. (Mean of 7 sights.)

Long. - $\quad 113^{\circ} 18^{\prime} 15^{\prime \prime} \mathrm{W}$.
1850, March 11, at 11 h , A.m. (moan time at place, nearly.) Mcan of chronometer times, March, $11 \mathrm{~d} .5 \mathrm{~h} .34 \mathrm{~m} .10^{2} 2 \mathrm{~s}$. Error on mean time at place. 7 h .11 m .5 s . fast. Mean of observed distances corrected for I. L. (Sun and Moon) $84^{\circ} 0^{\prime} 21^{\prime \prime}$ (Mean of 11 sights.)

Long. - - $113^{\circ} 9^{\prime} 45^{\prime \prime} \mathrm{W}$.
1850, March 12, at about 3 h . p.m. (mean time at place, nearly.) Mean of chronometer times, March, 12 d. 9 h .49 m .48 s . Error on mean time at place, 7 h .10 m .56 s . fast. Mean of observed distances (Sun and Moon) $99^{\circ} 23^{\prime} 43^{\prime \prime}$. I. E. $+5^{\prime} 51^{\prime \prime}$. Chronometer about 20 m . slow on Greenwich mean time. (Mean of 5 sights.)

Long. - - $113^{\circ} 11^{\prime} 30^{\prime \prime} \mathrm{W}$.
1859, March 17, at 8 h. 1.m. (mean time at place, nearly.) Mean of chronometer times, March, 17 d .15 h .5 m .34 s . Error on mean time at place, 7 h .11 m .0 s . fast. Mean of observed distances (Jupiter and Moon's N. L.) $92^{\circ} 59^{\prime} 32^{\prime \prime}$. I. $\mathcal{E}+5^{\prime} 41^{\prime \prime}$. Chronometer about 20 m . slow on Greenwich mean time. (Mean of 7 sights.)

$$
\text { Long. - } \quad-113^{\circ} 8^{\prime} 45^{\prime \prime} \mathrm{W}
$$

$$
1131945 \mathrm{~W}
$$

2330
120
2415
1630
1815
2315
1130
845
16745
Long. 1131731 W . for Edmonton.
1850, April 23, at 6 h .20 m . A.m. (mean time at place.) Lat. $62^{\circ} 25^{\prime} 6^{\prime \prime} \mathrm{N}$. Mean of chronometer times, April, 22 d. 18 h .21 m .42 s . Mean of observed distances, $107^{\circ} 8^{\prime} 5^{\prime \prime}$. I. E. $+4^{\prime} 40^{\prime \prime}$.

Long. - - $1.15^{\circ} 10^{\prime} 45^{\prime \prime} \mathrm{W}$.
At Rocky Mountain House.


Insirtid for Comparison.
Mean of Variation observed in 1843-4, by Lieut., now Col. J. H. Lefroy.

| Date. |  | Locality. | Long. | Lpt. | Hour. | Variation, East. | Hemarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| November | 4, 1844 | Sancte St. Marie | 8434 | 4631 | A.M. | 132 | Mean of 3. |
| May | 21, 1843 | L. Superior Maimanse | 8453 | 4658 | P. | 215 | Place called Point |
| October | 31, 1844 | " C. Gargantua | 8511 | 4737 | P, M | 053 | au Cresse. |
| October | 30, 1844 | Michipicoton | 857 | 4756 | A.M. | 347 |  |
| May | 23, 1843 | Near Chienne | 8524 | 4752 | P. | 222 |  |
| May | 24, 1843 | Le Petit Mort | 8549 | 4758 | A.M. | 4.53 |  |
| October | 21, 1844 | " White River | 8633 | 4833 | P.M. | 210 |  |
| October | 18, 1844 | Pic | 8631 | 4838 | A.m. | 5.32 | Mean of 2. |
| May | 2'7, 1843 | La terre platte - | 8745 | 4848 | A.m. | 534 |  |
| May | 28, 1843 | La terre platte - | 8832 | 4833 | A.M. | 156 | Error on local effect. |
| May | 29, 1843 | Fort William | 8922 | 4824 | A.M. | 646 | Mean of 3. This |
| October | 11, 1844 | Ditto |  |  | A, M. | 511 | considerable difference requires |
| June | 3,1843 | Manoaisi Portage | 8940 | 4829 | A.M. | 540 | further investiga- |
| June | 4, 1843 | On Chien Lake | 8940 ? | 4847 | P, M. | 6  <br> 8  <br> 8 8 | tion. |
| June | 6,1843 | Savannah Portage | $90 \quad 5$ | 4853 | A,m. | 88 |  |
| October | 7, 1844, | Ditto |  |  | p.m. | 724 |  |
| June | 9, 1843 | Portage des deux rivières | 9130 | 4834 | A, M. | 1059 | $\}$ Two stations very |
|  |  | Portage des Morts * | 9127 | 4835 | A.m. | $\begin{array}{ll}11 & 1 \\ 7 & 1\end{array}$ | J near one another. |
| June | 10, 1843 | East end of L. la Crosse - | 9210 | 4894 | A.M. | 753 | Query local attrac- |
| June | 11, 1843 | 2nd Portage at west end of do. | 92 <br> 27 | 4815 | A.m. | 1016 |  |
| June | 13, 1848 | Sokon of la Pluie | 9256 | 4832 | A.m. | $\begin{array}{ll}11 & 28 \\ 11 & 37\end{array}$ |  |
| June | 14, 1843 | Fort Frances | 9229 | 4837 | т.m. | 1037 8 |  |
| September | r 30, 1844 | Ditto Ditto | " | " | A.M. F.M. | 833 835 83 |  |
| June " | 16, "1843 | North side of L. la Pluie | 94.31 | $48^{\prime \prime} 48$ | A:M. | 8 3 <br> 13 7 |  |
| August | 19, 1844 | Edmonton House - | 11252 | 5330 | A.m. | 2419 |  |
| " |  | Cumberland House - | 10219 | 5356 | f.m. | 1916 |  |
| " | 1843 | Ditto | " | " | A.m. | 20.9 |  |
| " |  | Ditto |  |  | A.M. | 1942 |  |
|  |  | Near ditto | 10223 | 5356 | P.ut. | 1921 |  |
| August | 26,1844 | Carlton House Fort Pitt | 10613 10910 | 5250 53 | A.M. | 2255 2310 |  |
| " | " | $\text { Fort Pitt } \begin{gathered} \text { Ditto } \\ \text { Din } \end{gathered}$ | 10910 | 53 34 | $\begin{aligned} & \text { A.M. } \\ & \text { A.M. } \end{aligned}$ | 2310 2311 |  |

Observations of the Comet, 1858.
At Fort Edmonton, Latitude $53^{\circ} 31^{\prime} 40^{\prime \prime} \mathrm{N}$. Longitude $113^{\circ} 17^{\prime} 31^{\prime \prime} \mathrm{W}$.

N.B.-Index error of instrument $+5^{\prime} 58^{\prime \prime}$ to each of the above Observations.

No. 9.

## Indian Tribes and Vocabularies.

MaNy travellers who have penetrated far into the Indian territories of North America, and studied the manners, life, and habits of the aborigines, are surprised at the inadequate and erroneous ideas they have previously conceived respecting these interesting and remarkable tribes. Yet this can hardly arise from an absence of books on the subject, much accurate and valuable information having long since been in print with reference to these people, especially in the able work of Mr. Catlin on the North American Indians. The real cause of this seems to be that, while these sources of sound knowledge are open to the public, other works of a more imaginative kind, such as the novels of Fenimore Cooper, have led the world generally to imagine the Indian to be a much more romantic personage than he really is. Nor, indeed, is this the only erroneous estimate which has been formed of this people; for they, on the other hand, who have only seen the Indians that live on the borders of civilization, degraded as they are by their begging habits and attachment to ardent spirits, are naturally too ready to conclude that all the tribes are like the corrupted specimens they have witnessed. The only way, therefore, to obtain correct notions of the Indians is to observe them in their native haunts, far from the influence of civilization; thus, and thus only, is there any chance of discerning the prominent elements of the character of these aborigines.
The tribes met with by the expedition during its three years in North America may be considered as either prairie or thickwood hunters; that is, they were either those that hunt the bison in the great plains, or those who pitch their tents in the thickwoods for the purpose of hunting deer, bears, and the valuable fur-bearing animals. Neither of these great classes or groups have, ordinarily, recourse to fishing, because they could not by this means obtain anything that would be esteemed valuable at the trading establishments of the Hudson's Bay Company.

When they are successful in their hunts they visit the trading posts, where the Prairie Indians dispose of dried bison meat, tallow, buffalo robes, and the skins of wolves and foxes, and receive in return European manufactures ; while the Thickwood Indians, in like manner, barter the more valuable furs for similar objects. In both classes alike, the office of the men is to kill and cut up the animals, the far more laborious duty of dressing the skins falling to the lot of the women.

As a general rule, the bison hunters do not suffer from want of food; but it frequently happens that the lives of those who dwell in the Thick woods are chequered by many days of privation and misery.

There is a marked difference between the Prairie Indians and those of the Thickwoods, owing, no doubt, to the dissimilarity of their modes of life. The latter, of necessity, from the scarcity of animals, camp only in small numbers, while the Indians of the prairies are invariably to be found in large bodies, the buffalo supplying them with food, clothing, fuel, and all the requirements of their simple mode of life. It is mainly owing to this that the Prairie Indians have a greater facility for mischief than their neighbours, possessing, as they do, time and means to war upon the adjacent tribes; while, on the other hand, the straitened circumstances of the inhabitants of the woods compel their more especial devotion to the providing for their daily subsistence.
The government among all these tribes is neither rigorous nor well defined, the chiefs exercising great influence in their respective camps, though scarcely able to enforce absolute obedience. In fact, the greatest chief, in his daily intercourse with his own people, commands no respect beyond that which all. younger Indians pay to their elders When, however, the tribe sits around the council fire, his opinion has naturally more weight than that of the others. Thus, by long established precedent, he determines the time for pitching or striking the tents, and other matters having a general bearing on the economy of the tribe, while he is also usually the wealthiest of his family, and possesses more horses, more wives, a larger tent, and a more gaudy dress.

It is difficult to obtain reliable information respecting the numbers of the Indian population, their migratory habits, coupled with the vast extent of country over which they are spread, rendering the task of making a satisfactory census almost impossible.

The oflecte of the Hudson's Bay Company have registered the number of the different tribes who resuet to thelf. posts for the purposes of barter; but their reports, taken without correction, only afford a vagte and often incorrect estimate of the Indian population with whom they have dealings; for, as the same bunds (foilowing in the footsteps of the buffalo) trade at different posts at different seasons of the year, it comes to pass that the same Indians are constantly counted over and over again. According to a document presented to the "Select Committee of the House of Commons on the Hudson's Bay Company," the number of Indians in British North America is given at 147,000; of these 80,000 are to the west of the Rocky Mountains; 3,000 border on Canada; and the remaining 64,000 constitute the Indian population of Ruperts Land. These numbers, however, considerably exceed those of the Indian tribes now dwelling in these districts.

We have, however, made the following estimate of the numbers in the different tribes of Indians we met with on the prairies (exceeding those of Red River Settlement and Pembina), together with a conjectural addition of some that we did not actually come across. We have also given a rough estimate of the remainder of the population of the Saskatchewan country and of the Indians that live in the Rocky Mountains.

Estimate of the Numbers of White, Halpmeend, and Indian Poputation, seen by the Expedition in the Saskatchewan Country and Rocky Mountains.


For the sake of clearness we give the following Table of the aboriginal groups into which the Indians of the British Territories have been divided, showing the relationship of the Tribes seen by the expedition.

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1. Esquimaux:- <br> Not seen. <br> II. Algonquin:- <br> Chippeways. <br> Crees: <br> Of the Thickwoods. <br> Of the Plains. <br> Blackfeet, or Slave Indians. <br> Blackfoot Tribe. <br> Blood Indians. <br> Peaguns. <br> III. Irapuois:- <br> Principally Canoemen. <br> V. Athabascall:- <br> Chepewyans. <br> (Only a few lodges of this tribe were seen near Fort Pitt.) <br> Surcees. <br> V. Daflcotah:- <br> Assineboines: <br> Of the Plains. <br> of the Thickwoods. <br> of the Rocky Mountains. <br> \section*{VI. Kootanah:-} <br> Kootanies. <br> VII. Atnah:- <br> Shooshwap.
}
VIII. Kolooch :-

Mixed tribes of the West Coast.
Disregarding the Salteaux, or Chippeways, of the district from Lake Superior to Red River on the one hand, and from the lake and wood country as far west as Forts Ellice and Carlton on the other, a tribe of whom the expedition saw little or nothing, we shall notice first, in the plain country, the Cree Indians, both from their greater number and also from their being on more intimate relations with the traders than any other of the tribes in the Saskatchewan prairics. This nation (which is closely allied to the above-mentioned Salteaux) is divided into two great groups, the Muskego or Swampy Crees, and the Saskatchewan Crees. The former inhabit the country from Hudson's Bay to Lake Winnipeg, living during the summer on the lakes and rivers, and in the winter hunting moose and reindeer in the morasses covering this tract of country. It is to this that they owe their name of Swampy Crees. They do not use any horses for transport, but travel by canoes in summer, and in winter with dogs, or on snow shoes.
Thick wood Crees of the Saskatchewan district, for so they are termed by the traders, inhabit a belt of country to the west of Lake Winnipeg, stretching along the northern border of the Saskatchewan Country, as far west as Longitude 118. They are most numerous in the vicinity of Fort Pelly and Fort à la Corne, but they also trade at Forts Ellice, Cariton, Pitt and Edmonton.
They travel about in small parties, using horses and dogs for transport in summer; both of these animals carry their loads on their backs, but in winter the dogs draw a long light sleigh over the snow. These Indians have regular tracks cut through the woods, wide enough to allow a pack-horse to pass. During the open weather, they live by the chase of the moose-deer, carriboo, or thickwood reindeer, the wapiti, small deer, and bears ; but in winter they are compelled to depend chiefly on rabbits, which arc very abundant in some parts of the country. Though occasionally in autumn they make short excursions to the plains for baffalo, when the herds come close to the edge of the woods. They often suffer great privation during their long winters, as they are then confined to the dense woods, and are employed in trapping the marten, minx, fisher, and other fur-bearing animals. To secure these animals they construct rude fall traps of a few short poles, enclosing a space in which the bait is so adjusted that on the animal tugging at it a heavily weighted log falls on its head.
As a rule these Indians are hard working and docile, and in manner silent and selfpossessed. They are extremely hospitable, though it is seldom they have more than the barest necessities of life. They trade their furs and dressed deer skins for ammunition, tobaceo, and clothing; and but few of them care to waste the fruit of their hard toil on liquor. Those, however, who are nearest to Red River, form an exception to this statement, as the free-traders from that settlement have caused the introduction of ardent spirits among them.
The Thickwood Crees are simple in their dress, and seem to have none of those noisy and gaudy superstitious ceremonies to which those that dwell in the plains are so partial. They offer a most likely field for missionary enterprise, and advancement in civilization ; and there would probably be little difficulty, under proper management, in inducing them to cultivate plots of land from which they might derive a more sure supply of food when trapping furs. North of Eort Pitt there are a few families who have adopted this plan, independently of any missionary station, at which, as might be expected, the first step is always, if possible, to establish farming operations.
Prairie Crees. Those have the same appearance and speak the same language as those in the woods, but they differ greatly in disposition and mode of life. They move in camps of from two hundred to four hundred tents, each of which contains one family at least, and often several. The average number of persons to a tent is about six, but the size of the tents varies much. Their only employment, as is the case, too, with all the Indians of the plains, is the chase of the bison; hence they are constantly moving about as they follow the migration of the herds of these animals.
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In the latitude of Fort Ellice they sometimes pitch their tents as far west as the elbow of the South Saskatchewan, and from that point their country may be bounded by a line carried to the Neutral hills, south of l3attle River, and thence to the Beaver hills and Fort Edmonton. During the summer their fin ourite camping grounds are along the Qu'appelle River to the Missouri Coteau, where they border on the Assineboine and Sioux Indian. They are also found in the Bad and Eagle hills between the two hranches of the Saskatchewan, and also Battle River to the south of Fort Pitt or to the south-east of the Beaver hills. At all these last-mentioned places they are in contact with the country of the Surcees and Blackfeet tribes, with whom they are frequently at war. During the winter, as the herds of buffalo seek the sheiter of the partially wooded country, the Plain Indians tent nearer the North Saskatchewan and towards the Touchwood hills and Fort Carlton. In winter these Indians construct "pounds" for capturing, the buffalo in great numbers in order to procure their skins for the manufacture of robes for the Hudson's Bay Company.
These pounds are strongly fenced enclosures, generally hid in a small bluff of woods; the herd is guided into them by black spots of hrushwood, or other substance, laid in converging lines for miles over the snow. The frightened animals not liking to pass these bushes, are constrained to enter the pound by an inclined road, ending in a sudden jump of six or cight feet, so that they are unable to return.
The prevalence of this method of hunting among the Prairie Crees is leading to the rapid extinction of their ouly source of support. The great plains of the North Saskatchewan, which, within the last fifteen years, were every winter teeming with buffalo, have now only a few large bands, numbering, it is true, tens of thousands, but no longer to be found all over the country as in former times. The large bands, indeed, in which these animals are now met with, are a sure sign of their being over hunted, and the result is already being felt. Thus, in 1857 the buffalo were very plentiful between Edmonton and Fort Pitt, while the Indians and Company's servants alike, at the Mountain House and at Carlton, were starving. In the following winter the case was exactly reversed, the buffalo having come on this occasion within easy distance of the latter places; while at the former it was almost impossible to feed the people, and towards spring some of the more aged Indians were starved to death.
The Prairic Crees possess large bands of horses, but of neither the number nor the quality of those kept by their neighbours, the Blackfeet. In moving about they use the "travaille," a triangle formed of two poles, each 12 feet long and connected by cross bars, which bear the load, while the apex rests on the horse's neck. For dogs they have an exactly similar contrivance, but on a smaller scale. A travelling party is a curious sight, as the women are perched generally on the horses that have the "travailes" attached, while a long straggling chain of loaded dogs brings up the rear. Their women are very hard worked, and seldom have the slightest trace of beauty, their scanty dress being always dirty and untidy. The men, too, are very different from the Thickwod Crees, being idle and dissipated, and much given to gambling, begging, and drinking whenever they can get the liquor. They have little regard for personal finery, and devote themselves to their ceremonies, feasts, and superstitious medicine dances in a listless, half earnest manner as compared with that of the other Indians. They are, however, intelligent and hospitable, and lave less of the barbarian's cunning, trickery, and deceit than any of the other Plain Indians. They show few signs of industry and design in the production of ornments or implements of any kind, and even their skins, buffalo robes, and dried meats are considered inferior to the same articles as preprared by the Blackfeet.

It was not thought necessary to prepare an original vocabulary of the language of the Prairie Crees as it is so nearly allied to that of the Muskego Crees, of which several excellent grammars and vocabulavies have been published, and which has had a system of syllabic characters adapted to it, which the matives learn with great facility both to read and writc. It was invented some years since by the Reverend Mr. Evaus, a missionary at Norway House, who has printed several small books and parts of the Bible in these charaters. The Cree language is the most universal in the country of the castern plains, and a person conversant with it will always find some one in every tribe that can understand him, cven among the Kootanies on the west side of the Rocky Mountains.

The Cree nation was at one time very numerous, and as they were the first of the Rupert Land Indians to obtain fire-arms, they overran and made a temporary conquest of the greater part of the country, the tradition being that they even crossed the Rocky Mountains and reached the Pacific coast. They are still the most numerous tribe of the Saskatchewan country, and number in all, perhaps, about 12,500 souls. They are, however, rapidly on the decrease, as the small-pox and other diseases annually sweep them off in great numbers.

Rocky Mountain and Thickwood Stoneys. Almost the only other Indians on the east side of the Rncky Mountains, and within the district we are dealing with, who trade solely with the British Fur Company, are known by the name of the Rocky Mountain and Thickwood Stoneys. These are a detached portion of the Assincboine branch of the Sioux or Dacotah tribe, and having been separated a great distance from their kindred, they have naturally been much modified in their character and mode of life.

At one time the Plain Stoneys or Assineboines were a very powerful tribe in the Saskatchewan district, and inhabitants of the country between Carlton and the Missouri Coteau; indeed, even so late as when Franklin first visited that country in 1821, they were the terror of the traders from their daring attacks and plundering propensities. But when the small-pox commenced its ravages among the aborigines of this part of North America, it seemed to single them out for more severe visitation than any of the other tribes, till at length they were almost extirpated, the northern part of their country being occupied by the less mischievous Crees. They still, however, dwell in the plains along the boundary line to the south of Fort Ellice, at which post they trade in the winter, as also at the American Mandan Forts in the Missouri; and along this latter river they yet form a numerous tribe. Those in the British territory still preserve their old character of being the greatest scamps and horse stealers of the prairies. The expedition only met with one small band of them, numbering about 1,000 souls, but ascortained that their present haunts were to the west, along the boundary line, nearly to the Cypre's hills.
It is to these Assinehoines, then, that the Thickwood and Rocky Mountain Stoneys belong; but so great is the difference between them, that were it not for their language being almost identical we
should not suspect the relationship on first seeing them. These dwellers, indeed, in the forest form but a very small tribe of scarcely more than 100 tents or 500 souls. They have, without exception, bsen converted to Christianity, as from their small number and mode of life (which is the same as that of the other Thickwood Indians) they were from the first more easily accessible than any other tribe. Those that live in the Rocky Mountains (who form the largest and best portion of them) were adopted and taught by the Rev. Mr. Rundall, a Wesleyan missionary, who spent many years at Fort Edmonton, and penetrated into remote parts of the Rocky Mountains in his well organized and satisfactory endeavours to reclaim these Indians. In fact, although it is nine years since Mr. Rundall left them, and though only a year previous to our visit that they had the attention of his successor, Mr. Woolsey, yet we found them still influenced by the good impressions that had been made on their habits and moral character by their first teacher.

Being Thickwood and Mountain Indians, and living in the most precarious manner, they are often in a destitute and wretched condition compared with that of other tribes; yet a visitor to a camp of Rocky Mountain Stoneys will never fail to be at once struck with their quiet and respectful manner, and with their unobtrusive hospitality in sharing that which can generally be ill spared in their tents. Neither is there any begging or crowding for the purpose of forcing a ruinous trade on the hard-up traveller, which is too often a source of great annoyance on entering an Indian camp.

In addition to these good qualities, in a camp of these Indians you may leave anything lying about without fear of its being pilfercd, unless, indeed, there is a possibility of its being eaten, when it is certain to become a prize to the dogs, and the Stoney dogs exceed all others in their digestive capacity;

The members of the Stone tribe are hard workers, as their life is one requiring constant exertion and furesight. They travel in the mountains or in the forests along their eastern base, in parties of six or seven families. The young men are always off hunting in search of -moose or other kinds of deer, or of the Rocky Mountain sheep. The old men busy themselves cutting out the travelling tracks through the woods, while the women pack and drive the few horses they use for carrying their small supplies.
They generally use skin tents stretched on a conical framework of poles, but their wigwams are much smaller than those of the Plain Indians. The women dress all the skins of the animals they kill into a soft leather, which, when smoked, is the material used throughout the whole country for making mocassins, most of the fine leather being obtained from the Stoneys. They are excellent hunters, and though as a rule small and feeble in body, are probably capable of more endurance than any other class of Indians. They make trustworthy guides, and, with a few exceptions, after some acquaintance with this tribe, you no more expect to be deceived, or told lies, as a matter of course, than you would in a community of white men.
In the neighbourhood of the Pigeon Lake Mission they have cultivated small patches of land under the superintendence of Mr. Woolsey, but the want of proper implements is a serious bar to their advancement as gardeners or agriculturists. There is little doubt, however, that the majority of this tribe might easily be induced to quit their wandering life if they had other means of subsistence. The tract of country in the neighbourhood of Mountain House, which forms their present camping ground, and southwards to the Bow Fort, contains land admirably suited to the growth of barley, oats, and all kinds of vegetables, and the natural pasture and winter fodder cannot be surpassed. With these natural advantages no more fruitful field for missionary enterprise could be wished for than among these Indians, who are already disposed to adopt the habits of civilized men. Nor in stating this are we merely re-echoing the opinions of the missionaries, for we have heard the same views expressed by their own chiefs when sitting round their camp fires. Indeed they pointed out to us a small garden they had made in the neighbourhood of the Bow fort, with rude implernents of their own manufacture, having an evident pride in showing that their land as well as that of the white men could grow turnips, which was their only crop.

Many of the Stoney Indians can read and write in their own language, using the Cree syllabic characters, which are easily adapted to it ; and every morning and evening all the members of their camp meet to pray and sing as they were taught by Mr. Rundall, though, it must be confessed, that their music is rather uncouth, and bears strong resemblance to their pagan medicine chants. We may add that the Eanl of Southesk, who was in that country at the same time as the expedition, bears a similar testimony to the good character of these Stoney Indians, in an address to the Red River settlers.

It may be thought that a tribe, numbering at the most only three hundred or four hundred souls, would afford but a small field for the employment of the missionary, especially when there are so many ever wandering over the plains; but diffuseness of effort will be fatal to any attempts to elevate the condition of the Indian tribes in the Saskatchewan district or elsewhere. The number of converts gives no clue to the effect the teaching has had on the minds of Indians, who, though according to our ideas ignorant, are often an intelligent, thinking, and in some senses of the word a polished people.

It would prove far more effectual to concentrate the means of improving the condition of one small well-disposed community like the Mountain Stoneys, the example and advanced condition of which would offer the most powerful means of influencing the other tribes. The establishment of a nucleus formed of an industrial community, consisting almost wholly of pure Indians, would net have the same destructive effect as a colony of white men invariably has on the surrounding and still savage tribes.

The proper field for missionary enterprise should for this reason commence far away from the influence of white settlers, so as to allow time for the gradual elevation in condition of the Indians without their being thrown into an unequal competition that must and bas always proved fatal to them. An Indian tribe can never fulfil the relations of a peasant or labouring class to a white community in a recently settled country, as they possess among themselves all the elements of the different grades in society, and the attempt to render them so has always ended in their rapid degradation and final extinction.

Meanwhile, to revert to the condition of these Stonteys, their conversion to Christianity, however flattering to our missionary efforts, and perhaps at first beneficial to them, yet if unaccompanied by some effort to improve their permanent condition, will really tend only to their extermination; for the diffasion of the doctrines of docility and weakness will only render them more defenceless and less fitted for that struggle for existence which they must maintain till they are supplied with more civilized means of live-
lihood. If such means are not speedily supplied to them, so that they shall have made some progress towards independence before the influx of white men, who will inevitably, sooner or later, occupy the fertile country of the North Saskatchewan, these Stoneys, along with the Thickwood Crees, will share the fate of all other border Indians, a fate which, however, a little present expenditure might probably avert.
Are we warranted in looking on these vast territories merely as outlets for our surplus population, without considering the claims of the Indians to our aid and protection as British subjects? And are we to regard these natives as we should so many wild beasts, the hatural evils of a new country which are in time to be removed in the process of settlement.
Hitherto, while indignantly denying the latter alternative, the policy of the dominant races has unvariably produced that result. On the other hand, our opinion, derived from some study of the Indian character, is, that any attempt to reelaim them, when in close proximity to the advancing line of civilization, will be of no availat all, but that to be permanently improved in their condition they must be aided and governed while yet in their simple and primitive condition, and that therefore it is the duty of Government to take the initiative even in the most remote districts, in a work at present left to the feeble and often ill-directed efforts of missionary societies.
Wherc the Hudson's Bay Company have the sole sway over the Indians, they have been very successful in introducing that kind of discipline and government among them which is favourable for the purposes of the fur trade; and though that trade perpetuates the wandering and precarious modes of life, which it should be the first duty of the civilizer to eradicate, the sway of the Hudson's Bay Company, if it has done no other good, has at least shown that the Indians arc capable of being governed. We may ald, that what we ourselves saw of the Rocky Mountain Stoneys has led to the foregoing remarks, which may, however, be applied with almost equal truth to the 'Ilhickwood Crees, and to any other Indians dependent on means of subsistence similarly precarious.
The Thickwood Stoneys are a small branch of this same tribe who inhabit the country to the north west of Lake St. Anne's and along the Athabasca River. They have been for many years attachod to the mission at Lake St. Ame's, and are all nominally Roman Catholics. To what extent they have been improved by their connexion with the mission is uncertain, as they were only seen once by some of the expedition on the Athabasca River; they were then destitute and wretched in the extreme, but notwithstanding very desirous of gambling with what litule they possessed, so that on the whole they did not leave a very favourable impression.
Slave Indians.- All the remaining tribes which were seen by the expedition to the east of the Rocky Mountains and the Saskatchewan country are included in one large group, called the Slave Indians by the traders and Crees. They all speak the Blackfoot language, and during the summer roam over the great prairies along the South Saskatchewan and Red Deer River, in winter retiring to the north-west, where they tent along the edge of the woods between Rocky Mountain IIouse and How Fort. In this group, however, is included a tribe with a distinct language of its own, called the Surcees, a branch of the great Chippewayan fanily, who inhabit the Athabasca district far to the north of the Saskatchewan, having broken away from their own relatives and changed their habits of life from that of Wood to that of Prairie Indians. This language is guttural and harsh, so that the Blackfect, though always living with them, are rarely able to learn it, while the Surcees have no difficulty in acquiring, not only the soft flowing Blackfoot tongue, but also that of many other tribes. The mode of life of the Surcees is the same as that of the Blackfeet, but their habits and appearance denote that they are a degraded race. Their constitutions are enfeebled, and it is a curious fact that "goitre," so rare among other Indians, is almost universal among them. The only other persons in that country who are afflicted with this disuase are the half-breeds resident at the Company's forts, who are influenced by depressing causes that enfechle the constitation without actually producing disease.

The Surcees trade at Fort Edmonton; and as we saw many articles of American manufacture among them, they probably got these from their allies the Blackfeet, as they rarely themselves go so far southward as the Missouri. They generally camp in summer towards the Hand Hills, and in winter near the elbow of Battle River; sometimes joining in one large camp with the Blackfeet, though more generally living apart by themselves.
The Blackfoot 'lribes.-These comprehend the Blackfeet Blood Indians and Peaguns, who all speak the same language and have the same habits of life. They trade chiefly with the Americans, as they share in the subsidies granted according to the Indian treaty by the United States Government, a portion of that territory lying south of the boundary line as well as to the north within British rule. The Blackfeet themselves trade a good deal at the Rocky Mountain House, principally bartering provisions for rum, tobacco, and ammunition; and they all prefor the goods supplied by the Hudson's Bay Company as superior in quality to those from the American forts.

In the summer these Indians form large camps along Red Deer River or Bow River, far out into the arid plains, but where there is always enough grass in some spots to support their large bands of horses. They are the real Bedouins of the prairies, having always parties on the move in every direction, making rapid journeys, sometimes to the British, and sometimes to the American trading posts, for the sake of gathering news concerning other Indians, or of the buffalo. They have large bands of horses, and some of fair' cuatity. Their only food is the buffalo, and most of them will go a long time hungry rather than eat ducks, rabbits, and any kind of small game.

As part of their subsidies they receive flour, sugar, and coflee; but they care very little for such articles of food, which they say make them sick. Like the Crees, when moving about they use the "travailles," but their tents are much larger than those of this latter people, it being not uncommon in a Blackfoot camp to see them of forty or fifty buffalo skins sewn together, the more usual size only requiring from twelie to twenly skins. They are always conical, with triangular lappets at the apex for directing the smoke as it escapes. As they travel so much over bare plains, where there is no timber, their tent-poles are made of light dry wood, so that they are easily conveyed by attaching them to a horse with their ends trailing on the ground. The smallest tent requires thirteen poles.
'The Blackfoot tribes are fond of fine dresses for themselves, and gay trappings for their linrses. Their chiefs have state robes of crmine fur and of other skins, and their medicine-men have dresses
adorned with eagle feathers. The women of this tribe are often comely, and they always dress neatly with ornamented tunics and leggings of cloth or deerskin, worked with beads and porcupine quills.

They have many mysteries and ceremonious dances, in which they make great use of drums, rattles, and shrill whistles. Their chanting on these occasions is more harmonious than that of the Crees, and they seem to join in these rites with greater sincerity than other Indian tribes. They are of wilder nature and more treacherous than the Crees, and yet have certain ideas of honour to which they rigidly adhere.

The young men are great horse thieves, but are more under the control of their seniors than is the case with the other Indians. They are constantly at war, either with the Crees, Assineboines, or Crow Indians; horse-stealing on one side or the other being generally the cause of all their quarrels.

The Roman Catholic Missionary at Lac St. Anne's, M. Le Combe, has made one tour among these Indians with a view of establishing a mission, but, as we have already remarked, it will be much more difficult to effect any real improvement among these tribes than among those that dwell in the woods. Their constant communication with the Americans, their frequent migrations and free mode of life, and their sole dependence for food on the chase of the buffalo, are all against their adopting those habits of industry without which there can be little real advancement in their condition.

According to their own notions, it would be better for them if we would leave them alone, as their only fear for the future is caused by their perceiving the rapid decrease in the numbers of the buffalo, owing to the active trade forced on them for robes and provisions. Unfortunately, nearly all their trade at the establishments of the British Fur Company is for rum, the only luxury they cannot get at the American posts ; and their love for this spirit is so strong as to induce them to store up provisions to barter for'it. It is only by supplying the Blackfeet with rum that the Hudson's Bay Company can induce them to prepare an excess of provision beyond their immediate wants, and though this again tends to ruin the future prospects of the Indians by gradually exterminating the buffalo, it is certain that, without this supply of provisions, the fur trade, as at present prosecuted, could not be carried on. The brigades that at present bring down the furs and take up the goods for trade to the different sub-arctic districts, by the tedious portage routes, are supplied with pemican made from the buffulo of the Saskatchewan country, but there is much reason to doubt whether, as a question of economy, even with the apparently low cost of the provisions thus obtained, it would not be cheaper to draw the required supplies from an agricultural population by a more civilized style of commerce.

The Blackfoot tribe have never yet suffered mach from the small-pox, which has been such a scourge to the other Indians, but at,present there is a very obscure form of disease which commits great ravages among them. It commences with a state of collapse, which attacks the Indian, generally young persons, suddenly, and if not fatal within a few hours, they sink into a low typhoid fever, from which they seldom recover. Their medicine-men use no means to recruit the sufferer's strength, but continue their attempts to cure him by beating drums and sbaking rattles over him without intermission, relays of them keeping it up day and night in the case of an important patient, it is needless to say with what result. It is only when the sick Indian happens to be a man of little importance, and his friends are consequently unable to pay the medicine-men, that he has the slightest chance; indeed, the only cases of recovery we heard of were when we were able to persuade them to keep the poor sufferer clean and to give him nourishment and simple stimulants.

In the course of four days we spent near a Blood Indian Camp of two hundred tents, there were at least twenty or thirty deaths from this disease, and the wailing and lamentations of the relations were almost continually ringing in our ears. One night a chief was stricken down, and the whole camp, which was at a distance of less than a mile from ours, joined in keeping up wild and unearthly wailing till daylight.

What will become of these wild Plain Indians it is not difficult to foresee; but it is to bo hoped that their inevitable extermination will not be hastened, as on the western frontiers of the United States, by ruthless warfare. At present they have a most friendly feeling towards the British, by whose representatives, the Hudson's Bay Company, they have been always fairly treated. On the other hand, along the Missouri, within the American frontiet, where an active competitive trade has sprung up, the thirst of gain has developed the worst features of the white man's character, and has led the Indians, who are a very observant race, to draw the most unfavourable conclusions with regard to the white man in general.

There cannot be a shadow of a doubt that if settlers are allowed to push their way into the Saskatchewan country, as has been the case in the western states, before any form of government has been established which would consider the interest of the Indian subjects of the Queen as well as that of the settlers, it will be almost impossible to preserve this friendly feeling towards the English, and secure the country from acts of incursion and rapine on the settlers, which; if once commenced, must necessarily end in a bloody war of retaliation and extermination against the Indians. Such wars have ever proved expensive and mischievous, in that they retard the progress of the young settlement, and are, moreover, apt to raise too soon questionts of assistance from, and dependence on, the mother country, and so produce jealousies and ill will. For this reason, besides the crying injustice to the Indian possessor' of the soil (who in sharing his land with our surplus population; should at least have the benefit of the same laws as are passed or maintained for the good of the settlers), any measures taken in time to prevent the usual sequence of evils in the first settlement of Indian country, would prove a great saving to ourselves.

The Saskatchewan country is peculiarly favourable for making the attempt to introduce this farer method of settlement, as it will not yield any sudden source of wealth to tempt an unsettled population, or make any return to mere "cuteness" or inprincipled speculation. Having the advantages and defects of a teroperate climate, with a greal extent of good and varied soils it is well fitted for colonization by an industrial population, who, by toil and intelligence, will obviate the defects to which the climate is liable, for the sake of the small but solid measure of prosperity they are sure to enjoy in return.

So long as the colonial gold fields hold out their strong allurements to emigrants, it cannot be expected that a field of profit so humble, though probably more lasting, will be chosen by them in preference; and we may therefore be sure that eyen if the Saskatchewan country were at once thrown
open for settlement, and provision made for its government, there would be ample time for the system to exercise an influence in improving all classes of Indians, before those yet in their primitive state have been reached by the white population-an influence which would affect even the Blackfoot tribes, so far at least as to prepare them for becoming peaceful neighbours.

The Kootanie and Shooshwap Indians.-The expedition did not see much of these tribes, which are both small and inhabit a limited portion of country. The Kootanie Indians live generally in the wide open valley through which the river of that name flows, when parallel to the Rocky Mountains. They are all Roman Catholics, but no missionary resides among them; those that live at the Cœur d'Alleur Lake and Flathead mission stations only making occasional visits among them. They are a fine race of Indians, and seemed to us quite as well disposed as the Rocky Mountain Stoneys. They often make excursions across the Rocky Mountains to hunt buffalo, but, as a rule, tent in the large plains in the valley of the Kootanie River. They have larger bands of horses in proportion to their numbers than any other tribe we met with; and these animals, though small in size, are very swift and hardy. This arises, no doubt, from the dry gravel soil of their feeding grounds, and also from their being less frequently used than those belonging to the Plain Indians.

These Indians have several cows and oxen among them; the first of which they procured from a party of Red River emigrants, who crossed the mountains with the late Thomas Sinclair, who was afterwards killed by the Cascade Indians. They make no use of these animals; but they lassoed the cows for us, when we wanted to milk them, though they did not seem to care to milk them for themselves.

They make a few attempts at agriculture; but these, like those of the Mountain Stoneys and Thickwood Crees, are very imperfect. Their principal food is small fruit, such as cherries and the service berry, which they dry and make into cakes, and also a lichen from a species of pine tree; they also get deer and mountain sheep, and occasionally buffalo, as before mentioned.

As it is likely the Kootanie country will prove to be auriferous, perhaps in a few years these Indians may be submitted to the hard test of contact with the white man, and this, too, just at a time when his passions are most excited, and when he is least disposed to consider the claims of Indians for lenient, or even just dealing. It is to be hoped they will then migrate, as they are much superior to the tribes nearer the Pacific coast, and better worth being preserved.

The Shooshwap or Carrier Indians occupy the country of the Upper Columbia to the east to Jaspar House, where they sometimes trade, and west across the watershed to Kamiloop's Fort on 'Thompson's River. They are Canoe Indians, and make long journeys over the mountains, carrying heavy loads on their backs. Though small and miserable in appearance they are wonderfully strong at this work.

With them the dog is used only for hunting and never as a beast of burden, as with the other tribes. Only a few of them have horses, which they keep at the Columbia Lakes, as they have no tracks through the dense woods of the valleys further to the north. Their food is salmon (which ascends the Columbia all the way to its source), the mountain goat, and sheep, and the Siffleur or marmot, the flesh of all which they use dried and smoked. They also sometimes get a moose or rein-deer, or a bear; but no large game is plentiful on the Western Slope of the Rocky Mountains.
The other tribes of Indians seen by the expedition to the West of the Rocky Mountains, were all within the Ainerican territory excepting those at Vancouver's Island, to whom it is not necessary to allude in this report.

The vocabularies now offered were collected by Mr. Sullivan, with the exception of that of the Gros Veutres Indians, which was presented to the expedition by Mr. Denig, who collected it when resident in the Upper Missouri country.
They have all been prepared on the same plan, however, with regard to the method of syllabification, which is that adopted by the Smithsonian Institute of the United States, by which learned body many of the languages and dialects of the North American Indians have already been published.

## Vocabularies of the Indian Languagrs.

## English sounds of the vowels in syllabification.

ai. To express the sound of $a$ in fate and of $a i$ in aim.

| ah. | $"$ | $\quad$, | $a$ in father. |
| :--- | :--- | :--- | :--- |
| au. | $"$, | $a$ in fall, $a u$ in auction, $\& c$. |  |

Followed by a consonant or between two consonants to express the sound of $a$ in hat.
To express the sound of $e$ in me and $e e$ in feel.
 consonant.
i. To express the short sound of $i$ when followed by a consonant.
o. To express the sound of $o$ in note and of oa in moan, when standing by itself, or preceded by a consonant.
oo. To express the sound of $o$ in move, oo in pool, and $u$ in rule.
$0 . \quad 3 \quad a \quad 3$ in not, when followed by a consonant.
u. $\quad \% \quad, \quad u$ in nut.
N.B.-I have adopted the above method of English sounds of the vowels in syllabification, known as the Smithsonian, for want of a better. It is evident that however near we-may approach to the various sounds in the Indian tongues, yet we cannot be said in the majority of instances to represent the exact sounds. In the Cree language the use of English letters bas been superseded by the invention of syllabic characters, and at present a great portion of the scriptures has been translated into that language and these newly invented characters adopted.


| English. |  | Gros Ventres. | Tnglish. | Gros Ventres. |
| :---: | :---: | :---: | :---: | :---: |
| Asli - | - | Mish-ph. | Blue | To-A. |
| Elm | - . | Mi-ra-c. | Yellow - | Ser-re. |
| Shrub | - - | Mi-ra-shecp-c. | Great | It-8-a. |
| Leaf | - - | Mi-ra-ka-ka. | Small | Car-ish-ta. |
| Bark | - - | Mi-nc-shec. | Strong - | Sat-so-kits. |
| Grass | - - | Muk-aw. | Weak | Hash uts. |
| Nettle | - - | Ma-hop-c. | Old | Hay-ats. |
| Thistle - | - | Mat-sou-kee. | Young - | Car-ish-ta. |
| Weed | - - | Ma-np-har-c. | Good | Sack-its. |
| Flower, rosc, | lily,8c. | Car-a-puslic. | Bad - | Na-she-ets. |
| Bread - | - - | Mar-nch-hep-a. | Handsomo - | Sack-its. |
| Indian neal | - - | Map-i. | Ugly - - | Na-she-a-Kaut-ta. |
| Flour - | - - | Kouch-ought-i-tap-a. | Alive - - | In-its. |
| Meat | - - | Er-ouck-shit-e. | Dead - - | Ta-ats. |
| Fat | - - | Er-i-pish. | Life - - | He-ra-ba-couts. |
| Beaver | - - | Bir-rup-a. | Death - - | Ta-ra. |
| Deer | - - | Seat-a-tuck-i. | Cold - - | Se-re-ets. |
| Bison buffalo | - | Met-a. | Hot - - | Altets. |
| Bear | - - | Auch-pit-sty. | Sour - - | So-coura. |
| Slk | - | Mar-oak-a. | Swect - - | Sic-cou-n. |
| Mooso | - - | A-put-a-pash. | Bitter - - | Ar-a-hits. |
| Otler | - - | Me-rn-pock-c. | I- - - | Me, |
| Foxs | - - | Ech-hock-a. | Thou - - | Ne. |
| Wolf | - - | Cha-shee. | Fle - | $\mathrm{He}-\mathrm{r}^{\text {cos }}$ |
| Dog | - | Ma-shoun-ga. | She - - | He-re-we-a, |
| Squirrel- | - - | Scp-sap-so-pie. | They - - | 1-it-sa. |
| Haro | - - | E-tuck-kic. | Popper - - | Mir-uch-on-pa-it-n. |
| Lynx | - - | Seat-r-pouch-e. | Salt * - | A-much-hot-a. |
| Panther | - - | It-too-paung-it-o-nsh. |  |  |
| Musk rat | - - | Set-sce-rook-a. |  |  |
| Mink | - - | Nuck-su-a. | The followving Eng | glish sounds of the vowels have |
| Marten - | - - | Nank-tash. | been adopted for the | e vocabulary of the Blackfoot |
| Molo | - - | Ap-a-husk-ish. | language; but it m | ast be observed, that in the |
| Polpeat - | - | It-too-pa-pow-she. ${ }_{\text {Mish-e-it-iluch-pish ish. }}$ | vochbulary of the Su | rceo, whenever rr commences a |
| Hog | - - | It-show-ma-shoun-gi. | syllable, it represents | a cound from the depth of the |
| Cow | . | Mish-a-il-a-wit-f. | thront, and wheneve of a vory strong aspi | $r h$ occurs, it is a signification rate. In this latter tongue also, |
| Shanep | - - | Mish-n-it-aug-e-te-a. | I havo adopted tho | symbol for a peculiar chuckle, |
| Turtle | - - | Ma-tuck-e. | which I could not | ind Iotters to represent. This |
| Tond | - - | Shauk-kia-roush. | peculiar chucklo ma | be well likened to that, uttered |
| Snake | - - | Ma-pock-sha. | by a person in the act | of being choked. |
| lizurd | - $\quad$ | Ma-kuck-pa. | In the vocabulary | of Rocky Mountain Stoney, like |
| Worm | - - | Marpock-sha. | that of the Surcee, a | all the English vowel sounds are |
| Insect | - - | Mappos-kor-itme. | as those adopted in t | to Blackfoot, and the following |
| Fly | - - | Mapposh-e. |  | Mountain Stoney should be ob- |
| Wasp | - - | Cowock-e-al-saun-tc. | served, viz. :- |  |
| Ant | - - | Ma-sker-ot-te. Sick-aunk. | - over a syllable | gnifies the French nasal, as in |
| Mgg | - .. | Sick-aunk-a-naun-kuts, | ment. |  |
| Feather - | - - | Mauts-oak-e. | \% over a g. signifi | $g$ soit. |
| Clas | - - | Manits-ick-pow. | 'signifies an aspi |  |
| Beak | - - | Sick-nunk-a-pa. | English |  |
| Wing | - - | Tek-pa. | ( 4 in fother | ounds of the Vowels |
| Goose | - - | Meal-a. | a. $\Lambda \mathrm{s}$ in father. |  |
| Duck | - - | Me-auch-aunk. | ai. As in fate. |  |
| Swan | - - | Islinshwo. | eo. When toget | er, yo. |
| Pigeon | - - | Ma-ra-ka-it-ea. | oluc. Long aspira | , followed by $k$. |
| Plover | - - | O-she-at-ca. | nhe. " " | " |
| Crow | - " | Ma-ar-ish-a, | olik. Short, ", | \% $k$. |
| Raven | - - | Par-et-skuck. | ahk. ", |  |
| Robin | - - | Lo-ke-wa-kc. | i. Followed by | $h$, as in fire. |
| Tarcle | . - | E-put-tuk-e. | i. Followed by | a consonant, as $c$ in met. |
| Hawk | - - | O-shit-tuk-c. | ce. As in meet. |  |
| Snipe | - - | Kı-wik-ka. | - Thus marked | is pronounced long. |
| Owl | - - | Yak-o-pish. |  |  |
| Woodpocker | - - | Mat-o-easli-y. |  |  |
| Fish - | - - | Bo-a. | Eaglish. | Surcee, |
| Sturgeon | - - | Bo-a-up-ar-lacheo. |  | - |
| Catfish - | - - | Bo-r-cant-a. | God - - | Tsin-is-chai. |
| Sucker - | - - | Bo-a-et-c-kip-ish. | Man - - | Kă-tin-nee. |
| Minnow | - - | Bo-n-rank-ets. | Woman - - | It-si-ka. |
| Fin | - | A-pi-et-scaw. | Boy | It-si-tăi |
| Scale | - * | Evt-e.cant. | Girl - - | It-si-tat-sa. |
| Roe | - - | E-nang-kxts, | Father, my - | I-tan-ih. |
| White | - - | Fuwho-tuk-e. | Mother, my - | I-nă-ih. |
| Black | $\cdots$ - | Ship-e-shaw. | Husband, my - | Si-ka-la. |
| Red | - - | E-shee. | Wife, my - | Is tsions. |
| Green - | * - | To eecsht. | Son, my . | Si-tra. |





|  | langlish. |  |  | Rocky Mountain Stoncy. |
| :---: | :---: | :---: | :---: | :---: |
|  | To call - | * | - | Wh-ching-hutch. |
|  | 'lo livo - | - | - | Wi-hunteh, |
|  | 'Io go | - | - | Wa-nitch. |
|  | 'ro sing | - | - | Wk-tam-na-tutel. |
|  | 1 cone - | - | $\bullet$ | I-mootch. |
|  | To danco | - | - | A-wa-1u-natch. |
|  | 'Todie | - | - | Wn-Wa-ki-chitch |
|  | 'Io tic | - | - | Pow-witutch. |
|  | 'Iokill - | - | - | Wa-hc-atch |

N.B. It should be here observed that from "to eat" to "to kill," or, in other words, all the verbs given in the infinitive mood in Euglish are translated in tho opposite column by the third persom singular, nominative case. As far as we know the infinitive form of verbs does not occur in the Nurth Amorican Indian languages.

The fullowing are the Numbrats of the Rocks Mountain stonexs.

1. Wa-ri.
2. Nome.
3. Yam-ni.
4. Töng-sa.
5. Sap-til.
6. Shalh-pi.
7. Shagong.
8. Shak-no-min.
9. Nam-cho-nügk.
10. Wi-chim-na.
11. $\Lambda$-gni-wuz-zi.
12. $\Lambda$-gin-ome.
13. A-gai-anu-ni,
14. $\Lambda$-grai-tīng-sa.
15. $\Lambda$-gai-sap-ta.
16. $\Lambda$-rai-shak-pi.
17. $\Lambda$-gai-shia-goug.
18. $\Lambda$-gai-shak-no-ria.
19. $\Lambda$-gai-num-cho-ungk.
20. Wi-chim-na-nome.

| 21. | Ditto. | A-giu-wuz-zi. |
| :--- | :--- | :--- |
| 22. | Ditto. | 12 repeatul. |
| 23. | Ditto. | 13 litto. |
|  | \&c. | \&c. |


| 30. | Wi-chim-na | Y |
| :---: | :---: | :---: |
| 40. | Ditto. | Töng-sa. |
| 50. | Ditto. | Supta. |
| 60. | Ditto. | 6 repenter. |

100. O-büng-wa-gai.
101. Ko-to-bing -o-rrai-nome.
N.B. It is very diffeult to got boyond 200 with any of the Indian languages I have nuct.

| Euglish. | Blackfoot. |
| :---: | :---: |
| God | Is-po-mia-ta-pu. |
| Man | Ma-ti-pr. |
| Woman - | A-kec. |
| Boy | Sa-ko-ma-peo. |
| Girl | A-k'-kwun. |
| Child | Po-kow. |
| Jather, my | Nin. |
| Mother, my | Nik-ris-1a. |
| Ifusband, my- | Nöme. |
| Wife, my | Ni-to-kec-mm, |
| Son, my | No-choe. |
| Daugliter, my | Ni-tan. |
| Elder brother, my - | Nis. |
| Younger brother, iny | Nis-kan. |
| Sister, my | Ni-nis-tn. |
| An Indion | Ni-tse-ta-pe. |
| A white man - | Nu-pri-quawn. |
| Mead, my | No-to-kan. |
| Ifair, my | Ni-to-co-yco-ki-sim. |
| Face, my | No-stoke-sis. |


| Inglish. |  | Blackfoot. |
| :---: | :---: | :---: |
| Sonlp, my | - | Nit-sa-to-mo-ow. |
| Ear, my | - - | O.tohc-is. |
| Eyc, my | - - | Ni -wa-pisp. |
| Nose, my | - - | Nohc-is-sis. |
| Mouth, my | - - | Ma-hoy. |
| 'Tonguc, my | - - | Nat-si-na. |
| Tooth, my | " - | No-pi-kin. |
| Beard, my | - - | Nj -mo-ec-0-c-yo. |
| Neck, 11 y | - - | No-ko-kin. |
| Arm, my | - - | Note-sis. |
| Shoulder, my | - | Note-si-kis. |
| Bnck, my | - | No-ka-kim. |
| Hand, my | - - | Ni mee-cot-si-kil-is. |
| Ininger, my | - - | No-ker'-sis. |
| Nail, my | - * | Ni-to-wo-tn-no-keet-sis. |
| Irreast, my | - | No-necukis. |
| 13ody, my | 8 | No-sto-mce. |
| Icg, my | - | Och-at-sin. |
| Navel, my | - - | No-to-ycos. |
| Thigh, my | - - | No-wa-pis-suck. |
| Knue, my | - - | No-tolic-sis. |
| Foot, my | - - | Nolic-kats. |
| Toc, my | - - | Nohc-keet-sis. |
| Heel, my | - - | No-toh-tone. |
| 13one, my | - - | Och-kin. |
| Ilcart, my | - - | Nose-kit-sa-pu-pee. |
| Liver - | - - | Kin-a-kin. |
| Windpipo | - - | Oke-sis-tonc. |
| Stomach | - - | No-kin. |
| l3ladder | - - | Wa-pa-kis. |
| Blood | - - | A-a-pan. |
| Voin | - - | Oso-chee. |
| Sinow - | - . | A-si-pis. |
| Irlesh | - - | Min-ta-pec-cek-si-sa-ko, |
| Skin | - - | O-to-kis. - |
| Sent | - - | No-torpai-suk. |
| Anklo - | - - | Ni-tahc-ko-ki-na-keep. |
| 'Jown | - - | O-how-ivow. |
| House - | - - | Na-pai-o-yoes. |
| Door | - - | Kect-sim. |
| Loilgo | - - | Mo-yces, |
| Chicf | - - | Ni-11a. |
| Warrior | - - | İ-ka-pn-po. |
| Friend - | - - | Na-pai. |
| Enemy - | - - | Ni-kah-tome. |
| Kettle - | - - | Is-kc. |
| Arrow - | - - | Alip-sec. |
| Bow - | - - | Na-mee. |
| War club | - - |  |
| Spear | - . | Sa-pa-pis-tat-sis. |
| Axe | - - | Kat-sa-kin. |
| Gun - | - - | Na-mo-a. |
| Knifo - | - - | Is-toween. |
| Flint | - - | Si-sai-ko-tau. |
| J3out | - - | A-ki-oke-sa-chis. |
| Ship | - - | O-mo-ta-kn-nmee-ispe. |
| Suil | - | Nn-che-kin. |
| Our or paddlo | - | Nuht-sis. |
| Shoe - | - - | Na-che-kin. |
| leggring | - - | Naht-sis. |
| Coat - | - - | Ni-so-kr-sim. |
| Ghin't - | - - | Nit-sis-tak-si-so-sn-sim. |
| Breechclouln | - - | Nit-so-ki-ohe-su-sis. |
| Sash - | - - | Ni-milıp-sim. |
| İpe - | - - | A-kwo-ni-man. |
| Lobacco | - - | Pis-tah-kan, |
| Shotpouch | - - | Ats-o-cc-aht-si-man. |
| Sun - | - - | Nr-toos. |
| Moon - | - - | 1K0-k0-mi-ki-s00. |
| Star | - | Kra-ka-lo-sec. |
| Day - | - - | Sis-chec-coe. |
| Night , - | - | Co-co-ee. |
| Light - | - - | A-pin-a-ko. |
| Darkness | - - | Is-ki-ni-cheo. |
| Morning | - - | A-pin-r-ko. |
| Jerening | - . | O-ta-ko. |
| Mid-lay | - | Tak-si-ki-eck sis-che-coe, |
| Midnight | - . | Tak-si-kideek-e-co co-ee. |



[^14]| English. | Blackfoot. | English. | Blackfoot. |
| :---: | :---: | :---: | :---: |
| I don't know - | Ni-mat-ski-ni-pan. | Indiuns have arrived | A-neek-si-yee-ma-ta-peo You-o- |
| Ifleo - | Ni-tsc-clece-mota. |  | to-yow. |
| Thou flecst | Kil-sce-it-si-motc. Ote-si-mo-to. | Give me a buffalo robe. | A-n-OW Ko-kit. |
| He flees | Ote-si-mo-to. Ow-tsi-mo-tih-yow. | l'obe. <br> My foot is soro |  |
| Whey fleo We floe- | Ow-tsi-mo-tilh-yow. In-tse-tsi-mo-tilpi-nam. | My foot is soro <br> I cut some firowood | Ni-mce-cct-si-si-ko-poc-ist-so. Ni-ti-ak-a-ki-nk Mais-chis. |
| Iffed - | In-low-tsi-1no-ts. | My native land | In-tow-wahc-si-nce. |
| Thou fledest | Kit-si-it-si-mo-tn. | Your native land | Ki-to-wahe-si-nce. |
| Ite fled. | It-si-mo-til-is-kiks. | His native land | O-tow-wahe-si-nce. |
| He kicks | Sai-ce-kat-sew. | Totic - | Ni-tilı-nk-si-nōs. |
| I spit | Ni-ta-si-ki-ta. | Tokill - | I-tih-ak-si-ni-tow. |
| He spits | So-ko-tat. | I sloep - | Ni-tilh-oke. |
| He licks | As-tats-tew. | Thou goest | Ki-tr-ki-ta pu-pa. |
| Leaf' | Silh-yo-puk-kec. | He goos | I-ta-po. |
| Eyo brow | O-ma-pi-mun. | I think - | In-tust. |
| Eyc lid. | ()-to-kec-a-pi-mal. | I possess it - | Nit-si-nam. |
| Pipe stem | Po-kuk-ee-man. | Thou possessestit | Kit-si-na-nce. |
| Steunbont | Is-tee-n-keo-stu-chis. | Ife possessos it | Na-nee. |
| Spoon - | I-noho-so-rc. | Ho is thero - | A-neem. |
| Medicino | Sa-ahm. | Como with mo | Po.ko-mo-kit. |
| Rum (or any spirit) | Nappe-0. kre. | Go with him | Po-ko-mis. |
| 'Jelescopo - | Is-sa-per-at-sis. | Instantly - | An-ohc. |
| Book - | Insi-nak-sin. | Tuke some water | $\Lambda$-wa-tote-sit Ohlke. |
| Watch | O-motuhc-tsi-tsi-ko-mecp. | Hu gave mo some | Ni-to-ko-ko Oh-kee. |
| Road or trail | Po-totes-ko. | Water. |  |
| IIcre | $\Lambda$-mo-ta-phltes. | Bring mo some | Oh-keo Ta-kee. |
| There | $\overline{\mathrm{O}} \mathrm{mim}$. | water. |  |
| Where | A nit-che. | What is it? - | Chan-scs-tap-peo? |
| Jike | Ni-toe. | My huslinad - | No-ome. |
| He bites | Th-siks-tak-kco. | Thy husband | Ko-ome. |
| Comb | Mi-kin-nec-ohe-sn-kis. | Hor liusband | O-mu. |
| Beaver lint | I-niliosis-to-mo-kan. | I shall come - | Ni-ta-ya-ka-to-to. |
| Cloth cap | Is-to-mo-kun. | Where is the cort? | A-na-tsi-pis? |
| Fur cap | I mo-yis-to-mo-kan. | How many? - | Chan-eets-owns-chow? |
| Grey crame | Si-kum. | I lave lost my | Ni-tat-sa No-tas. |
| White crunc | Pa-pi-sint-si-man. | horse. |  |
| Pig - | Aik-si-nee. | Put on some fire- | A-to-tote Mnis-chis. |
| Big horned sheep | ^i-mathk-hi-hi-na. | wood. |  |
| Momatain goat | A-po-malk-ki-kinn. | How many tents | Chan-cets-o Mo-yees? |
| Mountain siffleur | O-ma-ko-kit-moma-ko-ka-tow. | are there? |  |
| Stirrup leather | Is-che-ka-poko. | Grizaly bear - | A-poli-kih-o. |
| Gurlh | 1-chr-si-peo-ta-chis. | Jumping deer | O-wn-kns-seu. |
| Whip - - | Is-tse-pi-si-mat-sis. | Prairic antelopo | Sou-ki-ow-a-kas, or $\Lambda$-wh-to- |
| Doghead of grn | Ko-kerea-pi-tan. |  | yce |
| Trigger - | Ak-si-pin-ak-sce. | Barlger | M1-sin-sqoo. |
| Ran rod | Is-tahe-si-mat-sis. | Ermme | Enow. |
| Ginl-stock | O-tohc-tri-kin. | Blanket | A-pih-pis-chee. |
| Ball | $\Lambda$-whh-so-pan. | Yillow - | Kis-kat-sis. |
| Powder - | Sat-so-pa-is. | Bed | A-kis-sin. |
| Powder horn- | I-totes-ki-nnm. | Mirror - - | A-sec-pi-nt-sis, |
| Percussion cap | Mik-ski-mik-sai-ki-tan. | Window Glass | Chis-ti-ko-mis tan. |
| Gun flint - | Kis-sih-ki-tan. | Matches | I-tus-tse-mope. |
| Wood aslies | Maks-kait-sce. | Bridle - | Is-ro-ce-pis-ta-chis. |
| Soap - | Is-sis-ki-o-sns-kis. | Englislo saddlo | Na-pee-ni-tan. |
| Pear's grease | Kai-h-opom-is. | Indian saddle | Kote-sta-kec-ai-tan. |
| Chair - | As-so-pa-chis, | Stirup - | Sa-pec-ka-kee-at-sis. |
| 130 x | Na-pai-so-kili-is. | 1 found a benver | Kik-stn-kce-ko-wow Ni-to-ko |
| Glass botte | Sa-ko-to-tus-ko. | loilge. | neep. |
| Button - | Os -tan-nis-scc. | How far is it from | Chan-sets-oke Chis-chi-coee |
| Pin or needle | $\Lambda$-to-10nk-sis. | here to the bolly | Mo-ko-nn-sco - ki -to-tas? * |
| Thread - | Nai-pis-tp-st-pis. | river? |  |
| File | Si-si-nla-ian, | Ho lins marricd a | Th-üme-yen $\Lambda$-kee. |
| Mits or gloves | $\Lambda t$-sait-sce. | wife. |  |
| Vermillion | Na-pi-sin. | Is she th good wife? | Ahk-see Wats? $\dagger$ |
| Firc-bag | A-so-ahc-ko-cc-ni-man.* | Does she love him? | $\Lambda$-ko-mi-mi- Wats? |
| 'Iurtle - | 1 s -po-pee. | Does ho love her? | Kit-tuk-o-mi-mow Wats? |
| Clasp-knife | Us-tuk-ee-a-pit see. | He has givon her a | Kit-to-ko-tow As-so-kas-simo $^{\text {den }}$ |
| Buffalo horn - | Otes-ki-ma. | dressandear-rings. | Too-keo-pis. |
| Louce - | Ski-nas. | He waits to go - | A-ki-la-po. |
| Peaco | Ai-nas-teo. | It is true - | Nit-sti-man. |
| Pistol | Okes-to-kan. | Are you (plural) go- | Ki-til-ya-ki-ta-po-po-wow |
| Snow-shoe | O-wame. | ing there? | Wats? |
| Como here! - | Pokes-n-pote! | Go scek him - | Ote-3n-me-yoke. |
| Bring some fire-wood | 1 Pohcs-a-pi pit-r-kit Mais-chis. |  |  |

[^15][^16]| English. | Blackfoot. |
| :---: | :---: |
| Two things alike | Ni -to-man-is-cheo-n. |
| On the other side - | $\Lambda$-pa-mohtes. |
| On the other side of the river. | A pa-mohtes Nai-ai-po-til. |
| On this side of the river. | A-no-to-tohtos Nai-ai-po-til. |
| Last winter he (or she) was born. | Is-chik Isto-yco Ai-cheo-po-ka -wa-seu. |
| Last summer he (or she) died. | 18-chik Ni-po-ee Ain-new. |
| I am still indobted - | Ni -sai-kni-sin-mak. |
| I never get indebted | Ni-ma-ta-yak-si-now Wai-si- nalk. |
| When I rise | A-po-wow-ai-ni-kin, |
| The tent fell down - | Mo-yees A-nis-sco. |

The bird flies -
The dog barks
Name this child
$\mathrm{H}_{\mathrm{o}}$ is lenn (spare) -
It is dirty
I am angry - -
Ho is angry - -
He is in the midale
$\mathrm{Hi}_{\mathrm{c}}$ is fat - -
Long ago - -
Vory long ago
Holes in the jee
I am sick or ill
Thou art sick
He is sick
They are sick
I am wet
Thou art wet
He is wet
We are wet -
You are wot-
They are wot
Sit down
Are you sitting? -
Do you wish to ent?
Will you barter? -
I am come from afar
Do you know me? -
Yes, I know you -
Where did you sec me?
I saw you ouce at the Battle river tenting.
And after that Imot you nmong the Kootanio Indians.
Have the Kootanies any fine horses?
Yes, they have, but they are not liberal of them.
Is there pence with the Creas and As sineboines?
He is a very small man.
Sho is a very small woman.
That is a rory small tree.
My companions
How many are killed
Did you go to war -
I don't love fighting
Go with them to the lake.
Sing a war song -

| Engligh. | Blackfoot. |
| :---: | :---: |
| Large pheasant of the Mountain | O-mahk-si-ko-to-keo. |
| Porcupine - | Kas-kahp. |
| Plate - | A-pik-si-tsi-man-kösc. |
| Scissors | A-po-tı-pik-sis-tow-ee. |
| Black cloth - | Sa-kih-pis-cheo. |
| Skunk - |  |
| Prairie dog | Si-no-pow. |
| Awl . | Möke-sis. |
| Vest . | Ka-ko-kin-so-kas. |
| Trousers - | A potes-che-soke-sn-chis. |
| Handkerchief | Kin. |
| Cross fox - | Kit-tsi-po-to-to-yeo.* |
| Black fox - - | Si-ko-ta-to-yeo. |

The following are their Numerals

1. Ni-tohc-skum.
2. Na-to-kum.
3. No-ohc-skum.
4. Ni -so.
5. Nis-to.
6. Nai-ow.
7. I-keet-si-kn.
8. Nn-ni-so.
9. Pi-ki-soo.
10. Ki-po.
11. Nit-si-ko-po-to.
12. Nat-si-ko-po-to.
13. Ni-ko-po-to.
14. Ni -si-ho-po-to.
15. Ni-si-si-ko-po-to.
16. Nai-ko-po-to.
17. I-ket-si-ko-po-to.
18. Na-ni-si-ko-po-to.
19. Pi-ki-si-po-to.
20. Nat-si-po.

21. Nee-ee-po.
22. Ni-si-po.
23. Ni-si-si-po.
24. Na-ow-po.
25. I-keet-si-po.
26. Na-ni-si-po.
27. Pi-ki-si-po.
28. Ki-pi-po.
29. Ki-pi-pi-po.
30. Tolhc-skum ki-pi-pi-po.
31. Tohes-ki Ki-pi-pi-po Ni-si-si-pi-po,
32. Na-to-kih-ow Ki-pi-pi-poe.
33. No-okes-kih-ow Ki-pi-pi-poe.
\&c., \&c.
The following is a translation of the ton commandments into Blackfoot.

The method by which I obtained this may be some excuse for not vouching for its great accuracy. I took the ten commandments trauslated into the Cree tongue and read a short sentence, desiring the Blackfoot half-breed who assisted me, to render each phrase into the Blackfoot language, and I then wrote cack syllable as he pronounced it. It will be observed that in many places I have run three or four words into one, but that was unavoidable; nevertheless all the syllablos have been preserved, nad when the Blackfoot language becomes better known, there will then be no difficulty in arranging the individual words.
Is-po-mai-ta-pe A-nai-o $\Lambda$-mōs-chee-at-si-mo-ce-kik-ni-ow Ma-tan-neo.

1. Ki-ma-tih-ya Köts-i-po-a-wats Nis-to-a-in-che-tum-ma-töse.
[^17]No. 10.
Geological Report.

Museum of Practical Geology, 28, Jermyn Street, London, May 13, 1857.

Instructions addressed to Dr. Hector, the Geologist of the American lixpedition commanded by Mr. Palliser.
Provided with the general geological sketch maps of North America by M. Marcou and by Professor 11. Rogers, which will convey some idea of the relative boundaries of the rocks, and also possessing the small map of the United States by Lyell, and the little map of North America by Mr. Isbister (given by me to Mr. Palliser), you will perceive that in the first instance you will have to traverse einfossiliferous rocks, with ores, \&e., part of the Lawrentine system of Logan, and next a considerable breadth of Lower Silurian rocks of the same author, with their limestones and fossils.

You will, if practicable, put yourself in personal communication with Sir W. Logan, the DirectorGencral of the Canadian Survey, or obtain from him copies of those sheets of his geological maps which form a part of the territory you have to pass through.

As far as our present knowiedge goes, such Lower Silurian rocks are not succecded on the west by the Upper Silurian, i.e., Wenlock or Niagara limestones, \&c., nor even by the Devonian rocks; both of which prevail in the United States. You must therefore look sharply to the order of succession, or what the next strata may be composed of, which follow or overlic the older Silurian deposits.

Richardson and uther observers, who have turned northwards before they reached the edge of the Rocky Mountains, hare noticed in their progress the occurrence here and there of coal; and fossils ( 1 'roluctus, \&ce.) have been collected which would refer such strata to the true or old coal period. This point must be well ascertained, and any real outcrops of fuel must be accurately laid down,-the thicknesses of the coal mensured, and the angles of inclination of the strata carefully noted, specimens of the coal being brought away or tested in siln, and the fossils associated therewith being particularly noted. Any information on this point is of great statistical importance, particularly if obtaned in the neighbourhood of the only "pruiric" tract which (as is said) has been left to Britain by the last boundary line.

The tracts watered by the affluents of the Saskatchewan may possibly be found to offer some explanation on these subjects.

As yet we are unaccuainted with the existence of any sccondary rocks in the region you will traverse; but as M. Marcout has laid down on his map a broad area of cretaceous rocks, and has even marked deposits of jurassic (oolitic) age on the eastem tlank of the Rocky Mountains, in New Mexico, you will be on the watch for the claracter and fossil contents of any strata which may succeed to those paleezoic rocks among which you will have been so long travelling.

Another point, and one of considerable theoretical importance, you can deternine without much difliculty. It has been aflirmed that a zone of tertiary deposits, including certain lignites, ranges from N. to S. in a depression between the chicf eastern masses of land and the Rocky Mountains. If you should hit upon such a zone, you will, of course, collect the fossil leaves and sholls imbedded in it, and mark whether its striat have been dislocated, and to what extent, and how they are related to the older rocks.

In approaching the more erystalline masses of the Rocky Mountains, you should observe where the stratified deposits show signs of metamorphism, and see also if there be no traces of rock salt, or any signs of a northward contimuation of the same saline phenomena which characterize the eastern flank of the Rocky Mountains in the Mormon territory. Note also whether the beds, as is often the case on the flank of such chains, be bent back or thrown into inverted positions.

If any pass through the Rocky Mountains be discovered, you will describe the rocks which you traverse; for a true and accurate section across this chain cannot fail to be one of great interest, chiefly in showing the lithological changes which have been effected in the original deposits. In making this section you will not omit to distinguish the varions rocks of intrusive character, and to observe carefully which of them was the last to penctrate or cut through the other masses. Inform us if among such igneous rocks there are trachytes, and if there be traces of sub-aerial volcanic action, either along the summits or slopes of the chain.

It is in this region, also, that you will endeavour to detect veinstones of gold ore, or of argentiferous galena. Should you discover the former, you will observe whether they be in quartz rocks or any other matrix, and also if the gold be disseminated in rocks of igneous origin, whether syenites, greenstones, \&c. Sce.

I3oth in ascending the Rocky Mountains from the east and in descending them to the west, look carefully at the detritic accumulations, and observe if there be any rolled gravel in the hollows or valleys, and if the large crratic blocks lie upon the surface of such water-worn materials. Do not omit to record the nature of such erratics, and search in the detritus for traces of gold.
Observe if there be any unaltered strata between the crystalline and hard rocks of the mountains and the Pacific, and if any of the carboniferous or cretaceous deposits known in Vancouver's Island occur along the coast of the mainland.

Having made yourself well acquainted with the structure of the adjacent mainland, you will have no difficulty in showing the exact condition of the coal strata of Vancouver's Island, the thicknesses of the fossil fuel, and the relations of those deposits to the cretaceous formations that are known to exist there by the fossils from that region which have been sent here. As the transport of specimens will be difficult, you must use your trimming hammer freely in situ, and bring away chiefly organic remains. But a few clean-fractured and characteristic specimens of the most peculiar of the igneous and metamorphic rocks ought also to bo preserved, and if each of these be of the size of a walnut only, the object will be obtained. Let such specimens be talen from the rocks concerning which you have doubts; for in regard to all ordinary granites, greenstones, basalts, jaspidified strata, \&cc., \&oc., it is quite sufficient to note their occurrence.

Affix gum labels, nicely marking the localities and relations upon cach specimen in the evening of every march, and be carcful to fold each specimen in two folds of tongh paper. Having thus directed your attention to those geological researches which will be found, I apprehend, quite enough to occupy the greater part of your time, you will, in carrying out your main object, be that necessarily occupied in making notes descriptive of the physical geography of the countries you traverse, such notes being in fact the basis of your geological and mineralogical notices. As a lover of nature, you will also aid, as far as practicable, in collecting rare plants for your botanical associate, and you will preserve any new species of small land or aquatic animals which may be detected in your path. You will further measure the chief altitudes, and seize every opportunity of making observations on meteorology, thus rendering yourself generally useful in promoting the objects of the Expedition.

Rod. I. Muncmison, Director General, Geological Survey

## Supplemental Instructions for Dr. Hechor.

Alriougir I have adverted to the erraties and cetrital deposits, I have omitted to direct your attention to all traces of glacial action, as evidenced by the striation of the crystalline or other hard rocks which you may pass over. The phenomenon is so universal in North America that I presume you would take care to mark well the direction of all such scratches, as indicating the erosion produced by the bottoms of icebergs or floes when the continent was under the sea. It is possible that you may meet with such appearances on the tract between Lake Superior and Lake Winnipeg. Apain, it will be very intcresting to observe if such striation is apparent at considerable heights in the Rocky Mountains, or if only visible in the valloys thereof.
I have also omitted to request you to look out for any signs of clevation in the presence of raised beaches, and to observe if the watersheds or "divortia aquarium" cxhibit signs of having been lines of former elevation.
I need not tell you that the registering accurately the strike or direction of the strata is of much greater importance than the mere observation of their dip,-the precise angle of which (i.e., to within two or three degrees) is of little moment.

RODERICK I. MURCHISON.

## Geological Repont.

Excepting in the maps of Mr. Arrowsmith, which gave very correctly on the whole the great general features of the region explored, which embraced $33^{\circ}$ of longitude, and, in some places, $5^{\circ}$ of latitude, nothing was known of its topography; so that this essential to sound geological reasoning had to be acquired step by step as the country was examined. I, therefore, submit my observations only as the best I could make under the circumstances, knowing that a re-examination of the country, with the aid of the topographical details which we now possess, would materially alter many of the views I have expressed.
Our previous knowladge concerning the geology of the interior of British North America was confined to the observations of Sir John Richardson, made during his three great overland Arctic expeditions, the first two with Sir John Franklin, and the last in search of that lamented traveller. His published descriptions of the country he passed through are models of minute observation and cautious inference. To him we owe the first discovery of Silurian strata, resting on a primitive axis, stretching to the north-west from Lake Superior to the Arctic Ocean, and overlad by Devonian strata. He also showed the Rocky Mountains, where he met them on the McKenzie River, to be composed of carboniferous limestones for the most part, which is also their character, we will find, further to the south. From Elk River he brought home fossils, which, although from a group of strata which he classes as Devonian, yet in a foot-note, on the authority of Sowerby, he says have quite a jurassic aspect. That he was right in the latter suggestion is rendered probable by the recent publication of species of ammonites by Mr. Hind, which were procured from that locality by the fur traders, and which Messrs. Meek and Haydon consider to be jurassic. Sir John Richardson also described the existence of a great lignite basin in the valley of the McKenzic River, which he classes as of tertiary age.

The line of route, however, followed by Richardson did not, with the exception of the canoe route from Lake Superior to Lake Winipeg, and again at Fort Carlton on the Sashatchewan, touch on the country which has been explored by this expedition. With regard to the canoe route, I have added nothing to the researches of that traveller, and to the still more minute observations, of Dr. Bigsby, which have been some years ago communicated to the Geological Society. In 1855 Mr . A. K. Isbister published in the Geological Society's Journal a useful and concise recapitulation of what had been written concerning the geology of the Hudson's Bay territories, without adding anything, however, in regard to our knowledge of the central district, with which I have principally to deal.
It is to Mr. Hind's publications* alone, who was in command of the Canadian expedition to explore part of Rupert's Land, that I can refer in confirmation of my observations in any part of the prairie region. Mr. Hind, in 1858, travelled over nearly the same ground as that traversed by our expedition during the previous summer, but only as far as the "Elbow" of the South Saskatchewan, and in regard to all essentials our work agrecs exactly. $\dagger$
Mr. Hind's report is valuable from his having had his fossils examined by Messrs. Meok and Hayden, whose labours in the Upper Missouri country and Western States since 1852 has given us most of the knowledge we possess concerning the classification of the strata which compose the great American prairies, and to those gentlemen I shall have frequent occasion to refer.

Coneerning the mass of the country explored, consisting of the prairies within the British possessions, and the Rocky Momutains between Intitude $40^{\circ}$ mad $53^{\circ}$, and of the comutry westward to Fort Colville, 1 am not aware of anything having been published, excepting a fow general romarks collected by Kichadson from the hotanists Douglas and Drumnond, or from the fur traders.

Tho pairic cotmtry, which I have principally to describe, may be considered as forming the northern portion of a triangular platenu which occupies the central region of the North American continent, having for its sides, first, the Rocky Mountains, second, the Laurentine axis or intermediate Primitive belt of Richardeon, and third, the Allegheny Mountains.

A low indistinct watershed, 850 feet abore the sea at its lowest point, and apparently undetermined by any disturbance of the rocky franework of this basin, posterior to the deposit of its more unconsislidated contents, follows a line sometmies north and sometimes south of the 49 th parallel of latitude, dividing the waters which flow to the Gulf of Mexico from those to the Arctic Ocean.

The ronte of the Wapedition, starting from Lake Superior, after crossing the castern axis, traversed the northem part of this phatean to the liocky Mountains, and thence down the western slope of the wontinent to the Pacific Ocem.

The Mekenzie River, rivalling in its proportions the Mississippi, breaks the apex of this triangle, escaping through the Rochy Mountains to the Arctic Sea, while the Saskatchewan and other rivers of the sonthern 13ntish territory dilate into great lakes at the kestern base of the Laurentine axis, through which they then escape to Inudson's Bay.

The Larentine axis of metanorphic rocks, with its fringe of Silurian strata, may be considered as stretching fiom Canada to the Aretic Ocean, near the mouth of the Great Fish River of Back, in a W.N.W. direction, but it sends off a spur, which encircles the western shore of Lake Superior, and loses itself under the prairies of the State of Dinesoti.

Lake Superior and Lake Winipeg, accordng to the surveys of the Canadian Expedition, have nearly the same altitude of 600 feet above the sea, while the rocky district that separates them has double that elevation, or 1,300 fect above the sea; but this is in many places increased to 1,600 feet by the deposits of drift that will be hereafter doseribed.

The highest point of the great platean that is in Jritish territory is to be found when at the base of the Rocky Mountains that chain is intersected by the 49 h parallel of latitude, where it is elevated 4,300 feet above the sea. If followed into the United States, to the south, it is found to reach a still greater clevation along tho base of the mountains, until it merges with the great table-land of Mexico, wheh has an altitude of 7,000 feet. From the above point of intersection to the nearest point of the Laurentine axis, which is a line from near the source of Belly River, in a N. E. direction, to Cumberland House on the Saskatchewan, the distance in an air line is over 500 miles; and the difference of elevation of these two points gives a mean slope of 0 feet in the mile. The general level of the eastem base of the Rocky Mountains also declines rapidly to the north, for in latitude $51^{\circ} 9^{\prime}$, at where the Bow River emerges on the plains, the elevation is 3,900 feet, and at where the Athabasca, the most southern tributary of the Mekenzie, leaves the chain, in latitude $53^{\circ} 12^{\prime}$, it is only 3,300 feet above the sea." The slope of this plateat is not, however, uniform, but is broken by steppes, which hase been formed by the erosion of the surface of the country, and which mark beautifully different grades in the elevation of the continent daring later epochs. These steppes are boldy marked, sometimes increasing the altitude of the prairies, as the traveller follows a westernly course, by an abrupt rine momanting to 600 feet. They have a very irregular outline, and are cut through by the rivers in many cases so as to form isolated masses of broken table-land.
The Rocky Momtans, forming the western limit of the Great Platean, rise from it very abruptly, the castern ranges often presenting sheer cliffs, 2,000 to 3,000 feet in height. These are, however, cut by ta ansverse valleys, into which the superficial deposits of the prairies penetrate, and have been preserved more or less perfectly as termees in the mountain valleys.
The momtans, formed of broken plications of strata, as will be afterwards described, are disposed in parallel groups, the great valleys in the length of the chain generally occupying anticlinal fractures. The fleaures have beon more perfectly developed in the eastern part of the chain than towards the contral parts. where the mountains have a maseve cubical aspect, the strata having been fractured and upheaved rather than bout by disturbing agencies. This is owing, no doubt, to the mineral composition of the strata, and not to any modification of the disturbing firce, for as the western slope is descended shaty rocks are met with, which present perfect llexures. The moan altitude of the Rocky Mountains between latiturle $49^{\circ}$ and $55^{\circ}$ is about 12,000 feet above the sea, but there is a very singular absence of marked peaks.
The chain culminates in latitude $52^{\circ}$, where the mountains are very massive, and traversed by profound valleys, the highest offsets from which are occupied by glaciers. From the Rocky Mountains to the Jacific ()cean the country is extromely lugged, resembling the Silurian and Metamorphic regions in other parts of the norld. It forms a great trough, bounded to the west by the Cascade range of mountans, which closely hugs the Pacifie coast in this latitude. This range, whech is only rarely broken by valleys, and those of comparatively recent date, suns like a wall 4,000 to 5,000 feet above the :a a level. At intervals there oceur great conical mountains, such as Mount Hood, Mount Baker, and others, which uise to 10,100 or 12,400 feet, and from their isolation, being perfectly unconnected excepst by the lower range, they present a very grand appearance when viewed from the coast. Owing to the gieat fall of the rivers, the narrow valleys, and the rapid erosion having continually carried on the re-arrangement of the superficial deposits, the grades in the elevation of the continent cannot be so well discerned on the western slope as on the castern, although these deposits are found to be greatly developed.

With this brief sketch of the physical features of the country, I now proceed to describe the different strata, reversing the order of their deposition.

[^18]Sutperficial Deposits.-These are very extensivoly developed in every part of the region explored, and their classification involves very interesting conclusions respecting the changes of level of the continent, both posterior and anterior to the great northern drift. Judging from the altitudes at which erratics are found to be dispersed, the continent must have beon depressed at that period beneath a sea in direct comnexion with the Arctic Ocean to the depth of nearly 3,000 feet, and since then, during its gradual emergence, the prairic region of North America has received its present form of surface by denudation, lirst, as effected on sea cuast lines; secondly, by the coast lines of great inland lakes, which, it will be shown, though still existing, were previously of much greater dimensions; and, thirdly, by atmospheric agencies wearing away the soft strata, aided by streams. The superticial deposits, during and posterior to the drift, are so different on either side of the Rocky Mountains that they must be treated of separately, while those anterior to that epoch will be found to have a common character.

## Terraces of the Lake Superior Basin.

In ascending the Kaministoquoia for a considerable distance above the Kakeleka Falls, the country is covered by a deposit of red marl earth, which forms the high terraces of the river. Thus, opposite to the mouth of White Fish River there are three distinct terrace levels, of 20, 60, and 90 foet. At somo distance back from the river still higher terraces occur, belonging to this class of deposits, which must be considered as of more recent age than the truo drift. Sir William Logan describes one at the height of 331 feet abovo Lake Superior. Tho great deposits of sand and gravel which rest on the highost levels of the axis, and are first met with at Dog Portage, belong, I think, to the period of the drift, and will be referred to in the next group.

## Superficial Deposits of the Central Plateau.

The steppes of this great slope may be naturally divided into three groups, having different ages and circumstances of deposition, and boldly marking three distinct levels. To the most recent of these belong the low prairies which surround Lake Winipeg and the lakes of that group, including tho marshy country to the west of Manitoba Lake. This forms the first prairie level. In the vicinity of the Red River settlenent its composition is of argillaceous marl, with a deficiency of sandy matter, and it is invariably stratified in their layors. Underlying this, at various depths from the surface, is a bod of stiff clay, which forms tho immediate margin of the river at many places. The uppor layers of this doposit contain leaves and fragments of wood and reeds, and the whole is, undoubtedly, a freshwater deposit, indicating a time when the Winipeg group of lakes covered a much moro extended area than at present, the gradual deepening of tho rocky channels through the eastern axis having increased the drainago in modern timos. The surfaco of this deposit is about 75 to 100 feet above Lako Winipeg, but it slopes gradually from the west, and at Pembina Mount, near St. Joseph, is at least 100 fcet high. 'l'o the east of Red liiver, in descending the Winipeg River, two well-marked lovels were observed, which belong to this group of extended lako deposits. Thus below tho sevon portages that river flows through a smooth channel, and the banks are composed of a white marl earth, tho river being at first only slightly depressed, but soon, from its rapid descent, while the level of the doposit romains the samo, the banks bocome high. At the Rat Portage this terrace, which is 150 feet abovo Lake Winipeg, retires from the river on each side, and is replacod by another at an altitude of only 75 feet, through a cutting in which the river flows to its mouth at Fort Alexander. This ancient lake-bottom extonds south of the 49 th parallol, into the American Stato of Mincsota, and everywhoro prosents a rich level prairie, only broken by slight gravel ridges which have formed shoals in the ancient lake, or by patchos of the magnesian limestone beds which crop out in the plain, such as at the Stony Fills, east of Fort Garry, and which has evidently been a rocky island at ong time.

The banks of the lower part of Rainy River are composed of rich alluvial deposit of a light grey colour, containing a large proportion of white sind. It is distinctly stratified, and has, without doubt, been formed by an extension of the Lake of the Woods back towards lainy Lake. In the upper part of Rainy River the banks are high and terraced, and boulders show that at this levol there is also a deposit of true drift.

At Pembina Mountain, the castern limit of the second prairie lovel forms an escarpment measuring 250 feet above the plain at its base. From the point where it crosscs the 49 th parallel, it sweeps to the north-west, and assumes a more gentle slope, being brokon up into three or four subsidiary terraces. It then meets the Assineboine River near the mouth of the Souri, and is continued to the north by the high grounds that lie to the west of Manitoba Lako from Riding Mount to the Basquia Hill, which, however, riso to the full height of the levol, that is to 1,600 feet above the sea. At Fort a la Corne, the banks of the Saskatchewan aro described as suddenly becoming reduced from the height of several hundred feet to a slight olevation abovo the river, showing that it is at that place where the eastern limit of this level meets that river. The prairies of tho Upper Assineboine, the Qu'appelle River, and those along the Saskatchewan from Fort a la Corne to the elbow on the south branch, and also up as firr as the longitude of Fort Pitt, on the north branch, all belong to this levol, and which also extends to the base of the Great Missouri Coteau. The composition of this second great stoppe is very different from that of the first. Sand is the predominating ingredient. Thus, at St. Joseph, where the banks of tho Pombina River present a fine section of it to its base, the material is a coarse red sand, with gravel and boulders. There are no signs of stratification in any part of this deposit as seen at Pembina Mount, but further west, where it assumes a light grey colour, and contains a considerable quantity of lime, it is imperfectly bedded. Near Fort Ellice, and at many other parts of the district to the south and west of that place, this deposit is formed wholly of fragments of the underlying cretaceous shales. At Long River, Forked Creek, and many other places, this deposit was observed to form only a very thin coating to the cretaceous rocks. Notwithstanding that the prairies of this level are often cut to a great depth by the rivors and creeks, very little can be learnt of its nature at different points, as slides in the banks of the gullies are rarely seen. At Fort Ellice, the valley of the Assineboine is 240 feet deep, and about 100 fect of that is composed of this drift deposit resting on the cretaccous beds. In the Qu'appelle Valley, near the mission, a slide exposed the structure of the plain to the depth of 250
feet, showing it to be composed of stiff sandy clay, of light red colour, with patches of blue clay, and gravelly beds. On the whole, the character of this level, as far as regards its mincral composition, is variablo and local. lloulders are tolerably plentiful all over its surface, but occur in greatest quantity on the sides and summits of ridges and mounds, which rise in groups to the height of from 50 to 80 fect. Others of a still higher level oceur, attesting the immense denudation which has taken place; these gencrally rise from 1,400 to 1,000 feet above the sea, which latter is the height of this level at the base of the Grand Côteau, Lagle Hills, and Thickwood Hills, all of which form the eastern limit of the next great steppe.

Those outlying patches are in two lines, parallel to the general contour of Lake Winipeg, and the next higher level to the west, and wero doubtless two consecutive ridges until they were cut through by the different river valleys. Thus overhanging the lakes we have the Pas, Porcupine, Duck, and Kiding Nomet, and to the west a line of which the Touchwood Hills, Moose, and Turtle Mountains'form tho principal parts. These have all a common character, rising gently to an ill-defined table-land from the west, while their castern aspect is estremely rugged, presenting irregularly-disposed ridges of coarse sandy drift, highly charged with boulders. This steep escarpment is generally densely wooded, and encloses numerous small lakes.

The eastern limit of the third great prairie lerel is met with at the Grand Coteau, Dagle Hills, and Thickwood Hills, and is only cut though by the chamels of the north and south branches of the Saskatchewan, while all the other rivers of the castern plain, such as the Souri, Assineboine, Qu'appelle, So., have their sources short of it. I have stated the prairic at the base of this third level has an elevation of 1,1000 feet above the sca; and a depression of the continent to this extent was sufficient to submerge the eastem Laurentinc asis belween Hadson's Bay and Lake Winipeg, or, at least, to convert it into in mere chain of islands. At that time the castern coast line would leave the Rocky Mountains in latitude $56^{\circ} \mathrm{N}$., near l'eace River, and would follow what is now the watershed between the Saskatchewan and the rivers more to the north, till it reached the $107^{\circ}$ of longitude. From this point, the Thickwood Hills, Ligle Ihlls, and Thunder-breeding Hills would form the headlands of a great bay, into which poured the waters of the two Siskatchewans, at that time independent rivers, debouching where they now make the acute bends known as their elbows. The coast line was then continued to the south-east, forming the Grand Côteau that dips beween the Missouri and St. Peter's rivers. $\Lambda$ s seen from a distance, when travelling in the low plains, this grand steppe appears as a range of blue hills, with a smooth, undulating outline. On approaching it, a gentle ascent is accomplished for many miles, after which an abript rise of from 600 to 800 fect has to be effected generally in from four to six miles. The surface of the slope is extremely rugged, and has evidently been wom into pot-holes, ridges, and conical mounds by the action of water on the soft clay strata of the Cretaceous group. Everywhere it is thickly strewn with boulders, all derived from the Laurentine chain to the east, or from the Bird'scye limestone, which rests on the wesiern flank of that axis.

Near the elbow of the Saskatchenan, a remarkable group of boulders of this kind of limestone, of enormous size, croses the comentry in a line parallel with Cotean to the west. This line has been observed at points 30 and 10 miles apart. They oceur as great angular masses, consisting of several of the beds of limestone, the coherence of whim being very slight proves that they must have been stranded without any great violenec. One of these masses contans over 3,000 cubic feet of stone, and rests on the plain obliguely, with its south-west angle buried in the soil. (Ste shetch.) More to the west than this is a line of sand-hills, whech has evidently marked a coast line, although their origimal position may now be much altered, as they are still wind-blown as when daring their finst production. They have such a cloar relation to the ancient level, and are found at the same altitude over such a stretch of country, always at a little distance from the hase of the escarpment, that there can be no question as to their origin. Similar sand-hills were observed on the Solms River, at the base of the second prairie level, which must have been fomed on the shore of the extended lake. The resemblance which the plains along the base of this grat steppe bear to the shore of Itudson's Bay at the present time, may be judged of from the description given by Fir J. Richandson, who says, "The western shore of Hudson's Bay, " between latitude $56^{\circ}$ and $\sigma 8^{\circ}$, is that, and the depth of the sca decreases very gradually on approaching " them. In seven fathoms of water the tops of the trees are just visiijle from a ship's deck. Large " boulder stones strew the beach, and form shoals even at the distance of five miles from the shore, which "are very hazardous to boats." In procceding up the river from this coast, he describes that after a tract of level country, "the banks," consisting, he befure mentions, of drift clay and boulders, "rise from "a very narrow river-channel to an clesation of very nearly 200 feet. Their outline is broken into conical eminences " by short ravines, which open into the river at right angles. These banks have " exally the same form ind constituent parts as those which occur on the confines of Lake Winipeg "and the Saskatchewinn." As he made the latter remark in allusion to the nature of the underlying rocks at the two localities, without refterence to the drift, it is all the more valuable, for the purpose of proving this similarity, which is so striking, between the present state of the coast of Hudson's Bay and the ancient coast line along the base of the third prairie level. In the rugged district of this steppe there are enclosed numerous lakes, some of great size, and all, without exception, more or less impregnated with salts, of which sulphate of soda is the predominating ingredient. In autumn, after the dry summer, these lakes are fringed with crystals, and the soil, in many places, is covered with a white efflorescence. Whether these salts are derived from the superficial deposits of the ancient coast line, or from the cretaceous clays, 1 am unable to say, but the position of the salt lakes generally at the sane altitude inclines me to the former opinion.
The Laurentine axis is covered with a great deposit of drift, consisting of coarse red sand, with many large and small boulders. This deposit forms a flat swampy plain, well wooded towards the west, but towards its castern margin, as at Cold-water Lake, worn into deep dry gullies, and round pot-holes without any exit. The thickness of this deposit is from 200 to 300 feet, and the highest point of it is about 900 feet above Lake Superior, or on a level with the plains near Carlton. Glacial scratehings were distinctly seen at many parts of the axis, and their direction is generally north and south. Hardly a surface in the granitic tracts did not present distinct seratchos. "They were seldom, however, to be observed on southern cyposures of rock suifaces, if these sloped much, but the more surfaces with northern exposures sloped, the better they seemed to be marked.

As will be seen from section No. 1, in rising to the surface of the third steppe, we have the plains composed of the cretaceous strata, with only a very thin coaung of drift, which has always a local mineral composition corresponding with that of the underlying strata, without admixture of materials carried from a distanco further than a sprinkling of erratic blocks that are of small, size, and are only to be found crowded in favourable spots. These consist almost entirely of fragments of metamorphic rocks, limestone being very rare. I have not remarked the ordinary erratics at a greater altitude than 3,000 feet; and at 3,700 fect above the sea, and 50 miles from the Rocky Mountains, there occur a very extraordinary group of blocks of granite, resting on a high plateau formed of sandstone strata. These blocks are of great size, one having been estimated to weigh 250 tons. Although lying in a line, miles apart, they seem to consist of the same rock, viz., a mixture of quartz and red felspar, the latter predominating, with only faint traces of mica disseminated in very minute flakes. They present smooth surfaces, although, in general, they are rhombidal in form. Some of them are cracked into several pieces, which are quite detnched, but are evidently parts of the same block. If these blocks were derived from the granite belt to the east, as I believe all the erratics of the prairies have been, they must have travelled at least 400 miles. From the fact, however, that they are beyond the western verge of the drift, and the boulders were found, as a rule, to diminish in size in that direction, it may be that the presence of these blocks is due to very diftercut agencies, different at least in the time of their occurrence. No granite was observed on the east flank of the Rocky Mountains within British territory; but the "Trois Butes," south of the 49 th parallel, are said to be the granite, and also the Black Hills, but both of thoso localities are much to the south of where those blocks occur.

Tho surface of the higher plains are in some localities traversed by profound rents, resembling the valloys of great rivers, but which, after running for several miles, are generally found to be closed at both ends. They are often occupied by deep lakes of salt water, depressed 200 feet to 300 feet bolow tho plain, and from 500 yards to a mile in width. The great coules in the neighbourhocd of the "Far Hills," south of Battlo River, are the best examples of these, but they are found in many other localities. It is dilficult to conceive how they can be duc to erosion alone.*
Before leaving the superficial deposits of the prairic country, it is necessury to notice the great river valleys which traverse it, and which all point to a time when the rivers were of much larger size than they are now; even small streams such as Battle River flow through valleys from 150 to 250 feet deep. The sides of these are in genetal as regular and formal as those of a railway cutting, excepting where the nature of the strata causes frequent slides, or harder beds' give rise to a eliff structure. The flat alluvial bottoms of these valleys are in general four or five times the width of the river which winds througlh them, and which is hemmed by secondary banks, often 30 to 40 feet high. The silt and alluvium is in general regularly stratified, and almost every river point contains one or more lagoons, showing the frequent, though slow change in the river channel.

At the distancc of 00 miles from the Rocky Mountains, the valleys of the rivers flowing to the cast comnence to exhibit terraces composed of rounded fragments of quartzite and limestone, such as would form the rounded shingle on a rocky shore. At the Rocky Mountain House, where these terraces first attracted my attention in the winter of 1857-8, the North Saskatchewan has excavated a valley in the cretaceous strata which varies greatly in its width, sometimes being hemmed in by perpendicular cliffs of sandstone, and sometimes sloping gently back to the elevated country on either hand, where the strata have been less able to resist the crosion. In this valley there are three terraces extensively developed at 20, 60, and 110 feet above the water level. Until we approach close to the mountains theso terrace deposits are confined to the valleys of the larger streams, but gradually they spread out, and at last cover the whole country along the base of the mountains, filling up the hollows and valleys of the outer ranges to the depth of several hundred feet. This feature was observed at every point where we approached the mountains from the east, from the 49 th parallel northwards, and indeed being even better marked on the Athabasca Piver than on any of those further south. Judging from the accounts of American explorers, these terraces extend along the base of the Rocky Mountains all the way south to Mexico.
One hundred miles east of the mountains, in latitude $49^{\circ} 30^{\prime} \mathrm{N}$. shinglo beds of a similar kind are found to cap Cypress Hills, which have an altitude above the sea of 3,800 feet, or nearly the same as that of the base of the Rocky Mountains. These Cypress Hills are nothing more than the western extremity of the great Missouri Côteau, which, curiously enough, here presents an escarpment to the west, and is scparated from the mountains by a tract of flat arid country of the above width. This coteau is composed of cretaceous and tertiary strata, which have remained as a dividing ridge, from the denudation having acted to the north and south of the line which it marks. It is on the west and south exposures of these hills that the shingle occurs formed into terraces like those along the mountains. These are not to be classed however with the river terraces, which are of much more recent formation, having been derived from the deposits along the base of the mountains. $\dagger$ This may not only be inferred from their relative position, but also from the composition of the terraces themselvos, which, although all composed of the same pebbles, these in the valley terraces are well cleaned and mixed with sand, while in the torraces along the mountains and Cypress Hills they are often encrusted with white calcareous matter. This sometimes increases so as to form a perfect cement, so hard as to allow of the fracture of the pebbles before that of the matrix, just as is often seen in ancient conglomerates.

[^19]On approaching the Rocky Mountains, the extreme regularity with which these doposits have been terraced by retiring waters at once attracts attention. At where Belly River leaves the mountains, in latitude $45^{\circ} 34^{\prime} \mathrm{N}$., Captain Blakiston measured three of them, and found that they were elevated 61 , 152 , and 202 feet abore the river level, which at that point, according to his measurement, is 4,024 feet above the sea. He describes them as being "very marked, appearing as a succession of stens from the " level of the river to the plain above, often in sight for miles, and running horizontally. "The tread of " the step is of variable width, but the rise is nearly always abrupt and well marked." lirom the regularity of these embankment-like terraces in the valley of one river, he named it Railway River. (Further papers, J'alliser's Expedition 1860, page 68.)

On Bow River they are also well marked, and there I measured four at the altitudes above the river level of $30,140,170$, and 240 feet, and traces of one still higher at 350 feet. The valley of Bow River within the mountains is narrow and tortuous for the first 12 miles, and in this part of its course the teraces are hardly preserved. Above this point, where it occupies one of the expanded horizontal valleys conforming to the strike of the strata, they are again enormously developed. Even in gaining the Vermillion Pass, the only steep climb is at first up the face of these terraces for 150 feet, and then a gentle slope leads to the height of land.

The valley of the North Saskatfewan is much wider and more direct within the Rocky Mountains; and there we have not only these terraces remarkably developed, but also their mineral composition much altered, partaking of what will be found to be their character on the western slope of the mountains. At a similar place, with respect to the mountains, to where the terraces were measured on Bow River, four were estimated to have an altitude of $25,70,180$, and 300 feet above the North Saskatchewau. The shingle, cemented into a hard conglomerate, was here seen to rest on the edges of the contorted strata of grit and shale, with thin seams of coal, as in Section No. 1. Within the mountains the terraces expand so as to form level prairies along the North Saskatchewan, of which the Kootanie Plain is the principal.

It is many miles in catent, and composed of shingle and incoherent sand, the widest terrace being 100 fect above the river. The river is, however, skirted by terraces at still higher levels, especially on the wouth or right wide of the valley. Above Pine. Point the calcareous matter of these terraces so increases as to replace altogether the pebbles, when it becomes a fine gritty calcareous mud of glistening whiteness. If followed into the higher valleys, the terrace deposits become confused with the detritus of ancurnt glacier motaines, which, however, are easily distinguished by the angular blocks which they contain.

On the Athabarea River, at 15 miles from the mountains in a direct line, the terraces were found at $15,100,210$, and 370 feet above the river level. Within the mountains this valley, which is more dhated than even that of the North Sakkatchewan, has also the terraces better developed than I have chawhere obsered them on the enst side of the chain. The river also dilates into extensive lakes at different puints of its course, in which the re-arrangement of the material of the terraces is seen to be going on, the water separating the calcancous mud from the pebbles, while the winds, which are e:tremely violent in this valley, sift out the fine sand, and pile it in tracts of sand dunes, which cover large areas.

The terraces may be considered as ranging on the east side of the Rocky Mountains from 3,500 to 4,500 feet ahove the sea. Wherever they prevail they support a growth of a peculiar sturdy pine,* which, in common with the Banksian pine, is known to the Hudson's Bay Company's hunters as the cypres.

Oltom the surface of a terrace is quito free from timber, the trees being easily thrown out of the loose gravelly soil, and it in then generally clothed with "bunch grass" (Festuca ?), whech at once catches The eye as different from the grasses of the castern phains (Chondrovium?) The country occupied by the termess is casily passed through, as the forests are there free from underwood; and the only obstacle to the travelher arises from his having so often to make a steep descent to the base of the deposit, which is ent through by every little stream, and then to climb again the opposite bank. When passing along the side of a valley, the numerous cross gullies from this cause would render the construction of a road a very dificult matter, although nothing could be firmer or more level than the surface of the terraces themselves. This remark applies equally to the valleys on the west side of the Rocky Mountains, where the terrace deposits have a much greater development.

All the valleys between the Rocky Mountains and the Pacific coast, lower than 4,000 feet above the sea, are found to be more or less oceupied by deposits, which are terraced with great regularity.

On desuending the western slope, these deposits were first observed in the lower part of the valley of Vemilion Ruver, where 1 ey aro formed of the same glistening white calcareous mud that was seen in the valley of the North Saskatchewan; but it is in the wide valleys of the Kootanie and Upper Columbia rivers where these termces are best developed in the Rocky Mountains. These rivers run in opposite directions through tho same grent valley which lies parallel with the mountain axis for nearly 250 miles, and which throughout is skirted by terraces, forming a succession of platforms ofton to 600 feet above the river. 'Lhese extend into the side yalleys, preserving their horizontal character, but their composition is often changed. At various points these deposits were seen to be distinctly stratified, and in ;ome eases they must, have been distubed between the time of their formation and that of their being finclly moulded into terraces. Thus where the Kicking-horse River joins the Columbia, and where both vaileys present perfert terraces at five different levels, the highest forming a wide shelf 540 feet abowe the river, Section No. 2 is exbibited, where the stroam has worn away the bank.

The crosion of these deposits, and the production of steep and quickly succeeding terraces, has been much more perfect in the valley of Columbia as fur south as latitude $51^{\circ}$, than in the remainder of the Columbia valley, which extends for a degree further to the south, or throughout that portion of the same great trough which is occupied by the Kootanic River; for there the deposits remain comparatively undisturbed, and form great stretches of prairie, only cut through by a narrow but profound channol

[^20]for the river. The change of appoarance in the valloy from this cause is very abrupt and striking. North of latitude $51^{\circ}$ the terrace steps succeed ono another rapidly, with the tread narrow and furrowed, and the travollor's progress is impeded by the dense growth of forest of a northern type, consisting of varieties of a spruce fir, for the most part with dense underwood; but on passing south of the slight bend of the Columbia at that point, the tread of the terraco steps conmence to expand into wide level plains, dotted with a forest of tho noble Pinus ponderosa, or the gigantic Larix occidentalis, both of which are trees that find their maximum in southern Oregon. The outlines of the terraces still preserve the same oxtreme formality and steepness of slope; but on their levol surface a rider can gallop in almost any direction, so free is the forest, from underwood. Sometimes the treos are entirely wanting, leaving great tracts of open plain embosomed in the mountains, which form the camping grounds of tho Kootanio and Flathead Indians, whore they raise the enormous bands of horses for whirb they aro famous amongst all other Indians, the dry soil and nutritious bunch-grass producing a broed of euperior hardihood and swiftness.

In descending the Kootanie River from the tobacco plains to Colvile, the country is rugged in the oxtreme; and these terraces aro met with, wherever they have been sheltered from rocent erosion, in valleys of unusual width, or in recesses of the more narrow ones. Qn reaching the belt of country whero Silurian and motamorphic rocks prevail, the pebbles are often composed of greenstone, quarty, and the other vein rocks which they overlie. On reaching the lower part of the country, near Colvile, the terraces are still found in all the valleys, not only at moderate elovations, but also high up in the mountains. Thus the Columbia at Fort Colvile, in latitude $48^{\circ} 34^{\prime}$, is 1,000 feet above the sea, and terrace deposits were observed on the sides of the valley at least 1,200 feet above the water level.
The Great Columbian Desert and the Spokane Plain are both covered with the same deposits of shingle, but these resting in the former case on the great lava-flows, and in the latter on granite and metamorphic rocks. The Spokane Plain, which is of comparatively limited extent, has its margin beautifully terraced, repeating on a grand scale the same phenomena as may be observed on the shore line of Shallow Lake after the summer drought. At old Walla Walla, where the Columbia River passes from a wide and flat sandy desert to break through the profound rocky cañon of the Cascade range, the whole country is covered with light blown sand, which renders it almost uninhabitable, being swept in clouds by the high gales that constantly blow either up or down the river through this wonderful chasm. IIere in an ancient lake bottom has been found the remains of a mastodon by some American explorers.

To the west of the Cascade range of mountains, along the Pacific coast, terraces of shingle prevail as in the interior. Also on Vancouver Island they were observed near Nanaimo. Near Fraser River and Paget Sound they are very woll marked, and at the latter placo occur the "Mound Prairies," which, however, I only know of by report. These are level surfaces of terrace, free from forest, and covered with lines of conical mounds 10 to 20 feet high, said to be formed of boulders piled on one another and resting on the surface of the shingle.

Before leaving these shingle deposits, which are so largely distributed throughout the mountain valleys of British North America, I may mention that in California I found these terraces ranging on the western slope of the Sierra Nevada at least to the height of 3,000 feet, and there they are extensively worked by the hydraulic method for the sake of the gold they contain. At Nevada city, and also on the Yuba River, I saw deposits of this shingle conglomerate, 200 and 300 feet in thickness, actually being washed off from the face of the country 1 y this powerful means, which consists in delivering water under great pressure against the face of the cliff, from nozoles like those of a fireengine. The supply of water for this purpose is in the hands of separate companies from those that conduct the mining, as it is often brought from enormous distances through tunnels and over high level aqueducts from remote and uninhabited regions. The particles of gold are disseminated throughout the whole deposit, but the richest washings are from its base, where it rests on the "bed rock," and is technically known as "pay dirt." The whole water, with the material washed out of the cliff, is directed through long troughs called "flumes," which are constructed of wood like mill-heads, often continuously for six or seven miles. The large stones are thrown out as they pass by men with shovels, to save the wear on the bottom of the "flume," while the finer material is carried on by the rush of water and passes over frequent cross bars called "ripples," where a little mercury is placed to entrap the gold by amalgamation. At Nevada City, where the coating of shiugle deposit had thus been cleared from the surface of the coarse-grained and soft granite which underlies it, gigantic masses were exposed ou what had once been the rugged shore of an inlet, just as may be seen on a water-worn coast of the same material at the present day. In California fragments of wood are found throughout the shingle in abundance, often carbonized, but in general silicified into a substance exactly resembling ashestos. In the sand and conglomerate of the Kootanie valley I found fragments of wood of similar appearance.

As my observations in California should not properly be introduced in this report, I shall leave them for another opportunity, the object of my having montioned them being to point out the great similarity between the superficial deposits of the great gold country of California and those within the British tervitory further north, which encourages me to assert that the whole country up to the Kootanie River and the base of the Rocky Mountains, wherever the ancient terraces prevail, resting on Silurian or metamorphic rocks, will be found to be auriferous. In my party in 1859 "I had an expert "washer", who had been at the Californian mines, and he frequently got "colour," as a faint trace of gold is' termed, by merely washing the gravel from the beds of the streams, without any regular "prospecting" or "digging." The discovery of what are among the richest "pan diggings" on the Pacific coast in the Similkameem valley, and the existence of gold mines worked since 1855 on the Clark's Fork, half a mile north of the boundary line whore it meets the Columbia River, proves that the belt of auriferous country in California and Oregon is continuous with that of Fraser River: and there is no reason to doubt that in a short time the rugged and unexplored country which forms a triangular region north of the boundary line, and drained by the waters of the Upper Columbia and Kootanic Rivers, will be overrun by prospectors, and then by active gold-miners, just as the western part of British Columbia has been within the last few years.

The evidenco we have respecting the age of the terrace accumulations is very imperfect. There cun be no doult that those vectupying the valleys of the Rocky Mountains, being furthest from the coast and at the greatest elevation, are the most ancient, and that from the time of their deposit till now, the re-arramgement of the same materials has been carried on during the gradual upraising of the continent.
The shores of the intricate chamels and inlets on the Pacific coast of British North America, if clevated from the sea, would present but slight difference from sides of the na row valleys in the Rocky Mountains at an altitude of 3,5010 feet. Whether the continent was ever in later times depressed to that extent in the mass, or whether the central upheaval has been much greater than that along its margins, is a consideration of great importance, and would perhaps be settled by ascertaining to what ultitude the terraces can be traced on the Cascade Mountains.

The existence of mariue tertiarics along the coast, supposed to be of the same age as those on the enstern prairies, and also within the Cascade range at slightly greater elevation, and sometimes overflown by the laya from those mountains, would seem to indicate that the elevation has been very unequal, or in other words that the tertiary formations along the Pacific coast have hardly been raised at all, wbile those in the interior are elevated several thousand feet.

On the castern plains we have marine and other tertiaries at an altitude of about 3,000 feet above the sea, and Hayden describes them as "in all cases undisturbed, and not unfrequently resting on the "upturned elges of awoic and gramitic rocks" (Il. p. 17.) But in the prairics theso tertiaries, along with the cretareous strata on which they gencrally repose, have been enormously denuded, and are found merely as outlying patches forming the tops of hills. It must have been during the period when this denudation of the castera plains accompanied the gradual emergence of the continent, but acting with very different results on a rocky sta-bottom and on successive ranges of iron-bound coast presented by the western slope, that these immense deposits of shingle were formed and moulded into tervaces.

But if this reasoning is to apply to the most ancient of those accumulations, and so place them as more recent than the latest tertiary times, then there must have been a slight depression prior to the steady and gradual elevation of the continent that has continued ever since. Morcover, unless this depression was local and confined to the mountain region, how are we to account for the absence of post-tertiny formations over the high-lying tertiarics of the plains, in sufficient quantity to have allowed time for the production of such a gigantic formation of wator-worn stones?

On the other hand it is possible that the production may have commenced in tertiary times, so that they are almost coeval with the great lignite basin of the Missouri, which is an estuarine deposit of Miocene age, resting, according to Hayden, quite confornably on his upper cretaceous beds. He also describes his tetanotherium bed, the lowest of the White River tertiary basin, which has yielded so many forms of reptilian and mammaliun remains, as likewise resting without a break of conformity on the upper cretaceous. (ib. p. 19.)

Thus, if this latter suggestion respecting the age of the most ancient of the terraced materials be correct, they must have been forned in the straits and inlets of an archipelago, or rocky reef, lying to the west of a flat cretaceous continemt, in which were forming estuaries and lagoons, choking with rank vegetation, and containing large lakes, which gradually filled up, burying the remains of the gigantic turtles and extinct forms of nammals.

In the Gulf of Georgia there are heds of conglomerate and coarse sandstone overlying the cretaceous strata to all appearance, and which I have thought may perhaps correspond to the more ancient of the mountiin terraces, to which they hear a great mineral resemblance, excepting that those in tho Gulf of Georgia have been much disturbed, so that they are harcier and their bedding better marked. The difference is, however, not greater than we should expect if we consider the one group to have been placidly raised to a great altitude, while on the other the force had been expended in producing plications and faults.

## Drift of Pacific Coast.

The glacial markings on the metamorphic rocks of Vancouver Island are better displayed than I hare elsewhere seen them. Every surface near Victorin that is either naturally exposed or from which the soil has been removed, exhibits deep parallel furrows, generally with a N.E. trend. They are also scen on the mainland at the entrance to l'aget Sound equally distinctly. Erratics are distributed all along the Pacific coast, at least as far south as latitude $40^{\circ}$ N., where they occur, but not very plentifully, near Valcouver and in the vallcy of the Willametle. They are often of great size, and on Vancouver Ysland are composed of a grey syenite, which Mr. Baucrman told me oceurs in the Cascade rauge. Often in the woods to the south of Fraser River I saw solitary boulders six or eight feet high, resting apparently on the shingle terraces, which are only here 100 to 200 feet above the sea. Certainly at the fourth plain, five miles from Fort Vancouver, there are several large blocks, though not of the above size, that do rest on the gravel terrace which skirts the valley of the Columbia River. On most of the islands in the San Juan Archipelago, and along the const of Paget Sound, high sections of yellow sand and clay are exposed, forming low soa-cliffs, the shingle terraces being then further inland. From this drift deposit Mr. Bauerman procured casts of Cardium and Saxicava.
$\Lambda$ s I never observed drift or boulders within the Cascade range, even in places elevated ouly 600 to 700 feet above the sea, but as all tho superficial deposits in the great trough between that range and the Rocky Mountains clearly aro formed from the re-arranged materials of the shingle terraces along with tuffias from the Cascade range, 1 conclude that the average lowest altitude of the Cascade rango, which is somewhere about 4,000 feet above the sea at the present time, exceeded the depression of the continent during the glacial cpoch, and presented a barrier to the causes which transported the erratics and scratched the rock surfaces along the Pacific const. If the Cascade range at that time formed a promontory enclosing a gulf open only to the south, like the Gulf of California, it would exactly fulfil these conditions.

## Tertiaries.

The existence of tertiary straia, ascertained to bo so by the organic remains, has only been proved at one point west from the Cypress Hills, where Mr. Sullivan obtained Ostrea velaniana, associated
with a Modiola, and a few other fossils, which Mr. Etheridge, who has named all the neozoic fossils brought home, has been unable to identify. 'The beds from which these fossils were obtained consisted of friahle sandstoncs, with argillaceous and calcareous concretions, the bedding heavy and irregular, and ofton passing into incoherent pebble conglomerate. Judging alone from mineralogical resemblance, these beds were recognized over a considerable area, but always forming high grounds in the neighbourhood of the Missouri Côteau, south-east from the mouth of Belly River.
On thi Souri River, seven miles north of the boundary line, in longitude 104., was observed what is, perhaps, a portion of the Missouri tertiary lignite basin. This locality, which is known to the halfbreeds as "La Roche l"ercece" is well up tho eastern slope of the Missouri Coteau, and within a degree of latitude of that river itself, at a point where the existence of the lignite of tertiary age has heen well ascertained. The Souri River at this point flows through a valley with stecp sides, depressed 165 feet below the surface of the plain, which at this place is quite hard, and strewn with an immense profusion of boulders, being at the base of the third great prairie level. The sides of this valley are cut by numerous ravines, which only extend a short way back into the prairie, and exhibit sections of the following strata:-


Sce Section No. 4.
Lxcepting a few fragments of plant impression, like stems of sedges, no fossils were obtained from these beds by which their age could be identified. They may, perhaps, be passage beds, representing the highest strata of the cretaccous era, overlaid by the lignite basin, as further south they are so disposed, and with very similar mineral characters.
The lignite does not occur in well-defined beds, but graduates into the shales on both surfaces. It is not visible till a light ashy deposit is removed from the exposed edge of the bed, which has been formed by the soft clay washing down from the strata above. The lignites are of several diffcrent varieties, some having quite the appearance of compact cannel coal of fine quality, some like the more glistening bituminous coal, friable, and only to be obtained in small cubical fragments, while some of it can hardly be distinguished from charcoal.
The sundstone which forms bed $c$, is composed of very fine pure grains of quartz, hardly colouring; but in the upper parts of the bed there occur coneretions impregnated with clay and iron, and of a reddish hue, that are comparatively hard, and deconppose concretionally. This irregular disintegration gives rise to a curious formation of the banks, which has rendered this locality an object of great superstition among the Indians. The lower sandstone wears away from under the hard concretions, that assume the form of compressed spheres, and sonetimes long cylinders, like the boilers of a steatmengine, and are left supported on pillars of the white sandstone. The gullies which join the main valley are thus filled with grotesque forms, sometimes exactly resembling the half-buried remains of ruincd cdifices. The sandstone ( $m$ ) at the base of the section is also very incoherent, but is composed of larger grains of quartz. The strata are not found in the same order and proportion throughout the valley, but yet they always appear to be horizontal. The marly shales ( $l$ ) lave 4 considerable quantity of gelenito disseminated as small crystals. La Roche Percee is in lat. $49^{\circ} 6^{\prime}$ N., and longitude $108^{\circ} 54^{\prime} \mathrm{W}$.
This formation has, without doubt, been much more extensive, and has overlaid the cretaceous beds as far north and east as the great sandy waste where the track of the Expedition crossed the Souri River, in latitude $49^{\circ} 30^{\prime} \mathrm{N}$., and longitude $100^{\circ} 20^{\prime} \mathrm{W}$. At that place tho sand-hills rise 70 and 80 feet, so pure, and so feebly bound by the few plants that grow on their surface, that they are constantly wind-blown. Under these, and cut through by the river Souri, was observed a lacustrine deposit, in which ono bed was composed wholly of rolled fragments of lignite, oveplaid by sandy marls and gravel enclosing fragments of bones, which Professor Huxley refers to the fison, and along with these small land and freshwater shells. This deposit has been found in one of the lakes, which I referred to generally as of quaternary age, when describing the superficial deposits of the prairies. The origin of this one has been from the damming back of the water by the blue hills of the Souri, which are composed of hard cretaceous shales, and through which the river of that name escapes to join the Assineboine by a narrow and profound chasm, which it has gradually cut through the horizontal strata. The place where the sand-hills and the bed of lignite pebbles is found, has been the north shore of the lake, which must have been of very considerable extent.
The great valley of the South Saskatchewan, when it is hemmed in closely by the Grand Coteau at its elbow, opens out, and at the junction of Red Deer River and Bow River, in longitude $109^{\circ} 30^{\prime}$ W., latitude $51^{\circ}$, the hills retiring many miles from the river, which, however, always preserves its immediate banks of from 200 to 260 feet in height. Thie prairies are there again covered with a waste of blown sand, which may, perkaps, have had a similar origin from tertiary or upper cretaceous beds, which have been subjected to local denudation. The same iron-shot bands, containing the shells of land mollusca and bison bones, were there observed, but without any traces of lignite.
Cast from the elbow of the South Saskatchewan, there is also a tract of sand-hills, with quite the same feature; but there I observed masses of sandstone in sith resembling the lowest beds at La Roche

Jercée. On the opposite side of the Qu'appelle valley, within a few miles of where I was, in the same sandstone, Mr. IIad fuund the characteristic fossils of the upper cretaceous group, -(Report of the Assinebome and Saskatchewan Exploring Expedition.)

On the North Saskatchewan, 10 miles above the clbow, and a little way above the Eagle Hills, on the left bank of the river, there are difts of a very incoherent sandstone, rising 40 to 60 feet above the water's edge, and worn into caves, which often commmicate with the plain above. At the time I observed the samdsone, I took it for a local variety in the drift. If, on the other hand, it belongs to the tertiary or upher cretareons groups, it proves them to have a very singular distributim, conforming in a great measure to the present river valleys, as on the opposite side of the river, at a lithe distance back, the middle (retaceous group) rises to the height of several hundred feet.

Eight mile below the elbow of the same river, near Breh Gully, the bauks rise abruptly on either side to the height of 210 foet, when the level plain is reached, at the point where the great erratic massen of limentone rest on its surface. At the base of the bank from this point all the way down to Carltom, a distance of to miles, springs of water escape highly charged with iron and rinc, which deposit a light yellow orhere. Inre the springs were seen to issue from beds of sandstone and conglomerate, with travertine contaning dirotyldonous leaves.

The section is as follows (see Section No. 8.)
a. Banks of valley, composed of drift.

Course ferruginons sand, very moist, with beds of blue and buff-coloured elay, the whole havin!; rounded boulders irregularly dispersed.
6. Twenty feet of course and fine sandstone impregnated with lime; also gravel and shingle, and bed (c) travertine of dicotyledonous leaves.
Ancient valley deposit?
or underlying the drift?
d. Present river level with banks cight feet high of silt and fine sand, forming the "points" and densely wooded sistands in the channel.
I was unable to determine whether these beds have been formed like the silt banks of the river at a time when it was much larger than at present, or whether they are beds cropping out from beneath the drift. 'They ate quite consolidated, but this may have resulted from the calcureous mature of the matrix.

It will be seen that the observations 1 have made respecting the distribution of the tertiaries on the eastern plains are very disjointed and unsatistactory. As the cretaccous strata overhanging the Winipeg group of lakes appear to dij, to the west, again to rise to the "Coteau des Pruiries," it is probable that the trough which they thus formed was occupied by tertianies of the same age as those that cover the cretaceous strata on the Upper Missouri, but that, in the immense denudation that has taken place, they have been mable to withstand the erosion so well as the tough clays that underdad them, which had therefore remained as a shoal further out to sea, whilo along the shore the more yielding strata were being rapidly ground down under the combined action of currents and stranded ice.

Although it is probable that tertiary basins occur in the plains further west, especially some of the groups that yield lignte, these will be afterwards described along with the cretaceous strata, as there is an absence of data by which to discriminate them.

## Cretaceous System.

Nearly the whole of the great area of prairie country from the castern axis to the Rocky Mountains is occupied by cretacoous strata, which have attained an enomous development throughout the whole of the contral portion of the North American continent.

The classitication of these strata, as they oceur in the prairie to the south, has been worked out during the last sin years by Messrs. Meek and Mayden with great success, and the results have been published as Memoirs in the Proceedings of the Academy of Natural Science, Philadelphia. 'The various Iacific railway exploring expeditions also give detals and descriptions of the fossil remains which have been found in this group.

Messrs. Meek and Fayden divide the cretaceons system into five gru dps, but, as my observations were not sufficiently extended to warrant my referring the Saskatchewan strata to those without much doubt, in the following vertical section I have adopted a different method of lettering, only indicating the probable equivalents of their section. In the case of our group however (B), Mr. Meek has identified the strata from fossils submitted to hirn by Mr . Hind.

Vertical section of cretaceous system as developed in British North America.
A. Arenaccous Clays and Sandstones, with Ncaplites, Nautilus, Avicula, and other Marine Mollusca.

$$
\text { (No. } 5 \text { of M. and Hayden.) }
$$

B. Indurated olive-coloured Shales, "with hands and fissures filled with Clay Ironstone, Leda Mindi, Ostrea lugubris, Scales of Ctenoid Fishes, Annelid tubes, and plant-remains. Also, by Hind, Natica, Anmonites, \&c.
(No. 4 of M. and Hayden.)
C. Dark purple and brown laminated Clays, with Ironstone, Scptaria, and sometimes crystals of Selenite.
Contains Baculites, Inoceramus, Pholodomyia, Cardium, Livogyra, Astarte, Oytheria, Ammonites.
(No. 3 of M. and Hayden'?)

Observed by Hind on South Saskatchewan below the elbuw.
Lower part of section at La Roche Percée? At elbow of Battle River?
Forms the high grounds cut through by Long
Creek and the Souri River.
Also at the Forked Creeks near the Assineboine.

Valley of Assineboine at Fort Ellice, elbow of South Saskatchewan, Eagle Hills, and on North Saskatchewan to Fort Pitt. On north slope of Cypress Mountain, in the Gulf of Georgia, on Vancouver Island, at Nanaimo River, Saltspring Island, and at Valdez Inlet.

D．Sandstone overlying Marly Clays bounded with the Seams of Ironstone，thin beds of Limestone，and stiff dark blue Clay and arenaceous Shales．Ostrea cortex，O．vellicata， O．inomraeformis，Cytheria，Alytilus，Cardina， Venus，Natica，\＆cc．
Stems and roots of Silicifed Trees．
E．，＊Great Lignite Group，Sandstones coarse and friable，or argillaceous and concretionary， indurated Shales and soft Limestones，Iron－ stone Nodules，beds of Lignite 3 to 10 feet thick．Silicified Wood，Traites，and sedge－ like stems in the Sandstunes？
（No． 1 of M．and Hayden．）
Includes Wealden？

F．Green Sandstone and Conglomerate at base of Lignite Group at Nanaimo，Tuffaceous Sand－ stone within 4 feet of Greenstone Conglome－ rate．Much altered，and containing Trigonia Emort，Cytheria Lronensis，Arca（2 sp．）， Psammolia，Kxogyra（2 sp．），Citrea（2 sp．）， Rostilluria picten，and Jurasin？
Bituminous Shales，resting on Limestone，and covered by friable Sandstone．The Shale takes fire and burns spontancously．
The limestone contains fossils that are Jurassic？
From these Shales，perhaps，come the two specics of Ammonites described by Hind，and obtained on Elk River．

Battle River？Hand Hills，Red Deer River，\＆c．
（Not observed on west side of Rocky Mountains．）

Red Deer River，North and South Saskatchewan， Athabasca，Pembina River，\＆cc．
Nauaimo，Vancouver Island，Billingham Bay， Burrard＇s Inlet，Gulf of Georgia，\＆e：
The position of this group is not clearly made out to the cast of the Rocky Mountains，so the sec－ tions at the first and second localities are，so far as is known，contradictory．The beds at Battle River，Edmonton，and Lower Red Deer River， may be mixed with those of Upper Cretaceous or even Tertiary．

Fossil Point，Departure Bay，north of Nanaimo on Vancouver Island．

Described on the McKenzie River，by Richardson． Similar bituminous Shales on the North Saskat－ chewan and on the Athabasca，where it cuts through to outer range of the Rocky Moun－ tains．With a small Ostrea？

For comparison with the foregoing section，I give three sections of the cretaceous beds and the tertiaries immediately overlying them，extracted from the Reports of the Mexican Boundary Commission， vol．i．p． 126 et passim，where an able digest of their relations is given，prior，however，to the most recent of the researches of Drs．Meek and Hayden．

> First.-Section of Eastern States-Nuw Jvnsix.

VIII．Upper Greensand beds．（3rd．）
V11．Coarse and fine Beach Sand． Bxogyra costata，Ostrea larva，Billemintrilla－Pucten．
IV．Lower Greensand beds．（1st．）Marly Clays．
Uxagyra costata，Ostrea larva，Gryphicaa，Ostrea vesicularis．
III．Dark－coloured Clays，Greensand in patches．
Ammonites Delnwarensis，A．placenta，A．Conralli，Baculites ornatus，and casts of Carlium． In this position should be Nos． $2 \& 3$ of M．and Hayden．
总：$\{$ II．Dark Clays with Fossil Wood．
管定
I．Fire and Potter＇s Clay，Fossil Leaves and Wood．
Second，－Section of Strata on Meaican Frontier．
Tertiaries of west coast．Miocene．
Tertiaries east of mountains．Sandstone，Sands，and Conglomerates，like those of the Maurais Terres in Nebrasca．

Calcareous beds，with marine Eocene fossils underlying uncomformably the preceding strata． Cretaceous．
1．Argillaceous beds．Exogyra costata．
2．Calcareous beds．Buff and lead－coloured，with beds of white Limestone，Gryphea＇Pitoheri， Cardium multistratum，Tonaster，Holictypus，Ammonites Teaanus，Hippurites，Nerinca，Oaprina，\＆rc．

3．Sandstones of various colours with beds of Clay Sandstone，Cahnonirmrous．

## Third－－Scetion from the Missouri，westward．

Tertiary．Indurated Clays，Sandstones，Conglomerate and Limestone．Mammalian and Chelonian remains．Freshwater shells．

Cratacoous．$\quad\left\{\begin{array}{l}5 \\ 4 \\ 4\end{array}\right.$ Plastic Clays，concretionary calcareous Sand Sargillo－calcareous Sandstones 80 feet．
Nos． 3,4 ，and $\delta$ ，of N．Jersey Sect． C．and D．of Nicollet．

4 Plastic Clays，concretionary calcareous．Sand－ This is the principal fossil bed of the Upper Missouri．

[^21]

## Groul 13.

By refernee to the maj] it will be seen, that the firs point where the route of the Expedition passed over 'retaroous strata was atter gaining the greal plain, of wheh Pembina Mountain forms the castern limit, at long Riner, latitude $40^{\circ} \mathbb{s}^{\prime} N$., longitude $10^{\prime}: 30^{\prime} W$, a tributary of Pembina liver flowing northwards. This strem flows through a deep valley in the high plateau which stretches back from Pembina Mount, and in the gullies, whech gives it an exposed section of group 13. It is a compact shale of light greenish drab colour, not oceurring in continnous layers, but as fragments, with irtegular conchoidal suffaces, which has been produced by the desiccation of what was originally thin layers of clay. Sometimes it has more of a slaty character. Anong those beds are hard bands and nodules of dark brown clay ionstone, and perpendicular fissures aro common, filled up with splintery iron shale; also small calcareons and rust-coloured lubes traverse the strata perpendicularly in large numbers. The same strata were observed at lorked Cteek, where a deep gully joins the valley of the Assineboine, in latitude $50^{\circ} 6^{\prime}$ N., and longitude $101^{\circ} 18^{\prime} \mathrm{W}$., and these two places are both on a line of high hilly around, which streteles in a north-west direction, no doubt marking the outcrop of the shales. At Long River they dip gently to the south, and are covered by six fect of pure white sand, very meoherent, and over this lay the drif, consisting of light grey caleareous earth. At Forked Creck they socemed to be strictly horizontal, and were covered by a local drift derived from the subjacent beds. Mr. Hind, who alow saw these beds at, Forked Creek and other localities, submitted the fossils he obtained to Messrs. Neek and IIayden, and they hase referred them to their second highest group. IIe gives the following list as named by them:-

Anomia L'lemimia.
Tnuceramms Cedarensis.
Leta IIInti.

## Natica obliquata.

Avillana concina.
Ammonites (sp. undet.)

Of those from my collection has been determined the Ledu I Iendi, and in addition Ostrea lugubris, scales of ctenoid fishes, with ammlid tubes and phant remains. 'Haces of these berls were observed to the south of the Qurappelle River, and also on the left bank of the North Saskatehewan, for a comsiderable distame atove the Lagle Llills. Mr. Hiad also observed them to form part of the high
 fect, and it was at 500 feet fiom the summit that he detected these stratio. This group has not been distingushed from the nest on colourige the map whech acempanies this report; but from the more revisting texture of there shates, it is probable that they secupy a larger area than any other group of strata of the lower phains that hate been subjected to such great denudation.

## Grows C .

At Fort Fhice the hank of the Assineboine are 210 fect high, and in general their structure is
 uper part combted of the emmminted framents of the lastedeseribed shate, along with beds of pure samd, and aho the mone eommen yellow deft. ( lose to the water's elfe masses of strata of fenacions ralearons chay wore coposet, of a dark purple colour, but the weathered suface decomposing into a ferrugmons rath. Along wilh these strata were two beds of soft clay ironstone about four feet apart, the lower one a half foot thick, and rather compact; the uper one concretionary, forming thick nodulated masce, the sumfaces of which show the rome-in-cone structure. At this place only a few fragments of the nacrous shell of Baculites wore found, lut sufficient, along with the mineral resemblance, to identify these beds with Gromp (', in the vertical section. At the elbow of the South Siskatchewan, where that river cuts through the great prairie conteau, the boulder difft is seen to rest on strata of purple clay with nodula masses of ironstone, with veins of cavities filled with calc-spar. These septaria are in great numbers, and when broken are found to include fragments of the following fossils:-

> Baculites compressus.
> Inocrramas (Cripin of Roemer and Conral) sp.? Pholorlomyn occidentalis, Morton. Cardium.

The outcrop of these septaria clays has a clear reation to the great prairic ridge, which is cut by the Sonth Nashatchewan at this point, and then is continued to the north-west by the lagle Fills and others to near Fort litt, where it hems in the North Saskatehowan in like manner, the banks having an altiturle of 500 feet, and also displaying sections of the strata with the same fossils. They were also observed at the base of the Dagle Hills, and wherever they prevail they form lofty and ruinous banks, the strata breakiug away in great slices, while these slide forward successively at some points. I have counted as many as 13 such shales on the bank of the river, the oldest, though now close to the water level, still hearing part of the original prairic surface, supporting the same turf that onee grow 200 or 400 feet above its present position. The result of this is, that it is seldom that anything can be

Earaypa.
Astarte Tcxana. Cytheria.
learnt of the strata which form the full thickness of the river banks, the more superficial beds being repeated again and again in each slip, so as to givo a very exaggorated idea of their development. $A$ bove the elhow of the Soulh Saskatchewan these strata are very dark, and contain a large quantity of solenite in radiating crystals. Portions of these sofistrata have been formed at the place, by the action of the woather and of the river on their base, into lofty conical mounds, which present a most extraordinary appearance. As no grass has time to grow on them, from the constant attrition of their surface, they are perfectly black, and their outline is broken into terracas by the successive lines of ironstone concretions, which from their hardness retain the soft strata underneath them.
At the base of the Cypross Momntains, where they commence to rise finm the plains that lie between them and the South Gaskatchewan, the sides of the coulces are formed of the same septaria clays, with fragments of inverraini, and presenting the usual ragged foatures. This locality would be very fivourable for the stidy of the whole cretaceous group, and the overlying tertiaries which form the summit of the high lands of the Missouri Côteau, were it not so dangerous on account of the different hostile Indians that move about in strong parties through it. The Expedition only spent a very few days at this interesting place, as it was here that we broke up into parties to explore the Focky Mountains in 1859. From the few observations I was able to make, however, I bave been induced to carry the line of these strata from the elbow of the south branch along the coteau to the Cypress Mountains, bosides their outcrop to the north-west, along the line of the Eagle Hills to Fort Pitt.
In the prairics, this and the other group of the crotaceous system preserve an unaltered condition, and rarely present other than a most gentle dip; lut close to the Rocky Mountains, and also within the plication of the older rocks forming that chain, altcred shales, highly charged with iron, and overlying sandstone, were observed, which, at the time, I was inclined to consider to be these septaria clays, as the concretions had a very great resemblance to those of this group.

These beds, with their characteristic fossils, were also observed at Nanaimo, on Vancouver Island; but I shall describe the whole strata at that place together, and for the present confine myself to the development of the cretaccous system in the eastern primiries.

## Grour D.

A very large proportion of the higher plains to the west of the Eagle Flill coteau is occupied by this great group of the cretaceous strata. It is mot with forming the banks of the lowor part of Red Deer River, near where the Expedition crossed it during the last summer's explorations. from that part it rises to the westward, till, at the Hand Hills, the sandstone which forms its upper membor has preserved it as outliers, having abrupt escarpments to the west. By its marked lithological charncter it was also recognized on Bow River to the south, for a considerable distance above the mouth of Belly River, and also yet further to the sonth-west, forming the high broken grounds over which I passed on my journey from the Cypress Mountains to the Rocky Mountains in August 1859. It was also met with at the elbow of Battle River, and above Fort Pitt on the North Saskatchewan, where it seems to form the banks of that river for a considerable distance, but is wanting above the Snake Portage, till it reappears again at the Pyramids, about 100 miles above Fort Edmonton. Between these points it probably forms the high grounds back from the river, such as the Beaver Hills, Boar's Hill, and the hills round St. Arm's, to the west and north of Edmonton. I, however, offer this sketch of its distribution more as a surmise, founded on the physical features of the country, than from actual obseivations of its relations at these various points.

Excepting very obscurely below the Snake Portage, on the North Saskatchewan, I camot say that I anywhere observed the relation of this group to the baculite clays of the preceding division. I descended that river on the ice, travelling with dogs, in March, 1858; and as the late season compelled me to travel a great deal in the night, I missed many points of interest. Its relations to the strata beneath it were apparently quite clearly shown on Red Deer River. At this place the group is found to form the broken comitry round the base of the escarpment, which prolably in its full altitude includes several of the mombers of the cretaceous system, and thercfore merits a more minute description. These hills form a high mass of table-land, a few milos back from Red Deer River, presenting an abrupt escarpment to cvery quarter but the east, in which direction they slope off gently with the dip of the strata. Our encampment on June 95 th, 1850, was in one of the deop ravines on its western face, 375 foot above the plains below, and 100 feet below the level of the plateau above.

In the upper part of the escarpment facing the southwest, grey coarse sandstones were exposed, which had a considerable dip to the north east. The bedding of these was hard and distinct, and they were seen to rest upon soft incoherent sandstone, underlaid by light sandy clays and blue clay shale. (See Section No. 7.) In the clays are enclosed angular masses of black iron-shot sandstone, and also pebbles of quartz and granite. No evidence of the exact position of these strata was obtained, but, althongh they were somewhat disturbed, I saw no reason to doubt that they are a superior number of the cretaceous series, overlying the beds next to be mentioned, which are of the group D. Section No. 6 gives a sketch of the strata of the hills from the valley of Red Deer River northwards, and it will be scen that there is an interval of several hundred feet between the sandstones and clays and the banded clays of Group $D$, the nature of which were not ascertained. These banded clays, which occupy a narrow tract of country round the Hand Hills, give rise to large white mud swamps, which we found, at this season of our visit, to be nearly dry, and presenting a very rough surface from the floundering of the large bands of buffalos in the tough plastic clay bottom, as they have eagerly striven for the last trace of water. These clay beds, which contain a large proportion of calcareous matter, and are often banded by these seams of ironstone, have a white chalky aspect, and are so easily acted on by the weather, that what were originally gullies soon expand into wide flats, bounded by conical hills, their bright surfaces being marked regularly at every few inches 'by the parallel streaks of ironstone,' which are often only half an inch thick. From these swampy flats, that serve as reservoirs for the water which descends from the hills in spring, the streams have worn deep ravines, which join the valley of Red Deer River. At the commencement of one of these, or near the base of the group.D, Section No. 8 was observed. Here the "banded clays" are seen to rest on red iron clay shales in their boda, underneath which is the bed of rotten linestone, of a buff colour, which again rests on a bed of
shell conglomerate, principally composed of fragments of Ostrea cortex, and aggregater into a solid bed with many complete specimens of the sameshell. Nr. Theridgo has idoutified this shell, which is a species described by Conrad, in the Mexiun Boundary Commision Reports (p. 157). Along with Ostrea meltilorata it was found at Dry Cieck, Mexico, and in doseribing them Comrad says that he knows no species like then in the cretaceous system, and that probably they bolong to strata of still emplier date. Llowner, at another locality near the Hand Ilills, I agom found Ostrea cortea, and along with it Ostrea rellicala and Cytheref Troma, and these are madoubted cretaceons shells of Mexico. From between El Passo and Fontera, which are places within a fow miles of each other, the following list of
 Nodosarca, Jrigonia Emori and Area, which includes both fossils foma in the neighbourhood of the lignite on lied I Seer liver, and aho some hat were fonnd along with that of Vanconver Ishath.

On Battle River, in latitude $52^{\circ} 11^{\prime}$, the handed chays were also obseryed with the samo features, and, as far as 1 can judge, with the same fossils. 'These, however, along with many from other localities, inchuding the Rocky Mountains, have not come to hand, whech cemses an mfortunate break in tho evidence I have to offer. From Batile Mive to Red Deer liver they appear to forn the surface of the country, as every shallow raviue shows sides of the white chalky beds, and the white mud swampare very common.

In my neat group, E, the lowest of the cretareous system, I hare with great hesitation classod tho large deposits of lignite; they are sufficiently compact to be of value as fuel, but which have hithen to been generally classed as of tertiary age. Howerer, in all the sections which have been given of the cretaceous system in the United States, it will be observed that the lowest beds are always described as sandstones, containing fragments of fossil wood. Further Dr. Hayden has pointed out that at the base of his lowest cretaceous group freshater beds oceur, in which the sholls are move nearly allied to tortiary forms, and the vertubrate remains, of which only a few bones have been obtained, are considered by Dr. Lerdy to belong to an eduivalent of the Wealden peliod in Jurope. In the same horizon have also been found angiospermous leares, such ats (puereus, Nelice, de. Also he romarks that the shells from the Judith River beds, of the supposed Wealden age, camot be distingrished in many instances from those of the great liguite basin, which he hows to be tertiary beyond cloubt, mentioning as instances an Ostree and a Triomy, that were eonsidered eommon to the two formations. It may, therefore, be justly concluded that this juestion is one of great mocty and doubt, which will only be slowly cleared up as those vast territories become explored. Nevertholess we are by these obscrvations prepared to consider as possible, at least, the existence of a lignite-bening formation at the base of the cretaceous system, even though developed to an evtent, not hatherto recogmized. In his description of the lignite formation on the McKenzie River, Sin John Richardson refers to strata of a similar nature as oceurring at Ednonton, on the North Saskatchewan: and on first arriving at that place, in January 1858 , I had no ditticulty $m$ identifying the beds there with those he descibes. I got not only the same yew-like leaf (Turtes) that be figures at chatacterising the shales, but also the sane general suecession of strata, excluding only the beds of shagle and gravel which he describes in his section of the MeKengic River. Before leaving England Colonel Lefroy furnished me with the following extracts from his notes on Peace River, a post midway between the Mckenzic and Fort Edmonton, which are sufficient to show that the strata are probably contimuons throughont this area. He observes that "at the ramparts on " Peace River is a vertical cliff of sandstone, with broken stratification towards the top," and that at Dunvegan the river is depressed "600 feet below the general level, and gieat quantities of crystals of "sulphite of lime were collected in the upper itrata, while actual coal oceurs in the scams about ten "miles above the fort, in one of the small tributartes." The lignite formation has also been remarked on "Smoking River," a tributary of Peaco River, and I have traced it on the Athabasca and MeLeod Rivers, and on Pembina Kiver, all to the not th of Edmonton, thus proving the range of the formation over a slope rising from 500 to 2,900 feet above the sea, and yet preserving on the whole the same characters, and showing no aidence of recent local disturbance beyond the gentle uplift which has effected this inclination.

I shall now describe this formation as it was observed in different parts of the country exploted, commenced with the North Saskatchewan. The lowest point on that river where the ligute was actually obsern ed, was about two miles below Fort Echmonton, where a heavy bed of it was seen dipping gently out of sight below the water level to the N.E. I have reason to beheve, however, that other beds of it occur further down the river, for a distance of 50 or 60 miles.

At Fort Edmonton the beds of the river valloy are from 190 to 250 feet high, and at most phaces densely wooded seven to ten miles back from this ralley on cither side, a line of high ground rising from 200 to 300 feet above a willow-covered plan, and consisting, as far as I could learn, of the white marly clays of the group D; but the combty in this neighbourhood is much obscured hy smperficial deposits, and by small copse-wood. The rive valley has a wide flat bottom, through which the river winds in a chaunel 40 to 60 fect deep, and wherever this present channel sweeps close ander the higher yalley banks, sections are displayed disclosing horirontal strata of arenaceous clays, sometimes passing into true sandstone with spherical concretions, but at others into clay shale, Many of these beds are bighly charged with nodules of clay ironstone, which are filled with comminuted fragments of vegetable matter. The lignite occurs in the clay strata, and varies greatly in purity. It is used in the forge at the fort, and is found to answer very well, excepting that it "burns" "the iron more than ordmary coal. It ignites with difficulty, but keeps alight for a very long time, and if left to itself without a draught, smoulders away into an abundant orange-coloured ash. It contains a quantity of water in its composition, as, although generally compact, like fine bitumingus coal, when first excavated, it soon splits up into fragments, which have dull carthy surfaces. There is a great difference in the quality of the lignite, according to the bed it has been procured from, and also the distance from the outcrop to which the seam has been worked. There are no workings of any sort into any of the seams, the manner of procuring the small supply which is required for use at the fort being for the blacksmith to go down to the river bank with a pick, and procure a few basketfuls, where he can most casily get access to the matcrial.

The fort stands about 100 feet above the water level, and below it in the bank there are two seans of 18 inches each; but on the opposite side of the river at a little distance below, sections Nos. 11 and 12 occur, where there are several seams exposed, the principal of which, close to tho water cdge, is six feet in thickness, and another a little way, where it is four feet, with others less pure. In the middle of the six-feet seam there occurs a layer five to eight inches thick of magnesian steatitic clay, which works up into a lather like soap, and is used by the women at the fort for washing blankets. From this seam a specimen of the lignite has been analysed with the following results. (See Appendix.)

The gravel and shingle deposits are seen to rest on the cat edges of the lignite-bearing beds, and are, thercfore, of more recent date. They contain fragments of the nodules derived from the underlying strata, along with pebbles of quart/, and other rocks that must have been derived from elsewhere. Also large fragments of silicified wood are found in the sulsoil at Edmonton, the same as that found in the upper part of the lignite group on Red Deer River, as will bo described.

At the bend of the river below the fort, and on the same side, the bank looks as if broken tiles had beon strewn over it. This arises from the lignite having at one time been completely burnt out, only being represented now by a thin layer of ash, while from the baked clays above and below the bright thle-like material has been derived. Amongst these fragments I obtained impressions of the same yewlike leaf that Sir John Richardson found in the McKenzie River beds under similar circumstances, but along with dicotyledonous leaves, of which I, however, found no trace.

Fur 90 miles up to the North Saskatchewan above Fort Edmonton, the grey arenaceous clays prevail, forming the banks of the river, which are high and precipitous, the valley for the distance making a nuecession of abrupt bends after every fow miles of a straight course, its main direction being to the north. The secondary banks are also gradually lost, till at length, from the valley narrowing, the river occupies its full width. Above this point, howover, the valley suddenly widens out, and preserves on the whole a straight course from the west, independent of the windings of the river itself, which has a very tortuous course between secondary banks, crossing from side to side of the great valley, round heavily timbered flats. Where the river sweeps under the high banks, sections about 200 feet high are exposed, of white varicgated marls, which are cut in the most regular manner by gullies into pyramids, with a most artificial appearance, as seen fiom the river, their bright chalky surfaces being thrown into strong relicf by the dark green pines that clothe the ravines and low river banks. These marls have much the look of those of group D.

Hifteen miles below the mouth of Bhacau's River, which is a largo tributary to the North Saskatchowan from the west, we again meet with the lignite-hearing armaceous, and from the point they wore traced uninterruptedly to the base of the mountains. The formation now presents very different characters from those at Edmonton, having more the appearance of a shore deposit. The mineral composition is very varied, and large deposits of sandstone oceur, which is fine or coarsegrained, but never makes any approach to a conglomerate. At the Rocky Monntain House, in lat. $\tilde{S}^{\circ} 2^{\circ} 21^{\prime}$ N., longitude $115^{\circ} 10^{\prime} \mathrm{W}$., where I had the best opportunity of examining this formation, I divided it mto three groups, judging from the mineral composition alone, as they were found to pass from one to the other without superposition, just as we might expect to find in a shallow lagoon deposit.

1st. Coarse-grained sandstone composed of angular grains of quartz, cemented by calcareous matters present in snall quantity. This sandstone forms bold perpendicular cliffs often 150 feet in height, and hemming in the river on both sides. It resembles the descriptions given of the sandstone of the "Ramptrts" on McKenzie and Pace Rivers, and indeed on all the rivers this formation may be traced by this marked feature as far south as the Missouri at least, where a drawing of the falls on that river exactly resembles these sandstone cliffs. (Given in Pac. Rail. Rep.)

The 2nd group consists of beds of green argillaceous sandstone, which, as it weathers easily, always gives rise to sloping banks, from which protrude concretionary masses. These beds are generally horizontal, but sometimes present a rapid dip towards the edges of basins in the last group, In which they seem to have been doposited. They are, however, often overlaid by the hard bedded sandstone.
The 3rd group resembles more in its mineral characters than the other two the beds at Edmonton, consisting of alternations of clay shale and argillaceous sandstone in irregular beds, and including deposits of lignite. The shales, which are often very hard and compact, contain fragments of tho yew-like frond, and also stems of plants like sedges.
Section No. 15 is an attempt to combine the different sections that werc observed; and Nos. 13, 14, 16, and 17 , show the arrangement of the strata at several localitics. The irregularity in the mineral composition is well shown about five miles above the Mountain Fort, where, in a very short distance, beds of clay and soft green sandstone are suddenly replaced by cliffs of grey and yellow sandstone with heavy bodding. The features of the strata at the Mountain House are very similar to the description given of the lower cretaceous groups at Seargent's Bluff on the Missouri, by Meek and Hayden, where the following section is described:-

| 1. Dark coloured clay, with sandstone seams | - | feet. |
| :---: | :---: | :---: |
| 2. Light ycllow clay passing into grey sandstone | - | 5 |
| 3. Dark clay, with fragments of carbonized wood | - | 12 |
| 4. Grey induratod clay or marl, with wood | - | 4 " |
| 5. Dark seam like No. 3 |  | 8 inches. |
| 6. Clay like No. 4 - | - . - | 3 feet. |
| 7. Grey sandstone (carbonized wood) | - - | 2 |
| 8. Very dark grey clay, somotimes black, with organic the lower part, and crystals of sclenite | matter in |  |
| 9. Grey clay, carbonized wood, and hard concretions | - - | $80 \%$ |
| 10. Grey sandstone, with wood |  | $2 \%$ |

2. Light ycllow clay passing into grey sandstone - - 5"
3. Dark clay, with fragments of carbonized wood - - $1 \frac{1}{2} \%$
4. Grey induratod clay or marl, with wood - - - 4.
5. Dark seam like No. 3 - - - - - 8 inches.
6. Clay like No. 4 - - - - - 3 feet.
7. Grey sandstone (carbonized wood) - - ' - 2 "
the lower part, and crystals of sclenito - - - 10
8. Grey sandstone, with wood - . .
"
9. Grey clay, with wedge-shaped masses of hard bituminous lignite or coal, and round lumps of sulphuret of iron, to the river level.

It is montioned that the beds thin out in many directions, Some beds increaso to a great thickness in a few hundred yards, and sections like the following are not uncommon:-

A. Soft heavy bedded sandstone
n. Mard reddish sandstone.
33. Jark slaty clay and indurated clay.
e. Jurk shales.
c. Grey sandstone.
s. Sandistonc.
(Alexicm 13otudary Rep, vol, i. p. 130.)
As developed at the Mountain Mouse, this formation, whatever is its oxactage, may be described as consisting of sand and chy in varying proportions, great ridges of puro sandstone, including basins in which have been deposited clays and clay sandstones charged with lignite and ironstone in large quantities.

On the Athabasca River the valley from Fort Assineboine, in latitude $54^{\circ} 50^{\prime}$, up to the outer range of tho mountains at Deadman's liapid, cuts through argilhceons sandstones, with bods of elay and liguite of the same kind as those at the Mountain Monse. 'The sindetones are in much greater proporion, however, and the lignite beds are more racly seen than in the sections along the North Saskatchewan. At Deadman's Rapid these stata are suceceded by grits and clay shale in regular beds, undisturbed at first, but, on appronding the mometans, found to be implicated in the later uphewals.

On Red Duer River the lignite formation was obseved at various points, the lowest being at the Hand Hills, which have already been alluded to in speaking of tho "handed clays." By again referingr to section No. 6 it will be seen that a flat phain extends back from the sunmit of the river valley towards the base of the hills, where the white mud swamps, wre situated, but which is cut; up by great ravines, gradually deepening as they approach the river. The river valley itself is half a mile wide and 270 feet deej.

At the commencement of one of the ravines, about threc miles back from the river, was found the fossil before mentioned ( $(0, t r e a$ conter), and in another at only a quarter of a mile bark from the river valley that fossil was again fomed in the highest part of the beak along with Cytheria Teartant, showing that these bers must form the surface of the level phain. At the mouth of the same ravine (Shell Creeh) the following sections (No. 9 ) were obsersed m the bank of the valley of Red Deer River, the beds being to all appearance horizontal:-
c. Buff unstratified earthy clay - - - - - 12 feet.
b. Ash-grey and cream-coloured sandy clays in bands, with their sams of clay ironstone and carbonaccous layers (" Banded Clays.")
Throughout this bed are angular pebbles of ironstone, which look like fragments of septaria - - - - - $\quad-\quad 30$ fect.
r. Scam of pure lignite ("cuboidal lignite") - - - 3 "
"d. "Banded clays," very sundy in some places; in other parts the coal has been burnt out and has converted the upper beds of this group into material like loroken tiles, which lie scattered over the banks. Probably the ochre beds observed in some parts of the banks are the layers of ash which represent the lignite bed where constmed.
r. One foot of silicified wood, composed of stems, trunks, and roots of large trees. In the bed these are of a deep brown-black colour, but the fragments which lie suattered about weather to a light crean colour on the surface. One silicified root measured 18 inches in diameter.
f: Jhown coal. This bed is about 18 inches thick, and in thin leaves, with a paper-like texture. -
g. Sundy clays partially handed, varying from grey to light cream-colour; crystals of selenite very common, but no large masses were observed. This group has a very chalky look from a distance. It is probably 100 feet thick, but the base of the section was not observed.
Although these beds are very variable, passing horizontally into different varieties of shales, banded clays, and sandstones, still there seemed to be a dofinite inchnation to the N.E., so that in ascending the diver deeper beds were exposed.

A few miles above Shell Creek, the lower part of the banks are to a great extent composed of a bed highly charged with ironstone nodules, which have very irregular shapes, unlike the podules in the other parts of the strata. The profusion of these strewn on the slopes of the valley reminded me of the heaps of roasted ironstone scattered in the neighbounhood of iron furnaces. $\Lambda$ little way further on, where a ereek joins the valley, thick beds of lignite appear at the base of the section, as in section No. 10. The lowest bed is fout to five feet thick, and very compact and pure. It is included in the same gritty sundy clay that everywhore forms the matrix of the lignite.

The iron shales immediately overlie these beds, and these are again overlaid by the "banded clays," that form the base of the section lower down. By following up Coal Creek for a few hundred yards, to where the banks attained a height of 250 feet above the burnt lignite seam, I found in a hard, sandy limestone bed the following fossils:-

$$
\begin{aligned}
& \text { Ostrea anomiceformis. } \\
& \text { Mytilus ( } 2 \mathrm{sp} \text {.) } \\
& \text { Cardium multistriatum, Schun. } \\
& \text { Orassitella. }
\end{aligned}
$$

Venus.
Natica.
Rostellaria.

No break was observed in the beds, and the succession of the strata from the lignite upwards was such as might be expected in a gradual passage from freshwater to marine beds. I did not, however, remark the layer of silicified wood or brown coal that $l$ expected to occur above the banded clays that overlie the lignite.

On Battle River similar beds were observed in latitude $52^{\circ} 28^{\prime} \mathrm{N}$.; longitude, $111^{\circ} 29^{\prime}$ W., having the sanse order. The high part of the banks was composed of the banded clays along with concretionary masses of sandy limestone, containing Ostrea, Avicula, and other shells, some of the specimens of which were unfortunately lost.* Over the bandod clays is the layer of silicified wood, while at the base of the section, and under the water of the river, the beds of lignite crop out.

For 60 miles above the Hand Hills I had no opportunity of examining the banks of Red Deer River, but at the mouth of Bull Creek the strata were found to present much the same appearance as at that place, the higher banks consisting of the "banded clays," which along the river are exposed, the beds of lignite overlaid by the silicified wood. Beneath the lignite, and what must be the lowest beds of the section at this place, occurs a hard grey sandstone, with large concretions that contain a slight admixture of lime, and in these I obtained several leaves of deciduous dicotyledonous trees. The exact spot where these were obtained is just below the mouth of Deadman's Creek. A little above this place the lignite forms beds of great thickness, one group of seams measuring 20 feet in thickness, of which 12 feet consists of pure compact lignite, and the remainer of carbonaceous clays. At one point the seam was on fire, the bed exposed in a cliff of about 300 yards in length being at many places in a dull glow, the constant sliding of the bank continuing to supply a fresh surface to the atmosphere. For miles around the air is londed by a heavy sulphureous and limey smell, and the Indians say that for as long as they can remember the fire at this place has never been extinguished summor or winter. For 10 miles above this place the lignite beds were traced in ascending Red Deor River, when they were succeeded by cliffs of sandstone apparently formod by beds overlying the lignite group, but the dip is very slight. The Nick Hills is where this sandstone forms a high ridge running to the N.W., and above which point the banks of the river are composed of finely laminated marly clays, often containing concretionary masses of limestone filled with what I thought at the time were froshwater shells, but they are also among tho missing specimens.

These marly clays overlie the sandstone of the Nick Hills, and seem to occupy a great basin through which the river flows from above the forks of Mechimi River. Above that point there appear chocolatecoloured shales, with beds of sandstone, and in little Red Deer River section No. 21 was about, in which the sandstone beds become disturbed and harder, presenting beautiful flexures, and exposing at the base the same shales.

## Relations of the Cretaceous Series on the West.

On Waipairous Creek, a tributary to Deadman's River, and within 15 miles of the old Bow Fort, thin disturbed beds are very distinctly exposed, as in section No. 22, and must include an enormous thickness of strata. Although in the absence of fossils I cannot speak positively, yet I believe that these sections include carboniferous strata, which are represented by the lower grits and shales, which contain coal in their streaks, with plant-impressions. This was also observed on the North Saskatchewan, but there, over the grits and clays of probably carboniferous age, there came clear beds of pink quartzose grit, with dark shales, on which rested a great thickness of black aluminous shale, containing a small oyster in great abundance. Also, on the west shore of Lac $\dot{d}$ Brulé, where the Athabasca River leaves the mountains, section No. 81 shows this same resting high upon the flanks of a mountain of carboniferous limestone.

At many other points in the mountains throughout the eastern ranges, patches of shales occur, which are highly ferruginous, and along with grits and heary-bedded sandstones of various tints, and having apparently a superior position to the rocks of carboniferous age, of which the greater mass of that portion of the mountains is composed. In the sections of the various mountain ranges, the beds I consider to belong to the group I have named (3), and, as they are of great thickness, it is probable that they represent some of the strata that are found undisturbed in the prairies. At the extreme range of mountains on the North Saskatchewan masses of thick-bedded encrinite limestone rise 1,500 feet, with a heavy dip to the west, while the pink grits and aluminous shales dip away from them in every direction, just as if they had been masses of intrusive rock thrust up from below; thus showing the want of conformity between these limestones and the strata that I consider to intervene between them and the cretaceous strata of Vancouver Island and the Gulf of Georgia.

The map is a tracing from the Admiralty chart of the straits between the south end of Vancouver Island and the mainland, but extended northwards so as to include the position of the coal mines. On it I have sketched in the probable range of the different formations, but in a very imperfect manner, as my own observations were only the result of a trip made in a canoe with four lndians, for 70 miles up the coast to Nanaimo. At this place coal has been worked by the Hudson's Bay Company since 1854 , and the total outport up to January 1860 has been about 12,000 tons. Through the kindness of Mr. Nichol, the gentleman in charge of the workB, and of Mr. Pearce of the Land Office, I am able to show a plan of the workings, and also a map of the neighbourhood, in which I have inserted my own observations of the geology. At the time of my visit there were three pits in operation, giving employment to 30 miners and a number of labourers. The former areprincipally Scotch and Staffordshire men that have been brought out to the country at the Hudson's Bay Company's expense; But the greater number of the latter are Indians, small tribes of whom come and settle at the mines, and work for a short time, till they tire of the uncongenial life, when they leave to make room for another band. The irregular supply of labour from this cause adds greatly to the uncertainty and expense of the workings. When working in the best seams at Nanaimo, a miner can put out two and a half tons per day. The shipment from Nanaimo in the month of January 1860 was 2,000 tons, the trade haing at that time

[^22]been suddenly extended by the demand consequent upon the establishment of gasworks at Portland, Oregon, and several other places. This extension of the market was supplied from a large stock that was lying on hand at the time, but from having been exposed to the action of the weather for many years was of very inferior quality. In spite of this, however, I understand that the demand has continued steady throughout last year, and that the coal has been much used in California for making gas, instead of that brought from the eastern states, as heretofore,

Coal from the same description of strata has been also worked to some extent on the opposite side of the Gulf of Georgia, at Billingham Bay, and also at Cooze Bay, in Washington territory. Although it has been found in many other localities along the coast, as I shall mention, after describing the formation, these are the only places where it has been worked to any extent. 'The whole formation associated with the lignite or coal beds is very extensively developed along the Pacific coast, and has generally been considered as of tertiary age, excepting from the first accounts sent home, which, as there were no fossils, induced geologists to consider them as carboniferous. Some fossils transmitted to the Jermyn Street Museum many years ago, were first lightly recognized by the late Professor E. Forbes as being cretaceous; but the localities were undescribed, and, in the absence of sections, it was impossible to deduce anything from them regarding the age of the coal beds.

The observations I have now to offer respecting these strata will, I believe, put their age beyond doubt as cretaceous: but rightly to understand the value to be attached to them requires me to give first a sketch of the physical features of the district.

The southern part of Vancouver Island, where the town of Victoria is built, is composed of metamorphic rocks, with occasional beds of crystalline limestone. This district, and also the central portion of the island, is, as may be expected from the formation, everywhere hilly, and even mountainous, with only limited patches of fertile soil in the valleys. However, the scanty soil on the rocky hills supports a fine growth of timber, so that they are almost invariably wooded to their summits. In the immediate neighbourhood of Victoria there is, nevertheless, a good deal of fine open land, dotted with small oak trees. On passing to the north, through the Canal de Nuro, the islands of the archipelago between Vancouver Island and the mainland are composed of strata of sandstone and conglomerate, which form lofty cliffs, overhanging intricate but beautiful inlets. The junction between these two formations was not observed, but I think it is south of St. Juan Island, and from thence crosses to Vancouver Island by Sandwich Point, and thence northwards a little way back from the coast, leaving a narrow slip of fine land.
These sandstone and conglomerate strata have a uniform strike of from N.N.W. and S.S.E., and in passing along the shore of Saluma Island they were observed to form several well-marked synclinal troughs, till on passing through the Plumper Pass they dip gently to the N.E. under the waters of the Gulf of Georgia. Section No. 1 (on the map) merely ghows the plications of the strata as observed in passing along the shore once in a canoe, and again in a steamer; the nature of the beds not being ascertained beyond the general fact that they are thick-bedded sandstone and conglomerates, with sometimes strata of clay shale. The sandstones are much acted on by the weather, and at the waterline the sea has generally worn in them caves and hollows. The conglomerates form the highest beds of the series, and are of immense thickness.

After passing the Plumper Pass, in proceeding north through Trincomaler Channel, Galiano Island to the west presents cliffs about 800 feet high of the sandstone and conglomerate strata, with a gentle dip to the east: sometimes spits or low promontories of the strata run parallel with the coast, enclosing narrow bays. The west side of the channel, on Salt Spring Island, is a low shelving coast heavily timbered to the water's edge, and exposing outcrops of grey and blue clay shales, which dip to the east. The portion of this island which is occupied by these shales is the finest land for settlement I have seen on the coast; but the southern part is mountainous, rising to the height of 2,300 feet. It is on the north part of Salt Spring Island that the saline springs are situated from which it gets its name. They seem to escape from the shales, and occur in spots clear from timber, and covered with green moist vegetation abounding in saliferous plants. Round the orifices from which the brine escapes there have formed conical mounds of granular calcareous scinter stained with iron, but in summer there is said to be an abundant deposit of pure white salt.

North of Salt Spring Island the strata preserve the same strike and general appearance all the way to Nanaimo, the island forming long spits of sandstone and conglomerate, with precipitous shores to the west. Just below the "Rapids" the shales were again noticed resting on the sandstone, and both dipping to the west. At very low tide a thick seam of lignite is exposed at this point and on the island opposite, and to the east I found a thin seam in the sandstones. At Nanaimo the sandstone country occupies a broader belt along the shore of Vancouver Island than further to the south; but immediately to the north the strike changes to nearly east and west on Newcastle island, and on Fossil Point the lowest beds were seen to rest on igneous rocks, which continued to occupy the coast for the few miles i went further to the north. At the head of the Gulf of Georgia the sandstones are again said to form the islands that crowd the narrow channel that separates Vancouver Island from the main land, and also a great extent of both shores. From Comux and Valdez Inlet, which is situated in this locality, some of the fossils I have were procured by Mr. McKay of the Hudson's Bay Company. Also at the extreme north end of the island, at Fort Rupert, Mr. Lord, of the Boundary Commission, observed the sandstones and thick beds of lignite dipping out to sea.

At many points along the eastern shore of the Gulf of Georgia these strata have been detected with the associated lignite beds. North of Howse Sound the mountains closely hug the sea coast, but south of that they retire along the north shore of Burrard's Inlet to the S.E., so as to be 60 miles inland at where the boundary meets them, thus leaving a very heavily timbered tract, which forms the only level country in British Columbia east of the Cascade range. Most of this district is covered by shingle terraces and other superficial deposits, which obscure the underlying strata, but at Burrard's Inlet, eight miles north of the entrance to Fraser River, lignite and sandstones containing fossil leaves have been sent home by H. M. Ship "Plumper." Also on Fraser River, near Fort Langley, and on its tributary, Pitt River, the lignite has been observed; and again at Billingham Bay, south of the boundary line, so that it is probable that they underlie the greater part of this region,

## Details of the Strata at Nanaimo.

In the section in the large map, I have represented the whole beds observed at Nanaimo in their probable order, but I did not see any one section giving the complete sequence expressed in it. In Section 1 (detached Sheet), starting from Fossil Point, north of Departure Bay, we have the high promontory formed of trap, resting on which are beds of greenstone conglomerate, consisting of spherical masses of greenstone cemented by a felspathic matrix. Over this is a tuffaceous bed with imperfectly formed crystals, five to six feet in thickness, partly fused and often buried by the trap from below. Then follows a very tough green sandstone quite filled with shells, for many of the specimens of which I have shown I am indebted to Mr. McKay. The following is the list as determined by Mr, Etheridge:-

> Trigonia Emori.
> Trigonia (sp.?).
> Cytheria leonensis.
> This is the most common shell. Arca (3 species). Psamslia sp. (?)

Eaogyra (2 species).
Ostrea (2 species), one of which
is of great size.
Rostellaria.
Pictea.
In speaking of the beds on Red Deer River, I referred to the fossils found at this place as showing the existence of forms which are in Mexico associated with those of the Saskatchewan, and in every case found in the proximity of the lignite beds. Thus, in particular, we have Oytheria Texana, common to the Saskatchewan and Mexico, and Trigonia Emori common to Mexico and the Pacific coast. This, in the very imperfect state of our knowledge and the limited collections, is probably a mere indication of the agreement that may yel be established.
The green sandstone beds, at the base of the series which contain the lignite, seem to have been deposited originally on the surface of the igneous rock, which was probably submarine, so that its chilled surface easily broke up into the masses that the conglomerate-like breccia, the cement of which has been from the tuffas that were deposited on its surface. On the shoal thus formed, the greensand beds had been found inclosing the molluscous remains. The whole has since been repeatedly disturbed, and some of the lower beds undergone partial fusion by more recent outbursts.

The sandstone is sometimes quite horizontal, but at others quite vertical for a little way, and is only found as patches all round the promontory and north side of Departure Bay. (See Sketch Map.)

Three hundred yards from the shore, in the channel that passes between Newcastle Island and the Fossil Point, is a row of islands composed of very fine conglomerate that might be termed "gravel stone," in beds that dip to the S.S.E. at $15^{\circ}$, these beds contain small fragments of carbonized wood.

A quarter of a mile further on in the direction of the dip, on the north end of Newcastle Island, there are high cliffs of sandstone which preserve the same direction. They seem to be rather more disturbed than the strata that form the islands in the channel, but this appearance is exaggerated by the great amount of false bedding. The strata of sandstone continue to preserve the same direction of dip all along the coast of Newcastle Island, but gradually becoming more horizontal towards the southern extremity. At "Exit Channel" occur the seams of coal, the lowest of which has been worked to a considerable extent, while the existence of the other has only been found by boring. The outcrop of these two seams has been ascertained on the east shore of the island, where they have the same characters and relative position, thus showing that they are continuous to that extent. The lowest bed of lignite is called the Newcastle seam, and is worked by levels driven into the outcrop as it rises with the high bank from the shore. The coal or lignite is six feet thick, with a floor of sandstone, and the roof of a very tough conglomerate of very small pebbles. The strata have a dip of 20 degrees, so that the method employed succeeds well for taking out small quantities.

This mine was not being worked when I visited it, but there were large heaps of the coal waiting for a market, that had been lying there for some years, so that I could judge the effect of the weather on it with great facility. The surface was turned to a rusty brown, and the masses showed a tendency to break up with a slaty fracture, otherwise the exposure had worked but little change.

Along the shore of the island to the south the strata of argillaceous sandstone are seen to dip steadily in the same direction, but with less and less inclination, till at the southern extremity they are almost horizontal. On Douglas Island there is said to be another seam of coal from the shale along with which the fossil leaves are generally procured. I had not an opportunity of visiting it, however, myself. On the coast of Nanaimo Harbour the strike of the strata is quite different, but yet they preserve the same character and sequence, "Exit Channel" seeming to mark a great fault. The little peninsula on which the Hudson's Bay Company's establishment stands, and where .the, coal was first discovered, is also another dislocated portion of the strata, as may be seen by reference to the map.

At Nanaimo, as on Newcastle Island, there are two seams, the "Newcastle" and the "Douglas," the first of which is everywhere about sis feet in thickness, with sometimes a floor of fire-clay, but more generally of sandstone, and the roof consisting of the fine conglomerate bed, about 60 feet thick, on which rests the Douglas seam, with an average thickness of from three and a half to four feet. The roof of this seam is sometimes of iron clay shale, but more often of the same tough conglomerate that it rests upon. On Chase River, one and a quarter miles to the south, the outcrop of a seam has been discovered and worked to a small extent, which they consider to be the Newcastle seam, and as it occurs right in the line of strike, and they have ascertained the outcrop at several points, it is probable that the beds of coal are continuous thus far at least.

In the mines they have met several "stone faults" where the floor rises up and throws the coal seam out for several fathoms. It is generally, represented, however, by a carbonaceous parting. These faults are a source of great expense fin the working, as the conglomerate to be pierced is exceedingly tough and compact, so that the blast only brings it away in small pieces, The extent or character of the workings can be ascertaiked better from an inspection of map, however, than by any description.

[^23]In proceeding along the coast towards the mouth of Nanaimo River, the strata consist of argillaceous sandstones, with a similar character to those of the southern part of Newcastle Island, and preserving a steady though gentle dip to the E. by S. A short way above the entrance to the river, in the sandstones there is a thin seam of coal, the position of which was pointed out to me by Mr. Nichol, as the river was too high to allow us to see it. Continuing to ascend the river, which is of small size, we found low exposures of the sandstone, still with the dip to the E., and at Fossil Bank, three or four miles from the mouth, they are overlaid conformably by dark purple clays, filled with septaria, which yield cretaccous fossils. The dip of the beds is $10^{\circ}$ to the E. by N., and the clay strata were clearly seen to rest on the hard-bedded sandstones. I found Inoceramus, Baculites, and some other fragments of fossils, of which other specimens are also among those obtained by Mr. Bauerman at this place. I was told at Nanaimo that Ammonites have frequently been found there of large size, and from Mr. McKay I obtained a number of fossils, some of which he obtained at this locality, but others having the same appearance, and also contained in septaria, he procured from Comux and Valdez Inlet, at the head of the Gulf of Georgia; but these two sets of specimens had been unfortunately mixed together. For a couple of miles the Nanaimo River flows through these clay strata, and then turns again from the S.W., and in ascending the sandstone strata were again found to recur, as in the lower part of the river, but with a more rapid dip. At the "Cañon" these sandstones form precipices about 100 feet in height, forming a narrow gorge 600 yards long, through which the river flows. The beds dip at $15^{\circ}$ to the E.N.E., and are very like those of Newcastle Island.

From under these sandstones, in ascending the river, hard beds of the gravel conglomerate cropped out with great regularity, separated by soft beds of red and greenish clay. These probably correspond to the group with the lignite at Nanaimo, but I failed in finding any trace of it beyond fragments of earbonized wood. The strata from the fossil bank up to the river, as far as I went, are shown in Section 3.

The total thickness of the beds from the lignite to the clays at Fossil Jank I estimated at 600 to 700 feet, but I had no opportunity of making any exact measurement. Between Nanaimo River on the coast there is a tract of very fine country, and it is probably occupied by the septaria clays, which, as I mentioned before, were seen a little south of the rapid.

The following is the list of fossils from the septaria clays, which includes those specimens obtained by Mr. McKay from Valdez Inlet:-Inoccramus(?), (this is the I. Crepsii of Conrad and Roemer), 1. Texanus, I. Nebracensis, I. nudulato-plicatus, J. confertimannulatus, I. mytiloides, Baculites compressus (and two other species), Ammonites geniculatus (and three other species).

It is thus crident that the group of strati, with the lignite seams towards their base, must be of cretaceous age, but as yet it would be premature to infer the exact position they hold with reference to the rest of that system. The great beds of conglomerate which form the long narrow islands along the west of the Gulf of Georgia must, I think, overlie all these strata.

From the sandy shales along with the lignite I forward fragments of the yew-like frond, just the same as those I got in the shales.

At the Rocky Mountain House and in the collection sent home by H.M.S. Plumper, all the specimens from Nanaimo are of this plant. Those from Burrard's Inlet are in a different sort of stone, and are reticulate leaves, and were found along with beds of lignite; but there seem to be no specimens of the yew frond from that locality:*

From Nanaimo Mr. Bauerman has also sent home a plant that looks much like a portion of a monocotyledonous leaf (Musca?)

At Billingham Bay the sections given on map were taken by Mr. Pemberton, and show that the lignite occurs in large quantity at that place. Lieut. 'Trowbridge, in deseribing the strata there, says they are 2,000 feet thick, and including in all 110 feet of the lignite coal. His sections are probably, however, all of the same group of strata, being at different points in the strike, which gives rise to this apparently enormous thickness.

The analysis of the coal from Billingham Bay, which is generally considered inferior to that of Nanaimo, is given in the Pac. Rail. Rep., as follows:-

| Carbon | - | - |
| :--- | :--- | :--- |
| Bitumen $\dagger$ | - | -50.63 |
| Ash | - | - |

This coal has been sold in San Francisco market at $\$ 18$ to $\$ 22$ per ton ( 758. to 91 s . $6 d$. sterling.)
Lignite coal has also been worked for the same market from Coon Bay, which has the following composition:-

| Carbon - | - | 46.54 |
| :--- | :--- | ---: |
| Gaseous matter - | - | 50.27 |
| Ash - | - | 3.19 |

Conrad states that shells from this locality are of Miocene age.
At Binicia, above San Francisco, coal also occurs, and was wrought for some time, but the dip was too steep.

In Newbury's report on the geology of this part of California I have not seen any notice of where this Binicia lignite occurs in his sections; but between Binicia and the sea he describes 3,000 feet of strata, the lowest beds being of sandstone and shales, resting on and penetrated by serpentine and trap (the same which are so highly charged with ores of copper and mercury further to the south). These are followed by green and brown shales, coarse soft sandstone, fine sandstone and shales, with Pecten, Natica, Mactra, and Filaria, and these conglomerates and tuffas, the whole lying at an angle of $30^{\circ}$. Towards Binicia are thinubedded clays, with sharks' teeth. Up Feather River, a tributary of

[^24]the Sacramento River at Chico Creek, a calciferous sandstone is described containing Nucula, Mactra, and other tertiary forms, but from the same place are Baculites, Inocerami, and Ammonites, which' Meek considers as proving the existence of upper cretaceous strata at that place; so that it is probable that there aye strata of both ages, but included in the same disturbances, and it is not unlikely that the section from Binicia to the sea may also include cretaceous strata.*

The existence of coal or lignite on the Pacific coast, of quality fit for the purposes of raising steam, is of great commercial importance, and that obtained from Nanaimo is as yet admitted to be the best in the market. If these beds are, therefore, discovered to be persistent, so that they can be worked to advantage on a large scale, there is little doubt that this coal, even though it be an imperfect substitute for the finer coal we are accustomed to in this country, will form a valuable source of wealth to the new British Colony. Already it is extensively used by the British Navy on that station, and it was found to require only a slight modification in the method of feeding the fires to make it highly effective as a steam generator.
As beds of coal of similar quality exist in the Islands of Japan and Formosa, we would thus have the supply of fuel at the extremity of the line of the great sea voyage, if the route from England by the Canadas, Saskatchewan, and British Columbia, to China and the east, were adopted, a natural fitness not to be overlooked in considering such a scheme.

## Paleozoic Rocks of the Eastern Axis.

The general structural features of the country travelled over on the canoe route, so far as they can be learned from a single line of traverse, have already been well described by Mr. Keating, Sir John Richardson, Dr. Bigsby, and others; but from the complicated relations of the rocks of which it is composed, no detailed observation can be of any value until they are extended in every direction by means of a combined topographical and geological survey. The whole of this district is occupied by a primitive axis, the intermediate primitive belt of Sir J. Richardson, which is composed of gneiss, mich, schist, limestones, and other metamorphic rocks, with intrusions of granite, probably of very different ages, the whole formation being the Laurentian of Logan, corresponding, it is thought, to the fundamental gneiss recently described by Sir R. Murchison, as underlying the most ancient rocks in Scotland.
From observations made in the course of our journey, it appears that there are two distinct directions of strata in the rocks which compose this axis, marking it into two districts, one from Lake Superior to Rainy Lake; the other from Lake of the Woods to Lake Winipeg. Not only the general strike of the altcred and upheaved rocks in these two clistricts, but also the direction in which the watercourses affect the principal descents, and the manner in which the lakes in each of them are arranged, all indicate a different direction of the elevating and disturbing force, in other words, two different axes. These seem to converge towards the south, including an angle of about $25^{\circ}$, the eastern one being directed from the north-east to south-west, while the western one lies much more nearly north and south. In each of these there is a great central district, whore nothing but rounded bosses of granite are seen occurring as ridges and islands, which rise little above the level of the flooded country in which they occur. On either side of these two granite districts metamorphic rocks are ranged with great seeming irregularity as regards their order and dip, but still, on the whole, preserving their direction very consistently with the bearing of either of the two axes to which they belong. There are besides many minor outbursts of granite as dykes and intrusions, but they do not seem to interfere with abovementioned general bearings of the country. From this cause, in crossing the district between Lake Superior and Rainy Lake, the summit level is reached by an abrupt and rapid ascent in a direction at nearly right angles to the main eastern axis. Then follows a long traverse almost along the summit of that axis, and then an abrupt but comparatively short descent to Rainy Lake, again at right angles to the axis.

The first great step in the ascent from the east is made at the Kakabeca Falls, where, from a succession of faults which mark the commencement of the more highly metamorphosed rocks, a sudden elevation is effected, the summit level of which is 179 feet above Lake Superior at Fort William.

About one mile below the fall, a fine section is exposed in the form of a cliff 130 feet high, crossing the country from north-east to south-west, consisting of a dark argillaceous schist in thin fissile beds, from one to two inches in thickness, very much jointed, and having many small veins of quartz, and sometimes calc-spar, included both in the lines of bedding and in the joints. These beds are quite horizontal, and through their whole thickness the river has cut its way back to the present position of the fall, in a manner similar to that in which the river-bed below the Niagara Falls has been formed. They are supposed to belong to the Naronion series, a system which is largely developed on the shores of Lake Superior and Naron, resting unconformably upon the Laurentian series, and having, according to Logan, a thickness of 12,000 feet. This large system, which has not as yet yielded any fossils, and always underlies the Silurian, has been considered as representing Cambrian.

On the River Kaministoquoiah, above the fall at Friars' Portage, the strata have an almost vertical position, and a little further on, at Lower Island Portage, are found to be dipping at an angle of $40^{\circ}$ to south-south-east, and to be changed in character, having mica developed in them, and also a great abundance of quartz veins. Immediately afterwards, in the course of the ascent, true granite occurs; and after several alterations, schistose flags reappear at Upper Island Portage, but now dipping at a high angle to the north-west.

From the Falls to the Dog Lake, the ascent of the river pursues a northerly course, crossing the beds obliquely by a succession of minor falls, giving rise to scenery of unequalled beauty. At the Dog Portage, another sudden rise takes place in the water level; for the rocky high grounds, which, for a long way below have been skirting the river at some distance, forming as it were the limits of a wide valley, here converge, and form a granite barrier across the river, the summit of which is about 719 feet

[^25]above Lake Superior, and 440 feet above the river at the lower end of the portage, but only 140 feet above the lake level at the upper end; thus making a rise in the water level of 297 feet in the short distance, two and a half miles. As the portage road passes right over the top of this hill, and leads to a point in the lake far from the exit of the river, the nature of the falls which produce this sudden change in level could not be examined, but the mass of the hills seem to be granite. Although this is not the highest point of land over which we passed during the route, atill it is probable that this hill is as high as any portion of the rocky axis of the country, as those along the lake are even inferior to it in elevation, while the ascent, which is made after leaving the upper end of Dog Lake, is through a swampy country covered with drift. In fact, after leaving Dog Lake, until a considerable descent has been made to the west, no rock is exposed, the whole summit level being covered with a thick deposit of drift, as will be afterwards described.

From the Lake of the Thousand Isles, where the rocky flooring of the country is again uncovered, until Sturgeon Lake is reached, the descent is very slight, and the route follows a chain of small lakes, which are in most cases detached from one another, being separated by rocky barriers, over which the canoes and cargoes are carried. In many cases the lakes are at exactly the same level at each end of the portage; and the greatest difference between the two ends of any of these portages is only about 3 3i feet, so that the total descent in this part of the route cannot amount to very much. This chain of lakes may, in fact, be considered as occupying a line parallel with the summit of the watershed; and the country in which they lie is almost wholly composed of granite, occurring in broad rounded eminences, nowhere rising to 100 feet above the level of this half-drowned country. It is probable that this granitic bolt is expanded considerably where the old portage route crosses it, and that the whole chain of lakes between Lake Rasiganagah and Sturgeon Lake lies within it. It is this belt which will form the great obstacle to the formation of any kind of road across this watershed.

From Sturgeon Lake in Bad River, there is a considerable descent to the south, which forms the only exception to the general north-westerly descent of the waters to Rainy Lake. From the Lake of the Cross to Lake Namucan the descent is rapid, and the river-channel crosses the strata of gneiss and bedded greenstones at right angles, following the direction of the dip.

Rainy Lake has its length agrecing with the strike of the strata, which is here more nearly east and west than before. Between Rainy Lake and the Lake of the Woods the superficial deposits again cover all rocks from view; and when the north end of the latter lake is reached, and they are again exposed, their general strike is now changed to almost north and south, agreeing with the greater axis of the lake, just as Rainy Lake agrees with the strike of the eastern district. The descent from the Lake of the Woods to Lake Winipeg is by successive groups of falls, between which the river forms lake-like expansions, which lie generally at right angles to its main course.

The first part of the River Winipeg flows across vertical strata, and then enters a granitic district, very similar to that passed through between the Lake of the Thousand Isles and Sturgeon Lake. The strike of the rocks in this region is generally a little to the east of north, and the nature of the strata is very similar to that of the country east of Rainy Lake, but less disturbed by dykes.

No trace was observed of the existence of the schistose rocks on the west Hank of the axis, the gneissoid rocks continuing for the whole way to Lake Winipeg. The junction of the Silurian limestone, Silurian rocks, Mr. Hind, who had favourable opportunities from having coasted along the Lake Winipeg, and the other lakes that lie in this system, gives an interesting account of its development in his recent work (Hind's Canadian, Assineboine, and Sark,

Ch. xxxviii.). His fossils having been submitted to Mr. Billings, of the Canadian , the following groups were identified as occurring in the Winipeg basin, all of which are lower Silurian:-

> 1. Chazy formation.

## 3. Trenton.

2. Bird's-eye.
3. Hudson River group.

Of these I only saw the latter at the same place that Dr. Owen examined and recognized the propet age of the beds in 1848, namely, at the Lower Fort Garry on Red River. Here there is a section of magnesian limestone exposed in the bed of the river when the water is low, and which is then quarried for building purposes. As the river was high when I was there, this section was not visible; but from fragments lying on the bank the following fossils were obtained:-

$$
\begin{array}{ll}
\text { Cyathophyllhm. } & \text { Strophomena plano-conveaa. } \\
\text { Columnaria alveolata, Hall. } & \text { Orthis, var. of Lonse. } \\
\text { Favertella (Favosites basaltica of Dr. Owen?) } & \text { Spirifer elegantula. } \\
\text { Receptaculites occidentalis, Salter. } & \text { Machiria. } \\
\text { Osmoceras Lyonii, Stokes. } &
\end{array}
$$

These fossils have been named for me by Mr. Paller, who has kindly examined the few Palæozoic fossils that have come to hand. The limestone is sub-crystalline, of a light buff colour with purple blotches, very hard, and with an angular fracture. At Stony Hill, about fifteen miles northwwest from the upper fort, there is an isolated bluff of limestone, rising from the plain level to the height of 80 teet. The south and western exposures are abrupt and water-worn, it having evidently been at one time an island; and, indeed, during the great floods which have several times inundated the settlement, it has been one of the few spots upon which the inhabitants can take refuge, reaching it by means of boats. The beds of limestone are horizontal, or nearly so, and are slightly different from those at Fort Garry in their mineral aspect, having a more crystalline fracture, and the colour being of a reddish hue. No fossils can be discovered in newly fractured portions; but on the weathered surfaces a few obscure remains of fossils are to be seen, projecting, along with siliceous and gritty particles, from a dull floury surface.

The Silurian rocks have now been traced continuously from near Lake Superior, west of the sources of the Mississippi, and thence into the valley of Lake Winipeg, and on to the Arctic Ocean, skirting the more ancient axis. On the shore of Lake Winipeg, they have been observed much disturbed, and even vertical, by Dr. Owen (Report on Geol. of Minesota); but in general they rest nearly horizontal, or with only a very slight dip.

Resting on the Silurian strata, Mr. Find has detected limestone with Devonian fossils, in a tract to the west of Cake Winipeg, where there are copious salt-springs, the brine from which is used for thio
manufacture of salt. He considers the line marked by the occurrence of these salt-springs to indicate the outcrop of the Devonian strata. The route of the Expedition at once passed from Silurian and cretaceous rocks, without any indications of the intervening strata until reaching the Rocky Mountains.

## Structure of the Rocky Mountains.

The plains at the eastern base of the Rocky Mountains are, as I have before stated, elevated above the sea 4,000 feet, and, as the average limit of vigorous vegetation at that latitude is attained at 5,000 to 6,000 feet, the greater mass of the mountains display, in consequence, naked and bald surfaces, which are generally very precipitous. Their structure is thus easily discerned to be of strata, the thickness of which, originally yery great, has been much exaggerated by the complex flexures which cause the beds to recur again and again, sometimes even in the same mountain. This apparent confusion strikes the eye at once; and it is not till observations have been made over a considerable extent of the range that the extreme regularity with which the disturbing agencies have been exercised becomes evident. The flexures of the strata on the eastern part of the mountains have been so completely overturned that the prevailing dip is towards the centre of the mountains, that is, to the west and south. ' The strike of the plications varies, but in a regular manner. From Bow Fort southwards, it is only a few degrees E. of S., but north of that river, to the valley of the North Saskatchewan, its ayerage direction is S.S.E., and between that valley and the Athabasca it is S.E. nearly, while to the north of that it is changed to within two points of east and west. These changes in the direction of the strata take place at the different great valleys by which these rivers leaye the mountains, and which probably mark the lines of transverse fracture. The mountains are divided into groups by great longitudinal valleys, which are met with in every part of the chain I examined, running in the length of the range, and forming a part of each of the river systems. The course of these rivers is therefore in every case zigzag, alternately flowing through wide valleys either to the north or south, and then making short breaks to the east or west, through narrow and rugged defiles. Throughout these great valleys it seems to be the arrangement of the detrital deposits that has in many cases determined the direction in which the rivers flow. A curious feature is to be remarked in the position of the watershed between the waters of the Pacific and those of the Atlantic, arising, no doubt, from this cause. It is found gradually to occupy a position further to the west, and through the chain, so to speak, as the rivers rise more to the north. Thus the Missouri can hardly be said to rise within the Rocky Mountains at all; Belly River, on the boundary line, rises from the first ridge before reaching the first longitudinal valley; Kananiskis River rises in that valley, or from the second range; Bow River from the third range; the North Saskatchewan from the fourth range; the Athabasca from the fifth; and, although I have not seen Peace River, the one further to the north, still this feature is so well marked, that it has been spoken of as rising on the west side of the Rocky Mountains, and then cutting through that range to the east. This all tends to show that we must not look on the Rocky Mountains as a continuous range, stretching as a line of fracture through the length of the continent, but rather as a succession of centres of disturbance, a fact which has been amply proved within the American territory. Thus what are known as the Rocky Mountains at the head of the Missouri are rounded off to the north and south, losing their character of a lengthened range in that of a mass of mountain country: In like manner, the Rocky Mountains within the British territory must be looked upon as a mass with its longer axis lying N.N.W. and S.S.E., to which the main strike of the strata conforms.

There are three of these great longitudinal valleys that are more persistent than the others, each of which marks a change in the formations which compose the mountains. As far as the first of these the structure of the mountains may be obtained in sections Nos. $28,83,38,39$, and 40 , where the stiata are of thick-bedded limestones. These limestones are of dark and light blue colour, crystalline, compact or cherty, with fossils that are either of carboniferous or Devonian age, the principal of which are Spirifer, Orthis, Chonetis, Conularia, Lonsdalia, Cyathophyllum, Lithostrotion, \&c. In the sections these limestones are numbered (1). Along with them are softer beds of gritty, sandy shale, generally of a dull red or purple colour (2), and the irregular disintegration of these two groups of strata produces the rugged appearance of this range, the mountains being in general formed by masses of synclinal folds, while the valleys mark anticlinal fractures. The valley between the first and second range marks a great trough in the strata, in which patches are preserved of chocolate-coloured ferruginous shales, with beds of grit and layers of ironstone, and which we see in section No. 24, resting on the flanks of the limestone mountains belonging to a more recent formation, being those to which I have previously alluded: In the second range we have the same limestones and shales repeated as in the first (see sections Nos. 26, $34,81,42$ ), but at the base I observed traces of a magnesian limestone of a buff colour. Towards the west this range everywhere in the mountains presents a sheer wall of vertical limestone, the ragged odge of the beds forming the Sawback range. The change in the look of the mountains that now takes place may be well seen, as on Bow River in section 28, and on the North Saskatchewan in section 35, where the east side of this valley consists of vertical strata; while on the west side the mountains are formed of cubical masses of strata that are almost horizontal. These are of hard quartzite sandstone, passing into conglomerate, and capped by hard limestone, with the ferruginous shales resting obliquely on their sides at the line of fracture. The extraordinary block-like shape which is thus given to the mountains is shown in sections Nos. 29 and 30 . Section 81 , at the source of the Pipe Stone Creek, shows mountains of the second range, and from the beds marked (2) I procured some fossils that had been formed. They are, according to Mr, Salter, Orthis, Lingula, Euomphalus, and from the limestone (1) Lithostrotion. In a, black oarbonaceous shale, in another part' of the second range, I found several calamites, and in the limestories along with them, Productus, Spirifers, Enorinites, and Oorals, so there is little doubt that the beds aro of a carboniferous age. On the A thabasca River gneissoid rocks, traversed with quartz veins, were observed to form the floor of the second longitudinal valley (Sect. 43) (6); and in descending the talley of Vermillion Thiver, and also that of Blaebery River, talcose shales were met with, also forming the floor of the valley. On Kicking-horse River, in the third range, we have the mountaine again formed of blue limestone, along with a compact blue schist with red bands, glving a curious striped aspect to the rook. This schist of slate: rock forms the lighest points of the mountains in the sbove districtu

The third longitudinal valley is that in which the Columbia and Kootanic Rivers flow in opposite directions, parallel with the range. Along the eastern shore of the Columbia Lakes we find the mountains again composed of the carboniferous limestones which form the eastern ranges, but resting on slates. At the source of the North Saskatchewan the mountains are very massive, and are principally composed of a deep blue compact limestone, that often contains nodules of iron pyrites. A few specimens of Atrypa (reticularis?), and Athyris, lead Mr. Salter to consider these limestones as Devonian. To the west of the great Columbian valley, the strata were only seen in descending the Kootanie River (as shown in Section No. 51). That river breaks through a stuccession of well-defined ranges, that never rise to any great altitude, and which are composed of dark schists traversed by quartz veins, the whole forming beautifully-developed flexures. Some miles cast of Puddlers' Lake, the slates were again seen underlying these schists, and at that place commences a district of granite country, where mountain ridges rise in rounded masses to the height of 800 to 1,000 feet above the general level.*

Towards Fort Colville the Kullerpillem Mountains bound the Columbia to the east, and are formed of quartzite in thin beds, limestone partly altered, and serpentine. At the south end of the Kullerpillem Mountains the great trap flows of the Columbian Plain commence, and are then seen to overlie the granito and other rocks, filling up the hollows in their surface. The horizontal extent of these lavaflows is truly wonderful, as they occupy nearly the whole surface of the Great Columbian Desert, without any chain of mountains or peaks to which their origin can be referred.

This great plain is frequently cut by chasms, 500 to 600 feet deep, the sides of which expose stratum after stratum of thin lavas intercalated with softer tuffaceous beds, the whole being quite horizontal. The lava-flows have ofton a columnar structure, especially in the neighbourhood of depressions in the plain, such as Sil-katkwa Lake, which probably mark the position of ancient craters. At some points up Snake River, American explorers have procured tertiary fossils from the tuffaceous limestone that underlies these basalts.

The whole way to the Dalles the Columbia flows through an enormous chasm in these stratified lavas or tuffas, giving rise to most wonderful scenery. Often the whole of this mighty river is compressed between perpendicular walls of basalt, but with a channel of such depth that its treacherously swift current preserves a glassy surface. At where the Columbia breaks through the Cascade range, there is a great rapid rather than a fall, from which the mountains have derived their name, and connected with the formation of which there is an old Indian legend. The river from the Dalles to this point, a distance of 40 miles, is almost without current, and bounded by a perpendicular wall of mountains on either hand, and the story is that one time the river had a uniformly swift current the whole way, and, at where the cascades are, at that time passed under a gigantic natural arch that crossed from side to side of the chasm. During a great carthquake this arch fell down, and now remains as the chain of islands across the head of the cascades, while the river has gradually carried down the fragments so as to form the long rapid. The river was thus dammed back all the way to the Dalles, and submerged the forests along its banks, the stumps of which are still to be seen sticking out of the water at the distance of several hundred yards from the shore. The stumps of the submorged trees are of a kind of spruce that never grows near water, and as the other conditions of the story fit in remarkably well, I am inclined to think that there may be some truth in it. It was told me as we were passing the spot by a fellow passenger, who had been a long time among the natives as an American Indian agent, and I have since heard it repeated by gentlemen who have been 25 years in that country in the Hudson's Bay service.

In descending from the Cascades to Vancouver, stratified rocks are seen perched on the flanks of the mountains, among which is a group of strata of a bright vermilion colour. Along the valley of the river there are also strata of tuffaceous sandstone and clay, which are only slightly disturbed. At the Cascades the beds attain a considerable thickness, and contain large fragments of silicified wood. The scenery of the lower Columbia, before reaching the flat district around Vancouver, is exceedingly fine, the river passing successively by bold promontories, more than 1,000 feet in height, and sometimes under lines of cliff over which rivulets pour as cascades from a height of 600 feet. Between the Olympian or Coast range, which stretches to Cape Flattery, and the Cascade range, the great valley of Paget Sound is continued south as far as latitude $44^{\circ}$, first to the Columbia River by the Cowlity, and then by the Valley of the Willamette, thus forming a long stripe of valuable country, which forms the only good part of Oregon and Washington territories. The river Columbia crosses this stripe of comntry, only conforming to its direction for a short way from Vancouver to the Cowlity.

Of the Olympian range, I believe, nothing is known; but as viewed from Paget Sound the outline of this mountain reminded me in a striking manner of that of the exterior ranges of the Rocky Mountains, where they are composed of plications of stratified rocks. I have previously mentioned the metamorphic rocks, with beds of crystalline limestone, that form the base of Vancouver Island.

## List of Fossil and Rock Specimens transmitted to England by Dr. Hecror.

Fossils from lower Silurian magnesian limestonc, from the bed of Red River, opposite to Lower Fort Garry. Col. 12 th to 20 th July 1857. ( 24 specimens.)

Fossils from upper cretaceous shales, exposed in the banks of Long River, and also at the Forked Crerks, in lat. $50^{\circ} 2^{\prime}$ N., long. $101^{\circ} 18^{\prime} \mathrm{W}$. Col. Aug. 1st to 14th, 1857. (15 specimens.) $^{\prime}$

Limestone from a bed at La Roche Percee, on the River Souri, in lat. $49^{\circ} 7^{\prime} \mathrm{N}$., long. $104^{\circ} \mathrm{W}$. The bed is two feet thick, and lies over the shale that includes the coal. On being exposed to the air it breaks into splintery fragments, and its blue colour changes to a light red.

Also specimens of the coal, sandstone, gypsum, and other beds, of upper cretaceous or tertiary age, from the same locality.

[^26]Portions of ironstone septaria, from the clays of apper cretaceous age, which are exposed above the "Elbow" of the South Saskatchewan, Nos. 18 to 45. Col. Sept. 20th to 30th, 1857. Lat. $50^{\circ} 48^{\prime}$ N., long. $108^{\circ} \mathrm{W}$. These septaria are nodules of clay-ironstone, with a large proportion of lime, and generally traversed by cracks and veins filled with calc-spar. They also often contain fossil remains of Buculites, Ammonites, \&c.

Similar specimens of septaria, with fossils, from the cretaceous clays at Fort Pitt, on the North Saskatchewan. Col. May 1858. Latt $53^{\circ} 35^{\prime} \mathrm{N}$.; long. $110^{\circ} \mathrm{W}$. (25. specimens.)

Fossils from large boulders of magnesian limestone, found scattered over the plains near Fort Carlton. This is the same limestone as that at Fort Garry, and at the Grand Rapid on the Saskatchewan, above whore it enters Lake Winipeg.
Specimen of coal from the lowest bed, exposed in the bank of the North Suskatchewan at Rocky Mountain Fort; lat. $52^{\circ} 10^{\prime} \mathrm{N}$.; long, $115^{\circ} 10^{\prime} \mathrm{W}$. This bed is about two feet thick, and is generally as pure as this specimen throughout. It can betraced for two miles along the river, close to the water's edge, and is easily worked for supplying the forge at the fort. No. 48.
Calcareous shale, with obscure plant-impressions, from below the thin coal seam in Sect, 14 at the mouth of Clear-water River. The impressions aro like thoso of sedges or fibrous stems, along with Taxites, or a yow-like frond, but which is rare. No. 50.

Carbonaceous shale, into which the conl passes in the same section.
Ironstone nodule from the same shale. The ironstone is not very abundant in the deposits, at the Rocky Mountain Fort. No. 63.
Calcareous shale, from above the coal in Sect. No. 14. No. 54.
Jet-like coal, from the two-font seam at the Mountain Fort. No. 62.
Coal from the upper seam in Section 1. No. 01.
Calcareous shales and slates from same section. Nos. 56 to 60.
Coal from lowest bed in Sect. 13. No. 62. This bed abounds with iron pyrites. In this specimen the pyrites occurs in flat circular scales, very thin, and about one line in diameter. All the coal at the Rocky Mountain House is lustrous, with a sharp cubical fracture, and shows no tendency to crumble.

Specimens of the different sandstones associated with the coal and slales at the Rocky Mountain House. Nos. 63 to 70. There are two varieties among them. A, composed of large grains of pink or white quarty, cemented by a little calcareous matter, and containing a little green colouring matter disseminated in small specks. This stone is soft and friable, and often forms cliffs along the river, 100 to 200 feet in height. B, soft argillaceous sandstone, of a pale green colour. The clay varies in its proportion to the siliceous particles, so that the strata weather very irregularly, giving rise to ledges and concretionary masses, which protrude from sloping banks.

Portion of a silicified tree, ploughed up in a fiold at Fort Edmonton. 'The whole fragment was eight feet long, and one foot in diameter. Dark steel-grey colour. Coniferous. No. 71.

Specimens of the ash and slag from the forge at Edmonton, where the coal is used. Nos. 72 to 74.
Specimens of the shales, ironstone nodules, and limestone shales, that occur at Edmonton, along with the coal. They contain plant-impressions, of which only Taaites has a distinct form. Nos. 75 to 85.

Soap clay from the seam, six inches in thickness, that occurs in the middle of the six-foot coal soam at Edmonton in Section No. 12. This clay is of light green colour, yery compact and unctuous, with a slightly harsh taste. It is used by the women at the fort for washing, and it works up into a lather like soap. Specimen No. 80.

Specimens of the coal from the seams at Edmonton; lat. $53^{\circ} 32^{\prime} \mathrm{N}$; long. $113^{\circ} 20^{\prime} \mathrm{W}$. See Sects. Nos. 11 and 12. There are five or six beds, of good quality, but the coal varies much in character. The thickest seam is six feet in thickness. From this a block, one foot cube, was procured, which was compact and lustrous at first, but has since broken into large cubical frugments, the surfaces of which are dull and dusty. None of the coal has a proper wood-structure, like lignite, although portions of carbonized wood are not uncommon. Many of the seams abound in "Mother of Coul," or fibrous carbon, which fills small cavities in the coal, and might be mistaken for true charcoail.

Specimens of calcareous scinter and white pipe-clay from the superficial gravel, sand, and clay deposits in the neighbourhood of Edmonton.

Portions of the beds where the coal has been destroyed by spontaneous combustion, baking the adjoining clays into red brick-like material, and being itself represented by a stratum of ash.
Parcel of specimens collected on the route from York Factors to Lake Winipeg, by Lieutenant Blackiston, consisting of fragments of Gneiss, Mica-schist, quartz, slate, \&c. No. 94.

Tragment of red sandstone picked up on the bank of the Saskatchewan, at Carlton, in which is a fish vertebra. No. 95.

Specimens of travertine, with dicotyledonous leaves, from the Saskatchewan valley at. Birch Gully. In Section No. 3.

Fossils from the marl and sand heds of mixed tertiary and cretaceous age. Collected at Battle River; lat. $52^{\circ} 17^{\prime} \mathrm{N} . ;$ long. $111^{\circ} \mathrm{W}$. (18 specimens). These consist of shells, such as Cardium, Avicula, Ostrea, Baculites, \&c., along with silicified wood, all overlying the coal beds. These strata were observed for 80 miles along Battle River above the point known as its elbow. They consist of sandstones, marlites with ironstone seams, gypsum, and compact clays., Col. July 1858.
Specimens of coal and associated strata from Red Deer River, in lat. $5^{\circ} 2^{\circ} 5^{\prime} \mathrm{N}$; long. $115^{\circ} 30^{\prime} \mathrm{W}$. The conl seam exposed here reaches the thickness of 20 feet, of which 12 is pure carbonaceous matter. A little below the above point the coal is on fire, and has been bursing slowly for ages. It is of good quality, but contains more iron pyrites than that obtained at Edmonton.
Dicotyledonous leaves, from nodules of grey sandstone that underlie the coal strata at the above locality. These leaves are of two kinds of trees, but the gencra cannot be determined with certainty. Nos. 584, 585.
Fossil shells from masses of limestone in the marlites and freshwater strata at the crossing-place of
 cemented into a hard eonierete. The strata may be tërtiary or of lower cretaceous age, like the cool strata. Nos. 581 to 588 .

Spuciners of a similar limestone which occurs on Windy Mount in the Rocky Mountains, also composed of an aggregation of freshwater shells. Collected by M. Bourgean, at an altitude of 6,000 feet. Nos. 527 to 530.

Specimens of sandstones and shales, in the vicinity of the Rocky Mountains, at the Old Bow Fort, with obscure casts of Cardium, Ostrea, and plant stems. These strata are much disturbed and altered, and are probably of cretaceous age. Nos. 123 to 140.

Fossils from the blue crystalline limestone of the first range of the Rocky Mountains. Collected at Grotto Mountain, August 1858. Consist of Spirifers, Strophomena, Cyathophyllum, Atrypa, \&c. Either Devonian or carboniferous in age. 19 specimens.

Fossils from the second range, which consist of limestones, with much the same character as the last mentioned. At their base limestone with Atrypa reticularis, which is Devonian. 10 specimens.

White chalky deposit composing the terraces in the mountain valleys, from the valloy of Vermillion River. No. 102.

Recent conglomerate, with calcareous matrix, from the torraces along the North Saskatchewan, base of Rocky Mountains. No. 595. Overlying grits and shales with coal. See Section No. 1.

Fossils from micaceous shales of Big-horn Creek, south from where the North Saskatchewan leaves the Rocky Mountains. They consist almost entirely of a small Ostrea, imbedded in dark fissile beds of arenaceous shale. Cretaceous? 12 specimens.

Nodules of ironstone from septaria clays, occurring on Bow River, 10 miles below the Old Fort. They contain obscure cretaceous fossils.

Fossils of Devonian age, from the limestoncs at the great glacier which gives rise to the North Saskatchewan. These limestones are of a deep blue colour, with a compact or crystalline fracture, and contain large nodules of iron pyrites, feebly crystallized. 6 specimens. Also four of the same, from the Mountains at Jasper House.

Slate from the valley of Kicking-horse River.
Striped schist, from the top of Mount Hunter. 'This is a compact blue slate rock, with bands of red, which give it a striped look. This rock forms a grent part of the mountains of the central range.

Earthy greenstone fiom a dyke in Beaverfoot valley, west side of Rocky Mountains. Nos. 182-3.
Various rocky specimens from the valley of Vermillion River.
Obsidian, found by the Indians on Red Deer River.
Tooth (reptilian?) found in the drift at Edmonton.
Corals from the limestone of 2nd range, height of land, Pipestone Pass. Lugust 18.59. 3 specimens.
Fossil shells from same locality. Consist of Lingula, Euomphalus, \&e. 10 specimens. (B 17 to 27).
Devonian fossils from blue limestone in Glacier Valley, source of North Saskatchewan, 5 specimens.
Slate from the mouth of Blaeberry liver. No. 13. 5.
Coal, very impure, being a rolled fragment found on Kootanie River.
Tertiary shells Ostrea, Unio, \&c, collected by Mr. Sullivan on a tributary to Belly River, Also, Inoccramus (cretaceous). Nos. 7 to 16.

From sections of cretaceous strata along Red Deer River, near the Hand Hills, in lat. $51^{\circ}$; long. $111^{\circ}$. These consist of freshwater shells, overlying the coal, with silicified wood, thin Ostrea and Cytherea, Baculites and Inoceramus. Specimens, Nos. 13. 29 to 59.

Fossils from the coal-bearing strata of Vancouver Island, of cretaceous age. Partly obtained from the collection of Mr. MeKay. 73 specimens. From under the coal, Cytherea leonensis, Trigonia limori, Erogyra, Ostrea, and Pecten, \&c.; with the coal, Taaites and other plants; over the coal, Inoceramus, Baculites, Ammonites, Nautilus, \&c. Some of the specimens were from Valdez Inlet.

Specimens of plumbago, copper, and other ores said to be found by the Indians on Vancouver Island.

Secondary and Tertiary Fossils.-Saskatcmeqan Platns and Vancouver's Isfand.


[^27]

| fection. | Names, So. | Locality. |
| :---: | :---: | :---: |
| Rosc-coloured quartz: ose sandstono anil carbonaceous shales, all disturbed, and forming the outer range of the mountain beds of blue sandy limesione. | Small Cardium, Stems of Rushes, Inoceramus (overlying these beols, much disturbed, were the Soptaria Clays, with Baculites?'). Sect. No. | Bow Fort, on Bow River, base of mountains. |
| Fresh water beds, sandy marls and clays, with calcareous concretions. | Paludina, Unio, Planorbis, Cyclus - | Basin along Red Deor River, above the Nick Hills. |

(527 to 530 also said to be from Windy Mountain in the 2nd range of the Rocky Mountains.
Collected by G. M. Bourgeau. Doubtful.)
Padeozoic Fossils.-Eastein Axis and Rocky Mountains.
Cambonifenous.


## Silunian of Winipeg Basin--Eastern Axte.

## Magnestan Limestone, Lower Foht Gariy

Cyathophyllum. Nos. $90,92,99,47,46$.
Columnaria alveolata. (Hall, 03.)
Orinocerus Lyonii. Stokes:
Favistilla. (Favorites basaltica of Owen.) Receptaculites occidentalis. Salter. Strophomena plano-convexa.

Strophomena Englypha.
Orthis, var. Lynx.
Spirifor elegantata.
Macluria.
Rhynconella incubescons. Hall,

Mr. Salter has appended the following note to this list:-"So far as yet appears, the fossil data "confirm the idea that the Laurentinc Chain (or rather ridge) was above water in the Lower Silurian "times. On the Aretic side no Lower Silurian fossils at all have been dotected."

## No. 11.

## Botanical Cohlections.

On M. Bourgean's Botunical Collections.
Botanical Report.
The collections made by the botanist, M. Bourgeau, were forwarded to England from time to time, and were duly received by Sir William Hooker, at the royal gardens at Kew. They cousisted-l lst, of plant-specimons prepared for preservation in the herbarium; \%nd, seeds and roots of plants for culture; and 3rd, specimens of the vegetable products used in the country by the Indians, and which are preserved in the Museum of Economic Botany at Kew. M. Bourgeau also made collections of insects and shelled mollusea, all of which were forwarded to the British Museum.
Of the dried plants there were in general at least 12 specimens of cach species sent home, aud the duplicate sets of the collection which thus arose have been sent to the following places, each specimen having been labelled and named before its issue from Kew. The appended list of the plants obtained was prepared by Mr. Black, curator of the Kew Herbarium, under the eye of Dr. Hooker.
The collection consists of 819 species, belonging to 349 genera and 92 orders, which is more than two-fifths of the total flora of Jritish North America. In the list there are 62 species returned as "undeterminect," some of which will most likely prove to be new.
In the relative order of their importance from number of species, the principal orders stand thus:-


The analysis of the collection, which is given in the table prefixed to the list, will give a further idea of the nature of the flora of the country from which it was made.
Three great zones of vegetalion have been described by Sir John Richardson as occurring in the northern part of the American continent. To the north we have the Polar and Arctic flora, characterized by a predominance of the orders saxifragee, cyperacea, crucifere, and graminees, and of which the great majority of the species are common to both hemispheres. To the south of this commences the circum-arctic woodland zone, in which, from side to side of the continent, the country is covered with a worthless forest of spruce, serub pine, lirch, willows, and poplar. The natural families of plants, which in the Arctic region were 67 in number, ate only increased in this zone to about 85, and by far the richest in species is the order of cyperacee.
The next zone Richardson described, he divided into three areas,-an eastern woody district, the castern prairies, and the western woody district of the P'acific coast. M. Bourgeau's collection embraces plants from the two first of theso areas, and also for the alpine regions of the Rocky Mountains,
The plants which belong to the flora of the eastern woodland district were gathered in the canoe route from Lake Superior to Lake Winipeg, and also in the neighbourhood of the Red River sectlement. As far ás this point the forest growth includes some of the finer specios of conifera, along with oaks, ash, olm, maple, and cedar. Those plants which were collected on this part of the journey have not been distinguished in making up the list, but from comparison wifh the excellent tables constructed by Richardson from Hooker's "Flora Boreali Americana" it is probable that 10 or 12 of the orders given in the list were found in this region ouly.
In proceeding due west from the Red River settlement, the great prairios are at once entered upon, being bounded to the north by the wooded country, the limit of. which nearly follows the "isothermal mean" of $40^{\circ}$ Fah. in a N.W. direction until it reaches the 109 th meridian, $53^{\circ}$, when it sweeps again to the S.W. to intersect the Rocky Mountain chain in latitude $51^{\circ}$. The country to the north of the 49 th parallel, and up to latitude $54^{\circ}$, which was the region examined, is thus boldy matked into two districts by the presence or absence of timber. A third district must, however, ho also considered, forming a belt dividing the forests from the plains, and which at one time was itself forest land, but having been cleared by the successive devastations of prainie fires, it now combines the adrautugres of both, having the free expanse of pasturage like the prairies, but possessing the rich vegetable mould, with the nutritious grasses and leguminous plants of the forcst.
The woodland district would seem to possess a flora which is only slightly different from that of the Sub-Arctic zone. 'The principul tree is the Abies alba, which only reaches any size in bas-fond valleys. On the dry rising grounds grows the "Cypres" of the Voyageurs, but under that name they include two different species of Pinus, the P. Banksiana, and a Pinusa allied to the P. inops of the United States, or to the P. contorta of the Pacific coast. A few of these trees were seen near liort Carlton, after
which they were not again met with till near the Rocky Mountains to the S.W. of Fort Edmonton. The most important, though not most plentiful tree of the wooded country, is the birch (Betula papyracea), as it is the only "hard wood" which the natives possess, and serves for making snow-shoos, dog-sleighs, and other necessary articles. These trees, with a few balsam firs and poplars, comprise the bulk of the forest that covers the country to the north of the Saskatchewan; but by the banks of the rivers, which have generally deeply depressed valleys, there is of course a much greater variety in the yegetation, owing to the sheltered position and richer soil.

The belt of partially cleared country, which lics to the north of the forest land, and stretches continuously from the Red River Settlement to the Rocky Mountains, averages 80 to 100 miles in width, but it expands very much towards the west, its northern margin continuing nearly due west, while its southern border trends to the S.W. In this district the woods are very scanty, and consist almost exclusively of the aspen poplar, which forms small groves and artificial-looking clumps that cot the rich pasture lands. Sometimes a small clump of the spruce fir has been left by the fires, but this is only in a few rare localities. From Fort Carlton to Fort Edmonton, a distance of nearly 400 miles, there are not more than five or six spots where any of the coniferiu have been left. The Saskatchewan and the other rivers of the prairies fow through valleys one to two miles in width, and excavated to the depth of 200 to 300 feet below the general level. The stream winds from side to side of this valley successively bounding rich alluvial fiats, which sustain a rich and very different kind of vegetation than that formed on the plains immediately above. In such low situations the false sugar maple (Negundo frasinifolium) may be found as far west as longitude $108^{\circ}$ on the North Saskatchewan, and on an island a short way on the same river above Fort Carlton, the "bastard clm" was observed. On the river "points" as they are called, besides the Populns balsamifira, which is the largest tree in that part of the country, sometimes reaching three feet in diameter, the thicket is principally composed of Salix longifolia, $S_{\text {. rostrata, Viburium cdule, Cratoegus coccinea, Amelanchier canadensis, the wood of which is }}$ used for making bows, and the luscious fruit for mixing with "pemican," and the Cornus stoloniforr, or "red willow," the bark of which the Indians smoke along with their tobacco. Shepherdiel argentea also forms often the greater mass of the thickets, and its red juicy bervies are the favourite food of the grizzly bears.

On the prairies, besides the grove of the populus tremuloides or aspen, there are dense willow thickets surrounding the swampy grounds. In such spots there is an immense variety of carices, and when, as is often the case, the water is saline, saliferous plants abound, and, as usual, gencrally of species having a very wide range. On the sides of rising grounds, the Eleagntus argentea forms a low silvery copse, affording food to large coveys of prairie grouse. If the ground is high, or has a very light sandy soil, it is then covered with a close matting of the Kinnakin-ik, or smoking weed, which is the Arctostaplyylos wou-ursi of the Scotch Fills, or by the long flabelliform branches of the Juniperus sabina vel prostrata. Towards the mountains large expanses of plain are covered by a low birch or alder, six to eight inches high, which in winter much resembled the heather on a moorland. In some localities the prairies are covered with patches of brightly-coloured Howers of the genera Astragalus, Aledysarum, Gerunium, Lilium, and others, or is covered with a low copse of rose-bushes. As the country towards the south merges more into open prairie, the clumps of copse antl young poplars are found only nestling on northern exposures. The last outliers of the woods to the south generally consist of "islands," as they are called, which make a show from a distance, but when approached are found to consist of a small species of willow.

The true aricl district, which occupies most of the country along the South Saskatchewan, and reaches as far north as lat. $52^{\circ}$, has even early in the scason a dry parched look. In the northern district the accumulation of humus, and the distribution of the pleistocene deposits, have given rise to a great variety in the nature of the soil; but to the south the cretaceous and tertiary strata almost every where come to the surface, so that the stiff clay, highly impregnated with sulphates, bakes under the influence of the clear sun of carly spring into a hard and cracked surface, that resists the germination of seeds. This must be the principal reason for the arid plains ranging to such a high latitude, as there is quite a sufficient quantity of moisture in the atmosphere during the summer months to support a more vigorous vegetation, as is shown as far south as lat. $49^{\circ} 30^{\prime}$ N., when at the Cypress Hills, south sides of deep river valleys, and other expanses sheltered from the sun's rays until he acquires a considerable altitude, are found to be covered with pines, spruce firs, poplars, and abundant varieties of the vegetation that is found further to the north. In the arid plains, the plants which are most evidently different from those regions to the north are the small Opuntias, or prickly prairie apple, and which cause great annoyance to both horses and men; also the alsinthe, or sage of the Americans, which name includes several species of fragrant Artemisie. In the ruts scratched by the buffalos, there also oceurs a beautiful crimson mallow? (Sida coccinea, DeC.) The grass is very short on these plains, and forms no turf, merely consisting of little wiry tufts. Much of the arid country is occupied by tracts of loose sand, which is constantly on the move before the prevailing winds. This district, although there are fertile spots throughout its extent, can never be of much advantage to us as a possession. In June and July, the Expedition experienced great inconvenience in traversing it, from want of wood, water, and grass.

Along the base of the Rocky Mountains there is much fine land, with very rich pasture; but the sharpenight frosts which occur throughout the summer, would render the raising of cereals in that district very precarious. Close to the mountains several trees, which are found in great numbers on the western slope of the continent, are met with for the first time. Of these the principal is that known to the voyageurs as the "Perushe," which is the name for the hemlock spruce (Abies Canadensis) of Canada. It appears, hovever, to have much larger cones than that species, and also several other characters that mark it as a distinct trec. Two species of pines were also found in this district, that are not observed further eastward, one of them being only slightly different from P. Montreola, Doug. The collections from the base of the mountains are not satisfactory, however, as it was past the flowering season, except for alpines, at the time of M. Bourgeau's visit.

The valleys of the mountains are occupied by forests, excepting in a few localities, where thero are level gravelly plains covered with "lunch-grass"" (l'estuca, sp. ?). "These forests consist principally of
the Pruslce, or hemlock, Abies Douglassii, Abies alba, and, A, niger. This mixed forest extends to 5,000 feet, when it is succeeded by the Abies balsamea. The tree that is found highest on the mountains, however, is the Abies alba, and at an altitude of 7,000 feet is quite dwarfed in size, with recumbent branches that spread like thatch over the mountain sides.

The altitude of the alpine region in the Rocky Mountains is yery variable, and ranges from 7,000 to 9,000 feet. It is characterized by many plants of identical species with those found in similar situations in Europe. Of 50 plants collected at 8,500 feet on the eastern slope of the mountains, 15 are common to the Scotch mountains. The plants which range highest are S'alix reticulata, Saxifraga Dalurica, and S. Navalis, which are also found in Europe.

As M. Bourgeau did not cross the Rocky Mountains, no collections are obtained from the western slope, or even from the axis of the chain, for a considerable distance on the east side of which there is an admixture of western forms. The most marked features of the physiognomy of the vegetation, and particularly of the forest growth on the Pacific slope, will be found alluded to in the journals.

Sir William Hooker has kindly furnished the following letters which he received from M. Bourgeau, and which contain much valuable matter respecting the flora of the country. The first two have already been printed in the Transactions of the Linnean Society of London, 1859. His observations of the temperature of the interior of trees during the severe winter, taken by the readings of thermameters sunk obliquely into their trunks, are also appended; but they do not seem to point to any definite results. Various extracts are also furnished from his journal, giving the date of flowering of some early plants, and also remarks on the progress of the seasons.

## Translations.

## Letter 1.-M. E. Bourgeau to Sir. W. Hooker.

(Journal of Linnæan Society, Vol. IV., No. 13, p.1.)
Sin,
Fort Garry, Saskatchewan, June 7th, 1858.
As you received the first letter sent from Fort Garry, I need not detain you with a description of the little collection I was enabled to make; while almost daily upon the rivers and lakes, hemmed in on all sides by dense forests, to the fort just mentioned.

I commenced my herborizations June 12th, upon the lle Royale, situated on Lake Superior, where the vegetation had hardly commenced. The alders and willows were in flower on the banks of the island, and by their sides large banks of ice still existed under the rocks. This island is thoroughly wooded, and especially with two Abies (alba and balsamifera), Betula papyracea, and the Thuya. The same day we landed at the entrance of the Kaministoquoiah River, Fort William, but the shortness of the stay did not enable me to make excursions in that place. From that time it was only during the hours of rest and at the portages that I could gather a few specimens; the indifferent accommodation in our boat did not permit of a large collection being made, from the difficulty of preserving it from damp. I have been delighted to learn that you have received the plants in a good state of preservation, and I hope that this year also you will reccive a pretty large quantity, and a good number of each species.

As you are geographically acquainted with the route of the Expedition, I need not speak concerning the localities through which we have passed; the specimens of plants (none neglected, but many repeated) will prove a better botanical journal of the Expedition than all the notes which I might send your from here; nevertheless, I have preserved some notes upon the particular places which are woody, If it is important to know them. There is one particular with which it' is as well you should be acquainted; it is the geographical extent of the plants in the countries through which we have travelled; that is to say, the same species occupies a surface from 300 to 400 leagues. The prairies are well covered with plants, of the Graminece and $O_{y p e r a c e c e}$ in abundance, but of few species. Three distinct localities are to be met with in these prairies, the ordinary plains, marshes and streamlets, and dry rising grounds. Each of these three localities has its péculiar vegetation, but let each locality occur where it will it presents the same plants throughout. The greater part of the plants at Fort Garry and Pembina are the same as those of Carlton, and it is my conviction that they extend close to the mountains. My collections of 18507 , and a portion of those of 1858 , you will receive this year, and I give you here the humber of boxes which are addressed to you. Two from. Fort Ellice, containing the collections from Pembina, and some parcels of seeds. The collection is superb, and contains the plants gathered at the most southerly part of our voyage," viz., from the great prairie of the Tortue Mountain, and in the neighbourhood of Riviere a Souris, to Fort Ellice, where I remained some time, and was consequently able to make a careful collection of the Composito, which are in perfection from August 15th till the close of the season.

From Fort Ellice our route lay direct to Saskatchewan, the greater part of which is what we in Europe would call pasturage. It is indeed pasture land, covered with buffaloes, and the grass being so constantly browsed does not attain any height. The country also seems very dry; there are some lakes, but few marshes. There are-no forests, but, beside some streamlets, a few small eopses of Populus tremuloides, which appear to have been spared from fires. The borders also of the Saskatchewan River at L'Elbow are' wooded in some places with Populus balsamifera, grandidentata, tremuloides', Fraxinus's, and Betula pumila. "In" the marshy localities; tufted willows, interspersed with other shrubs, cónstitute a covert for deer, and specially for the bear, whose principal food during the month of September is the fruit of such shrubs as the Shepherdia argentea; which I have seen inlarge quantities in his stomach.

We arrived at Gariton on the 8th of October; and there Ifinished putting in order my last collections, containing a quartity of seeds, besides the botanical specimens, and filling in all one case. There are 166 packets of different seeds, 'seeveral stiells', antd some' in'sects, which I beg you will keep'until I return to make the catalogue Of this spring's collection I send two cases one containing the botanical packets, and the other some objects for your economical museum, and diseases of plants oceasioned by the punctures of "nsects, for Dow Hooker. In one of the boxes you will find some animats skins and birds eggs which diso beg you will take care of till my return each article fornished with a toket. As the feew I lodied for by the artiud of the Gaptain did not come, I shadl be bbliged to pass another Hh4
winter at Edmonton; and I trust, by the following spring, to be enabled to visit those parts of the Rocky Mountains lying nearest this locality, and thus I shall have all the spring plants, which, by arriving too late this season I run the chance of losing. It is well known that August is the most suitable month for traversing the mountains; and, besides, the Composita, and seeds of many plants, are not perfect till that season. The total number of casses which you will receive in 1858 is two from Fort Ellice, and three from Cartton, making five in all.
I am anxions to reach the mountains as soon as possible. It is now two seasons since I saw any mountains resembling the Alpine chains of my native country.

Dr. Hooher, to whom I desire my respectful remembrances, will receive at the same time all the observations which I have taken since 1 left Carlon. I have a journal, in which I have notes upon the temperature of the trees, upon the weather, and on various circumstances, and lastly, upon the vegetation, and specially upon a certain tree which puts forth its leaves a month later, which I should like to know the cause of. I desire to do my utmost in rendering the voyage as useful to science as possible.

> Accept, Sir, every assurance of esteem from your humble servant,
E. Bourgeau.

I have given special attention to the collection of Salices made at Carlton; the species are not numerous, for which reason 1 have collected both malo and female specimens of each plant, and have been carcful to put corresponding numbers on cach sex. There are a good many duplicates, therefore I trust you may have as many sperinens as will enable you to study them satisfactorily. I regret not being able to send you the leaves of the Stalices; they are not yet cleveloped. During the third week of last month the catkins of Populus bulsmififa have been frozen, and have fallen off; several other plants, also in flower, have been frozen, and thus for a week I have been deprived of my excursions.

Letriar II. from M. E. Boungmu to Sir W. J. Нooken.
(Joumal of Limean Society, Vol. IV, No. 13, p. 13.)

## Sin, Fiort Edmonton, Saskatchewan, October 9th, 1858.

I mave much pleasure in laying before you the results of my botanical labours during the second scason.

I suppose that you have received my account of the preceding scason, in which 1 gave you full details up to Fort Caulton. I shall now, therefore, confine my narrative to the period between that locality and the Rocky Mountains.

The Expedition started on the 15 th of Junc, crossing the prairie Saskatchewan, between the two arms of the river of the same name. Some days afterwards I found several places rich in leguminous plants, and particularly Astragali, which I had not found in the previous year. The numerous plants which I gathered led me to hope that I might find some fine things further on. My only difficulty was from the rains, which fall annually in June and July. I recorded 33 days of more or less continuous rain. I have succeeded in preserving all my collections without losing a single packet. 1 have not found so maly different species as I had hoped to do. I have preserved many species already gathered the firat season, on account of their forms, the dates, or their geographical distribution; probably half the collection is in duplicatc.

On the 20 th June we travelled over the open and treeless prairie, and on the 27 th we encamped by a small forest of the two species of Popullus (lat. $52^{\circ} 39^{\prime}$ N., and long. $108^{\circ} 52^{\prime} \mathrm{W}$.) On the 2nd July we reached more abundant forests, composed of the same trees, with thickets of rather large Salia, which provided us with excellent firewood. The spaces between the forests consist of more or less marshy prairies, with large plants of different species, nearly all inhabitants of the forests, such as Latlyyrus, Vicia, Orobus? Astruyalus, and Carex, in abundance. The prairies are rich in food for animals, the grass averaging in height from 18 inches to two feet. (Lat. $52^{\circ} \mathrm{N}$.; long. $109^{\circ} 3^{\prime} \mathrm{W}$.)

From the 3rd to the 7th July we crossed a wooded sandy slope. In many places the vegetation appeared to have suffered from the frosts and the hail. All the poplars looked as if they had been trimmed. The ends of the branches are cut by the frost nearly every year, and the number of checks which they thus receive gives them a peculiar appearance. Near this place we crossed two wide spaces where the hail has destroyed all the vegetation except the trees and the Salix.

It is worth describing to you the inconveniences of some seasons; for instance, the frosts which occurred this year on the 15th of May and the last week of July destroyed all the seeds of the trees, and the catkins of the Populus and Satix fell to the ground without ripening. The same thing occurred with the coniferous trees, and thus I have been unable this year to procure the seeds of any tree.

On the 10th of July we encamped on the shores of the Battle River, between the woods and rich prairies. The soil appears very fertile here, and I remarked some specimens of Alies alba and of Pinus Banksiana, which had escaped the fire, the first observed since leaving Carlton. 'This river is magnificont in summer. Towards the boundary of the woods it is in some places sunk between high banks. Lat. $52^{\circ} 28^{\prime} \mathrm{N}$. ; long. $111^{\circ} 17^{\prime} \mathrm{W}$. from Grecnwich.

From the 18th to the 20th July we encamped on the prairies, and amid thickets, near the Lake de Beeuf, which contains an abundance of a rather large fish of excellont quality. At this place we were about 50 miles from the superb river De la Biche, which is of sufficient size for the navigation of the ordinary boats of the country. Its shores are wooded for about 100 miles, particularly with Abies alba, aud the two species of Popultus useful as timber. Vegetation also is vigorous, and the soil appears to be very fertile. The varicties of herbaceous plants are not very numerous, but the quality of the species forms a good forage for horses. Fires appear to have been less frequent in this latitude, $52^{\circ} 1^{\prime} \mathrm{N}$.

On the 24th, $20^{\circ}$ th, and 26 th July we were in sight of the magnificent chain of the Rocky Mountains. I here observed a change in the vegetation. The first plants which attracted my attention were the Gcum rivale, Polygonum riviparum, two species of geranium, \&c. Although still 100 miles from the mountains, I am each day in hopes of finding new plants. Near a large "coulee" named the "Coulce of coloured stones," the prairie is maguificents the Astragali especially forming a great ornament to it.

There are large patches of different colours, particularly red; a yellow and white Astragalus; a red, a white, and a violet Geranium; a Hedysarum ; the three varieties, Khinanthus, \&c., forming an ensemble most attractive to a botanist.

At last, on the 7 th of August, we arrived at the foot of the Rocky Mountains, at the place where stood the ancient fort, in lat. $51^{\circ} 9^{\prime}$ N., long. $115^{\circ} 4^{\prime} \mathrm{W}$., the shores of the River des Ares being 4, 100 feet above the level of the sea. In ascending this river, it is found to flow from a large valley in the interior of the mountains, which I have named the Valley des Arcs, as far as the second lake, there being a first and second Lake des Arcs. The high peaks of this valley bear the following names:-Pic des Pigeons, Pic de la Grotte, Pic du Vent, the last being so named from the storms which begin upon its summit. I have explored this valley more than any, and especially the mountains on the northern side of the Pic du Vent, which I have found peculiarly rich in alpine plants. From the river to the limit of the snow, all the chain of peaks, as far as the eye can reach, are wooded, principally with three species of conifers, Abies niara? and alla, and Pinus. The latter grows mostly on the southern slopes, and does not much exceed 30 feet high, the largest being about one metre in circumference. The Abies nigra? is the largest and tallest of the forest trees which I have observed in the Valley des Arcs ; one which I measured was 3 métres 23 centimétres in circumference. There are also other forest trees in greater or less abundance, as Populus balsamifera, P. tremuloides, Betula papyracea, and B. pumila. The shrubs are mostly the same as in the plains, except some Salices of the alpine region.

There are considerable obstacles to travelling in the mountains. The forests suffer almost every year from fires; the trees fall in all directions on the ground, and thus form innumerable barricades to the progress of horses and even of men. To ascend to the summit of a mountain, a very hard day's work is needed to cross the forest region. This description holds good in all the localities which I have visited.

I am happy to inform you that I have made a good collection during this season. I hope that I have gathered the greater number of the plants inhabiting that portion of the mountains which 1 have visited, and which I have been able to explore in 17 days. For weighty reasons it was not possible for me to remain there longer. The month of August is the best period of the year, the plants being in perfect flower, and some few in fruit. I observed but few withered kinds.

List of some species gathered close to the perpetual snow:-

| Silene acaulis. | Draba. |
| :---: | :---: |
| Silene ? | Androsace. |
| Arnica. | Vaccinium. |
| Menziesia. | Salix herbacca. |
| Pedicularis. | Poa alpina. |
| Gnaphalium. | Aspidium. |
| Erigeron. | Valeriana. |
| Artemisia. | Aquilegia. |
| Saussurea. | Dryas octopetala. |
| Luzula. | Epilobium. |
| Saxifraga. | \&c. \&c. |

The nearest tree to the snow is Abies alba, which assumes the appearance of Juniperus communis, with which it grows; that is to say, it trails along the ground. The alpine region is from 6,500 to 8,600 feet in elevation. The vegetation is not rich in species; the mountains are barren, with few streams and little humidity, and no pastures like those of the Alps. In the Rocky Mountains, streams are scarce on the southern slopes; on the northern, water is more abundant, owing to the snow; but they are ouly little torrents sunk deep in the rocks. This is the character of all the ravines which I have visited. The plants in the forests are, for the most part, common in the woods of the Saskatchewan plains. The number of species is about in the same proportion on the mountains as in the other parts of the country. They are few in number, but each species is abundants and each mountain, at the same elevation, bears the same species both on the north and on the south. All the collections made this season, and which are tolerably extensive, and in a good state of preservation, are here at the fort. Thanks to Captain Palliser, who has taken much interest in the success of my labours, and who has greatly assisted me in preserving the specimens from damp during the journey, I have about 22 packets of dried plants, and 110 of different sorts of seeds. The herbarium contains about 460 species, and about 60,000 specimens, I am now busy with the arrangement and packing of the collections to be ready against the spring, the period fixed for my return to Europe.

I am, \&c.
E. Bourgeau.

## Monailur Bourgeau to Str W. Hooker.

(No date.)
In the last letter which I had the honour to address to you, I described our journeys in passing through the parts of the countries we had not yet visited.
The object of the present letter is to transmit to you the principal botanical observations which I have made during a journey of nearly 600 leagues from Fort Edmonton; which I left on the 24 th of May 1859; descending the north branch of the Saskatchewan to Lake Winipeg. Onc the banks of this magnificent river, and especially on the siouthern one, extend vast prairies covered with bisons, and fringed by woods, consisting chiefly of the Popultus tremuloides and balsamifera. The herbaceous plants which I met in these prairies, consist chiefly of the same species which I collected the previous year in other portions of the Saskatchewan district, witha few exceptions found between Forts Pitt and Carlton. Generally speaking, the woods, consisting of conifers (Pinus and Abies), less frequently occur, excepting in the neighbourhood of Fort Carlton. Bourbon Lake is scattered over with numerous islands; of which some are covered exclusively with Salix; others, whose soil is more elevated, offer to the view forests composed of Larix Americana, Pinus Bdinksiana, Abies alba; Bétula papyracea, and of the two poplars already named; Towards the Grand Rapid and at Lake Winipeg extend magnificent fotests, composed of several trees, among which the conifferes still predominate. The islands in Lake Winipeg preseit a
4844.
forest vegetation very similar to that on the islands in Lake Bourbon. The passage across the lake, of nearly 200 miles, occupied 22 days, owing to the contrary winds. I availed myself of the numorous delays we were compolled to submit to, in order to explore several islands, which afforded me excellent collections. I profit by the opportunity afforded me by the descent of the Company's boats to Hudson's Bay, to forward you the remainder of my collections, contained in four cases; a fifth case encloses a collection of eggs, animal remains, and various instruments and articles of Indian manufacture destined for the Economical Museum. Arrived at Red Iiver, I was able to testify to the oak becoming sufficiently abundant. I have brought with me all the plants I collected between Red River and Sit. Pauls. From St. Pauls to New York I came by the most rapid conveyances, viz., steamboat and railways. I remained only two days in New York, and, after a passage of 13 days, arrived in London on the 20 th of August. I enclose the list of meteorological observations made in the neighbourhood of Fort Edmonton, also information concerning the vegetable wealth or poverty in circumscribed spaces in different parts of my journey.

I am, \&c.
(Signed) E. Bourgeav.

## Letter IV. (Neither addressed nor dated.)

I submir the following remarks on the advantages for agricultural settlements in Rupert's Land and the Saskatchewan prairies of British North America, having been nominated by Sir William Hooker, in order to accompany the Expedition sent by the English Government into its North American posisessions, and commanded by Captain Palliser, during the years 1857, 1858, and 1850.
I had especially to collect the plants which grew naturally in the country traversed by the Expedition, as well as their seeds. Independently of my botanical collections, Dr. Hooker had advised me to make thermometrical observations at the various stations, and above all things to take the temperature of the carth at certain depths, as well as that of the interior of forest trees; also to note the richness or poverty of the vegetation of the countries, and the maladies to which plants are exposed. In the several letters and notes addressed to Sir W. Hooker, which are also published, I have treated these questions with all the care that was permitted to me, by observations taken in the midst of the harassment and fatigue of a long journey; but it remains for me to call the attention of the English Government to the advantage there would be in establishing agricultural districts in the vast plains of Rupert's Land, and particularly in the Saskatchewan, in the neighbourhood of Fort Carlton. This district is much more adapted to the culture of staple crops of temperate climates, wheat, rye, barley, oats, \&c., than one would have been inclined to believe from this high latitude. In effect, the few attempts at the culture of cereals, already made in the vicinity of the Hudson's Bay Company's posts, demonstrate by their success how easy it would be to obtain products sufficiently abundant largely to remunerate the efforts of the agriculturist. - There, in order to put the land under cultivation, it would be necessary only to till the better portions of the soil. The prairies offer natural pasturage, as favourable for the maintenance of numerous herls as if they had been artificially created. The construction of houses for habitation and for pionecr development, would involve but little expense, because in many parts of the country, independent of wood, one would find fitting stones for building purposes, and in others it would be easy to find clay for bricks, and more particularly near Battle River. The other parts most favourable for cultivation would be in the neighbourhood of Fort Edmonton, and also along the south of the North Saskatchewan. In the latter district extend rich and vast prairies, interspersed with woods and forests, where thickwood plants furnish excellent pasturage for domestic animals. The vetches found here, of which the principal are Hedysarum, Lathyrus, Vicia, and Astragalus, are as fitting for the nourishment of cattle as the clover of European pasturage. The abundance of buffalos, and the facility with which the herds of horses and oxen increase, demonstrate that it would be enough to shelter animals in winter, and to feed them in the shelters with hay collected in advance, in order to avoid the mortality which would result from cold or the attacks of wild beasts, and to permit, the acclimatization of other domestic farmyard animals, such as the sheep and pig. The haryest could, in general, be commenced by the end of August, or the first week in September, which is a scason when the temperature continues sufficiently high, and rain is rare. In the gardens of the Hudson's Bay Company's posts, but more particularly in those of the different missions, feculent vegetables of the leguminous family, such as beans, peas, and French beans, have leen successfully cultivated; also cabbages, turnips, carrots, rhubarb, and currants. No fruit tree has as yet been introduced; one might perhaps, notwithstanding, under favourable circumstances, try nuttrees; also apples that belong to varieties that ripen early (pricoces). Different species of gooseberries, with cdible fruits, as well as raspberries, grow wild here; also different kinds of vaccinaceæ are equally indigenous, and have catable fruits that will also serve for the preparation of preserves and confectionery. The Aronia oralis is very common in this country, and its fruit, commonly known by the name of "Poire," service berry, is enten dried by the Indians, who collect it with care, and also serves for the purpose of excellent pudding, recalling the taste of dried currants. The only dificulty that would oppose agricultural settlements, is the immense distance to traverse over countries devoid of roads, and almost uninhabited; also the assistance of Government, or a company well organized, would be indispensable to the colonization of this country. It would be important that the settlements should be established in groups of at least 50 householders, for protection against the incursions of the Indians; who, notwithstanding, are far from being hostile to Europeans. It stands to reason that the colonists ought to be taken from the north of Europe, or from mountains; those brought up accustomed to the climatological condition and culture of the soil most resembling this interesting country, to the resources of which I call altention. The products of agricultural settlements thus established would yield subsistence to the Indians, whose resources for food, supplied only by hunting, tend to diminish every day. The presence of European settlers would form a useful model for this primitive people, who, notwithstanding their native apathy, still appreciate the benefits of civilization.
(Signed)
E. Bourgeav.

To Sir W. Hoorer.

Table showing the Temperature of the Interior of Populus balgamifera and Abies alba. Fort Camison, 1857-8.
N.B. The thermometer rendings in the Populus balsamifern wero taken generally botween the hours of 9 a.m. and 10 a.m. ; those of the Abies alba, between 3 p.m. and 4 p.m.

| Month. | Day. | Populus. | Abies. | Month. | Day. | Populus. | Abies. | Month. | Day. | Populus. | Abics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bigcirc$ | - |  |  | - | - |  |  | - | - |
| 1857, Dec. | 2 | 17.0 | - | 1858, Jan. | 26 | $-4.0$ | - | 1858, Mar. | 22 | $27^{\circ} 2$ | -- |
| " | 3 | 9.0 | - | " | 27 | - | - | " | 23 | 31.2 | - |
| " | 4 | $7{ }^{7} 0$ | - | " | 28 | - | - | " | 24 | 31.8 | - |
| " | 5 | 11.0 | - | " | 29 ' | 2.0 | $-10 \cdot 0$ | " | 25 | 31.8 | - |
| " | 6 | 12.0 | - | " | 30 | 4.0 | $-5 \cdot 5$ | " | 26 | 32.0 | - |
| " | 7 | -1.0 | - |  | 31 | 16.0 | 8.0 | " | 27 | 32.0 |  |
| " | 8 | 7.0 | - | Fobruary | 1 | T | $15^{\circ} 0$ | " | 28 | 32.0 | - |
| " | 9 | 5.0 | - |  | 2 | $-7.0$ | $-12.0$ | " | 29 | 32.5 | - |
| " | 10 | 7.0 | - | " | 3 | $-2.5$ | $\overline{7} 0$ | " | 30 | $33^{\circ} 0$ | - |
| " | 11 | 7.0 8.0 | - | " | 4 | - | 7.0 700 | " | 31 | $35^{\circ} 0$ | - |
| " | $\begin{aligned} & 12 \\ & 13 \end{aligned}$ | 8.0 12.0 | - | " | 5 6 | - 5.5 | 20.0 18.5 | April | 2 | 32.0 | - |
| " | 13 14 14 | 12.0 5.0 | - | " | 6 | 15.5 | 18.5 | " | 3 | $32^{\circ} \mathrm{6}$ | - |
| " | 15 | 14.0 | - | " | 8 | $-4 \cdot 2$ | -15.0 | " | 4 5 | 32.0 $32^{\circ}$ |  |
| " | 16 | $15^{\circ} 2$ | - | " | 9 | -13.0 | - | " | 6 | $33^{\circ} 0$ |  |
| " | 17 | 6.5 | - | " | 10 | $-20.0$ | - | " | 7 | $33 \cdot 8$ |  |
| " | 18 | 10.0 | - | " | 11 | -24* | - | " | 8 | 32.5 | - |
| " | 19 | $16^{\circ} 5$ | - | " | 12 | $-25^{\circ} 0$ | - | " | 9 | 33.5 |  |
| " | 20 | 16.0 11.0 | - | , | 13 | Scale | not suffi- | " | 10 | 34.5 | - |
| ", | 21 22 | 11.0 24.0 | $\overline{23} \cdot 7$ | " | 14 | $\}$ cientl | y gradu- | " | 11 | $33^{\circ} 0$ | - |
| ", | 22 23 | 24.0 16.0 | 23.7 | " | 15 16 | ( ${ }_{\text {ated. }}^{\text {at }}$ | Mercury | " | 12 | $34 \cdot 5$ | - |
| " | 24 | $8 \cdot 0$ | $24^{\circ} 0$ | " | 17 | -9.5 | $-14.0$ | " | 15 | 34.0 | - |
| " | 25 | $3 \cdot 5$ | $4 \cdot 0$ | " | 18 | - | - | " | 16 | $32^{\circ} 0$ | - |
| " | 26 | $8 \cdot 2$ | 9.0 | " | 19 | - | - | " | $1 \varepsilon$ | 32.0 |  |
| " | 27 | 6.0 | $14^{\circ} 0$ | " | 20 | - | $-2.0$ | " | 19 | $35^{\circ} 0$ | - |
| " | 28 | $E_{0} 0$ | 14.0 | " | 21 | $4 \cdot 0$ | $-5.0$ | " | 20 | 36.0 | - |
| " | 29 | 12.4 | $8{ }^{\circ} \mathrm{O}$ | " | 22 | - | 19.5 | " | 22 | $34^{\prime} 5$ | - |
| " | 30 | $10^{\circ} 0$ | $15^{\circ} 0$ | " | 23 | - | $16 \cdot 5$ | " | 23 | $37^{\circ} 5$ | - |
| 1858", Jan. | 31 1 | 50 | 11.0 5.5 | " | 24 25 24 | - | - | " | 25 | 34.5 | - |
| 1858, | 2 | 9.0 | 8.2 | ", | 26 | - | 二 | " | 29. | 54.0 |  |
| -" | 3 | $28^{\circ} 0$ | $28^{\circ} 0$ | " | 27 | - | - | May | -1 | $59^{\circ} 0$ | - |
| " | 4 | 7. | 22.5 | " | 28 | 7.5 | - | , | 3 | $59^{\circ} 0$ | - |
| " | 5 | 7.5 0.9 | 9.0 | March | 1 | 7.0 | - | " | 5 | $49^{\circ} 0$ | - |
| " | ${ }_{7}^{6}$ | $-9.9$ | $-20.0$ | " | 2 | $12 \cdot 5$ | 6.3 | " | 6 | $52^{\circ} 0$ | - |
| " | 7 | $-9.2$ | $-20.0$ | " | 3 | 21.5 | $11^{\circ} 0$ | " | 7 | $54^{\circ} 2$ | - |
| " | 8 | $-7 \cdot 5$ | $-120$ | " | 4 | 28.6 | $20^{\circ} 0$ | " | 11 | $47 \cdot 8$ | -- |
| " | 9 | -6.0 | -15.0 | " | 5 | 31.0 | 29'0 | " | 13 | $38^{\circ} 5$ | - |
| ", | 10 | - 2.5 | $4 \cdot 2$ | " | 6 | - | - | " | 14 | $38^{\circ} 7$ |  |
| " | 12 | 2.5 -8.6 | - | " | 7 8 | 二 | - | " | 17 | 40.7 40.8 | - |
| " | 12 | $-18^{\circ} 2$ | - | \%, | 9 | 30.0 | - | " | 19 | $46^{\circ} 5$ | - |
| " | 14 | $-22.0$ | $\overline{7}$ | " | 10 | - | - | " | 20 | $46 \cdot 2$ | - |
| " | 15 | -13.0 | -25'0? | " | 11 | $28^{\circ} 0$ | $24^{\circ} 2$ | " | 21 | $49^{\circ} 7$ |  |
| " | 16 | $-8.0$ | - | " | 12 | - | $28^{\circ} 0$ | " | 22 | 49.8 |  |
| " | 17 | $-7.0$ | $-5.0$ | " | 13 | 29.5 | $26^{\circ} 0$ | " | $28 \dagger$ | 54.0 |  |
| " | 18 | $12 \cdot 2$ | 6.6 | " | 14 | $28^{\circ} 0$ | - | " | 25 | -62.3 |  |
| " | 19 | - 0 | $0 \cdot 2$ | " | 15 | 32.0 | - | , | 27 | 50.5 |  |
| " | 20 | 6.0 4.6 | 8.0 6.0 | " | 16 | - 2 | - | June | 1 | 52.5 |  |
| " | 21 | 4.6 14.0 | 6.0 9.5 | " | 17 | 32.0 | 32.0 | " | 3 | $60^{\circ} 0$ |  |
| , | 22 23 | 14.0 4.5 | $9 \cdot 5$ 5.0 | " |  | 32.0 | 32.0 | " | 4 | $58^{\circ} 2$ |  |
| . " | 23 24 | 4.5 -2.0 | 5.0 -8.0 | " |  | 31.0 30.8 | 26.3 | " | 5 | 54.0 | - |
| - ${ }^{\prime \prime}$ | 24 25 | -2.0 | -8.0 | " | 20 21 | 30.8 26.0 | - | " | 6 | 50.5 | $\cdots$ |
| " |  | - |  |  |  |  |  |  |  |  |  |

* No observations were made on the Abies after the 19th March 1858.
$\dagger$ May 23rd, 1858 . The sap of the Populus had quite filled the hole into which the thermometer had been inkerted,
Table showing the Means of the above Obseryations.


Lis't of Phants which were earliest gathered at Font Cabliton in the spring of 1858.

April 12. Alnus Americima.
13. Pulsatilla Nuttaliana.
14. (Four inches of suow fell this day.)
20. (River ice conmenced to break up.)

May 3. Phlox Hoodii.
" :, Populus tremuloides.
" $"$ balsamifera.
"Snlix. (2 sp. '?)
" Corylus Americana.
, Lquisetum arvense.
", (Aleguminous plant with yellow flowers.)
6. More species of Salix.
, 'Two species of Shepherdia (Camadensis? and argentea? ).
Negundo acoroides (fravinifolium).
7. Androsacea.
, Viola (Canadensis) canina :
" Potentilla.
" Astragalus.
" Fragaria $A$ mericuna.

May 7 Two species of Carex.
11. Agrostis.
$\Rightarrow$ Salix (more species).
12. (The temperature having fallen last
night to $14^{\circ} 5^{\circ}$ Fah., nearly all the plants in flower have been frozen, and the vegetation has been thrown back 8 days.
20. Astragalus.

Salix, (two species.)
" Viola Nuttalliana.
Amelanchier oralis. (Canadensis?)
Logustrum?
" Ribes uva-crispa (?)
," Detula papyracea.
22. Astragalus.
" Antennaria margaritacea.
23. (First rain and thunder of this spring.)
27. (Frost during the night.)
28. Do. do.

Fome Edmonton, Spring 1859.

April 27. Corylus Amoricana.
28. Salix (2 species).
20. Alnus Americina.

Peltigna canina.
May 2. Populus tremuloides.
, Salis.
8. Salix.
" Populus balsamifera.
" Adenostylis (?)
17. Fragaria Americana.
" Ranunculus rhomboideus.
Various irregular Observations of Temperature at Font Carliton.
May 16.-Water of river at 9 a.m. $40^{\circ} 7^{\circ}$ air $33^{\circ}$
Near a mass of ice under the south bank of the valley surrounded by poplar trees.
Under the ice townerds the willows - $33^{\circ}$
Open side between the ice and the earth $34^{\circ} 8^{\circ}$ Under the ice at roots of the willows - $34^{\prime} 70$ Source of the buoy - - - $37^{\circ} 6^{\circ}$ The willows had several catkins in flower; the observations were made at noon.
(This mass of ice was formed by the freering of the water from a spring which continued to flow throughout the winter, its water having a temperature of $37^{\circ}$. J. H.)
May 17.-Another buoy situated beside the poplar in which the thermometer was inzerted.
Water of buny at 10 a.m. $-45^{\circ}$ air $45^{\circ} 7^{\circ}$
May 18.-Water of iver - $41.3^{\circ}$ nir $35^{\circ} 8^{\circ}$
June 6.-Certain thickets of poplars have got their leaves 12 days later than the others.
In thin ground at 3 ft . depth - $41^{\circ} 0^{\circ}$ air $51^{\circ} 5^{\circ}$ " 2 in . among the roots $50^{\circ}$, do.

Measurements of some of the largest trees near Fort Camlton.

Circumference.
Populus halsamifera -

- $98^{\circ} 6$ inches.
- $44^{\circ} 8$ "

Abics alba - - $-87^{\circ} 7$ "

May 17. Equisetum arvense.
18. Cerasus.
, Antennaria margaritacea.
"Viola canina (Canadense?)
" " palmata.
19. Capsella bursa-pastoris.
20. Ribes uva-crispa (?).
, Ribes rubrum.
" Viola blanda.
, Androsace.
(Signed) E. Bourglau.
Observed in the valley of Bow River within the Rocky Mountains.

Abies Niger ? (A. Douglasii? $145^{\circ} 7$ inches.
Height, 160 feet. Most of the forest trees had no remarkable size, the too frequent burning of the woods preventing their development.
Observed by Lieut. Blackerton at Musquito Point, on the Lower Saskatchewan, lat. $53^{\circ} 50^{\prime} \mathrm{N}$., long. $102^{\circ} 53^{\prime} \mathrm{W}$.

Abies alba 100 inches.
Remarks on the richness and purity of the floren.
On the Saskatchewan, near Fort Carlton, got 20 species in a space of 10 yards, of which the principal were of the genera Oxytropis, Hedysarum, Astragalus, and Graminese. In the same extent of surface, and in soil of the same nature, and one mile from the first locality, six species only were to be found.

From 10 yards of space on the prairie at Pembina, collected 37 species, and sent them as a special collection to Kew.

From another spot on the same prairie, only five species were found in the same space.

A collection made in a little forest on the Saskatchewan shows the richness of the woodland flora.
(Signed) E. Boungeau.

Analybis of tho Colleotion of Plants mado by M．Bouravay，Palliser＇s Exiloning Expmbition，being an enumoration of the Genuna and Speciss，with range of tho Orders．
Nore．－Those marked（a．）extend into the arctic province，（b．）into the circum－arotic zono，（c．）central distriot of tho 3rd，or woodland zone，（d．）those orders which belong to either the Canadian or Pacifte const district，or to the contral arid district，

|  | Orders， |  | $\begin{gathered} \text { d } \\ \text { y } \\ \text { H } \end{gathered}$ |  |  | In $13 ;$ rish N．America． |  | ， | Orders， |  | $\begin{gathered} \text { 岕 } \\ \text { 岕 } \\ \text { W } \end{gathered}$ |  |  | In British N．America． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { H } \\ & \text { d } \\ & \text { U } \end{aligned}$ |  |  |  | $\stackrel{\text { B }}{\text { 品 }}$ 总 |  |  | $\begin{gathered} \text { d } \\ \text { 岕 } \\ \text { H } \\ 0 \end{gathered}$ |  |  |  |  |
|  |  |  |  |  |  |  | ＊ | ＊ |  |  |  |  |  |  |  | ＊ |
| an | Ranunculacoo | － | 11 | 32 | $\cdots$ | 18 | 72 | b． | Pyrolicea－ | － | 2 | 4 | － | 5 | 16 |
| d． | Minispermaceo | $\cdots$ | 1 | 1 | ـ | 1 | $\checkmark$ | b． | Plimulaces－ | － | 7 | 10 | － | 8 | 23 |
| c． | Berberidcre－ | － | 1 | 1 | － | 3 | 6 | d． | Oleacex－ | － | 1 | 1 |  | 1 | 3 3 |
| b． | Snrraconeas | － | 1 | 1 | $\cdots$ | 1 | 1 | b． | Gentimancero－ | － | 2 | 6 |  | 8 | 34 |
| d． | Nymphnceas ． | $\cdots$ | 1 | 1 | － | 3 | 4 | c． | Apocynew－ | $\cdots$ | 1 | 2 | － | 1 | 4 4 |
| it． | Papararncoue－ | － | 1 | 1 | － | 3 | 3 | c． | Asclepirden－ |  | 2 | 5 |  | 1 | 4 |
| b． | Fumnrincew－ | － | 1 | 2 | － | 4 | 9 | n． | Polemonincea | $\cdots$ | 3 | 5 | － | 3 | 11 |
| fl． | Cruciferre－ | － | 14 | 31 | 7 | 25 | 104 | b． | IIyduophyllew |  | 1 | 1 |  | 9 | 13 |
| $d$. | Cappnridem－ |  | 1 | 0 |  |  | 102 | b． | Mydiophyllero | － | 1 | 1 | － | 2 | 5 |
| ${ }^{1}$ | Capparidew－ | $\cdots$ | 2 | 2 | － | 2 | 2 | C． | Convolvulacoas | $\sim$ | 1 | 1 | － | 3 | 6 |
| $d$. | Oistinem－ | － | 1 | 1 | $\cdots$ | 3 | 5 | c． | Solnncto－ | $\cdots$ | 2 | 5 | 2 | 5 | 8 |
| $b$. | Violaceas－ | － | 1 | 8 | $\cdots$ | 1 | 18 | b． | Boraginncew－ | － | 8 | 17 | 2 | 5 | 27 |
| b． | Polygalncea ． | － | 1 | 3 | － | 1 | 7 | b． | Labiato－ | － | 9 | － 9 |  | 24 | 40 |
| b． | Droseracom－ | － | 1 | 1 | － | 2 | 9 | b． | Vorbenacer－ | － | 1 | 1 |  | 24 | 4 |
| b． | Líncas－． | $\cdots$ | 1 | 2 |  | 1 | 3 | d． | Scrophulainew | － | 1 | 24 | 2 | 2 | － 7 |
| a． | Caryopliyllem |  | 6 | 17 | 8 | 12 | 60 | b． | Lontibulnrica | － | 1 | 24 2 | 2 | 20 | 15 |
| $d$. | Paronychieso－ | $\cdots$ | 1 | 1 | 3 | － 2 | 2 | b． | Plantaginca | － | 1 | 2 |  | 1 | 5 |
| c． | Aituacom－ | $\ldots$ | 1 | 1 |  | 3 | 5 | d． | Nyetuginam | － | 1 | 2 | － | 1 | 6 |
| d． | ITliscem |  | 1 | 1 |  | 6） | \％ |  | N |  | 2 | 2 | $\cdots$ | 2 | 3 |
| ${ }_{d}$ | Hliscea＊ | － | 1 | 1 | － | 2 | 2 | 12. | Polygondcem－ | － | 4 | 14 | $\cdots$ | 5 | 34 |
| $d$. | Hypericinca ．． | － | 1 | 1 | － | 1 | 8 | c． | Amarminaceas | － | 1 | 1 | － | 1 | 6 |
| 0. | Acerincm＊ | $\cdots$ | 2 | 3 | － | 2 | 8 | b． | Chemopoderc－ | － | 8 | 17 | 1 | 8 | 20 |
| c． | Oxalidem | － | 1 | 1 | － | 1 | 5 | b． | Santaliacea ． | － | 1 | 2 |  | 1 | 2 |
| 0. | Geranincere－ | － | 1 | 4 | － | 2 | 6 | 1. | İlagncio－ |  | 2 | 3 | － | 2 | 3 |
| b． | Balsaminco | － | 1 | 2 | － | 1 | 2 | $d$. | Aristoloclim－ |  | 2 | 8 | $\square$ | 2 | 3 |
| d． | Rhamnem | － | 1 | 2 | $\square$ | 1 | 2 | d． | Alistoloclita－ | － | 1 | 1 | $\square$ | 1 | 1 |
| ${ }^{1}$ | Rhamnem－ | ＊ | 2 | 2 | $\square$ | 2 | 6 | c． | Iuphorbincem | － | 1 | 1 | － | 2 | 8 |
| $d$. | Anncardiacom | － | 1 | 2 | $\square$ | ］ | 6 | c． | Cupulifara－ | － | 3 | 4 | 1 | 5 | 15 |
| a． | Leguminosme＊ | － | 13 | 50 | 7 | 26 | 98 | n． | Salicacea－ |  | 1 |  | 1 | 1 |  |
| $\pi{ }^{1}$ | Rosinceas | ＊ | 16 | 48 | 7 | 24 | 124 | b． | Sulicinom－ | － | 1 | 28 | $\cdots$ | 1 | 4 |
| b． | Falorageme | － | 3 | 4 | － | 4 | 10 | d． | Cannabinncoro | － | 1 | 1 |  | 2 | 2 |
| 8. | Onagrarim＊ | － | 3 | 13 | 2 | 6 | 28 | b． | Taticalcear－ | － | 3 | 3 |  | 4 | 8 |
| c． | Cucurbitacea | ， | 1 | 1 | 2 | 2 | 2 | b． | Botulncere－ |  | 3 | 3 | $\cdots$ | 4 | 8 |
| d． | Cactacem－ | － | 1 | 4 | 4 |  | 2 |  |  |  | 5 | 1 | $\cdots$ | 7 | 11 |
| ${ }_{1}$ | Cactacem－ | ＊ | 1 | 4 | 4 | 1 | 2 | b． | Coniferas－ | － | 5 | 13 | 4？ | 7 | 20 |
| d． | Tronsem＊－ | ＊ | 1 | 1 | － | 1 | 3 | b． | ＇Iypliacea－ | ＂ | 2 | 3 | $\square$ | 2 | ． 1 |
| b． | Grossularica－ | － | 1 | 7 | － | 1 | 16 | b． | Aroider－ | － | 3 | 3 | $\pm$ | 6 | 9 |
| a， | Saxifingeo | － | 4 | 15 | － | 8 | 56 | b． | Nrindes |  | 2 | 4 | $\cdots$ | 4 | 14 |
| b． | Crassulacers－ | ＊ | 1 | 1 | － | 2 | 3 | 0. | Alismarce－ |  | 2 | 4 |  | 4 9 | 14 |
| b． | Umbelliferm－ | － | 10 | 14 | 1 | 28 | 39 | d． | Hydrochnrideos | － | 3 | 1 |  | 2 | 3 |
| b． | Araliacea＊ | $\cdots$ | 1 | 3 | － | 3 | 7 | b． | Orelideas－ | － | 8 | 18 |  | 16 | 24 |
| d． | Toranthacem－ | － | 1 | 1 | $\square$ | 1 | 1 | b． | Iridere ．－ | － | 2 | － 2 |  | 10 | 8 |
| b． | Corneas ．－ | － | 1 | 4 | － | 1 | 7 | b． | Lilincom－ | － | 11 | 20 |  | 2 16 | 45 |
| b． | Caprifolincea | － | 6 | 13 | m | 7 | 24 | b． | Melnnthacem－ | － | 1 | 4 | 1 | 16 | 45 |
| c． | Rubincers | ＊ | 2 | 5 | $\cdots$ | 5 | 1.5 | 0. | Juncasex－ | － | 2 | 13 | 3 | 2 | 23 |
| d． | Composita－ | － | 40 | 112 | 8 | 70 | 321 | N． | Commolynacem | － | 1 | 1 |  | 0 | 0 |
| b． | Valorianacom | － | 1 | 1 | 8 | 2 | 6 | a． | Cyparicem－ | － | 5 | 68 | 4 | 8 | 218 |
| n． | Campanulaceos | － | 1 | 2 | － | 1 | 8 | A． | Gimminers－ |  | 33 | 69 |  | 40 | 159 |
| d． | Lobelinccas－ | － | 1 | 1 | － | 1 | 6 | b． | Tilices－－ |  | 13 | 17 |  | 49 | 153 47 |
| b． | Vncoinem－ | － | 2 | 5 | － | 1 | 16 | th． | 7ycopodinceo | － | 1 | 17 4 | $\cdots$ | 17 | 48 12 |
| R． | Ericacem－ |  | 7 | 9 | $\cdots$ | 10 | 40 |  |  |  |  |  | － | 2 | 13. |

Summarr of above in Monshetr Boungmu＇s Commomon．

## 819 spocics． <br> 349 gencra． <br> 92 orders．

Of these orders
a． 19 range into the arctic province．
b． 40 ＂into the subarntic zono．
c． 14 ＂into central district of the woody
d． 29 ＂are restricted in their range to the central arid district，or to the eastern and wrestern woody dis－ tricta．

Of the same ordere，there have been onumorated by Richardson in British and laussian North America， 471 genern．
2155 suecies．
The total flort he enumerates comprising－
118 orders．
509 genora．
1725 Dicotyledones．
554 Monocotyledones．
2279 species．

[^28]List of Fiowiting Phants and Ferans gathored in Captain Paleiser's Expedtrion by M. Bourgeau, the Botanical Collector.

| Ranunculacea. |  |  |
| :---: | :---: | :---: |
| Atrayene | Americana, Sim | Kakab |
| Fills and | d Rocky Mountains |  |
| Clematis ligusticifolia, Torr and Cr. - |  |  |
| Thalictrun Cornuti, L. Saskatchewan Plains |  |  |
| Thalictrum dioicum, $L$. Canoe route andSaskatchewan Plains |  |  |
|  |  |  |
| Ancmone patens, L. Saskatchewan Plains - |  |  |
| Anemune Pensylvanica, L. Canoe route and |  |  | uemone parviflora, Micha. Rocky Mountains

Anemone multifida, L. East Saskatchewan. Var. glabra. Rocky Mountains
Anemone Virginiana, L. Fort Garry
Anemone nemorosa, $L$.
Anemone cylindica, A. Gray. Kakabeka Falls
Ranunculus abortivus, L. Fort Carlton and Canoe route
Ranunculus seeleratus, $L$. West Saskatchewan
Ranunculus repens, $九$ ?. East Saskatchewan -
Ranunculus rhomiboideus, Cold. Last Saskatchewan. Rare
Ranunculus Purslii, Prichard. Saskatchewan
Ranunculus Purshii, Var: 3. South and Last Saskatchewan. Rare.
Ranunculus reptans, $L$. Saskatchewan -
Ranunculus Cymbalaria, Plursh. Red River to Saskatchewan
Ranunculus Elscholtzii, Schl. Alpinc Rocky Mountains
Ranunculus cardiofolyllus, flool. West Saskatchewin
Ranunculus repens, 2 . East Saskatchewan -
Ranunculus aquatilis, $L$. Var. Saskatchewan and Canoe route -
Caltha palustris, $L$ -
Coptis trifolia. Salist. Lake Superior, N. shore
Aquilegia Canadensis, $L$. Canoe route and Rocky Mountains - ${ }^{-}$- Rocky Moun-
Aquilegia brevistyla, IIook. Rocky Mountains
Actipa rubra, Big. Rocky Mountaius
Actea alba, Big. Rocky Mountuins
Delphinium scopulorum, A. Gray. Rocky Mountains
Delphinium aıureum, Var, Lake Winipeg
Menispermacere.
Menispermum Canadense, L. Lake Winnipeg

## Berberidere.

Berberis aquifolia, D.C. West silde of Rocky Mountains only

Saraceniacee.
Saracenia purpuren, L. Prairic Portage, Canoe route. Rare

## Nymphtuacea.

Nympheen arlvena, Ait. Canoe route, and west side of mountains

## Papaveracea.

Sanguinaria Canadensis, L. Winipeg River

## F'umariarees.

Corydalis aurea, Willd. Saskatchewan
Corydalis glanca, Purssh. P'erch Lake, Canoe route

7
7

Crucifera.

Nasturtium palustre, D.C. West Saskatchewan. Rare.
Barbarea precox, R. Br. Red River 2
Barbarea vulgaris, $/$ R. Br.
Turritis patula Gralh. Alpine Rocky Mountains, also Saskatchewan - - - 3
Turritis glabra, L. West Saskatchewan - 4
Turitis retrofracta, Hook. West Saskatchewan and Rocky Mountains
Arabis hirsuta, Scop. Saskatchewan and Rocky Mountains -
Cardamine hirsuta, $L$. Saskatchewan - 2
Vesicuia didymocarpa, Hook. South exposures of Rocky Mountains
Vesicaria arctica, 14.13 . Saskatchewan - 10
Vesicaria aretica, Var. 3. North Saskatchewan in Thick-woods
Vosicaria Ludoviciana? Saskatchewan - 1
Draba lutea. Gilb. Red River to Saskatchewan
Draba alpina. Alpine Rocky Mountains - 8
Draba (sp. 1) (Arabascans, Meek?)
Draba Arabascuns, Mrek. Alpine Rocky Mountains
Draba (sp. 2.) Alpine locky Mountains -
Draba
Mountains -
(8p. 3.) Alpine Rocky
Draba
Mountains.
(sp. 4.) Alpine Rocky
Draba
(sp. 5.) (incana ${ }^{L}$. ?) -
Draba incana. Saskatchewan and Rocky Mountains
Thalspi arvense, $L$. Lake Winipeg- $\quad{ }_{2}^{2}$
Smelowstria calegcina. E. Mey. Rocky Mountains -
Sisymbrium canescens, Nutt. Saskatchewan to Rocky Mountains
Erysimum cheiranthoides, L. Winipeg River
Erysimum asperum, D.C. Saskatchewan - 2
Erysimum (sp. 1.) Saskatchewan to Rocky Mountains -
Erysimum (sp. 2.) Rocky Mountains
Camelina sativa, Crantz. Introduced at Red River
Nesllia paniculata. Introduced at Red River
Lepidium Virginicum, L. Saskatchewan
Lepidium savitum, L. Introduced at Red River

## Capparideco.

Cleome integrifolia, Forrd Gr.. West Sas-katchewan-
Polanisia trachysperma, $A$. $\overline{G r}$. Crow Wing, United States

## Cistinect.

Helianthemum Canadense, $M x$. Pembina to Crow Wing

## Violaceos.

Viola pubescens, Ait. Canoe route and Saskatchewan
Viola Canadensis, L. North Saskatchewan, in Thick-woods

No. of 8 p . colleutad.
Viola blanda, Willd. North Saskatchewan, in Thick-woods
Viola Nuttaliana, $P^{3}$ ursh. North Saskatchewan. Rare
Viola pedata, $L$. Saskatchewan - - 30
Polygalacea.
Polygala paucifolia, Willd. Kakabeka Falls
Polygala Senega, $L$. Canoe route and Saskatchewan -
Polygala verticillata, $L$. Saskatchewan

## Droseracea.

Drosera rotundifolia, $L$. Fort Francis. Canoe route

## Linacecs.

Linum perenne, $L$.
Linum rigidum, Pursh. Saskatchewan

## Caryophyllacea.

Mochringia lateriflora, Teuzl. Canoe route -
Cerastium arvense, $L$. Saskatchewan
Cerastium viscosum, $L$. introduced? Fort Edmonton -
Cerastium Alpinum, $L$. Alpine Rocky Mountains
Cerastium (sp.) West Saskatchewan
Arenaria propinqua, Rich. Alpine Rocky Mountains
Arenaria Rossii, R. Br. Alpine Rocky Mountains
Arenaria (sp.) Alpine Rocky Mountains
Stellaria borealis, Rig. Alpine Rocky Mountains
Stellaria longifolia, $M^{\prime}$ utel. Saskatchewan -
Stellaria longipes, Gold. Winipeg to Rocky Mountains
Stellaria (sp.) Rocky Mountains
Lychnis apetala, $L$. Alpine Rocky Mountains
Silene Drummondi, Herth. Canoe route
Silene Antirthina, $L$. Pembina
Silcne acaulis, L. Alpine Rocky Mountains
Silene Scouleri, Pursh. Valleys of Rocky Mountains

## Paronyohiacea.

Paronychia sessiliflora, Nutt. Rocky Mountains

Malvaceas.
Malvastrum coccinere. Arid plains of Saskatchewan

Tiliacees.
Tilia Americana, L. Red River
Hyperioinea.
Hypericum pyramidatum. Crow Wing, United States

## Aceracos.

Negundo aceroides, Moench. Saskatchewan -
Acer rubrum, L. Rat Portage, Canoe route
Acer spicatum, Lanell. (montanum?) Rat Portage, Canoe route

## Oxalidea.

Oxalis cornicuilata, $L$.
Geraniaceas.
Geranium Carolinianum, $L$. Lake Winipeg

No. of sp. coilectloa:
Geranium Hookerianum, Walph. West Saskutchewan - - - 18
Geranium albiflorum? Rocky Mountains - 1
Geranium maculatum? West Saskatchewan 18
Balsamineos.
Impatiens fulva, Nutt. Red River. -
Impatiens pallida? Nutt. Red River
plamnacea.
Phamnus alnifolius, $L$. Herit.
Cranolthus Americanus, $L$. Crow Wing, United States

## Anacardiaceas.

Rhus glabra, L. Crow Wing, United States
Rhus Toxicodendron, L. Rainy Lake

## Leguminosce.

Thermopsis rhombifolia, Nutt, Elbow of South Saskatchewan to Carlton. Rare Psoralea esculenta, Pursh. Red River to Rocky Mountains -
Psoralea (brachiata, Dougl. esculenta). Pembina and locky Mountains
Psoralea argophylla, Pursh. Saskatchewan -
Amorpha nana, Nutt. Red River - -
Amorpha canescens, Nutt. St. Joseph's - 17
Amorpha fruticosa, Nutt. Red River - 7
Glycirrhiza lepidota, Nutt. Saskatchewan 3
Petalostemon villosum, Nutt. On the sandhills of the Souri River
Petalostemon candidum, Michx. Saskatchewan
Petalostemon violaceum, Michw. Saskatchewan
Petalostemon albidum, D.C. Var. candidum. Souri River
Astragalus panciforus, Hook. Alpine Rocky Mountains (occurs on the River Platte)
Astragalus Missouriensis, Nutt. Saskatchewan
Astragalus caryocarpus, Pier. (Buffalo apples.) Saskatchewan - -
$\underset{\text { Astran }}{\text { walus Drummondi, Dougl. Saskatche- }} 25$
Astragalus hypoglottis, L, (A. striatus, Nutt. var. adsurgens). Saskatchewan, also Alpine Rocky Mountains
Astragalus Canadensis, $L$. Saskatchewan.
rare
Astralagus adsurgens, Pall. Fort Garry -
Phaca elongata, Hook. Saskatchewan to Rocky Mountains
Phaca bisulcata, Hook. Saskatchewan - 40
Phaca frigida, $L$. Saskatchewan - - 25
Phaca astragalina, D.C. Rocky Mountains - 3
Phaca cespitosa, D.C. Fort Pitt. Rare - 1
Phaca aboriginorum, Hook. Saskatchewan to
Rocky Mountains
Phaca elegans, Hook. Saskatchewan. Rare 15
Phica pectinata, Hook, Saskatchewàn. Rare 25
Phaca (sp. 1.) Rocky Mountuitins 0
Phaca oroboides, D.C. Rocky Mountains - 10
$\begin{gathered}\text { Phaca } \\ \text { taing }\end{gathered} . \quad$. (sp. 8.) Rocky Moun-
tains
Phaca
(sp. 4.) ${ }^{-}$(Astragulus nigrescens?) Saskatchewan - $30^{\circ}$
Phaca' (sp. 5. ) (elegans, Hobk ?) Saskatchewan :
Oxytropis deflexa; D.C. Saskatchewan - 22
Oxytropis arctica, var, Alpine Rocky Mountains
.

Oxytropis campestris, D.C. Saskatchewan to Rocky Mountains
Oxytropis Lambertii, I'ursh. Rocky Mountains
Oxytropis Lambertii, var. speciosa. Somi River
Oxytropis splondens, Dougl. Saskatchewan
Lalthyrus ochroleucus, Hooh. Lake Superior and Saskatchewan -
Laithyrus venosus, Murhl. Saskatchewan -
Lalthyrus maritimus, Big. bort Garry
Lalthyrus palustris, L. St. Joseph, U. S. -
Vicia sativa, L. (cult.) Introduced at Red River
Vicia Americana, M/uchl. Saskatchewan - 40
Vicia Americana. Var. 3. ILook. Curlton - 12
Hedysarum Mackenzii, Ric/l. Saskatchewan and Rocky Mountains
Hedysarum boreale, Nutt. Saskatchewan -
Hedysarum
(sp. 1.) Rocky Mountains
(bp. 2.) Rocky Moun-
Hedysarum tains
Desmodium Canadense, D.('. Carlton - 4
Desmodium acuminatum, L.C. Pembina to St. Pauls, U.S.

## Rosacer.

Cerasus pumila, Michur. Winipeg
Cerasus Virginiana, D.C. Saskatchewan - 20
Cerasus lensylvanica, Loisel. Saskatchewan and Rocliy Mountains
Prunus Americana, Marsh. Rod River
Spirema salicifolia, $L$. Lake Winiperg -
Spirta betulifolia, Pall. Rocky Mountains
Chamerodos crecta, Bye. Sdohatchewan -
Sieversia triflora, $R$. ABM.
Geum strictum, Sut. Saskatchewn - -
Geum rivale, $L$ Kocky Mombtans
Dryas Drummondi, Hooh. A lpine Rochy Mountains
Dryas octopetala, L. Alpine Rocky Moun-
Agrimonia pilosa, lad. South Saskatehewan
Comarum palustre, l. Lake Winipeg -
Vragaria Virginiana, Mill. Saskatchewan -
Fragaria (sp.) Red River -
Potentilla tridentata, dit. - - - -
Potentilla fruticosa, L. Saskatchewan -
Potentilla Norvegica, $L$. Saskatcheman
Potentilla Pensylvanica, $l$. with var. Saskatchewan
Potentilla argenta, /rursh.
Potentilla Canadensis, $L$.
Potentilla supina, $L_{2}$. -
Potentilla anserina, 1 . Saskatchewan
Potentilla concinna, Prichurd
Potentilla effusa, Dougl. Rocky Mountains
Potentilla flabelliformis, Lehm. Saskatchewan
Potentilla nivia, L. Rocky Mountains
Potentilla rubricaulis, Le/im. Rocky Mountains
Potentilla sericea, $L . ?$ Saskatchewan - -
Potentilla Drummondi? Lehm. Rocky Mountains
Potentilla diversifolia, Lehm.
Potentilla (sp. 1). lRocky Mountains and Suskatchewan - - - .
Potentilla (sp. 2), Saskatchewan
Potentilla (sp. 3). Rocky Mountains - - - (sp. 4). Röky Mountains
Potentilla (sp. 5). Saskatchewan

Clnothera serratula. var. Douyl. Saskatchewan
Gnothera triloba, Nutt. Saskatchewan - 7
Gnothera albicaulis. Saskatchewan - 2
Gaura coccinea, Spack. Saskatchewan - 30
Epilobium palustre, L. Saskatchewan - 1
Epilobium angustifolium, L. Rocky Mountains and North Saskatchewan
Epilobium latifolium, L. Rocky Mountains 30
Epilobium tetragonum, $L$. Saskatehewan - 5
Epilobium alpinum, L. Alpine Rocky Mountains
Epilobium origanifolium. Rocky Mountains 8
Epilobium (sp.)
Cucurbitaced.
Ecinocystus lobatus. Nix. -
Cactacea.
Opmantia (sp.1.) Missouriensis. Arid plains, Saskatchewan
Opuntia (sp.2.) Arid plains,
Saskatchewan
Opuntia
(sp. 3.) Arid plains,
Saskatchewan
Opuntia
Saskatchewan
(sp. 4.) Arid plains,

## Loasacco.

Mentzelia omata, T'orr. and Gr.
Grossulariacea.
Ribes foridum, $L$. Winipeg
7
Ribes oxycanthoides, $L_{\text {o }}$ Saskatchewan 6
Ribes rubrum, L. Saskatchewan 6
Ribes Hudsonianum, Rich. Winipeg 6
Ribes lacustre, Bir. Rocky Mountains 6
Ribes hirtellum. Micha.
Ribes Anseum, Pursh.

## Saxifragacea.

Heuchera Richardsonii, Br. Saskatchewan .
Mitella nuda, L. Winipeg - - 20
Saxifraga controversa, Stern. Alpine Rocky 20
Mountains
Saxifraga oppositifolia, L. Alpine Rocky Mountains
Saxifraga hyperborea, Br. Alpine" Rocky Mountains
Saxifraga aizoides, $L$. Alpine Rocky Moun-


Ambrosia trifolia. Winipeg

Xinthium stramatium
Ximthium Canadense
Meliopsis lem is Jerr.-
Echinacea angustifolia, D.c:
Rudbeckia hirta, L. -
Rudbechia lacimata, $L$.
Lepachys columnaris, Tor and (ir. Saskatchewan -
Ilelianthus lenticularis, Dougl.
Helianthus petiolaris, Nutt. -
Itelianthus riganteus? I
Helianthus rigidus, Deyf: Sashatrhewan
Helianthus (sp. 1.) Vall, giganteus. Saskatchewan -
Itchianthus
(sp. 2.) Maximiliani.
Saskatchewan
(sp. 3.) strumosus,
Helianthas
var.
Coreopsis rigida, var. 13.
Bidens frondosa, $/ 2 .-$
Bidens comata, Mahl.
Gubllardia aristata, I'ursh
Actinella Richardsonii, Nutt. Naskatchowan
Helenium antumnale, $l$. Saskatchevan
Amida hirsuta, Nutt.
Achilliea millefolium, L. Saskatchewan and Rocky Mountains
Arhillea maltiflora, /look. Saskatchewan -
Artemisia frigida, Torr and Cir. Saskatchewan
Artemisia Cimadensis, M/r. Saskatchewan and Rocky Mountains
Artemisia bicmis, Willd. Saskatchewan -
Artemisia discolor, /horgl. Rocky Nomtains
Artomisia Lurloviciana. Nutt. Saskatchewan
Aitemisia dracunculoides, P'ursh. Saskatchewath
Artemisla cana, P'ursh.
Artemisia (sp.1.)
Antemmasia Carpatica, R. Br. Saskatchewan
Antennasia alpina, Cíarrt. Alpine Rocky Mountains
Antennasia divisa, riarrt. Saskatchewan
Antennasia racemosa, Jlook. Rocky Moumtains
Senecionureus, $L$. Saskatchewan aud Rocky Mountains -
Scuecio lugens, Richards. Rocky Mountains
Senecio eviltatus? Nutt. Saskatchewan -
Senecio palustris, /Fook. Saskatchewan -
Senecio canus, Mook. Saskatchewan and Rocky Mountains
Senecio triangularis, Hook,
Arnica angustifolia, Vahl. Saskatchewan and Rocky Mountains
Arnica Chamissoni, Less. IRocky Mountains and Saskatchewan
Arnica latifolia, Bouy., var. Rocky Mountains
Arnica cordifolia, Mook. Rocky Mountains
Sauphrea alpina, D.C., var. B.
Circium Hookerianum, Nutt. Saskatchewan
Circium discolor, Spreng. Rocky Mountains
Circium Drummondi, Forr and Gr. Saskatchewan
Circium foliosum, D.C. Rocky Mountains -
Hieracium Canadense, Michr. Rocky Mountains
Nabulus albus, Hooh.

Campanula rotundifolia,.$L$. Saskatchewan - 10
Campanula aparinoides, A. D.C. Winipeg - 10
Lobeliacee
Lobelia Claytoniana, I. Saskatchewan
$l^{r}$ acciners.
Vaccinium corymbosum
Vaccinium Canadense, Micha. Winipeg - 6
Vaccinium Vitis ldra, $L$. Winipeg - s
Vaccinium Myrtillus, L. Rocky Mountains. ' 11
Unique -

| Oxycoceus | palustris. | Pers. | Winipeg. |  |
| :---: | :---: | :---: | :---: | :---: |
| Unique | - | - | - | - |

Ericacre.
Aretnstaphylus Ura Ursi, L. Saskatchewan (abundant everywhere).
Cassaudra calyculata, Don. Winipeg - 17
Andromeda polyfolia, $L$.
Ledum palustre, $L$. ${ }^{-}$
Tedum latifolium, L. Winipeg - $\quad$ - 4
Kalmia glauca, L. - - -
Menviesta glandulifera, Klook. Rocky Mountains

Menviesia globularis, Saliff. Rocky Moun
tains
Cassiope tetragona, Don. Rocky Mountains ..... 17
Pyprolacece.
Moneses uniflora, Salisf. Rocky Mountains ..... 12
Pyrola secunda, L. Rocky Mountains ..... 12
Pyrola rotundifolia, L. Rocky Mountains ..... 20
Pyrola chlorantha, Sile. Rocky Mountains ..... 2
Primulacea.

Naumbergia thyrsiflora, Noonch.
Trientalis Americana, $L$. Winipeg
Androsace septentrionaiis, L. Saskatchewan ..... 10Androsace Chamagame, L. Rocky Moun-
tains Glaux maritima, L. Suskatchewan - ..... 30
30
Dodycatheon media, L. Saskatchewan ..... 30Lysimachia ciliata, L. Saskatchewan
12
Lysimachia longifolia, Pursh. Winipeg ..... 10l'rimula Hornemanniana, Hook. Saskatche-
wan ..... 8Primula farinosa, L. Saskatchewan
Oleacece.
Fraxinus viridis, Micha. Winipeg ..... 4
Gentianacea.Gentiana propinqua, Richard. Rocky Moun-tains14
(No. of sp.
Gentiana acuta, Michx. Saskatchewan - 20
Gentiana laponaria, $L$.
Halenia deflexa, L. -
Apocynea.
Apocynum hypericifolium, L. Winipeg
Apocynum androsomacfolium. $\boldsymbol{L}$. Winipeg -

## Ascelepiadea.

Ascelepias ovalifolia, Dem. Winiperg
Ascelepias incarnata, $L$. Winipeg -
Ascelepias cornutia, L. Winipeg
Ascelepias Douglasii, Hook
Aceratas viridiflora, Ell. Winipeg

## Polemoniacect.

Phlox Hoodii, Richard. Saskatchewan
Phlox aristata, Michex. Winipeg
Collomia parviflora, Nutt.
Collomia linearis, Nutt.
Polemoniun corrulcum, var. $\bar{\gamma}$. Rocky Mountains

## Hydrophyllee.

Ellisia nyctale, L. Saskatchewan
Convoloulaceau.
Calystegia sepium, Br.

## Solance.

Solanum triflorum, Hook. Saskatchewan
Physalis grandiflora? Hook
Physalis hirsuta? Winipeg

| (sp. 1.) | Winipeg |
| :---: | :---: |
| (sp. 2.) | Winipeg |

Borayinaceat.
Lithospermum canescens, Lehm. Saskatchewan
Iithospermum linearifolium, Gold. Winipeg
Lithospermum arvense, L. Winipeg. Unique
Lithospermum pilosum? Nutt. Rocky Mountains
Echinospermum Virginianum, Lehm.
Echinospermum glomeratum? Saskatchewan
Echinospermum Redososkii, Lehm. Saskatchewan
Echinospermum floribundum, Lehm. Saskatchewan
Echinospermum Cappula, Lehm.
Onosmodium hispidum, Micha. Winipeg -
Eritrichium
(sp. 1.) Saskatchewan
Eritrichium
(sp. 2.) Saskatchewan
Pentalophus longiflorus, A. D.C. Saskatche-
Pentalophus Mandanensis, A. D.C. "Suskatchewan - . - - ${ }^{-}$-
Myosotis alpestris, Schnuett. Rocky Mountains
Mertensia paniculata, Don. Saskatchewan -
Symphytum officinale? $L$.

## Labiatae.

Mentha Canadensis, L. Saskatchewan
Lycopus Virginicus, L. Saskatchewan. Unique
Monarda fistulosa, L. Le $_{\text {. }}$ Saskatchewan
Lophanthus anisatus, Benth. Saskatchewan
Dracocephalum parviflorum, Nutt. Saskatchewan
Prunella vulgaris, $\boldsymbol{x}$. Rocky Mountains -
Physostegia Virginiana, Benth. Saskatchewan. Unique
Scutellaria galericulata; $L$. Saskatchewan -
Stachys palustris, L. Saskatchewan
oi of sp.

9

## Fo. of gp . <br> collected.

1Pentstemon confertus, Dougl., var. Rocky Mountains .9102526- 8128

2
Pentstemon Menziensii? Rocky Mountains 10
Pentstemon procerus, Dougl. Saskatchewan 25
entstemon niltidus, Dougl. Saskatchewan
and Rocky Mountains

| Mimulus rigens, $L$. Saskatchewan - |
| :---: |
| Veronica Virginiana, Schu, $L$. Winipeg - 88 |

Veronica Americana, Schus. Saskatchewan - 8
Veronica Anagallis, L. Winipeg - 2


Vcronica peregrina, $\bar{l}$. Saskatchewan -
Veronica sessilifolia, L. Winipeg - - 2
Orthocarpus luteus, Nutt. Saskatchewan - 15
Castelleja sessiliflora, Pursh. Winipeg - 2
Castelleja coccinea, Benth. - -
Castelleja septentrionalis? Benth. Sas-
katchewan and Rocky Mountains - -
Castelleja minuta, Dough
Castelleja (sp. 1.) Saskatchewan -
Castelleja
(sp. 2.) Rocky Mountains
Rhinanthus minor, ELuh. Rocky Mountains
Pedicularis lanceolata
Pedicularis surrecta? Benth. Saskatchewan 30
Pedicularis Canadensis, Mr. Winipeg. Unique
Pedicularis bracteosa, Benth. Rocky Mountains12

## Lentibulariaceco.

Utricularia vulgaris, C. Saskatchewan
Pinguicula grandiflora, Praut. Rocky Mountains

## Plantagineco.

Plantago eriopoda, Torr. Saskatchewan - 6
Plantago major, L. Saskatchewan - - 2
Nyctaginecs.
Oxybaphus hirsutus, Hook. Saskatchewan - 6
Cycloptera annua, Nutt.

## Polygonaceco.

Eriogonum androsaceum, Benth. Rocky Mountains
Eriogonum flavum Nutt. Saskatchewan - 30
Eriogonum flavum, var. crassifolium. Rocky

$$
\text { Mountains }-20
$$

Polygonum tenue, $M r$. Saskatchewan - 4
Polygonum amphibium, L. Var. 3. Sas-
katchewan. Unique
Polygonum aviculare, L. Saskatchewan. Unique - - -
Polygonum lapathifoliun, var. lanatum. Saskatchewan
Polygonum viviparum, L. ' Rocky Mountains

Polygonum Convolvolus, L. Saskatchewan. Unique
Polygonum cilinode, Michx.-
Rumex domesticus, Elartum. Saskatchewan. Introduced

## 



Veronica scutellata, L. Saskatchewan.
1
2  -


 0

[^29]


Chenipodiaccer.
Blitium maritimum, Nutt
Mitium capitatum. L. Mocky Mountains
Blitium rubrum, var. Mor.
Monolepis Nutialima, Mog. Saskatehewan
Chenopodium glatucum, . .
Chenoprodium hybridum, $L$. -
Chenopodium albun, $L$. Saskatehewan
Atriplex hastata, var.
Atriplex canescens, Mook. Saskatchewan Atriplex littoralis, $L$.
Lurotia ceratodes
Eurotia, var, humifusa, Mog. Saskatchewan
Conospermum hyssopifoliam -
Chenopodina prostrata, Mog.
Chenopodina (spı)
Salicornia herbucea
Salicornia herbacea, var. prostrata

## S'antalacece.

Commandra umbellata, Nutt. Winipeg - 20
Commandra divida, Richard
Elearnea.
Shepherdia argentea, Nutt.
S. Canadensis, Nutt. Saskatchewan. (Unique?)
Eleagnus argentea, Kursti. Saskatchewan -
Asarum Cauadense, $\boldsymbol{L}$.

> Luphorliacea.

Euphorbia glyptosperma, Saskatchewan - 0
Euphorbia glyptosperma, Sas
Cupuliferce.
Quercus rubra, L. Winipeg
Q. obtusiloba, Micha:. Winipes

## Aristolochincea.

Qubtusiloba, AFicha: Winipeg. -
Corylus Americana, Whatt. Wimpeg. Aas-
katchewin
katchewan
$\begin{aligned} & \text { Carpinus }\end{aligned}$
(s) ${ }^{-}{ }^{-}$?). Wimipeg.
Unique

## Suliciuct:

Populus balsamifera, L. Saskatehewan and Rocky Mountains
P. grandidentata, Mich.x. Ellow of South Saskatchewar. Unique -
P. tremuloides, Michr: Saskatchewan and Rocky Mountains -

## Sulicacea.

Salix discolor, Mnhb. S. and W.
S. ericeptiala, Muhl. S. and W.
S. cordata, Muhl. S.
-
S. pyrolifolia, Lecl. W.
S. cordata padifolia, And. R. M.
S. cordata pseudo mersmetes, And. R. M. -
S. cordata rubhastata, Aucl. S.
S. petiolaris, S. M. W. and S.
S. petiolaris, $S^{\prime} M$. gracilis, Ancl. W. and S.
S. glauca, L. subjolylicifolia. And. R. M. -
S. glauca, L. pallida deundata, And. R. M.-
S. glauca, $L$. pallida glabratu, And. R. M. -
S. glanca, L. (S. villosa, Don and /Iook) R. M.
S. glauca, L. (desertorum, Rich.) S.
S. longifolia, Mruhl. pediculata, And. S.
S. longifolia Muhl. S.
S. candida, W. pellita, And. W.
S. candida, $W$. So and W.
S. reticulata, $L$. vestita ( ) grandifolia, And. R. M.
S. arbuscula, L. ? R. M.

No. of spe
collected.
Salix arctica, $\lambda l . B r$. subalpeptris, $A u d$. (forte n. sp.) R. M.
S. pentandra Americana, And. W. and S. -
S. pentandra fragiliformis, $A n d$. W.
S. pentandra sublucida, And. W.
S. pentandra forma? $s$.
S. pendandra forma? S. Carltoniana, Aud. (pro temp. apell.)
S. vagans (rostrata Rich.), S. w.

Cannabinacta.
Hunulus Lupulus, Lan

## Urticacea.

Urtica gracilis, Ait. Rocky Mountains - 20
Parietasia Pensylvanica, Mahl.
Lajostea Canadensis, Gand. Winipeg. Unique

Betulacew.
Betula glandulosa, Mu. Saskatchewan - 5
13. papyracea, Ait. Saskatchewan - - 13
13. pumila

Anus viridis, D.C. Rocky Mountains, Winipeg, and Saskatchewan Coniferco.
Juniperus communis, $L$. Suskatchewn and Rocky Mountains
J. Virginiana, L., vel Sabina prostrata. Saskatchewan and Rocky Mountains -
Thuja occidentalis, $L$. Canoe route and Rocky Mountains
Larix microcarpa, Lam. North Saskatchewan and Canoe route
$\Delta$ bies alba, Michx. Saskatchewan and Rocky Mountains
A. balsamea. Rocky Mountains - -
A. Iouglasii, Lindl. var. Old Bow Fort. Rocky Mountains.
Pinus ljanksiana, Lamb. Lake Winipeg and Canoe route
13. (sp. 1) North Saskatchewan,

Rocky Mountains -

1. (sp. 2.) Suskatchewan and Rocky Mountains
$\stackrel{P}{1} \quad\left(\begin{array}{ll}\text { (sp. 3.) }\end{array}\right.$
Typhacect.
Sparganium ramosum, $L$.
S. simplex, h. Saskatchewan

Typha latifolia, $L$. Winipeg
Aroidece.
Arisuema
Caltha palustris, $L$. -
Lemna pisenla, $L$. -

## Naiadece.

Tanichella palustris, L. Saskatchewan - 10
Potamogeton pectinatum, $L$.
P. perfoliatum, $L$.
P. natans, $L$.

## Alsinacea.

Triglochin maritima, L. Saskatchewan - 4
Sagittaria variabilis, Engl. Saskatchewan - 2
Sagittaria variabilis angustifolia. Saskatchewan
Sagittaria variabilis hastata, Saskatchewan - 3
Alisina plantago

## Hydrocharidecs.

Anacharis Canadensis, Pursh. Rocky Mountains

## No. of sp .

## Orchidacea.

Calypso borealis, Salisb. Winipeg
Aplectrum aphyllum, Nutt. Saskatchewan
Corallorhiza inuata, Br. Winipeg
3

Microstylis oplioglossoides, Nutt. Winipeg
Platanthera hyperborea, Lindl. Saskatchewan
Platanthera obtusata, Liudl. Rocky Mountains
Platanthera fimbriata, Jindl. Winipog
Platanthera Hookerii, Lindl.
Spiranthes cernua, Lindl. Rocky Mountains Goodyera repens, Brown. Rocky Mountains Cypripedium humile, Salisb. Winipeg
Cypripedium parviflorum, Śalisb. Saskatchewan
Cypripedium pubescens, Willd.

## Irideco.

Sisyrinchium mucronatum, Mr. Saskatchewan

## Liliacea.

Allium reticulatum, Froy. Saskatchewan
Allium Schoenoprasum, L. Rocky Mountains
Allium cernuum? Saskatchewan
2

Allium stellatum, Froy. Saskatchewan
Allium
(sp. 1) Saskatchewan
11

Lilium Canadense, $L$. Winipeg
Lilium Philadelphium, L. Saskatchewan
Uvularia sessilifolia, $L$.
Uvularia grandiflora, Su.
Streptossus roseus, Michx.
Streptossus amplexifolius
Majanthenum bifolium, Moench. Winipeg -
Smilacina racemosa, Pursh. Rocky Mountains
Smilacina stellata, Derf. Saskatchewan
Smilacina trifolia, Derf:
Clintonia borcalis, Raf:
Prosartes Hookerii, forr and $G r$. Saskatchewan
Convallaria pubescens, Willd.
Smilax lasioncuron, Ifook. Winipeg
Trillium cernuum, pursh.

## Melanthacece.

Zygadenus chloranthus, Mc. Saskatchewan and Rocky Mountains
Amianthium Nuttalii, Torr and Cr. Saskatchewan
Stenanthium ? Rocky Mountains
Tofieldia glutinosa, Vild. Saskatchewan and Rooky Mountains -

## Juncaceos.

Juncus acutifiorus, Ehrh.
Juncus batticus, var. B. Saskatchewan
Juncus polycephalus, $M x, \gamma$. Winipeg
Juncus polycephalus, var. $\beta$.
Juncus castaneus, var. pallidiflora. Saskatchewan
Juncus arcticus
Juncus affinis, R. Br. Saskatchewan
Juncus consifolius

| Juncus | (sp. 1.) | Rocky Mountains |
| :---: | :---: | :---: |
| Juncus | (sp, 2.) | Saskatchewan |
| Juncu | (sp. 3.) |  |

Juncus
(sp. 8.)
Luzula parviflora, D.C. Rocky Mountains -
Luzula spicata

## Commelinaceas.

Tradescantia Virginiana, L. Winipeg

## Cyperaced.

Cyperus filiceulmis, Wall. Winipeg - - 2
Scirpus maritimus, $L$. Saskatchewan - 8
Scirpus atrovirens, Muhl. Winipeg - - I
Scippus sylvaticus, $L$. Saskatchewan - 6
Scirpus eriophorum, Wahl. Saskatchewan - 5
Scirpus lacustris, L. Winipeg - - 3
$\begin{array}{ll}\text { Scirpus triqueter ? L. var. } \\ \text { Scirpus } & \text { (sp. 1.) Rocky Mountains } \\ \text { S }\end{array}$
$\begin{array}{ll}\text { Scippus } & \text { (sp. 1.) Rocky Mountains } \\ \text { Scirpus } & \text { (sp.2.) }\end{array}$
Eleocharis acicularis, R. Br. Saskatchewan 4
Eleocharis palustris, $\boldsymbol{n}$. Br. Saskatchewan - 20
Eriophorum vaginatum, L. -
Eriophorum (sp. 1). Winipeg - 6
Eriophorum (sp. 2). Saskatchewan 8
Carex aristata, Br. Saskatchewan .- 8
Carex aurea, Nutt. Mocky Mountains - 25
Carex adusta, Boot. Saskatchewan - - 12
Carex alpina, Su. Rocky Mountains - - 7
Carex ampullacea, Good. Saskatchewan - 18
Carex agnalitis, Wahl. Rocky Mountains - 2
Carex Bachii, Boot. Saskatchewan - - 6
Carex Buxbaumii, Wahl. Winipeg - - 2

| Carex Crawoi, Dewz. Winipeg - |
| :--- |
| Carex capillaris, $L$. Saskatchewan - $\quad 8$ |

Carex capillaris, L. Saskatchewan - - 10

| Carex concinna, $R$. $B r$. Rocky Mountains |
| :---: |
| and Saskatchewan - |

Carex disticha, Huds. Saskatchewan - - 10
Carex filifolia, Nutt. Saskatchewan - - 14
Carex festiva, Doug. Rocky Mountains - 18
Carex flava, $L$, Saskatchewan. Unique - 1
Carex gracillima, Sohw.
Carex granularis, Aluhl. Saskatchewan - 4
Carex Hoodii, Boot. Rocky Mountains. 1
Carex Houghtonii, Torr. Saskatchewan - 24
Carex intumescens, Rudge
Carex incurva, Light, Rocky Mountains " 3
Carex longirostris, Torr. Saskàtchewan - 9
Carex lenticularis, Nichir.
Carex lanuginosa, $M a$. Saskatchewan - 17
Carex marcida, Boot. Winipeg - - - 4
Carex Nove Angliex, Schuv.
Carex nitens, Boot. Rocky Mountains -
Carex nitens, Root. Rocky Mountains -
Carex orata, Rudye. Rocky Mountains
Carex obtusata, Lilgcbe. Saskatchewan - 14
Carex pseudo cyperus, $N$.
Carex pallida, MLegus. Saskatchewan -
Carex panicea, $L$ Winipeg. Unique
Carex Pensylvanica, Lam. Saskatchewan - 2
Carex retrorsa, Lehm. Saskatchewan - - 3
Carex rosea, Schk.
Carex rupestris, $A l l . \quad$ Rocky ${ }^{-}$Mountains.

$$
\text { Unique }-, . . \quad-\quad-1
$$

Carex Richardsonii, Br. Suskatchewan - 14
Carex stricta, Lamb. ~ Winipeg - - $\quad$ - 4
Carex siccata, Deuz. - - - -
Carex stipata, Muhl. - - - - -
Carex scoparia, Schk. -
Carex stellulata,
-

> Unique :-

Carex scirpoidea, Ma. Rocky Mountains - 8
Carex stenophylla, Wahl. Saskatchewan - 25
Carex fenella, Sclk.
Carex tenera, Deuz.
Carex Torregi, Tuck. Saskatchewan. Unique 1
Carex Torregana, Desf. Saokatchewan - 12
Carex utriculata, Boot. Sakkatchewan.
Unique -
Carex vaginata, Tausch. Röky Mountains - $\quad 1$
Carex vesicaria, $L$.
Carex vitilis, Fries.

## No. of By. <br> collected

## Graminea:

Beckmannia crucaformis, Jochst. Saskatchewan
Alopecurus reniculatus, $1,:$ Saskatehewan and Rocky Mountains
Phleum pratense, $L$.
Phalaris armuditacea, L. Saskatchewan -
Hierochloa borealis, RL. of S. Winipeg
limicum virgatum, $/$. Winipeg, Unique
Panicum capillare, (irmur
Panicum rectum, M. §'s.
P'anicum nitidun, Lamb.
lanicum xanthophysum, ('yf, Saskatchewan
Panicum Echinocloa colonum, $L$.
Panicum Echinocloa Crus Galli, L .
Setaria verticillata, Berm.
Orygopsis asperifolia, Rich.
Eriocoma cuspidata, Nutt. Saskatchewan
Stipa viridula, Trim. Saskatchewan -
Stipa Richardsonii. Rocky Mountains
Stipa capillata, Trim. Saskatchewan
Stipa spartea, Trim. Saskatchewan
Muhlenbergia glomerata, Trim.
Vilfa cuspidata, Torr. Saskatchewan
Sporobobus heterolepsis, A. Gray.
Saskatchewan
Agrostis laxiflora, Rich. Saskatchewan
Agrostis wquivalvis, Irin.
Calamagrostis purpurascens. Br., var.
Calamagrostis longifolia. Ilook. -
Calamagrostis Canadensis, Beam. Saskatchewan
Chewan - Calamagrostis struta, $^{-}$p. de B. Rocky Moumtains
Calamagrostis sylvatica, D.C: Rocky Mountains
Calamagrostis coarctata. Saskatchewan
Spartina cynosuroides, Wrille?
Entryana oligostachia, KTh. Saskatchewan -
Deschampsia ceespitosa, Recm. Saskatchewan and Rocky Mountains
Trisctnum subspicatum, Beam. Rocky Mountains
Avena versicolor, l'ill. Saskatchewan
Danthonia sericea, Nutt. Saskatehewan 4
Brigopyrum spicatum, /Iolt. Saskatchewan -
Poa alpina, L. Winipeg and Rocky Mountains

Poa pratensis, $L$.
Poa Hevuosa, Wahl.
Poa brevifolia, Bluhl.
Atropis distans, Girisel.

No. of sp.
collected.
Atropis California, Munro. Saskatchewan - 12
Glyceria Michauxii, Kth. Saskatchewan - 30
Glyceria aquatica, Wuth. Saskatchewan - 29
Rebonlia gracilis, K.th.
Catabrosa aquatica, Bir. Saskatchewan - 40
Koehleria cristata, Pero. Saskatchewan - 30
Festuca ovina, $L$. Winipeg to Rocky Mountains

10
Festuca scabrella, Trim. and / /ook. -
Festuca borealis, Mert. and Koch. Saskatchewal

12
Festuca yubra, $\boldsymbol{L}$. Saskatchewan - - 10
Bromus purgans, L. Saskatchewan and Rocky Mountains
13romus Kalnuii, Agr.
13romus ciliatus
Triticum repens, $L$. Saskatchewam - - 6
'Triticum caninum, L. Sashatchewan and Rocky Mountains

40

| Triticum substrictum |  |
| :--- | :--- | :--- |
| Elymus Canadensis, $L$ L. Saskatchewan | - |

Elymus mollis, Br. Saskatchewan - - 17
Hordeum tubatum, L. Saskatehewan - 7
Hilices.
Woodsia ilvensis, 13r. Rocky Mountains
Cystopteris fragilis, Berah. Rocky Mountains
Cheilanthus vestita, Willd. Rocky Mountains
Lastrea spinulosa, Prest. Saskatchewan
Lastrea cristata, Prest. Winipeg
P'olysticum Lonchitis, L. Rocky Mountains
Onvelea sensibilis, $L$. Winipeg
Struthiopteris Germanica, L. Saskatchewan
1'teris aquilina $h$. Rocky Mountains
Allosonus acrostichoides, Zhr. Rocky Mountains
Allosonus atropurpureus, Agr.
Asplenium viride, L. Rocky Mountains
Polypodium dryopteris, L. West Rocky Mountains
Polypodium vulgare, L. West Rocky Mountains
Botrychium Virginicum, L. Rooky Mountains
Botrychium Lunaria, L. Winiper - R ${ }^{-}$
Osmmada interrupta, $M_{2}$. West Rocky Mountains

Lycopodiacea.
Lycopolium dendriodeum. $M x$
Lycopodium clavatum, $A$.
Lycopodium complanatum, L.
Lycopodium lucidulum, Ma.


Silene acallis, $L$.
Pipe Stone Pass, Rocky Mountains, 8,800feet. August 27 th.
Aronaria.
Pipe Stone Pass, 8,700 feet. August 26th.
Cerastium alpinum, $L$.
Pipe Stone Pass, 8,800 feet. August 27th.
C. arvense, $L$.

Pipe River, 8,800 feet. August 26th.
Stellaria longipes, Gold.
Rocky Mountains, 7,500 feet. August 26th.
Fragaria Virginiana, Eherh.
Pipe Stone Pass. August 20th.
Potentilla fruticosa, $L$.
Pipe Stone Pass, 8,000 fect. August 26 th .
P. diversifolia? Lehm.

Pipe Stone Pass, 8,000 feet. August 26th.

Epilobium alpinum, $L$.
Rocky Mountains, highest point of vegetation, 0,500 feet to 10,000 feet, Pipe Stone River.
Saxifraga bronchialis, $L$.
Pipe River, 8,800 feet. August 26 th.
S. controversa, Sternb.

Pipe Stone Pass, August 26th, 0,100 feet, and Kootanie River. October.
S. Dahurica, Call.

Pipe Stone Pass, 0,000 feet. August 24th.
Purnassia fimbriata, Hook.
Pipe Stone Pass, 7,500 feet. August 24th. Sedum stenopetalum, Pursh.

Pipe River, 8,800 feet. August 20th.

## Youngoa pygmaia, Led.

Fipe Stone Pass, 9,100 feet, August 26th.

Senecio triangularis, IIook:
Pipe Stone Pass, 9,000 feet, August 26th, and West side Rocky Mountains.
Erigoron
(sp.)
Pipe Stone Pass, 8,800 feet. August 27 th.
E. compositum, Pursh.

Pipe Stone Pass, 8,800 feet. August 27 th .
Valeriana capitata?
Pipe Stone Pass, 7,500 feet. August 26 th.
Menziesia glanduliflora, Hook.
Pipe Stone Pass, 8,800 feet. August 26 th.
Cassiope tetragona.
Pipe Stone Pass, 8,800 feet. August 26 th.
Gentiana propinqua, Rich.
Pipe Stone Pass, 7,500 feet. August 26 th .
Castillega mincata, Douy.
Pipe Stone Pass, 8,000 feet. August 26 th.
Polygonum viviparum, $L$.
Pipe River, 8,800 feet. August 27 th.
Oxyriar reniformis, Ilook:
Pipe River, 9,500 feet to 10,000 feet.
Salix reticulata, $L$, var. nana, $A n d r$.
Pipe River, 8,000 fect. August 27 th.
Salix reticulata. var.
Pipe River, $8,000-0,000$ feet, near the $[s i c]$
S. arctica? R. Br.

Pipe Stone Pass, 8,000 feet. August 27 th.
Allium Schenoprasum, $Z$.
Pipe River, 7,500 feet. August 28th. Only seen once, and those very abundant.

Ligadenus chloranthus, Rich.
Pipe Stone Pass, 7,500 feet. August 26th.
Juncus ensifolius, Wich.
Pipe Stone Pass, 7,500 feet. August 27th.
J. arcticus, Willd.

Pipe Stone Pass, 7,500 feet. August 26th.
J. castancus, $S m$.

Pipe Stone Pass, 8,000 feet. August 26 th.
Luzula parvitlora, Desv.
Pipe Stone Pass, 8,800 feet. August 26th.
L. spicata, $L$.

Pipe Stone Pass, 8,800 feet. August 26th.
Poa alpina, $L$.
Pipe Stone Pass, 8,800 feet. August 26th.
Phleum pratense, $L$.
Pipe Stone Pass, 8,800 feet. August 26th.
Poa pratensis, $L$.
Pipe Stone Pass, 8,800 feet. August 26 th.
Bromus ciliatus, $L$.
Pipe Stone Pass, 8,800 feet. August 26 th.
Trisetum subspicatum, $P$. de $B$.
Pipe Stone Pass, 8,800 feet. August 26th.
Festuca ovina, $L$.
Pipe Stone Pass, 8,800 feet. August 26th.
Calamagrostis (Degenia) caratata, Torr.
Pipe Stone Pass, 8,800 feet. August 26 th.

Notms on the foregoing Prants by Dr. Assa Gray, U.S.

Ranunculus Pennsylvanicus. Saskatchewan. 1857-8=R. repens, $L$.
Delpinium exaltatum. Nutt:=D. sciophulorum, $A$ Cir.; not the D. exaltatum of the Alleghanies, st.
Turrites retrofracta $=$ T. patula.
Vesicaria Astria has long style, \&c., of $=\mathrm{V}$. Ludoviciana.
Lepidium corymbosum $=$ L. Virginiana.
Spharralacea, Sp. = Malvastrum coccineum $G r$; or cristani, $P$ urs/h.
Phaca No. 2. $=\mathrm{P}$. oroboides, D.C. (Astragetus)
Phaca Robinsii Oakes, No. 5,=P. clegans, liooh:
Astragalus hypoglottis var. ${ }^{i}=$ A. strictus, ${ }^{\prime}$ Nutt., var. adsurgens.
Phaca, No. $4 .=$ Astragalus nigrescens, Hook.
Phace, No. $3_{1}=$ Astragalus homolobus decumbens, Nutt.
Phuca, No. $1 .=$ Astragalus homolobus?
Pyrtis Americana, Winipeg, just =P. aucuparida. Elliptical oblong leaves, not accuminate.
Enothera Nuttalliana $=\Phi$. triloba, Nutt.
Opuntia Saskatchewanensis. $=0$. Missouriensis.
Cicuta maculata. Why not $=$ C. virosa.
Peucednnum ? Rocky Mountains, $=$ Musenium tenuifolinm, TJutt.
Aster ptarmicoides; a wrong [sic] got in with a specimen of A simplex.
Erigeron (lanatum), globellum var., Rocky Mountains, $=$ E. lilifolium. ?
Erigeron sp. Rocky Mountains. $=$ E. macranthum, Nutt.
Erigeron. ? Rocky Mountains,=E. grandiflorum, Hort., capit. minor.
Solidago sp. Saskatchewan. = S. nemoralis.
Solidago, No. 1. $=$ dwarf S. Missotriensis.
Solidago, " $2 .=$ S. nemoralis, var.

Solidago, sp., Saskatchewan=S. incane. B., Tor. Gr, inter S. nemoralis et Canadense.
Solidago, No. 3. $=$ S. Canadense.
Solidago sp. $=$ S. procera.
Solidago sp., Saskatchewan, $=$ S. gigantea.
Grindelda. ? ? Saskatchewan. =Aplopappsus Nuttallii. . Tor. \& Gr. (Eriocarpum, Nutt.)
Coreopsis delphinifolia, var. rigida. $=$ C. palmata, Nutt.
Helianthus, No. 1. $=\mathrm{FI}$, giganteus.
Helianthus, sp. Saskatchewan, $=\mathrm{H}$. Maximiliani.
Helianthus, sp., Saskatchewan, $=$ H. strumosus, var.
Bidens cornuta. $=$ Cronna, Tor. \& Gr., $=$ Chrysanthemoides.
Gentiana saponaria $=G$. Condrasii.
Pentstemon Mengasii, Rocky Mountains, $=$ P. Le nisii. Bath.
P. Anitichus, the sp. in front Rocky Mountains, $=$ certainly P. Moodiii, Gray $=\mathrm{P}$. cymothus, Hook: Bot. Mag. x. 4464; P. nitidus distinct?
Asclepias purpurascens $=$ A. cornuti.
Fraxinus viridis $=$ F, tomentosa.
Bitula, Saskatchewan, =B. papyracea, var.
Quercuis obtusiloba, Saskatchewan, $=Q$. macrocarpa.
Q. rubra, Winipeg Valley, $=$ Q. palustris.

Platanthera, Pembina, 21 July , H. alba $=$ P. leucra, cophea, Nutt:
Aphetium aphyllum, Saskatchewan, $=$ Corallorhiza Macrei, $G r$.; in Agassiz C. superior.
Sparangum ramosum. Fort Garry. $=$ S. enrycephalum, Eruy.
Smilacina pubescons. R. Winipeg. $=$ Polygonetum giganteum.
Scirpus, sp, Saskatchewan $=$ S. atrovirens.
Stenanthium? Rocky Mountains, est n. sp.!1!
(Signed) A. Gray.

## No. 12.

## Methorohogical Report.

## Report on Metronological Observations.

The meteorological observations were made with instruments supplied by Government, and furnished for the most part through the observatory at Kew, where the corrections were obtained previous to their issue.

Several of Adie's mercurial barometers were supplied, but these were all damaged before they reached the Red River settlement, as their construction was too heavy to bear the rough carriage. The few observations that were made with them have therefore only been applied to the verification of the aneroids.

Three aneroid barometers were used by the Expedition for ascertaining the barometric variations, their readings being checked at intervals by comparison with the temperature of boiling water. For this purpose two sets of the necessary apparatus, with four thermometers, were supplied, but only one reached Fort Carlton in safety. 'The means remaining at the disposal of the Expedition for ascertaining the barometric readings during the second and third seasons were thus very imperfect; but while individual observations must therefore be looked upon as only approvimate, reliance may still be placed on averages derived from continued observations at one place.

The behaviour of the ancroids at different altitudes, from their comparison with the boiling point of water is shown in a table appended to this report, and is interesting from its proving that where minute accuracy is not attempted, useful results can be obtained with a carefully-selected instrument over a much geater range than has generally been admitted. From the table mean corrections have been obtained for the aneroids, which are applied to the average readings elsewhere tabulated in the abstract. The crrors were found to be so irregular, but always small in amount, that one uniform mean correction has been applied exeept in a few special cases.

The sympiesometers were used on some occasions, but leakage rendered the indications very irregular.
The thermometers which were furnished to the Expedition consisted of a Kew standard, with plain, maximum, and minimum thermometers. Most of these were made by Messrs. Negretti and Zambra, and had the requisite corrections supplied with them. After having been in use for some time at very low temperature, their selative readings varied from these corrections, but as the range of those selected for use had all the same error within a degree, their corrections were practically disregarded. For very low temperature, however, no corrections were supplied, and then they varied among themselves to a considerable degree. Metallic tubes, each three feet long, were supplied at the suggestion of Dr. Hooker, for the purpose of obtaining the temperature of the soil. The results obtained by the use of these are very interesting; and where observations with them were continued at one station for a length of time, they may prove to have a relation to the mean fluctuations of the temperature of the air at the place, which will be a practical value.

The meteorological data accumulated by the Expedition are as follows:-
lst.-Desultory observations during the summer of 1857, which are to be found scattered throughout the journal for that period, as they were made principally for the purpose of measuring differences of level.

2nd.-The regular meteorological register kept at Fort Carlton from October 10th, 1857, to June 1st, 1858. This valuable register was amassed under the superintendence of Captain Blackiston, in connexion with the hourly observations of magnetic variation, which were continued for the greater part of that period."

3rd.- $\Lambda$ register kept at Fort Edmonton from January 1st to $\Lambda$ pril 30th, 1858, under the direction of Dr. Hector, but the greater bulk of the observations having been taken by chiof factor Swanston, the gentleman in charge of the Saskatchewan district at that time.

4th.- Besides these registers, regular observations were made at least twice a day, including the minimum temperature for the 24 hours, by Dr. Hector, while engaged on the various journeys he made during the winter of 1857-8. At Fort Carlton, in addition to the ordinary observations, the temperature of the soil at two feet and three feet below the surface was observed daily by M. Bourgeau throughout the winter, also the readings of thermometers inserted in the trunks of different trees. The temperature of the river before and after winter, and the progress of the seasons, were carefully noted by Mr. Sullivan at the same place. At Edmonton, an extract of the journal kept under Mr. Swanston's care was obtained, giving facts relative to the advance of spring. At the same place the depth of the frozen soil was examined in the month of March by Dr. Hector.

5 th. -On leaving Fort Carlton, in June 1858, regular observations were made morning and evening, and in some cases more frequently, while on the march to the westward. As the stations at which these observations were made embrace every variety of camping-ground, their tabulation only scrves to display approximately the meteorological phenomena during the summer months. However, under the instructions of Captain Blackiston, partial observations were continued throughout the summer at Fort Carlton by Mr. Hardesty, the gentleman in charge of that post. $\dagger$

In the latter part of the summer, while the members of the Expedition were engaged in exploring the mountains, the observations were made under very exceptional circumstances, and more properly find place in the journals, especially the aneroid readings, as the changes of level are generally greater than the possible barometric variations.

6th.-On returning to Fort Edmonton for the winter, such instruments as remained in order were devoted to the amassing of a register during the winter months under the direction of Dr. Hector, the

[^30]observations being taken three times a day, generally by M. Bourgeau, who was the most constant resident in the fort of the different members of the Expedition. This register extends from October 12th, 1858, to May 15th, 1859, and was conducted much on the same plan as that at Fort Carlton during the previous winter.
7th.-A register was obtained for the months of February, March, and April at Jasper House, which is situated within the Rocky Mountains at their eastern base, and is nearly the same latitude as Edmonton. These observations were commenced by Dr. Hector, and continued by Mr. Moberly, the Company's resident at that place.
8th.-The observations were taken with great regularity during the two winter journeys made by Dr. Hector from Fort Edmonton to the Rocky Mountains, and have been tabulated as affording some interesting variations from the standard observations at the former place.

0th.-Shortly after starting for the work of the summer of 1859, one of the two remaining aneroids became irregular in its indications, and the only sound one, along with the few thermometers that remained, was reserved for use in the mountains. The observations made during that summer were therefore very irregular, and have not been tabulated separately. When in the mountains observations were made by Dr. Hector, as in the previous summer.
In all these observations the instruments were used with every precaution against influences which might interfere with their results. When observations were taken at a station for a considerable time, the conditions under which the instruments were exposed have been prefixed to the register in each case, but where taken en route one method has been followed as nearly as possible, which was to suspend the thermometer to a tree or otherwise, at the height of four feet above the ground, exposed to the north, and well away from the influence of the camp fire, In winter the thermometer was always suspended immediately on choosing the camping-place, so that by complete sunset a rellable reading was generally obtained. The instrument used in winter travelling was always a spirit thermometer for registering the minimum temperature, and which also served to indicate the temperature of the air at the time of observation. If a halt was made in the middle of the day the thermometer was generally again suspended, and under special circumstances observations were taken. In every case simplicity of means and freedom from incumbrance were aimed at when travelling, even at the expense of minute accuracy in the results.
From the digest of these materials, a fair estimate has been obtained of the nature of the winters at least of 1857-8 and 1858-9 throughout the valloy of the Saskatchewan, from the Rocky Mountains to Fort Carlton.

Forr Cartron.
The abstract of the few observations availalle for this report of the large series taken at this place is as follows:-

> I. Fort Carlton.*-From Daily Maxima and Minima.


Extraot from the Expedifion Register, the original being in the hands of Captain Blackiston. 1858. January. Mean of Observations at 9 aim. and 4 p.m. - 12


Notwithstanding the extreme low temperature indicated by these averages for this winter yot, by persons resident in the country it was considered a mild open season; and the reason for this can be understood when we consider the great range of the thermometer during the depth of winter, the variations of which were accomplished by rapidy succeeding recessionsy, giving fiserto talurof spring days even in the months of January and February. 'Early in November the mèan daily teinperature fell below the freezing point, and, with three exceptions, never again reached it untill Marchat phese were on the 22nd of Decomber, when it retched $82^{\circ}$ ', the 8 rd of Januarys, whon a gredt storm that wat' felt all over the country, raised it to $37^{\circ}$, and, again, on 5th of February, when it was $888^{\circ} \%$ ITrom the 9th of March to the 17 th of April the temperature remained about the same ofeillating ibote ard below
 on the 11th, 18th, and "14th of May: To this untoward, recession must be attributed the totalsteryility:
 night the ternperature frequently fell below' the freezing point mat late as the androf May adds on thit 18th of that month it is recofded at 190 :
From the small materials at cothimid no coniedtion cain be established betweenttre degree of cold and the direction of the wind, further that in most cabes the very extreme cold is fromithe NW Whate


[^31]The S.W. and N.W. winds wero usually clear and dry, while a fall of snow was in general preceded by a N.E. wind, which towards spring always brought with it a cold raw fog, and a temperature only slightly above $32^{\circ}$, but during the fall of snow the wind was generally due enst.

## Fort Edmonton.

As we have observations at this place for part of the winter of 1857-8, and besides for the whole of the winter $1858-9$, we are enabled to compare the difference between those two seasons, besides also having the means of judging of its climate relative to that at Carlton.

The Abstraot of the Obsbrvations takon three times a day, excluding the Maxinum and Minimum Observations, is as follows :-


The following is tho Abstriot of the Maxima and Minima Trempriatures at the samo place, and as there was no maxima thermometer used the first winter, the comparison of the average Minimum Thaperature for the first four mouths of the year cun only be alown.


For Fort Carlton the mean minimum temperature for the same four months in the first of these years is $187^{\circ}$, showing a difference of $8^{\circ}$ in favour of Edmonton in this item.

During the winter of 1857-8 the influence of the different winds upon the climate of Edmonton was very well marked, and although in the following season the phenomena were the same, they were not so decided and easily discerned.

The winds may be divided into three groups at this place; first, the clear winds that in winter bring. the intense extreme of cold, and which are from the N.W. In spring and summer this direction is exactly reversed, when it becomes a clear, hot, and dry wind. This may be considered as the proper Continental current, and is the wind of fine steady weather. It often only affects the lower stratum of the atmosphere, the clouds passing right across it in the upper air. This wind must not be too rigidly defined by its direction, as it often blows from anomalous quarters, while its character remains the same, being quite subordinate in force to either of the other two groups, which are both stormy winds. The second group includes all the winds that generally blow from between $\mathrm{N}_{\text {a }}$ and $\mathrm{E}_{\mathrm{m}}$, and which in winter bring the gnow; while the third group are S. and S.W. winds, that blowing from the Pacific over and through the Rocky Mountains, always bring cloud, warmeth, and sometimes even rain during the winter. The succession of phenomena in the winter of $1857-8$ in the Upper Saskatchervan district, excepting close along the mountain, was as follows:-A few days of fine steady, though perhaps, intensely cold weather, with the north-westerly wind, would be followed by a slight rise in the
temperature, caused by the N.E. wind having piled a canopy of cloud over the lower stratum of wind, and so preventing the radiation. This is done gradually overy morning, the sky being more and more overcast, and clearing away later in the day, till after a few days the cloude last till evening, when a cutting north-east wind commerices, that soon increases to a storm followed by snow. This often lasts for two or three days, the snow at length falling more softly, and the temperature rising rapidly, till the clouds break and show the upper stratum of air moving rapidly from the south-west, carrying generally light fleocy clouds against a clear sky. Generally, the following night the wind, now from the S.W., increases in violence, sometimes ranging rapidy through many points of the compass, showing it to take the form of a cyclone, often byinging high temperature and dense cloud discharging rain. One of these storms passed over both Ldmonton and Carlton on the 3rd January 1858, and at the former place the minimum temperature registered for that day and night was $86^{\circ}$, und the next day the maximum for the twenty-four hours was only $10^{\circ}$. Another, on the 24 th of the same month, was still more striking, when the temperature fell from $37^{\circ}$ at four p.m. to $185^{\circ}$ before midnight, or a difference of $50.5^{\circ}$ in eight hours. After the storm from the S.W. the light norwester generally sets in irregularly, and the temperature falls in a few days to an extreme, during which there is generally a calm, followed by the haze and fog from the N.E. as before.
By the register we can follow the proportion of these winds to each of the first four months in 1858 with great facility.

$$
\begin{aligned}
& \text { Thus in January there werc of clear cold winds from the N.W. - } 4 \text { days. } \\
& \text { Snow winds from the } \underset{\text { With }}{\text { N.E. }} 10 \text { overcast and } 4 \text { days of snow. - - } 17 \text { days. } \\
& \text { Mild moist wind from } \underset{\text { S.W. }}{\text { With }} \overline{4} \text { cloudy and } 1 \text { day of rain. }-\quad-6 \text { days. }
\end{aligned}
$$

January is thus seen to have been a stormy month, with long intervals of calm amounting to 11 days, and the majority of which would rank under the period of the clear cold weather.

$$
\begin{aligned}
& \text { In February of the clear cold wind there were } \\
& \text { Of the snow winds } \\
& \text { With } 7 \text { overcast and } 4 \text { days of snow. } \\
& \text { Of the warm winds. } \\
& \text { With } 7 \text { days. } \\
& \text { Of cloud and } 3 \text { days of rain. }
\end{aligned}
$$

These last-mentioned warm days did not occur throughout the month as in January, but just before and after one long period of steady cold, that occupied from the 5 th to the 22nd, so that this was the month during which the climate was most nearly what wo should expect to find in the central district of a great continent.
March was a very strong month, during which the proper continental weather was almost wanting, and a continual struggle was kept up between the N.E. snow winds and the warm winds from the S.W. Thus,

$$
\begin{aligned}
& \text { Of clear cold N.W. wind there was only }-\quad=\begin{array}{c}
1 \text { day. } \\
\text { of N.E. snow ro raw cold wind there were } \\
\text { With } 9 \text { overcast and } 7 \text { days of snow. } \\
15 \text { days. } \\
\text { Of S.W. warm winds } \\
\text { With } \theta \text { of cloud and } 8 \text { days of rain. }
\end{array} . \begin{array}{l}
18 \text { days. }
\end{array} .
\end{aligned}
$$

This continual struggle kept the temperature always close to the freezing point, the extreme range for the month being $50^{\circ}$, while that for February was $97^{\circ}$, but the average range, excluding a fow occasional extremes, may be considered only as $25^{\circ}$.
In the month of A pril the warm winds begun to predominate, and, excepting the two first days, there was no snow, the N.E. winds bringing cold raw fog instead. Thus,

$$
\begin{aligned}
& \text { Of clear cold days - - - } \\
& \text { Of N.E. winds, cold and raw - - } 10 \text { days. } \\
& \text { With } 8 \text { overcast and } 2 \text { of suow. } \\
& \text { Of S.W. warm winds } \\
& \text { With } 10 \text { cloud and } 4 \text { days of rain. }
\end{aligned}
$$

Irregular spring weather commenced in March, but it was not till the beginning of April that the mean daily temperature was habitually above the freezing point. In many houses the same recession took place as at Carlton from the 11 th to the 14 th, during which the average temperature fell to $27^{\circ}$, and the minimum to $21^{\circ}$, attended with snow. I have described this portion of the winter of 1888 somewhat minutely, as I believe it displays, better than any other series of observations we have, the succession of the winter phenomena in the northern part of the prairie country at a medium distance from the influence of the Rocky Mountains and that of the eastern lake country.
The same period of the following winter and spring was different in many respects, probably representing the opposite extreme of the usual climatic conditions. The temperature never reached such extremes, and the changes in the wenther were effected more gradually. The mean daily temperature remained below the freezing point till April, when on the 3rd it reached $35^{\circ}$, and then receded till the 16 th, when spring weather commencing, the average never again fell below $82^{\circ}$.
The register of the observations at Jasper House shows the nature of the climute at the eastern base of the Rocky Mountains just. within the limits of the range. The following is the abstract of that register-

From Onservations excluding Maximum and Minimum.


From Daily Minimum-

|  | Lowest. | Mean. |
| :---: | :---: | :---: |
|  | $\bigcirc$ | - |
| - 1859, February | 26.0 | $-3.0$ |
| , March - | $2 \cdot 0$ | $12 \cdot 3$ |
| \% April - - | 10 | $12 \cdot 7$ |

The little trading port of Jasper House where these observations were made, is in the valley of the Athabasca River within the first range of the mountains. The valloy is almost straight, and lies north and south the whole way through the mountains; accordingly the winds are north or south, blowing uniformly either up or down the valley. All the cold weather comes from the N . and all the warm weather from the $S$. These blow alternately, and the warm soft wind with clear sky and spring weather is often after a few days seen quite distinctly to be banked up outside the mountains, forming a heavy black cloud that overhangs the plain country to the N.E. This at last forces its way into the valley, bringing a slighter fall of snow than might be expected, and then a "spell" of very cold weather sets in, generally, accompanied by a raw fog; this in a few days changes to a dazaling haze, from the wind having set in from the S.W. again in the upper stratum of air, where it is all sunshine and fine weather, as was proved by ascending a mountain where it was found to be actually warmer on the top of a peak than in the valley below; the S.W. wind at last occupies the valley again, upon which a "spoll" of open weather ensues. The result of such changes occurring frequently during the winter prevents the accumulation of snow and also the freeaing over of the rivors where they are rapid. In consequence ducks are frequently found remaining the whole winter in the mountains, while from tho plains, in latitudes much to the south, they are necessarily absent from October till May.

The following are the menns of similar observations for tho same period at Jasper House and at Fort Edmonton, places nearly in the same latitude, and they show that although the temperature for February is rather higher in the mountains than in the plain district, yet during the advance of spring it is nearly the same:-


Nlong the eastern base of the Rocky Mountains thore is a narrow tract of country in which there is never more than a few inches of snow on the ground. About 40 miles to the eastward, however, there the fall begins to be much greater, but during the winter rarely exceeds two feet. On the prairies the snow evaporates rapidly, and except in hollows where it is drifted never accumulates, but in the woods it is procected, and in spring is often three to four feet deep. Both in 1858 and 1859 the snow was much deeper, and lay longer at Fort Pitt than either at Edmonton or at Carlton, and yet it is midway between these places, and in much the same latitude and position in respect to the line of wooded country.
The following abstracts of the temperatures recorded when travelling during the winter months shows the nature of the weather experienced in moving from place to place:-

| I. Between Fort Carlton and Edmonton. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1857, December 14th to 30th | Means of daily observations | - |  | - | $15 \%$ |
|  | Means of minima - | - |  |  | $4 \cdot 7$ |
|  | Means of temperature | - |  |  | 9.8 |
|  | No. of Olserrations 28. |  |  |  |  |

During the journey there were two storms with high wind and snow, but never so severe as to prevent travelling. The snow averaged six to eight inches in depth, and only for two days, when between Fort Pitt and Edmonton, required snow shoes to be used.
II. Edmonton to the Rocky Mountain House and back,
1858, January 9th to 30th.-Mean of daily observations -
No. of Observations 45.

The want of snow on the ground made this journey hard for the doge, as they had often to drag the sleighs over bare ground for miles. Only once we had to camp a little earlier than usual on account of a storm. At the Mountain House the weather was often quite open, and there seemed to have been less of the cold N.E. wind there than for the same period at Edmonton, which is distant 100 miles to the N.W.

## III. Edmonton to Lake St. Ann's.

On this trip from the 12th to the 15 th of February, 1859, the mercury was twice frozen, exclusive of which the mean of the recorded temperature is $-17.9^{\circ}$.

## No. of Observations 10.

This was a trip during the coldest weather experionced in the country. If proper precautions are taken there is nothing merely in extreme cold to stop travelling in the wooded country, but the danger of freexing from exposure upon the open plain is so great that they camnot be ventured on with safety during any part of the winter.

# IV. Edmonton to Bow Fort and Back, <br>  

No. of Observations 63.
During this trip we had to halt for half a day, as the snow became so wet on the 27 th November from a temporary thaw, that the dogs could not drag the sleighs. These short thaws when followed by extreme cold, as is generally the case, are very dangerous to the traveller, all the serious injuries from frost-bite occurring under such circumstances.

$$
\begin{aligned}
& \text { V. Edmonton to Jasper House, Athabasca River. } \\
& \text { 1859, 18th to 31st January. } \begin{array}{l}
\text { Mean daily temperature } \\
\text { Mean of minima } \\
\text { Mean temperature } \\
\text { No. of Observations } 40 .
\end{array} \\
& \text { N. }
\end{aligned}
$$

This journey through the northern thick wood country was severe from the depth of the snow which fell on 11 days out of the 10 , requiring the constant use of snow shoes until within 40 miles of the mountains, when there was only a sprinkling on the ground.

> VI.-Jasper House into the Mountains.
> No. of Observations 10.

This trip was made up the valley of the Athabasca towards the heart of the mountains. It was not till far up the river, when the valley became contracted, that the snow was so deep as to require the use of snow shoes. It will be noticed that the cold was more intense than for the same period at Jasper House, which is in the same valley, but only a few miles within the range. In the month of March in both years it was only possible to travel at night, as during the day the snow is so wet that the dog sleighs slide very heavily. At this season, therefore, the time for travelling is from 6 or 7 p.m. until the sun acquires power next morning, generally between 8 and 0 a.m. The snow is then crisp, and has a hard crust, which bears up the dogs, or a man upon snow shoes. After this comes the worst season of the year for travelling, as the rivers and swamp begin to break up, and are quite impassable till clear of the ice. The country is then soft and wet, and camping is miserable work.

The Indians travel throughout the winter with horses, and the Hudson's Bay Company also drag mast of the buffalo meat with horse sleighs, but it is very slow work, and wears out the animals very quickly, In 1858, travelling with dogs was not possible after the 25th of March in the Upper Saskatchewan, but in 1859 it was continued till the 20th of April, at Fort Pitt.
Spring and Summer.-The advance of spring in the Saskatchewan district is very rapid, but much more so in the north-western part of the country than in the castern, where the ice on the lakes renders the season much later. A few days after warm weather sets in the alders and willows are in flower, and the little prairie anemone covers the dry southern exposures. At this season (early in April) the ash-leaf maple (Negundo fraxinifolium) is tapped for sugar at Fort Carlton and several other localities; but sharp frost at night, followed by hot clear sunshine during the day, is essential to the flow of the sap.

During the summer months, when the Expedition was for the most part traversing the more arid plains, or skirting the edge of the wooded country, rain with cloudy weather was much more frequent than might have been expacted. On the low prairies to the west of the Red River Settlement, as far as Turtle Mount, thunderstorms with heavy rain were almost of daily occurrence during the months of July and August. The temperature in that district was often very high, the thermometer several times reaching $90^{\circ}$ to $95^{\circ}$ in the shade.

On the higher plains, which were traversed in 1858, from Fort Carlton to the Rocky Mountains, and ranging in altitude from 2,000 to 3,500 feet, thunderstorms were more rare, but yet a good deal of rain fell. Thus during the latter part of June, in the district of the Eagle Hills, there were nine days of rain and cloudy weather, to six of fine clear sky. The winds were nearly equally divided between those from the north and cast, which are raw and cold, and those from the south and west. The mean temperature for the same period, from observations made three times a day, was $58.8^{\circ}$; the highest recorded being $72^{\circ}$, and the lowest $46^{\circ}$. The minimum for each night was not observed howep,r, and several times it must have approached very near to the freezing point. The mean degree of moisture in the atmosphere was 0.64 : saturation being 100 .

During the month of July, between the Grand Coulce and the base of the mountains, there was a greater proportion of fine weather, with light, unsteady winds, nearly all of which were from the south and west. However, on twelve days of the month there were rain clouds. The mean temperature was $59.5^{\circ}$, the highest record being $70^{\circ}$, and the lowest $40^{\circ}$, with the degree of humidity 0.59 , or rather less than in June.

During the first half of August, when the Expedition was near the base of the Rocky Mountains, east from the Old Bow Fort, the mean temperature was $.54^{\circ} 9^{\circ}$; the highest record $78^{\circ}$ and the lowest $40.5^{\circ}$. The degree of moisture was 0.05 , showing an increase upon that of the preceding month. This is an exceptional fact when we consider the proximity of the mountains, and remember the influence they apparently exercise in reducing the show fall during the winter in the now district. During the two months just treated of, the Expedition was travelling through the fertile belt that bounds the arid plains lying to the south; and which is a region that possesses much the same botanical features throughout, and the mean temperature for it, from June 16th to Augrat $12 i h$, for 1858 was $67^{\circ} 09^{\circ}$, and
the mean degree of humidity 0 (026. Notwithstanding that the whole amount of rain that falls in this district is but small, yet, from the frequent showers, the vegetation is enabled to make vigorous and rapid advance. In the beginning of July all the prairie streams are dried up, but those rivers that rise in the Rocky Mountains continue in flood till the end of that month, and nover fall to extreme low Water until the end of September or October. There are, however, sometimes remarkable exceptions to this rule, as for instance, in the summer of 1858 the Saskatchewan, and other large rivers, seem never to have been in flood during the whole season; and their navigation, which generally might be effected by stramers of light draught from the middle of May till August, would havo been totally suspended for that yeur.

The madiation, as might be expected, is very great during the summer nights in the northern prairie region, so that when the sky in not cloudy, the quantity of dew that falls is great in proportion to the degree of moisture in the atmosphere. It is owing to this, combined with the sharp frosts that occur early in September, that the rich pasture along the north Saskatchewan plains is preserved green and juicy until the snow falls, when the hard stoady frost keeps it as fresh and nutritious as artificial bay until the return of spring.

In the summer of 1859 the Expedition traversed the most arid plains that lio within the British territory, without however encountering any of the great expanses of true desert country which exist further to the south, within the United States. Neither was there any marked difference between the frequency of rain-clouds and the deposit of dew; and that a considerable amount of moisture passes over the plains is proved by the marked increase in the vigour of the vegetation on the bigh patches of table land, such as the Hand Hills. Other parts of the prairie are covered with a short sparse growth of wiry grass, which is very nutritious, but in very small quantities, along with sage (Artemisia) and cacti (opuntico). There is no doubt that the prevalence of a hard clay soil derived from the cretaceous strata, which bakes under the heat of the sum, has a great deal to do with the aridity of these plains, but it is probably due more to the want of moisture in early spring. The little suow which falls on the open jlain is at once,.swept off by the winds, and evaporated during the winter, so that in spring the clear powerful sum at once bakes the soil and prevents the germination of seeds. We have an indication of this cause from the way in which patches of the northern flora nestle on steeps that are sheltered from the south, so that the snow drifts have been preserved to aflord moisture till late in the season. This is most evident from comparing the opposite sides of rivers and valleys that lie N.W. and S.E., such as that of Battle liver, where it traverses the low arid plains above its "elbow." This valley is a trough cut into the plains to the depth of 200 feet, and on its northern slope we find the arid vegetation characterised hy the cacti and sage, while, on the opposite side, where sheltered from the sun, we have clumps of poplars and spruce firs.

The weather experienced in the Rocky Mountains was very irregular, with a great daily range of the thermometer. Thus in the end of 人ugust the temperature was as low as $14^{\circ}$, and almost every night fell below the freexing point, although during the day it reached to $70^{\circ}$ and $80^{\circ}$. In the valleys of the castern slope, the amount of rain-fall is very small compared to that on the first part of the descent to the west, where fine clear days form the exception. This only applies, however, to the mountain north of the 51st parallel of latitude; south of which, for some reason, the rain-fall on the western slope in the valley of the Kootanie River must be much less, both judging from the experience of two years, and from the nature of the vegetation, which is of the arid type.

On the castern slope, throughout the whole summer, there are occasional slight falls of snow above an altitude of 5,000 feet, but snow never lies deeply at any season. It is only on the various heights of land which have an altitude of 0,000 feet, and for a fow miles of the western descent, that snow appears to accumulate in quantities in the valleys, reaching sometimes in drifts to the depth of 10 to 20 feet. There is no season at which nearly the whole of the eastern slope of the mountains could not be ascended with horses, as far as snow is concemed, but in the months of May, June, and July, the flooded state of the torrents would present great difficulties. In the valleys of the western slope the quantity of snow that falls, although greater, must still be insignificant, as the Indians with bands of horses encamp on them during the whole winter.

Hetween the Rocky Mountains and the Cascade range the climate, from what was learned indirectly, seems to be a good deal similar to that of the eastern plains as regards duration of the seasons, but the winter is much less severe, and the snow-fall greater. The northern limit of the arid country on this slope of the continent is further south by several degrecs than in the Saskatchewan district, but, owing to the broken and mountainous nature of the country, its boundary line has not the same simplicity of character.
The Cascade rango of mountains, although not the geographical dividing ridge of the continent, yet acts more truly as such, as far as climate is concerned, than does the Rocky Mountain chain; the quantity of snow that falls on the Cascade range, especially in the western valleys, is from this cause much greater than on the central chains. The winter is mild and open to a high latitude upon the Pacific coast compared to that in the interior of the country, and still more to that on the Atlantic coast; but an iden of the difference of the various climates is best conveyed by diagrams of the ranges of temperature at a few typical localities given in Diagrams Nos. III. and IV.

Diagram Tables have also been prepared to show at a glance the nature of the climate at a few localities, so far as may be judged from the curves formed by the daily temperatures observed. Besides the observations made by the Expedition, there is also appended a series of readings of the thermometer taken by Mr. M'Aulay, clerk in the Hudson Bay Company's service, at York Factory, on Hudson's Bay, in the winter of $1856-7$, the averages of which, for each month, were as following:-


The following observations of the temperature of the soil at depths less than [sio] feet were principally made by M. Bourgeau, excepting those of the prairies, which were taken by Mr. Sullivan. The curves formed by the two sets taken at Fort Carlton, where the thermometer was buried at two and three feet, have an extraordinary relation to each other. The more shallow thermometer kept about two degrees in advance of the deeper one, as the latter descended during the excess of radiation from the earth's surface until February; but during the greatest cold the difference between them is increased to 10 degrees. By comparing the two columns, however, it will be seen that two feet is not sufficient to remove the thermometer from the influence of temporary fluctuations, but that at three feet the indication has great steadiness.
From the point of greatest depression the two thermometers continue to rise together, preserving the same relative position, but that at two feet soon gains on the deeper one, so that by the middle of March the readings coincide, and continue together during the rise from $23^{\circ}$ to $81^{\circ}$, which temperature is reached in the beginning of May. However, in June, while the temperature at three feet is still only slightly above the freezing point, that at two feet has nearly reached $40^{\circ}$.
The observations made at Fort Edmonton in 1858-9, were only with one thermometer, buried to the depth of two feet, and therefore no good comparison can be made between the series of two successive years; but still the average for the month agrees very fairly, showing a slightly higher temperature at Carlton in 1857-8. The following extracts from the Journal give the only observations which were made with a view to determine the depth of the frozen soil, and it will be observed that in 1857-8 the frost had penetrated the ground at Fort Edmonton to a greater depth than during the following winter, owing, no doubt, to the smaller quantity of snow that fell in that season.

Fort Edmonton, March 1858.
Obsenvation on the Temperature of the Soll and Depth of the Frozen Ground.

| Thermometer at 2 feet below the Surface. |  |  |  |  | Thermometer at 5 feet. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date. | Hour. | Therm. | Therm. | Remarks | Date. | Hour. | Therm. | Therm. | Peernarks. |
| March 3 <br> " | $\begin{aligned} & 8 \text { A.M. } \\ & \text { Noon } \\ & 4 \text { R.M. } \end{aligned}$ | $\begin{aligned} & 20 \\ & 24 \\ & 24 \\ & 24 \end{aligned}$ | $\begin{aligned} & 18.5 \\ & 18.5 \\ & 18.5 \end{aligned}$ |  | March 5 | 8 A.M. | 20 | ${ }_{8}^{\text {30 }}$ |  |
| March 4 <br> 1 | $\left\|\begin{array}{r} 7 b \\ 8_{1, . s r} \\ \text { Noon } \end{array}\right\|$ | $\|$hermon <br> 23 <br> 30 | cter at 21.5 21.5 21.5 |  | March 6 <br>  | 8 A.M. | 38 <br> 49 | 33 <br> 33 |  |

N.B.-A hole was dug $6 \times 4$ in order to ascertain the depth to which the soil is frozen. It passed through
(a.) dark loam 9 inches.
(b.) Reddish yellow sandy earth, with fragments of rock 2 feet.
(c.) White clay with shingle, 2 feet.
(d.) Red sand.

On the bth the unfrozen soil was reached at the depth of 7 feet in the red (d.) As the sand was soft and incoherant below this point the line was easily observed.

1859, March 16 th .-Got a hole dug close to that of last year (referred to above), and reached the limit of the frozen soil at 6 feet. At 2 feet from the surface the thermometer read $28^{\circ} 5^{\prime}$ the thermometer sunk in the tube to thrit depth for daily use, reading $28^{\circ} 0^{\prime}$ at the fame time.

Table Showing the Temperature of the Soll at Fort Cardion.-Winter, 1857-8.
Thermometer sunk to depth of 2 and 3 feet respectively.

| Year and Day. | Air. | Ther. <br> at <br> 2 feet. | Ther. <br> at <br> 3 feet. | Year and Day. | Air. | Ther. 2 feet. | Ther, ${ }_{3}{ }_{3}^{\text {fitet. }}$ | Year and Day. | Air. | $\begin{gathered} \text { Ther. } \\ \text { at } \\ \text { feet. } \end{gathered}$ | $\begin{aligned} & \text { Ther. } \\ & \text { at } \\ & \text { afeet. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. | - | - | - | 1857. | - | - | ${ }^{\circ}$ \% | 1857. | $\bigcirc$ | - | - |
| Nov. 1 | $37 \cdot 5$ | $39 \cdot 0$ | $41 \cdot 0$ | Nov. 23 | 28.6 | 83'7 | $36 \cdot 0$ | Dec. 15 | 29.0 | $30 \cdot 5$ | 33.0 |
| 2 | 27.0 | 89.5 | 41.5 | 24 | $13 \cdot 0$ | 34.0 | 36.0 | 16 | $19 \cdot 0$ | 30. 5 | 88.0 |
| " 3 | - | 39.0 | $40 \cdot 6$ | 25 | $12 \cdot 6$ | 83.5 | $35 \cdot 5$ | " 17 | -5.0 | 30.5 | $38 \cdot 3$ |
| " 4 | - | $39 \cdot 0$ | $40 \cdot 5$ | 26 | 21.0 | 88.0 | $86 \cdot 0$ | 18 | $10 \cdot 0$ | 80.0 | 33.0 |
| " 5 | - | 38.5 | 39.5 | 27 | $25 \cdot 4$ | 88.0 | $35 \cdot 0$ | 19 | $20 \cdot 3$ | $80 \cdot 0$ | $38 \cdot 0$ |
| 6 | - | 38.5 | $39 \cdot 7$ | 28 | 18.5 | 38.0 | $85 \cdot 0$ | 20 | 19.8 | $30 \cdot 0$ | $32 \cdot 9$ |
| " 7 | - | $37 \cdot 7$ | $39 \cdot 6$ | 29 | 14.5 | $33 \cdot 0$ | $85 \cdot 0$ | " 21 | 14.0 | $29 \cdot 2$ | $32 \cdot 6$ |
| " 8 | $17 \cdot 6$ | $37 \cdot 0$ | $39 \cdot 0$ | , 30 | $14^{\prime} 0$ | $38 \cdot 0$ | $35 \cdot 0$ | " 22 | 36.0 | $29 \cdot 2$ | $82 \cdot 6$ |
| 9 | - | $37 \cdot 0$ | $39 \cdot 0$ | Dec. 1 | 17.0 | 33.0 | 35.0 | \% 28 | $10 \cdot 0$ | $30 \cdot 0$ | $82 \cdot 6$ |
| " 10 | 13.8 | 87.0 | $89 \cdot 0$ | 2 | 14.0 | 32.5 | 85.0 | " 24 | 0 | 29.9 | 32.0 |
| " 11 |  | $37 \cdot 0$ | $39 \cdot 0$ | 3 | 1.0 | 32.0 | $34 \cdot 0$ | $\cdots 25$ | 11 | $29 \cdot 2$ | $32 \cdot 0$ |
| " 12 | 23.0 | 36.5 | $38 \cdot 2$ | 4 | $12 \cdot 2$ | 32.0 | 84.0 | " 26 | 26.5 | 29.0 | 82.0 |
| $\cdots \quad 13$ | $25 \cdot 0$ | 86.0 | $38 \cdot 0$ | 5 | 18.5 | 32.0 | 34.0 | " 27 | $5 \cdot 9$ | 20.0 | 32.0 |
| " 14 | 28.5 | 86.0 | 38.0 | 6 | 14.5 | $32 \cdot 5$ | 34.0 | " 28 | $10^{\circ} 0$ | $28 \cdot 5$ | 82.0 |
| " 15 | - | 86.0 | $38 \cdot 0$ | 7 | -14.6 | 82.0 | 84.0 | " 29 | 15.0 | 28.5 | $82 \cdot 0$ |
| " 16 | 30.8 | $35 \cdot 5$ | $87 \cdot 5$ | 8 | 4.0 | 31.8 | 34.0 | 80 | 15.0 | 28.0 | $32 \cdot 0$ |
| " 17 | 25.5 | 35.0 | 37.0 | " 9 | 0.2 | 81.0 | 34.0 |  | $-7 \cdot 0$ | $28 \cdot 0$ | $32 \cdot 0$ |
| " 18 | 2.5 | $35 \cdot 0$ | $37 \cdot 0$ | " 10 | $-7.0$ | 31.0 | 84.0 | 1858. |  |  |  |
| " 19 | 6.6 | $35^{\circ} 0$ | $37 \cdot 0$ | " 11 | 6.5 | 81.0 | 34.0 | Jan. 1 | $2 \cdot 0$ | $28^{\circ} 0$ | 32.0 |
| " 20 | 23.0 | $34 \cdot 7$ | $36 \cdot 7$ | 12. | $15^{\circ} 0$ | 81.0 | 84.0 | 2 | 31.7 | $28 \cdot 0$ | $81 \cdot 7$ |
| " 21 | $2 \cdot 5$ | 34.5 | 36.5 | 18 | 18.0 | $80 \cdot 5$ | 38.0 |  | 48.8 | 28.0 | $31 \cdot 7$ |
| " 22 | 3.6 | 84.0 | 36.0 | 14 | $-1.0$ | $80 \cdot 5$ | 88.0 | " 4 | $8 \cdot 0$ | $28^{\circ} 0$ | 81.8 |


| Year and Day | Air. | Ther. $2 \stackrel{a \mathrm{t}}{\mathrm{f}} \mathrm{f}$. | Ther. $3 \stackrel{a t}{\text { feet. }}$ | Year and Day. | Air. | Ther. $2 \begin{aligned} & \text { nt } \\ & 2\end{aligned}$ | Ther. 3 feet. | $\begin{gathered} \text { Year and } \\ \text { Day. } \end{gathered}$ | Air. | Ther. $\stackrel{\text { ut }}{\text { feet. }}$ | I'her. <br> ${ }^{\text {at }}$ <br> 3 feet. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{1858 .}{\text { Jan. }} 5$ |  |  |  | 1858. |  |  |  | $\begin{gathered} 1858 . \\ \text { April } 20 \end{gathered}$ |  | - | $\begin{gathered} 0 \\ 30.6 \end{gathered}$ |
|  | 2.9 | $28 \cdot 0$ | 31.8 | March 1 | 1.0 | $19 \cdot 8$ | 23.0 |  | 44.0 | 30•7 |  |
| $\begin{array}{r}\text { Jan. } \\ \hline 1\end{array}$ | -23 | $28 \cdot 0$ | 31.8 | 2 | $-1 \cdot 0$ | $18 \cdot 8$ | $23 \cdot 0$ | " 21 | $43 \cdot 0$ | $30 \cdot 7$ | $30 \cdot 6$ |
|  | $-12.2$ | 26.5 | $31 \cdot 5$ | 3 | $17 \cdot 2$ | $18 \cdot 0$ | $22 \cdot 6$ | " 22 | 36.0 | 30.8 | $30 \cdot 7$ |
| 8 | $-3.0$ | $25 \cdot 2$ | 31.5 | 4 | $22 \cdot 0$ | $18 \cdot 8$ | $22 \cdot 0$ | 23 | $32 \cdot 0$ | $30 \cdot 8$ | $30 \cdot 7$ |
| 9 | $10 \cdot 0$ | $24 \cdot 6$ | 31.0 | 5 | $26 \cdot 2$ | $19 \cdot 0$ | $22 \cdot 2$ | 24 | $42 \cdot 0$ | $30 \cdot 8$ | $30 \cdot 7$ |
| 10 | $-0.2$ | $24 \cdot 6$ | 31.0 | 6 | $33 \cdot 2$ | $19 \cdot 8$ | $22 \cdot 2$ | " 25 | $45 \cdot 0$ | $30 \cdot 9$ | $30 \cdot 8$ |
| 11 | 1.0 | $24 \cdot 2$ | 30.5 | 8 | $32 \cdot 5$ | $20 \cdot 7$ | $22 \cdot 2$ | 26 | $44^{\circ} 0$ | 31.0 | 30.8 |
| 12 | $-23.0$ | $24 \cdot 2$ | $30 \cdot 5$ | 9 | $31 \cdot 5$ | 23.0 | $23 \cdot 5$ | 27 | 54.0 | 31.0 | $30 \cdot 8$ |
| 13 | 31 | $24 \cdot 2$ | $30 \cdot 5$ | 10 | $16 \cdot 0$ | $24 \cdot 0$ | $24 \cdot 5$ | " 28 | 41.0 | 31.0 | $30 \cdot 8$ |
| 14 | $-17 \cdot 2$ | $24 \cdot 2$ | $30 \cdot 5$ | 11 | $28 \cdot 2$ | 24.8 | $24 \cdot 8$ | " 29 | $53 \cdot 9$ | 31.2 | $30 \cdot 9$ |
| 15 | $-17 \cdot 0$ | $22 \cdot 5$ | 29.2 | 12 | $38 \cdot 7$ | 25.0 | $25 \cdot 2$ | 30 |  | 31.2 | $30 \cdot 9$ |
| 16 | $-31 \cdot 5$ | $22 \cdot 0$ | $29 \cdot 2$ | 13 | $30 \cdot 0$ | $25 \cdot 8$ | $25 \cdot 8$ | May 1 | $68 \cdot 5$ | $31 \cdot 3$ | $30 \cdot 9$ |
| 17 | $-4 \cdot 3$ | 22.0 | $29 \cdot 2$ | 14 | 31.0 | $26 \cdot 0$ | $26 \cdot 0$ | 2 | $48 \cdot 0$ | 31.6 | $30 \cdot 8$ |
| 18 | $20 \cdot 5$ | $22 \cdot 0$ | $28^{\cdot 1}$ | 15 | $38 \cdot 5$ | 26.5 | $26 \cdot 5$ | " 3 | 61.0 | $32 \cdot 0$ | $31 \cdot 0$ |
| 19 | $15 \cdot 9$ | $23 \cdot 0$ | $28 \cdot 1$ | 16 |  | $26 \cdot 8$ | $26 \cdot 8$ | , | 56.5 | $32 \cdot 2$ | 31.0 |
| ", 20 | $14 \cdot 5$ | $23 \cdot 0$ | 28.0 | 17 | 28.0 | $27 \cdot 0$ | $27 \cdot 0$ | 5 | 42.0 | $32 \cdot 3$ | 31.0 |
| " 21 | $4 \cdot 5$ | $23 \cdot 0$ | 28.0 | 18 | 21.0 | $27 \cdot 7$ | $27 \cdot 2$ | 6 | $52 \cdot 0$ | $32 \cdot 4$ | 31.0 |
| ", 22 | $7 \cdot 0$ | $23 \cdot 2$ | $28 \cdot 0$ | 19 | $40 \cdot 3$ | $27 \cdot 8$ | $27 \cdot 8$ | 7 | 54.0 | $32 \cdot 5$ | 31.0 |
| " 23 | -2.3 | $23 \cdot 5$ | 28.0 | 20 | $32 \cdot 8$ | 28.0 | $28 \cdot 0$ | 8 | $50 \cdot 0$ | $32 \cdot 7$ | 31.0 |
| 24 | $-7 \cdot 7$ | $23 \cdot 2$ | 28.0 | 21 | $21 \cdot 2$ | 28.0 | $28 \cdot 0$ | " 9 | 51.0 | $33^{\circ} 0$ | 31.0 |
| 25 | $-5.2$ | $22 \cdot 5$ | $27 \cdot 6$ | 22 | 31.9 | 28.0 | $28 \cdot 0$ | " 10 | $37 \cdot 0$ | $33 \cdot 2$ | 31-2 |
| 26 | $-9.3$ | 22.2 | $27 \cdot 4$ | 23 | $35 \cdot 7$ | 28.0 | $28 \cdot 3$ | 11 | $37 \cdot 0$ | $33 \cdot 5$ | 31.4 |
| 27 | 0.8 | $22 \cdot 0$ | $27 \cdot 2$ | 24 | $42 \cdot 0$ | $28 \cdot 6$ | $28 \cdot 6$ | 12 | $42 \cdot 0$ | 33-5 | 31.4 |
| 28 | $-13.0$ | 21.8 | 27.0 | 26 | $37 \cdot 8$ | $28 \cdot 9$ | $28 \cdot 9$ | 13 | $37 \cdot 0$ | $33 \cdot 5$ | 81.4 |
| 29 | $-11.2$ | 21.5 | 26.2 | 26 | $32 \cdot 2$ | $29 \cdot 0$ | $29 \cdot 0$ | 14 | 29.0 | $33 \cdot 0$ | $31 \cdot 5$ |
| 30 | $-3 \cdot 0$ | $21 \cdot 1$ | 26.0 | 27 | $38 \cdot 2$ | $29 \cdot 0$ | $29 \cdot 0$ | 15 | $37 \cdot 0$ | $33 \cdot 0$ | 31.7 |
| 31 | $8 \cdot 0$ | 21.0 | 26\% | 29 | $44 \cdot 7$ | $29 \cdot 0$ | $29 \cdot 0$ | 16 | $39 \cdot 0$ | $33 \cdot 0$ | 81.7 |
| Fcob. 1 | $2 \cdot 0$ | 21.8 | $26 \cdot 0$ | 29 | $28 \cdot 1$ | $29 \cdot 4$ | $29 \cdot 0$ | 17 | $36 \cdot 2$ | $33 \cdot 0$ | $81 \cdot 7$ |
| " 2 | $-9.9$ | 21.8 | 26.0 | 30 | $40 \cdot 3$ | $29 \cdot 5$ | $29 \cdot 0$ | 18 | $38 \cdot 3$ | $33 \cdot 0$ | $31 \cdot 7$ |
| 3 | 0 | 21.0 | $25 \cdot 8$ | 31 | $39 \cdot 0$ | $29 \cdot 8$ | $29 \cdot 6$ | 19 | $49^{\cdot 5}$ | $33 \cdot 3$ | $31 \cdot 8$ |
| ", 4 | $25 \cdot 8$ | 21.0 | $25 \cdot 6$ | April 1 | 0 | $29 \cdot 8$ | $29 \cdot 6$ | 20 | $54 \cdot 5$ | $33 \cdot 7$ | $31 \cdot 9$ |
| 5 | 26 | 21.0 | $25 \cdot 8$ | 2 | $32 \cdot 8$ | $29 \cdot 8$ | $29 \cdot 7$ | 21 | $49 \cdot 0$ | 34.0 | 31.9 |
| 6 | 11.3 | $21 \cdot 0$ | 25.0 | 3 | $26 \cdot 9$ | 29.8 | $29 \cdot 7$ | 22 | $52 \cdot 0$ | $35 \cdot 0$ | $31 \cdot 9$ |
| 7 | -14.3 | $22 \cdot 0$ | $25 \cdot 8$ | 4 | $28 \cdot 6$ | $29 \cdot 8$ | $29 \cdot 7$ | 23 | 51.0 | 35.5 | $32 \cdot 0$ |
| 8 | $-11 \cdot 2$ | 21.0 | $25 \cdot 2$ | 5 | $28 \cdot 3$ | $30 \cdot 0$ | $29 \cdot 8$ | 24 | $62 \cdot 0$ | 36.0 | $32 \cdot 0$ |
| 9 | -25.0 | $20 \cdot 7$ | $25 \cdot 0$ | 6 | $40 \cdot 0$ | 30.10 | $29 \cdot 8$ | 25 | $58 \cdot 0$ | $36 \cdot 2$ | $32 \cdot 2$ |
| 10 | $-22.0$ | $19 \cdot 4$ | $24 \cdot 5$ | 7 | $39 \cdot 4$ | $30 \cdot 0$ | $30 \cdot 0$ | " 26 | $43 \cdot 0$ | $36 \cdot 7$ | $32 \cdot 2$ |
| 11 | $23 \cdot 7$ | $18 \cdot 2$ | 24.0 | 8 | $36 \cdot 1$ | $30 \cdot 0$ | $30 \cdot 0$ | 27 | $47 \cdot 0$ | $36 \cdot 9$ | $32 \cdot 3$ |
| " 12 | $1 \cdot 1$ | $16 \cdot 9$ | 24.0 | 9 | $40 \cdot 0$ | $30 \cdot 0$ | $30 \cdot 0$ | " 28 | $50 \cdot 0$ | $36 \cdot 9$ | $32 \cdot 3$ |
| 13 | $-29 \cdot 3$ | $15 \cdot 0$ | $24 \cdot 0$ | 10 | $42 \cdot 9$ | $30 \cdot 0$ | $30 \cdot 0$ | " 29 | $44 \cdot 0$ | $36 \cdot 9$ | $32 \cdot 6$ |
| 14 | $-36.0$ | $14 \cdot 2$ | $23 \cdot 1$ | 11 | $49 \cdot 8$ | $30 \cdot 0$ | $30 \cdot 0$ | 31 | $44 \cdot 0$ | $36 \cdot 2$ | $32 \cdot 8$ |
| 15 | -32.3 | 13.5 | 21.5 21.0 | 12 | $48 \cdot 4$ | $30 \cdot 2$ 30.2 | $30 \cdot 0$ | Junc 1 | $52 \cdot 5$ | 36.4 | 83.0 |
| 16 | \| -15.3 | 111.7 | 21.0 | 13 | 26.2 | 30.2 30.2 | 30.0 30.0 | " 2 | $62 \cdot 0$ | 36.7 | 83.0 |
| " 17 | -8.7 | 11.5 | 20.4 | 14 | $26 \cdot 2$ | $30 \cdot 2$ | $30 \cdot 0$ | " 3 | $62 \cdot 0$ | $37 \cdot 5$ | $33 \cdot 2$ |
| N."B.-The thermometers having |  |  |  | 15 | $16 \cdot 0$ | $30 \cdot 2$ | $30 \cdot 0$ | " 4 | $66 \cdot 0$ | $38 \cdot 6$ | $33 \cdot 8$ |
| been covered with ice, the ob- |  |  |  | 16 | $25 \cdot 4$ | $30 \cdot 3$ | $30 \cdot 2$ | " 5 | $57 \cdot 0$ | $39 \cdot 7$ | $33 \cdot 9$ |
| servations from 17th February |  |  |  | 17 | $28 \cdot 3$ | $30 \cdot 3$ | $30 \cdot 2$ | " 6 | $50 \cdot 5$ | $40 \cdot 0$ | $84 \cdot 2$ |
| to the end of this month have |  |  |  | 18 | $43 \cdot 0$ | $30 \cdot 5$ | $30 \cdot 5$ | " 7 | 57.0 | $40 \cdot 0$ | $34 \cdot 9$ |
| been consequently irregular. |  |  |  | 19 | $42 \cdot 0$ | $30 \cdot 6$ | $30 \cdot 5$ | " 8 | $58 \cdot 0$ | $40 \cdot 0$ | $34 \cdot 9$ |

Table Suoting the Means of the abovo Observations.


* At time of Observation,

Obgeryation on Thamprature of Soix at Fort Edmonton at 9 a.m.--Thermometer 2 feet depth.

| Date. | Soil. | Atmosphere. | Date | Soil. | Atmon sphere. | Date. |  | Soil. | Atmosphere. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\bigcirc$ | - |  | 0 | - |  |  | $\bigcirc$ | 0 |
| 1858, Nov. 9 | $37 \cdot 5$ | 44 | 1859, Jan. 2 | 18.5 | $-1$ | March | 7 | $23^{\circ} 0$ | 19 |
| ," 10 | $37^{\circ} 5$ | 34 | " 4 | $16^{\circ} 0$ | 4 | " | 11 | $24^{\circ} 0$ | 13 |
| \% 11 | 37.5 | 31 | " 6 | $20^{\circ} 0$ | -26 | " | 14 | $25^{\circ} 0$ | 19 |
| " 14 | $36^{\prime} 8$ | 32 | " 8 | $24^{\circ} 0$ | 32 | " | 18 | $26^{\circ} 0$ | 27 |
| \% 18 | $35^{\prime} 8$ | 20 | " 11 | $24^{\prime} 8$ | 29 | " | 21 | $26^{\circ} 7$ | -2 |
| " 21 | $35^{\circ} 0$ | 19 | " 13 | 22.0 | 15 | 18 | 24 | $27^{\circ} 5$ | 22 |
| " 24 | $34^{\circ} 5$ | 17 | " 17 | $22^{\circ} 0$ | 17 | \% | 28 | $28^{\circ} 5$ | 26 |
| \% 27 | $33^{\circ} 7$ | 25 | " 21 | $23^{\circ} 0$ | $-11$ |  | 30 | $29^{\circ} 2$ | 10 |
| " 30 | $33^{\circ} 0$ | 0 | " 24 | $22^{\circ} 6$ | 80 | April | 3 | $29^{\circ} 5$ | 29 |
| December 2 | $32^{\circ} 0$ | -14 | " 28 | $21^{\circ} 7$ | -8 | " | 5 | $29^{\circ} 5$ | 34 |
| \% 4 | 31.8 | $-1$ | February 1 | $17^{\circ} 0$ | -6 |  | 8 | $30^{\circ} 0$ | 17 |
| 3 6 | $30^{\circ} \mathrm{O}$ | $-23$ | \% 4 | 17.6 | 24 | " | 12 | $80^{\circ} 0$ | 11 |
| \% 8 | $28^{\circ} 5$ | 10 | " 8 | $18^{\circ} 0$ | -21 | " | 18 | $30^{\circ} 5$ | 28 |
| $\% \quad 10$ | $26^{\circ} 0$ | $-7$ | " 12 | $18^{\circ} 0$ | $-16$ |  | 22 | $30^{*} 5$ | 35 |
| \% 12 | $23^{\circ} 0$ | $-16$ | " 15 | $18^{\circ} 0$ | 0 | " | 26 | $30 \cdot 5$ | 52 |
| $\cdots \quad 13$ | $21^{\circ} 0$ | $-10$ | " 19 | $19^{\circ} 0$ | $-9$ | "' | 28 | $31^{\circ} 0$ | 39 |
| \% 18 | $21^{\circ} 0$ | $-10$ | " 21 | 17.0 | 11 |  | 29 | 81.5 | 50 |
| $\cdots 20$ | $18^{\circ} 5$ | -9 | " 24 | $17^{\circ} 0$ | 4 | M\$y | 2 | 31.7 | 43 |
| \% 24 | 17.0 | $-18$ | M" 28 | $17{ }^{\circ} 5$ | $-9$ |  | 6 | $32^{\circ} 0$ | 58 |
| \% $\quad 28$ | 16.5 $15^{\circ} 7$ | -15 | March 2 | 20.0 20.5 | 20 |  | 8 | $32^{\prime} 6$ | 50 |
| " 30 | $15^{\circ} 7$ | 2 | " 5 | $22^{\circ} 5$ | 14 |  |  |  |  |

Means of above Observations.

| Months. | Year. | Mean Air. | $\underset{2 f t}{\substack{\text { Mean at } \\ \hline}}$ | Remarkg. | Mean Temp. for each Month. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - | - |  | - |
| Noycmber | 1868 | 25 | $35^{\prime} 7$ | From 9th to 30th | 26.45 |
| December |  | -9 | $23^{\circ} 4$ | " | $-7 \cdot 6$ |
| January | 1859 | 8 | $20 \cdot 8$ | " | $9^{\cdot} 55$ |
| February | " | -2 | $17 \cdot 6$ | " | $1 \cdot 25$ |
| March | " | 16 | $25 \cdot 2$ | " | $23^{\circ} 0$ |
| April - | " | 33 | 30.3 |  | $31^{1} 1$ |
| May | " | 50 | $32^{1} 1$ | From 1st to 8th | $47 \cdot 9$ |

Temperature of Soll at depthe less then three feet in the Saskatcifawan Prairibs.

| Latitude. | Lougitude. | Date. | Therm. in Air. | Therm. in Soil. | Nature of Soil. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ - | - 1 | 1858. | 'o | 0 |  |  |
| 5232 N. | 109 6W. | July 3 | - | $44^{\prime} 9$ | 21/ ft. V.M.-F.S. | Supcrior soil to any in the neighbourhood. |
| 5235 | 10922 | " 4 | - | $64 \cdot 2$ | $1 \frac{1}{2} \mathrm{ft}$. V.M.-F.S. | Near poplar clump. |
| 5235 | 10940 | \% 6 | $50^{\circ}$ | $40^{\circ} 9$ | S. | On a sand-hill nom to a grow th of small poplars. |
| 5236 | 11023 | " 7 | $56^{\circ}$ | 53.9 | S. |  |
| 5236 | 11050 | " 8 | $65^{\circ}$ | $50^{\circ} 2$ | S. | Valley of Battle River. |
| 5233 | 11120 | " 9 | 58.7 | $49^{\circ} 1$ | $\frac{1}{2} \mathrm{ft}$. V.M. - S. | Near poplar patches. |
| 5228 | 11180 | " 10 | $66^{\circ} 6$ | $54^{\circ} \cdot 2$ | - - - | Valloy of Battle River. |
| 5228 | 11130 | \% 11 | $62^{\circ} 0$ | $54^{\circ} 5$ |  | do. |
| 5227 | 1120 | " 13 | - | 53.9 | 1 ft . V.M.-S. | Fine pasture here. |
| 5224 | 11219 | \% 15 | 55.5 | 51.9 | do. | Poplars and fine pasture. |
| 5224 | 11219 | " 16 | $65 \cdot 0$ | $52 \cdot 2$ | do. | Same place. |
| 5224 | 11219 | " 17 | $70 \cdot 0$ | '52.2 | do. | do. |
| 5223 | 11240 | \% 18 | $\cdots$ | $52^{\circ} 1$ | do. | Fair growth of poplars. |
| 5228 | 11240 | " 19 | $65^{\circ}$ | 51.9 | do. |  |
| 5219 | 1188 | " 20 | $84^{\prime}$ | 53.4 |  | Daad Man's Creek. |
| 6219 | 1183 | " 21 | 57' | 58.4 | 3 9t VM | do. |
| 5218 | 11810 | - 22 | $58^{\circ}$ | 52.0 | 3 ft. V.M. | Valley Red Deer River. |
| 5218 | 11340 | " 28 | $47^{\circ}$ | $52^{\circ} 5$ | do. | Nick Hills. |
| 5156 | 11410 | \% 24 | 50.5 | $50^{\circ} 5$ | 2 ft V.M.MS. | Edge of the woods. |
| 5156 | 11410 | " 25 | $65^{\prime \prime}$ | $49^{\circ} 0$ | . do. | , do. |
| 5156 | 11410 | " 26 | $72^{\circ}$ | $50^{\circ} 0$ | do. | do. |
| 5156 | 11410 | ; 27 | 69.5 | 50.1 | do. | do. |
| 5156 | 11410 | \% 28 | $65^{\text {6 }}$ | $49^{\circ} 5$ | do. | do. |
| 5156 | 11410 | " 29 | $57^{\circ}$ | $49^{\circ} 6$ | do. | do. |
| 6136 | 1140 | " 80 | $63^{\circ}$ | 51.9 | 衰ft. V.M.-S. | In a creek valley. |
| 5126 | 1140 | " 81 | 46* | 54** | ${ }_{5}$ | do. |
| 5120 | 11365 | Aug. 1 | $75^{\circ} 2$ | $54^{\prime} 9$ | 8. | Prairie. |
| 5120 | 11855 | " 3 | $76^{\circ}$ | $55^{\prime} 1$ |  | do. |
| 519 | 1156 | " 9 | $60^{\circ}$ | $47^{\circ} 2$ | Shingle, | Bow River. |

V.M. uiguifes Vegetable Mould.

## 4844.

The corrected barometric readings have been grouped, so as to afford data by which to arrive at a rough estimate of the various districts of the prairies. Their altitudes are given, along with a few others, that may be useful for reference. ('Table, p. 270, gives a selection of the observations of the temperature of boiling water taken at various places for the corvection of the aneroid barometer.)

In calculating the altitudes, Toronto was taken as the point of comparison with Fort Carlton for the winter of 1857-8, and all the localities have been obtained by reference to the latter place.

Abstract of corrected Barometric Means.

| Date. | Highest. | Lowest, | Range. | Mean. | Number of Observations. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.-Forit Edmonton. |  |  |  |  |  |
| 1858.-Jnnuary | $27 \cdot 80$ | $27^{\prime} 12$ | -68 | 27.54 | 21 |
| ,, February | $27^{\circ} 54$ | 27.28 | 1.26 | 27.77 | 40 |
| " March | $28^{\circ} 00$ | 27'36 | -64 | 27.39 | 36 |
| \% October | $28^{\circ} 02$ | $27 \cdot 14$ | -88 | 27.59 | 50 |
| " November | $28^{\circ} 33$ | $27^{\prime} 10$ | $1 \cdot 23$ | 27'78 | 85 |
| ," December | 28*41 | 27'09 | 1*32 | $27^{\prime} 63$ | 93 |
| 1859.January | 28.31 | 27.18 | 1.13 | 27.78 | 93 |
| " February | $28 \cdot 21$ | 27.21 | 1.00 | 27.31 | 84 |
| " March | $28^{\circ} 06$ | 27'21 | -85 | 27.60 | 93 |
| " April - | $28^{\circ} 41$ | 27.41 | -90 | 27.86 | 90 |
| " May - | $28^{\circ} 01$ | 27'32 | '69 | 27'74 | 22 |
|  |  |  | Mean 27.626 of 707 obs. |  |  |
| Meang of Houmly Observations. |  |  |  |  |  |
| 1858.-February 21 | - | - | - | 27.00 |  |
| " $\quad 22$ | - | - | - | 27.35 | 24 |
| 1859.-January 20 | * | - | - | $28 \cdot 12$ | 25 |
| " Fobruary 1 | * | - | - | $28^{\circ} 04$ | 24 |
| " $\quad 21$ | - | - | - | 27.46 | 24 |
| " Murch 1 | - | - |  | 27.62 | 24 |
|  |  |  |  | $27 \cdot 691$ | f 853 obs . |
| Mean for January, February, and March, 1858 1859 |  |  |  | $27^{\cdot} 566$ |  |
|  |  |  |  | $27^{\circ} 663$ |  |
| 11.-Jasper Housk. |  |  |  |  |  |
| 1859.-Fobruary | $26^{\prime} 77$ | $26^{\circ} 02$ | -75 | $26^{\circ} 35$ | 58 |
| \% March . | 26.88 | $25 \cdot 97$ | -91 | $26^{\cdot} 34$ | 98 |
| " April . | $27 \cdot 24$ | $26^{*} 40$ | -84 | $26^{\circ} 65$ | 42 |
|  |  |  |  | $26^{*} 443$ | f 198 obs. |
| Mean of Hourty Observations. |  |  |  |  |  |
| 1859,-Fobruary 1 | - | - |  | $26^{*} 13$ | 24 |
|  |  |  |  | $26^{\circ} 285$ | of 217 obs. |
| III.-Rocky Mountain Houre. |  |  |  |  |  |
| 1859.-January . | 26.69 | $26^{\circ} 02$ | -67 | $26^{\circ} 515$ | f 23 obs. |

IV.-mabe of Mountains, in Lat. 51.

This group includes a series of observations at the Old Bow Fort, with selected observations made in the neighbourhood.

$$
\begin{aligned}
& \text { V.-Red Deer River. }
\end{aligned}
$$

Obscrvations taken on the Ice for 94 miles of its course above the Nick Hills, for which mean lat. $52^{\circ} 2^{\prime}$, long.


Estimated mean fall of river per mile, 5.8 feet.
VI--North Saseatohewan.
Observations taken on the Ice for 211 miles of its course from Mountain House to Edmonton, for which mean lat. $52^{\circ} 67^{\prime}$, long. $114^{\circ} 5^{\prime}$.

$$
\text { 1857.דJanuary } \quad-1 \quad 27.83 \quad|\quad 26.72 \quad| \quad 1 \cdot 11 \quad \mid \quad 27.382 \text { of } 10 \text { obs. }
$$

## Estimated mean fall of river per mile, 4.2 feet.

| Date. | IHighest. | Lowest. | Range. | Mean. | Number of Observations. |
| :---: | :---: | :---: | :---: | :---: | :---: |

## VII.-Athabasoa River.

Observations taken on the Ice for 259 miles of its course, from Fort Assineboine to Jasper House, for which mean lat. $58^{\circ} 56^{\prime}$, long. $116^{\circ}$.

$$
\text { 1859.-January } \quad-\left\lvert\, \begin{array}{llllllll} 
& 27 \cdot 80 & \mid & 26 \cdot 20 & \mid & 1.60 & 27 \cdot 274 & \text { of } 84 \text { obs. }
\end{array}\right.
$$

Estimated mean fall of river per mile, $4 \cdot 9$ feet, Fort Assineboine being considered as 200 feet below Edmonton.
Vifl.-General Plain Level.
Level along Saskatchewan River Valley between Carlton and Edmonton.
1857.-December $\quad$ - | $28.62 \quad|\quad 27 \cdot 14 \quad|, 1.48 \quad \mid \quad 28.120$ of 55 obs.

## IX.-Generax Lever, <br> Along track from Edmonton to Mountain House.

1857.—Jan. \& Dec. $-1 \quad 27 \cdot 28 \quad|\quad 26.24 \quad| \quad 1 \cdot 04 \quad 1 \quad 26 \cdot 929$ of 30 obs.
X.-Plains to East of Eacla Hill.

South of North Saskatchewan.

XII.-Grand Coulík and Valley of Battle River.


## XIII.-Plans between Battle River and Red Deer River,

South of Bull Lake Hills.

XIV.-Plateau South of Red Deer River.
(Cache Camp.)


Table of Altitodes, deduced from Baiometric Means, to which all Locel Measuremonts of Altitudes have been referred.
Toronto, $29{ }^{\circ} 62 ; 842$ feet above sea level. Carlton, above the sea 1,321 feet.

| Place, | Refer | Bar. | Therm. | Above Edmonton. | Above Caryton. | Above Sea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fort Carlton |  | 28. 655 | $1 \cdot 1$ |  |  |  |
| Fort Edmonton | I. | 27.691 | $24^{\circ}$ |  | 767 | 2,088 |
| Jasper House | II. | $26^{\prime} 285$ | 22.9 | 1,284 | 2,051 | 3,372 |
| Rocky Mountain House | III. | 26.515 | $10^{*}$ | 1,107 | 1,874 | 3,195 |
| Bow Fort Level - | IV. | 25•770 | $29^{\circ}$ | 1,875 | 2,642 | 3,963 |
| Man Level of Red Deer River for 94 miles above Nick Hills. | V. | 26*729 | $4^{\circ}$ | 901 | 1,668 | 3,089 |
| Mean Level of Saskatchewain between Mountain Honse and Edmonton. | VI. | $27 \cdot 332$ | 10' | 344 | 1,111 | 2,432 |
| Mean Tevel of Athabisca Rivor between Jasper House and Fort Assineboine. | VII. | $27^{*} 274$ | $6^{\text { }}$ | 320 | 1,087 | 2,408 |
| Mean Level of Track from Carlton to Edmonton - | VIII. | 28.20 | 18. | -375 | 892 | 1,713 |
| Mean Level of Trail from Edmenton to Mountain House | IX. | 26.929 | 10' | - 784 | 1,501 | 2,822 |
| Lovel of Prairie at Elbow of North Saskatchewan | X. | 28:209 | $56^{\circ}$ | -468 | 299 | 1,620 |
| High Platenu of Eagle Hills | XI. | $27^{-465}$ | 57: | 240 | 1,007 | 2,328 |
| Grand Coulée and Battle River | XIIT. | $27 \cdot 894$ | 59:. | $-101$ | 622 | 1,943 |
| Plains to the South of Bull Lake | XIII. | 27.987 | $56^{\circ}$ | 289 | 1,056 | 2,377 |
| Plains to South of Cache Camp | XIV. | 26'841 | 56" | 817 | 1,584 | 2,905 |
| Base of Hand Hille ${ }^{*}{ }^{*}{ }^{*}{ }^{-}$ | XV. | $28^{\prime} 769$ | $60^{\circ}$ | 880 | 1,517 | 2,838 |
| Base of Cypress Moantains and of Watershed of Missouri - | XVI. | 26**39 | $60^{\circ}$ | 1;173 | 1,940 | 3,261 |

Mm2

Adpitional Altitudes from various sources.

| Iake Superior | Above the Sea. <br> - 641 feet. | ILeight of Land, Kannmaskis Pass | Above the Sea. <br> - 5,700 feet. |
| :---: | :---: | :---: | :---: |
| Dog Portage, upper end | 1,420 " | " ", Vermillion Pass | - 4,903 " |
| ILeight of Land, Prairie l'ortago | 1,500 ", | ", Kicking-horse Pass | - 5,210 |
| Lake of the Woods | 950 " | Howe's Pass | - 4,500 |
| Rainy Lake | 1,000 ", | Source of South Saskatchowan or B |  |
| Lake Winipeg | 620 " | River | 6,347 |
| Riding Mountnin | 1,600 " | Source of Pipe-stone River | - 7,200 |
| Top of IInad Hills | 3,400 " | Lakos at Source of Columbia | - 3,090 |
| Top of Cypress Hills | 3,800 | Kootanio Trading Post - | - 2,300 |
| Height of Land, South Kootanic $\mathrm{Pa}_{\mathrm{a}}$ (Blarkiston) | - 6,030 | Fort Colvile <br> Height of Land, Manson's Trail, Casc | $\text { lo } 1,050$ |
| Ileight of Land, British Kootnaio Pas | 6,300 | Range? | 4,000 |

'Tabla of Observations of the Tomperature of the Boiling Point of Wator for the Correction of tho Aneroid Barometers.

| Date. | Place. | Obs. Temp. | Corr. | Converted. | Aneroid, 18,257. | Corr. | $\begin{aligned} & \text { Aneroid, } \\ & 17,871 . \end{aligned}$ | Corr. | Ihern. Air. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 ̄\%. |  |  |  |  |  |  |  |  | $\bigcirc$ |
| June 10 | Cariton - | 209.43 | + 100 | 28.460 | 28.35 | + ${ }^{11}$ | $28 \cdot 36$ | $+\cdot 16$ | Th3, 60 |
| Aug. 8 | How Fort | $205 \cdot 57$ | + 095 | 25*705 | 25.75 | + 04 | $25^{\circ} 66$ | $+\cdot 13$ | 70 |
|  |  |  |  |  |  |  | (17,867) |  |  |
| Nos. 1 | Edmonton | 208.55 | + 1.50 | 27.089 | 27.84 | $+\cdot 14$ | 27.76 | $+22$ |  |
| " ${ }_{\text {\% }}$ | , - | $207 \cdot 86$ | $+\cdot 147$ | $27^{\circ} 601$ | $27 \cdot 41$ | $+\cdot 19$ | 27'35 | + 25 | " 57 |
| , 19 | , - | $207 \cdot 20$ | $+\cdot 170$ | $27 \cdot 249$ | 27•10 | $+\cdot 14$ | $27^{\circ} 02$ | $+\cdot 22$ | " 63 |
| $\begin{gathered} \text { 1)ce. } 26 \\ 1809 . \end{gathered}$ | ", - | 207.85 | + 147 | 27•642 | $27 \cdot 47$ | +'17 | 27'41 | $+\cdot 23$ | " 63 |
| Tan. i | " | $209 \cdot 22$ | $+120$ | 28.351 | 28.11 | +. 24 | 28.07 | + ${ }^{\circ} 28$ | , 60 |
| Ficb. 1 | Jnaper House | 206.22 | + 125 | 26.686 | 26.53 | + 15 | - | - | ", 60 |
| ${ }^{6}$ | - - | $20.5 \cdot 10$ | $+\cdot 130$ | 26.091 | 25.94 | $+\cdot 15$ |  |  | " 61 |
| May 10 | Edmonton | $207 \cdot 30$ | $+\cdot 160$ | 27'291 | $27 \cdot 18$ | $+\cdot 11$ | 27.11 | $+.18$ | " 63 |
| $\because 20$ | " - - | $208^{\circ} 03$ | $+\cdot 150$ | $27 \cdot 702$ | $27 \cdot 61$ | $+.09$ | 27. 58 | + 12 | " 69 |
| June 1 | " - | 207’69 | +.147 | $27^{\circ} 816$ | 27.39 | $+\cdot 12$ | 27'32 | +'19 | " 70 |
| " 10 |  | $207 \cdot 97$ 205 | +.140 | 27.656 | 27.58 | +'07 | 27. 42 | + | " 77 |
|  | ITaud Ilillw | $205 \cdot 49$ | + 1110 | 26.288 | 26.26 | +.02 | 25.97 | $+\cdot 21$ | " 60 |
| July ${ }^{\text {a }}$ | Lake Camp | 207'21 | + 165 | $27^{\circ} 252$ | 27.06 | +'19 | 26.98 | $+\cdot 27$ | " 64 |
| , 20 $" \quad 31$ | lane of Cypress Mountains | 207.28 | +.158 | $27^{\prime 2} 293$ | $27 \cdot 18$ | $+\cdot 11$ | $26 \cdot 98$ | $+\cdot 31$ | " 59 |
| A"̈g. 31 | Cypress Mountain Camp- | 205.95 | $+\cdot 150$ | 26. 511 | 26.34 | + ${ }^{-17}$ | 26.13 | + 38 | " 51 |
| Aug. ${ }^{\prime \prime}$, ${ }^{2}$ |  | $205 \cdot 65$ | $+100$ | $26 \cdot 368$ | $26^{\prime} 28$ | +.08 | $25 \cdot 96$ | $+\cdot 40$ | " 80 |
| ," 17 | Buw Fort - | 205.25 | + 071 | 26.139 | 26.08 | +.05 |  |  | " ${ }^{\text {bu }}$ |
| $7 \quad 23$ $\#$ | On Bow River | 203.55 | +'090 | $25 \cdot 261$ | 25'21 | $+.05$ | - |  | " 51 |
| , 27 | Pipe-stone Falls | 200.60 | +.070 | $23 \cdot 762$ | 23.69 | + 0.07 | - |  | 41 |
|  | Iteight of Land - | $197 \cdot 8.5$ | + 080 | $22 \cdot 447$ | 23.18 | $-{ }^{-} 74^{\prime \prime}$ | - |  | " 37 |
| ", 31 | North Suskntchewas | 204.33 | + +110 | $25^{\prime} 680$ | 25.62 | + ${ }^{-06}$ | - |  | " 41 |
| Sept. 3 |  | $204 \cdot 33$ | + +110 | 25.679 | $25^{\circ} 62$ | +.05 | - |  | " 39 |
| " 7 | Source of Blucherry River | $203 \cdot 89$ | + 1110 | $25^{\circ} 461$ | $25^{\circ} 40$ | $+.06$ | - |  | " 40 |
| " 17 | Mouth of ditto - | $207 \cdot 83$ | $+\cdot 147$ | $27 \cdot 606$ | $27 \cdot 41$ | $+\quad .19$ | - |  | " 47 |
| Oct. 2 | Source of Columbia | $207 \cdot 15$ | $+\cdot 170$ | $27^{\prime} 219$ | 26.96 | + 25 | - |  | " 43 |
| " 8 | Kootanio Post | 208.10 | $+\cdot 165$ | 27'742 | 27.48 | + 26 | - | - | " 50 |
| 1 <br> 19 | Clark's Fork - | $209 \cdot 250$ | + ${ }^{120}$ | 28. 360 | $28^{\circ} 20$ | + 16 |  |  | " 35 |
| " 28 | Fort Colvilo - | 210'20 | $+\cdot 100$ | $28^{\circ} 902$ | 28.82 | $+\cdot 08$ | $28 \cdot 61$ | $+29$ | " 30 |

Mean Correction for Aneroid -
No. $18,257+0.122$
"
No. $17,871+0 \cdot 142$
" " $"$ - . No. 17,867 +0.252
Or for Observations while at rest at Edmonton

$$
+0.218
$$

*This reading is obviously beyond the range of the instrument.

## Tables used for calculating Borling Point Observations.

## I--Regnault's Values for the Elastic Force of Aqueons Vapour in inches of Mercury at $32^{\circ}$ at the Sea Level in Lat. $53^{\circ}$, as given by Dixon on Heat, vol. I., p. 270.

| Temp. | Inches. | Dif. | Temp. | Inciues. | Diff. | Temp. | Inches. | Diff. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $195^{\circ}$ | $21 \cdot 110$ |  | $201{ }^{\circ}$ | 23.924 |  | $207^{\circ}$ | $27^{\circ} 048$ |  |
| 196 | 21.659 | - 445 | 202 | $24 \cdot 422$ | -498 | 208 | 27. 597 | '552 |
| 197 | $22 \cdot 016$ | - 464 | 208 | $24 \cdot 929$ | -607 | 209 | $28 \cdot 158$ | . 561 |
| 198 | $22 \cdot 480$ | - 473 | 204 | $25 \cdot 445$ | - 516 | 210 | $28 \cdot 728$ | - 570 |
| 199 | $22 \cdot 953$ | - 488 | 205 | $25 \cdot 969$ | - 624 | 211 | 29.308 | - 5880 |
| 200 | 23.435 | ${ }^{-489}$ | 206 | $26 \cdot 502$ | - 548 | 212 | $29 \cdot 898$ | '598 |

II.-Instrumental Corrections for the Themometer used, supplied from Kew Observatory.

| T Temp. | Corr, | Temp. | Corr. | I'emp. | Corr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $182^{\circ}$ | $+\cdot 180$ | $203^{\circ}$ | + $\cdot 090$ | $208^{\circ}$ | $+\cdot 147$ |
| 187 | $+\cdot 110$ | 204 | $+110$ | 209 | $+\cdot 124$ |
| 192 | + 070 | 205 | + 130 | 210 | $+\cdot 100$ |
| 197 | $+{ }^{\circ} 080$ | 206 | + ${ }^{+150}$ | 211 | $+.090$ |
| 202 | $+\cdot 070$ | 207 | + 170 | 212 | $+{ }^{\circ} 080$ |

The magnetical observations of the Expedition have been admirably described and discussed by Major-General Sabine, in the great work published under his superintendence entitled "Observations made at the Magnetical and Meteorological Observatory at St. Helena, with discussion of the Observation at St. Holena, the Cape of Good Hope, Falkland Islands, Carlton Fort in North America, and Pekin. Vol. II. London, 1860." page 105.

What relates to the Expedition in this work has been extracted as follows.-

## Camiton Font.

In the spring of 1857, Her Majesty's Government, designing to send an expedition to examine and survey the yet unsettled country on the north of the boundary line of the British territories, and comprised between Canada on the east, and the Rocky Mountains on the west, notified their intention to the Royal Society, and invited suggestions regarding any objects of physical research for which the Royal Society might deem this to be a fittiag occnsion.

Amongst the objects to which attention was called in reply, the expediency of repeating and extending the magnetic survey of British North America, -which, at the instigation of tho Royal Society, was made in 1843 and 1844, and of which the results are contained in the Philosophical Transactions for 1846, Art. XVII.,-was not forgotten, and Lieutenant (now Captain) Blakiston, of the Royal Artillery, was in consequence appointed to accompany the Expedition, having special charge of the magnetic observations, and with directions to assist generally in geographical determinations. The magnetic instruments were provided under the superintendence of the director of the observatory of the British Association at Kew, where, also, Captain Slakiston received instruction in their use, and acquired practical experience in their manipulation.

The hourly observation of the declination, which had been made by Captain Rochfort Maguire and the officers of H.M.S. "Plover" at Point Harrow in 1852, 1868, and 1854 (Phil. Trans. 1857, Art. XXIV.), having nanifested the importance of observations of this nature, and the desirability of obtaining them at other stations on the North American continent not far removed from Point Barrow, the attention of Captain Blakiston was specially drawn to the subject by a memorandum supplied to him by the Royal Society through the Colonial Office.
In the winter and spring of 1857-58, Captain Blakiston availed himself of an opportunity, afforded by the sojourn of the Expedition at Fort Carlton during the part of the year not favourable to field operations, to carry into execution this part of his instructions by conducting a series of hourly observations with the unifiar magnetometer at that station, in latitude $62^{\circ} 52^{\prime} \mathrm{N}$. and longitude $106^{\circ} 30^{\prime} \mathrm{W}$., commencing November 12, 1857, and terminating April 15, 1858. Captain Blakiston was enabled to accomplish this laborious work by the assistance voluntarily rendered to him by Dr. Hector, Mr. Sullivan, and M. Bourgeau, which last gentleman had accompanied the Expedition as botanist, and actuated by a disinterested and most praiseworthy zeal for the advancement of science (though in a branch foreign from his own department) divided with Captain Blakiston the labour of maintaining the hourly observations unintermittingly during two of the five months. 'The records of the observations, transmitted through the Colonial Office, have been received at Woolwich, and submitted to the same process as those from Point Barrow; the original records of both will be ultimately deposited in the archives of the Royal Society.

On reviewing the Carlton Fort observations, 6 scale divisions, corresponding to $\sigma^{\prime} \cdot 0$ of arc, appeared a suitable amount to be taken as characterizing one of the larger disturbances. The whole number of observations was 8,716 , of which 776 differed from their respective normals of the same month and hour by an amount equalling or exceeding $6^{\prime \prime} 0$, being about 1 in $4 \cdot 8$, or nearly one-fifth of the whole number, a proportion very nearly the same as at Point Barrow, where a difference from the normals of $22^{\prime} \cdot 87$ was adopted as constituting a large disturbance.
The aggregate amount of disturbance, computed from the respective normals, was 12,095 minutes of arc in the five months, of which $7676^{\prime} \cdot 9$ was easterly and $4418^{\prime} 1$ was westerly disturbance, the easterly preponderating in the proportion of 1.74 to 1.0 . The aggregate values in different months were as follows:-

Table XCV.


Table XCV. exhibits the aggregate values of the disturbances distributed into the different hours of their occurrence, and the ratios which the values at the different hours bear to the mean of all the hours.

Table XCVI.


Wo perceive in this table, as everywhere else, unmistakeable evidence of the existence of laws regulating the occurrence and the mem effects of the disturbances according to the hours of solar time. We perccive, also, that this regularity is so systematic, that at Fort Carlton even the short period of five months of hourly observation is sufficient to yield an approximate representation of the ratio of disturbance at different hours.
In Table XCVII. the aggregate values of the disturbances are separated into their respective easterly and westerly constituents.

Table XCVII.

| Local Astronomical Hours. | Disturbances. |  | Ratios. |  | Local Civil Hours. | Local Astronomical Houts. | Disturbances. |  | Ratios. |  | Jocal Civil Hours. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Easterly. | Westerly. | Fasterly. | Westerly: |  |  | Wasterly. | Westerly. | Easterly. | Westerly. |  |
| Ir. |  | 103.9 |  |  | 1. | 11. |  |  |  |  | H. |
| 18 | $439 \cdot 3$ | 163.9 | $1 \cdot 37$ | 0.89 | 6 n.m. | 6 | 95.6 | $136 \cdot 1$ | $0 \cdot 30$ | 0.74 | 6 p.m. |
| 19 | $262 \cdot 5$ | $208 \cdot 2$ | 0.82 | $1 \cdot 13$ | $7 \mathrm{n} . \mathrm{m}$. | 7 | $239^{\circ} 0$ | $135 \cdot 4$ | $0 \cdot 75$ | $0 \cdot 74$ | $7 \mathrm{p}, \mathrm{m}$. |
| 20 | $193{ }^{\circ} 0$ | $180 \cdot 0$ | . 0.60 | $0 \cdot 98$ | 8 alm . | 8 | 282'1 | $107^{\circ} 7$ | 0.89 | $0^{\circ} 58$ | $8 \mathrm{p} . \mathrm{m}$. |
| 21 | $196{ }^{*} 4$ | $121 \cdot 4$ | $0 \cdot 61$ | 0.66 | $9 \mathrm{n} . \mathrm{m}$. | 9 | 464'9 | 72.0 | 1.45 | 0.39 | 9 p.m. |
| 22 | $352 \cdot 9$ | $260^{\prime} 1$ | $1 \cdot 10$ | $1 \cdot 41$ | 10 arm . | 10 | $364 \cdot 7$ | $213 \cdot 8$ | $1 \cdot 14$ | 1*16 | 10 p.m. |
| 23 | $171 \cdot 6$ | $239 \cdot 2$ | 0.54 | $1 \cdot 30$ | 11 a.m. | 11 | 349 ' 3 | $212 \cdot 4$ | 1.09 | $1 \cdot 15$ | 11 p.m. |
| 0 | $128{ }^{*} 8$ | $133 \cdot 9$ | 0*40 | $0 \cdot 73$ | Noon. | 12 | $465^{\prime} 2$ | $270 \cdot 4$ | $1 \cdot 45$ | 1.47 | Midnight. |
| 1 | $98^{\circ} 2$ | $218 \cdot 6$ | $0 \cdot 31$ | $1 \cdot 19$ | 1 p.m. | 13 | 450.4 | 359.2 | 1.44 | $1 \cdot 95$ | 1 am m . |
| 2 | $69^{-8}$ | 129.9 | 0.19 | $0 \cdot 71$ | 2 p.m. | 14 | 774*1 | 236.9 | $2 \cdot 42$ | 1.29 | $2 \mathrm{a} . \mathrm{m}$. |
| 3 | $164 \cdot 4$ | $168 \cdot 8$ | $0 \cdot 51$ | 0.92 | $3 \mathrm{p} . \mathrm{m}$. | 15 | $749^{\prime} 5$ | 103.2 | $2 \cdot 34$ | 0.56 | 3 cl m . |
| 4 | $84^{\circ} 7$ | $197 \cdot 8$ | $0 \cdot 26$ | $1 \cdot 07$ | 4 p.m. | 16 | 836.0 | $62 \cdot 4$ | $2 \cdot 61$ | $0 \cdot 34$ | $4 \mathrm{~m} . \mathrm{m}$, |
| 5 | $123 \cdot 2$ | 163.1 | $0 \cdot 39$ | $0 \cdot 88$ | 5 p.m. | 17 | 331.3 | 323.7 | 1.04 | $1 \cdot 76$ | 5 a.m. |
|  |  |  |  |  |  | Total | 7676.9 | $4418^{\circ} 1$ |  |  |  |

In reviewing Table XCVII. we perceive, as we might indeed expect, that as the easterly disturbances preponderate at Carlton Fort in the proportion of nearly one and three-quarters to one, so the casterly ratios bear a more decidedly systematic appearance than those of the westerly disturbances; both are, indeed, remarkable examples of the degree of regularity which may be manifested by the results of even so short a period of observation as five months, when conducted with the requisite care and fidelity; but a longer period would be desirable, particularly for the westorly deflections. The easterly and westerly disturbances have obviously distinct laws in respect to their times of occurrence; the easterly have thei principal development from 2 to 4 a.m., and their ratios are above unity from 9 p.m. to 6 a.m., whilst, with a single exception, vi,o, at 10 am., which is probably accidental, the ratios are below unity
from 7 a.m. to $8 \mathrm{p} . \mathrm{m}$. In comparing the easterly ratios at Carlton with the easterly at the arctic from 7 a.m. to 8 p.m. In comparing the easterly ratios at Carlton with the easterly at the arctic station of Point Barrow (the latter being taken from the Phil. Trans., 1857, Art. XXIV. p. 504), a comparison to which we may be led by the circumstance that the easterly disturbances predominate at both stations (at Point Barrow in the proportion of 1.68 to 1 , and at Carlton of 1.74 to 1), we find, as seen in Table XCVIII. (with a general resemblance in other respects) this remarkable difference, that the ratios are above unity about five hours earlier at Carlton than at Point Barrow; that they also descend below unity about five hours earlier, and that there is the same amount of difference of five hours hetween the respective epochs of principal development, viz., 2 to $4 \mathrm{a} . \mathrm{m}$. at Carlton, and 7 to 9 a.m. at Point Barrow. It is obvious, however, that the data regarding the laws of the disturbances are yot insufficient for un attempt to generalize beyond the nere pointing out of certain decided resemblances and differences.

Table XCVIII. exhibits the comparison of the ratios of the disturbances which produce easterly deflections at Carlton Fort and Point Barrow.

Table XCVIII.


Aurora.-When each hourly observation was recorded at Carlton Fort, an examination was made whether Aurora was visible or not, and if visible the hourly observation was marked hy an asterisk. There are 460 observations so marked out of the whole number of 3,716 , or Aurora was seen at about one-eighth part of the whole number of hourly observations in the five months. When the 460 observations of the Aurora are distributed into the different hours of their occurrence we find them to have been as follows:-

## Table XCIX.

Showing the number of times that the Aurora is recorded to have been seen at the several observation hours in the months of November and December 1857; January, February, March, and April, 1858.

| ITours of local Civil Time. | Number of Auroras obseryed. | Hours of local Civil Time. | Numbet of Auroras observed. | Hours of local Civil Time | Number of Auroras observed. | $\begin{gathered} \text { Hours } \\ \text { of local } \\ \text { Civil Time. } \end{gathered}$ | Number of Auroras observed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 a.m. | 10 | Noon. | 0 | $6 \mathrm{p} . \mathrm{m}$. | 5 | Midnight. | 59 |
| $7 \mathrm{n} . \mathrm{m}$. | 1 | $1 \mathrm{p} . \mathrm{m}$. | 0 | $7 \mathrm{p}, \mathrm{m}$. | 13 | $1 \mathrm{a} . \mathrm{m}$. | 56 |
| $8 \mathrm{n} . \mathrm{m}$. | 0 | $2 \mathrm{p} . \mathrm{m}$. | 0 | 8 p.m. | 26 | $2 \mathrm{a} . \mathrm{m}$. | 46 |
| $9 \mathrm{a} . \mathrm{m}$. | 0 | 3 p.m. | 0 | $9 \mathrm{p} . \mathrm{m}$. | 35 | $3 \mathrm{a} . \mathrm{m}$. | 46 |
| 10 arm . | 0 | 4 p.m. | 0 | 10 p.m. | 41 | $4 \mathrm{a} . \mathrm{m}$. | 40 |
| 11 a.m. | 0 | 5 p.m. | 3 | 11 p.m. | 53 | $5 \mathrm{a} . \mathrm{m}$. | 26 |

We perceive by this table that the most frequent appearance of Aurora was between midnight and 1 a.m., and that the progression of frequency decreases without interruption from that hour to 7 a.m. on the one side, and to 5 p.m. on the other; whilst between 8 a.m. and 4 p.m. (both hours included) not a single appearance of Aurora is recorded. In all this the phenomena bear a marked resemblance to those at Point Barrow, as may be seen by the following tabular comparison:-

## Table C.

Showing the number of times that the Aurora is recorded to have been seen at the several observation hours at Point Barrow in the months of December, January, and February 1852, 1853, and in the same months in the following years.

| Local Civil Hours. | $\begin{gathered} \text { Number of }, \\ \text { Auroras. } \end{gathered}$ | Local Civil Hours. | Number of Aurotas. | Lrocal Civil Hours. | Number of Auroras. | Local Civil Hours. | Number of Auroras. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 ar m . | 66 | Noon. | 0 | 6 p,m. | 30 | Midnight. | 85 |
| 7 arm . | 54 | 1 p.m. | 0 | 7 p.m. | 56 | * 1, a,m. | 103 |
| $8 \mathrm{~m}, \mathrm{~m}$. | 23 | 2 p.m. | 0 | 8 p.m. | 56 | 2 ia.m. | 96 |
| 9 mm . | 10 | 3 p.m. | 0 | 9 'p.m. | , 60 | 3 mm . | - 95 |
| 10 mmi . | 2 | 4 p.m. | 5 | 10 p.m. | 77 | 4 n.m. | 80 |
| $11 \mathrm{~m} . \mathrm{m}$, | 0 | 5 p.m. | 15 | 11 p.m. | 78 | $5 \mathrm{arm}$. | $\therefore 71$ |

The principal difference at the two stations consists in there being more manifestation of Aurora the early hours of the morning, viz., from 6 to 10 am , at Point Barrow than was the case at Oarlton Fort

Solar-diurnal Variation.-The solar-diurnal pariation shown by the five months of hourly observation at Carlton Fort, after the omission of the larger disturbances, or those which equalled or exceeded a difference of $6^{\prime} 0$ from the respective normals, is exhibited in Table CI.

Tadle CI.
Astronomical Hours.


The declination magnet reaches its extreme easterly deflection a little before 8 a.m., and its extreme westerly a little after 2 p.m.
The progression from the extreme easterly to the extreme westerly, and from the extreme westerly to the extreme easterly is continuous, with the exception of a slight interruption at 8 and 9 p.m, when the easterly disturbance variation is most considerable, and from 15 h . to 18 h ., when the westerly deflection caused by the semi-annual inequality (October to March) interferes.

The range of the solar-diurnal variation at Carlton Fort is only a very little greater than the range in the same months at Toronto; whilst, on the other hand, the magnitude and frequency of the disturbances are much greater than at Toronto. The latitude of Carlton Fort is about a degree north of the latitude of London; but in comparing the relative frequency of Aurora in the southern parts of Britain and at Carlton Fort, we become fully sensible of the fact that auroral frequency is not simply a function of the geographical latitude, but that both Carlton and Point Barrow are in a part of the globe where magnetic disturbances, and their concomitant phenomena of auroral displays, prevail to a much greater extent than in the corresponding latitudes of Europe.

## Notes relative ro Progress of Seasons.

Extract from the Journal, of the Rev. 'rhos. Woolsex, Wesleyan Missionary, Edmonton House, Saskatchewan.
1855, November 1st.-A little snow has fallen for the first time.
November 12th,-Swamps frozen over so as to allow of haymaking.
November 13th. -Saskatchewan frozen over. A little more snow has fallen.
November 17 th.-River crossed to-day for the first time.
December ${ }^{\text {2nd }}$-The past week has been remarkably mild.
December 9th.-More snow.
1850, January 8 th to 11 th.-More like spring than winter.
January 13th.-Still fine open weather.
January 17th.-Somewhat colder.
February 14th,-Weather open.
February 16 th. -The snow is disappearing rapidly.
February 20th.-The winter packet "Express" arrived to-day.
February 23rd.-Mr. J. Simpson returned to Fort Pitt with six sleighs drawn by 24 dogs.
February 28th,-Rev. H. B. Sternham arrived with dog sleighs.
March llth.-More snow.
March 17th.-They are firing the pasture ground to-day.
March 18th.-Thunderstorm.
March 21st.-Ducks and geese are returning.
March 30th.-A considerable fall of snow has taken place, but it is again rapidly disappearing.
March 31st.-_Snow quite gone.
April 7\%h.-Ploughing commenced. River crossed to-day for the last time.
April 19th.-A hurricane of wind.
April 28th.-First wheat sown.
April 30th.-Rain.
May 1st.-Still rain all day.
May 5th.-The boats arrive from the Rocky Mountain House. Navigation open.
July 13th.-A terrific storm of wind, hail, rain, and thunder.
September 25th.-Very cold weather.
September 26th.-Heavy rain.
September 27 th.-A little snow fell tonday.
November 4th, 5 th.-Considerable fall of snow.
December 16th.--Infuenza has prevailed in the fort for some days back, nearly everyone is affected.
1857, January 4th.--Weather very cold.
January 8th.-Weather somewhat less intensely cold.
February 11th.-Snow covers the ground to the depth of three feet. Winter very severe.
February 14th.-More snow still falling.
February 19th, 20tb--Partial thav.
February 21st.-Mild.
February 27 th. - Snow scarcely dirninished in quantity yet. The "Express" is behind time, probably. in consequence of it.

March 2nd.-Winter packet "Express" arrived to-day, having taken 13 days from Fort Pitt, and being 10 days behind last year.

March 3rd.-Snow disappearing.
March 17th.-Considerable fall of snow yesterday.
March 27 th.-Three inches of fresh snow has fallen.
April 1st.-Snow storm still continuing.
April 6th.-Considerable fall of rain.
April 7th.-Thawing rapidly.
April 14th. -The river again crossed by a number of horses after having been broken up for some days. The cold has been severe for the last few(gays.

April 16th.-More snow has fallen.
April 17th.- The priest nearly drowned in crossing a lake on his way to Lake St. Ann's, in consequence of the rotten texture of the ice from the repeated thaws.

April 19th.-Again another fall of snow.
October 30th.-M. Bourgeau sank two thermometers at the depth of two and three feet respectively (according to Dr. Hooker's instructions), in order to record the temperature of the soil throughout the coming winter (see record of these observations; also two thermometers were inserted, one 15 inches into a Populus balsamifera, the other at 18 inches into an Abics alba (see record of these observations).

November 1st.-Sensible change in the weather, the thermometer indicating $2^{\circ}$ below zero. The wolves killed one of our horses; this is by no means a rare occurrence during the winter months.

November 3rd.-Occasional snow.
November 4th.-Snow rests on the ground, and the river is full of drifting ice.
November 5th.-Very mild, thermometer as high as $33^{\circ}$.
November 6th.-Cold. Increase of snow. Second horse killed by the wolves. Buffalo reported far off.

November 7 th.-Increase of snow. Dogs tackled in sledges for the first time this scason. Very little provision in the fort.

November 9 th,--Increase of snow. River entirely frozen over, and horses and carts have been driven over its surface.

November 10 th.-Piercingly cold.
November 30th.-Nothing important to record since 10th. Mr. Vidler arrived at the fort, accompanied by an Indian, and obtained supplies from Expedition stores.

December 14 th.-Dr. Hector started for Fort Edmonton to engage men for the ensuing spring. He goes viâ Fort Pitt.

January 12th.-Throughout the day and during last night it has been intensely cold. The mercurial thermometer had to be replaced by the spirit thermometer. The aneroid barometer proved valueless also, and we find that its indications are not to be relied on when the mercury is far below the "freezing poinl."

January 26 th.-We have received bad news within the last few days-there are no buffalo, the fort hunters are reduced to great straits for provisions, and the Indians have been forced to kill their horses and dogs for food.

January 27 th. -Letters from Fort Garry, none of later date than the first week of last June. Newspapers full of frightful accounts of the state of our Indian empirc.

February 3rd.-Mon returned from the hunter's camp without meat. Mr. Hardesty, the gentleman in charge of the fort, has been forced to kill a domestic cow, as there is not an ounce of provision in the establishment. He has served out ammunition also, and despatched all the resident families but three, to live in the woods. Two of our men start with them and the third remains for our horseguard.

February 19th.-Three inches of snow has fallen since last night, and has continued more or less throughout the day.

February 22nd.-An additional two inches of snow bas fallen to-day.
April 6th.-The men whom Capt. Palliser engaged at Red River settlement for the ensuing spring have arrived.

Aptil 8th.-Red River brigiade sent off with guns and ammunition under charge of Hallet (second guide) to support themselves by hunting.

April 10th,-Everything is commencing to wear a spring aspect; the women of the fort are scattered along the banks of the river, busy gleaning their annual harvest of maple sugar. The tree from which they obtain sugar is not the true maple. It is the Negundo fraxinifolium. M. Bourgeau has a small portable garden, in which he has already brought several of the early plants to perfect flower. Ducks and geese have been seen more or less plentiful since March 25 th, on which day they were seen for the first time this season at Jackfish Lake, Fort Pitt, and at this place. The river ice is entirely free at the margins, and only awaits a slight flood to be quite broken up. However, occasionally, winter struggles with the advancing spring, as after intervals of a few genial days, a storm occurs bringing sleet and snow and cold winds from N.E.

April 11th.-After a severe storm yesterday the weather to-day is delightfully open and warm, and, for the first time this season, frogs have been heard to croak in the swamps. A small gull has been seen to-day flying up the river. A blue Anemone was observed in flower on the plains, and the alders also, on the river banks.

April 12th.-The river water swarms with myriads of small blackbeetles: we have made a collection. Yesterday the ice in the river took a start, and at several places there are now clear open spaces of water extending from bank to bank, A lichen, Peltigera canina, in flower.

April 18th.-The temperature in 24 hours has not been below the "freezing point." Snow has almost entirely disappeared from the ground, some secluded localities, where the sun's rays cannot penetrate, still keep their winter coat. The buds of the flowers and leaves of the Salia, Alnus, Betaila, Acer, Elcoagnus, and Populus tremuloides, have greatly increased during the last feiv days, and wait
4844.
only for the frosts to cease, in order to develop. An Astragalus on the plains is already sporting its new leaves.

Now that the snow has disappeared we are able to remark the excellent preservation in which the hay of last year has been kept during the long winter. The cold is so great during the inclement season that the snow which falls is perfectly dry, and the hay of the previous autumn therefore remains as well preserved beneath it as if it had been stacked.
$A_{p}$ mil 21 Ist-River increased in volume, and drift timber is carricd down by the current. Collections of insects made. Alnus on the border of the river in flower.

April 23 rd .-The first swallows were seen to-day. Extensive prairie fire in the environs of the fort, and all hands ongaged in extinguishing it.

Every night adds more voices to the chorus of frogs in the swamps and marshes. Ducks, geese, and swans plentiful, and these form our whole support. No buffalo have appeared, and the Plain Indians have eaten wolies, foxes, \&er., which animals they use as food only when extreme want compels them. Since llth numerous species of insects have appeared; small butterflies abound, and a great many specimens have been collected. The Anemones, which were remarked to have flowered on 11 th, were frozen during the night of 15 th.

April 24th.-Fire raging on N. side of river, and during the afternoon we have had three sudden whirlwind storms. These are undoubtedly local, and caused by the influence of the fires; they were seen carrying along columns of smoke with great rapidity. To the fires also may be attributed the almost entire disappeanance of the annual plants. There is no doubt but that in former years forests of coniferous trees existed in the neighbourhood of Carlton, as frequently the remnants of numerous Alies alla are met with in the small poplar clumps which characterise the country lere. To-day a pair of grouse (I'etraloo Canadensis) which are rare in this part of the country, were shot.
$\Lambda$ pril 28 th. -Lient. Blakiston started to run buffalo. M. Bourgeau has gone off also on a botanical tour. There are said to be two kinds of water hen in this part of the country, the rarer of the two was killed to-day, and Lieut. Blakiston has prescrved it among his collection of birds. Land shells are very scarce here; we lave only collected four species-IIelix, Succinia, Fitrina, the two former by far the most plentiful. Lymmia are abundant.

April 29th.-First eggs obtained (three goose eggs), A young owl was taken from its nest, and appears to be three or four days old.

May lst. The catkins of the large grey willow commenced to show.
Some free traders arrived here from Fort Pitt; they had left that place on 2lst April, and the ice there had only then commenced to thaw. It is curious that such a difference exists between the temperature at that place and that of kort Carlton. Even when short periods of mild weather have thien place at the latter, the cold has been intense at Fort Pitt, and it is said to be the coldest spot on the river.
M. Bourgeau returned to-night; his botanical collection has not been great, but he has obtained the parasitical plant in flower which clings to the branches of the Pinus bankiana. 'I'his plant causes the leares of the pine to be of a diminutive size, only about one inch in length. We observed it at the Kakabeca latls in Junc 1857, but it was then in an unfit state for preservation.

The country which M. Bourgean has visited is about $1^{\circ}$ to the north of this place, and he describes it as being at least one month behind Carlton; the swamps and lakes in that locality are still frozen over. The dense forests, which commence about two miles to the N. of Shell River, are composed of the following, in the dry clevated parts, Pinus banksiana, and in the low marshy lands, Abies alba. The most northerly part he visited is densely clothed in the two ordinary kinds of poplar, the Laryx Canadensis and Betula papyracea. The latter are so closely packed that they attain a great altitude (sometimes 40 ft .) before any branches commence to protrude. Their extreme height seems to be 100 ft ., but the Laryx grows to a greater height, and the average diameter does not measure more than 15 or 18 inches. In the environs of Carlton the new grass is sprouting on the old burnt ground, thus giving the country the appearance of young corn fields.

May 2nd. - The harel nut, Corylus Americana, has flowered, and specimens have been obtained.
May 3rd.-Swallows appear plentifully. The Bearberry (IIypopkiou) has flowered, also two other species of the same family. The Phow Hoodii, remarked by Sir J. Richardson to have flowered on 4th May 1827, has flowered to-day. Some specimens, three in all, of the Salix, and the Populus balsamifera and tremuloides are in flower.

May 4th.-An avocet, the bird with the curiously turned-up bill, has been shot near the fort. It differs slightly in colour from those we killed last September, at the Qu'appelle Lakes. At this place the neck of the avocet is of a fawn colour.
$\Lambda$ squaw, while angling in the river, caught a fine sturgeon, and a fish called by the Canadians the Marry (Burbot). Also a fish with small clear scales and a round body, that we could not identify with any described by Richardson. (Sent home, but did not arrive well preserved.) Sturgeon is seldom fished for at Carlton, there being none of those eddies in the vicinity which facilitate the operation; but at the mouth of Battle River, a tributary of the Saskatchewan, sturgeon are plentiful, and at Fort a la Corne great numbers are caught.

May 5th.-Morning broke clouded, no sun visible, and during last night rain fell. The Cabri, or Prairic Antelope, has made his appearance for the first time this season. It is about this time every year that they return to the north in order to seek an asylum for their young against the attacks of wolves. A Lathyrus (?) has flowered.

May 6th.-The Ranunculus rhomboideus, Negundo fraxinifolium, and Betula papyracea, have Howered.

May 7th.-The Viola androsace flowered to-day.
May 8th.-The Potentilla in flower, also Astragalus Fragaria, and two Carex.
May 12th.-At 8 a.m. one half inch of ice on the surface of the water. An Aira in flower.
May 14th.-A half inch of ice on the surface of the water.
May 15th.-The frosts of last week have been sufficient to freeze all the flowery which have appeared since the 12h February. Almus, Corylus, Salia, GEleagnus, \&ucy will not produce good seed this season
in the neighbourhood of Carlton, and others, as Pulsatilla Nuttaliana, \&c., are killed on this account. The leaves of the poplars even have suffered, but the leguminous and crucifervus plants have suffered most.

May 16th.-Snow has fallen to-day, and a high wind prevails from S. First magpies seen. Gooseberry bushes in flower. Goatsuckers appear.

May 21st.-Numerous birds' nests with eggs appear. Sharp-tailed grouse lay in the long prairie grass, and as inany as 12 eggs have been taken from a nest. Two falcons' nests, with two and three eggs respectively. Mosquitoes numerous.

May 23rd.-Day broke fine, but towards evening a storm broke out, accompanied by thunder and lightning. New grass four inches high at this date, and the young poplars and others have a lively green appearance.

May 25th.-Mr. Sullivan killed a new species of squirrel? It resembles the Arctomys Hoodii, but is much smaller, and is located in the woods. The animal is striped as the Arctomys Hoodii, but the grey patches on the dark stripe are wanting.

June 4th.-The people of the fort go off to the small lakes and swamps in search of eggs.
June 7th.-In the secluded valleys, and in the neighbourhood of marshy tracts of land, the trembling poplars are still leafless, but in exposed positions all the forest trees are in an advanced state.

Table showing the Temperature of the River Water provious to the Setting of the Ice in November 1857; also the Temperature after the Breaking-up of the Ice in April 1858. Fort Carlion.

| Date. | Hour. | Air. | Water, | Remarks. | 1)ate. | Hour. | Air. | Water. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. |  | - | - |  | 1858. |  | - | - |  |
| Oct. 16 | 10 am . | 39.2 | 38:2 |  | May 12 | 2.30 p.m. | 52.0 | 491 |  |
| " 17 | - | $36^{\circ} 0$ | $38^{\circ} 0$ |  | 13 | 9.30 a.m. | $33^{\circ} 0$ | 45.8 |  |
| " 18 | - | $27^{\circ} 7$ | $37^{\circ} 2$ |  | " 14 | $2.30 \mathrm{p} . \mathrm{m}$. | $37^{\circ} 0$ | $43^{\circ} 0$ |  |
| \# 19 | - | 30:5 | $35^{\circ} 5$ |  | " 15 | $2.30 \mathrm{p} . \mathrm{m}$. | $62^{\circ} 0$ | $43^{\prime} 1$ |  |
| , 21 | - | 40 | $38^{\circ} 0$ |  | ", 16 | 2.30 p.m. | $44^{\circ} 0$ | $43^{\circ} 5$ |  |
| Nor. 2 | - | 24 | $33^{\circ} 0$ |  | " 18 | $3 \mathrm{p} . \mathrm{m}$. | $50^{\circ} 0$ | $45^{\circ} 1$ |  |
| , 12 | - | - | - | River frozen over. | " 19 | $3 \mathrm{p} . \mathrm{m}$. | ${ }^{62 \cdot}$ | 48.4 |  |
| 1858. April 24 |  | $51^{\circ} 0$ |  |  | " 20 | $2.30 \mathrm{p.m}$. | 74.3 65 | $51 \cdot 2$ 54 | River risen 4 in . River sunk 6 in |
| April 24 | 9. 9 a.m. | 52.0 | $48^{\circ} 6$ | River risen 10 in . | " ${ }^{\prime \prime} 22$ | 3 p.m. | $65^{\circ} 6$ | 57.8 |  |
| " 30 | $10 \mathrm{am.m}$. | $65^{\circ} 0$ | $49^{\circ} 0$ |  | ", 24 | $7.30 \mathrm{p.m}$. | $62^{\circ} 0$ | $59 \cdot 7$ |  |
| May 1 | $10 \mathrm{am} . \mathrm{m}$. | $69^{\circ} 3$ | $49^{*} 4$ | River risen 3 in. | " 25 | Noon. | $64 * 8$ | $59^{\circ} 2$ |  |
| " 2 | 10 a.m. | 70 | 49.9 |  | " 25 | $7 \mathrm{p} . \mathrm{m}$. | $57^{\circ} 0$ | 59.8 |  |
| 7 3 <br>  4 | $9 \mathrm{a} . \mathrm{m}$. | 64.5 | 50.3 | River sunk 12 in. | " 26 | 2.30 p.m. | $54^{\circ} 8$ 55 | 56.2 51.5 | River sunk 3 in . |
| ", 4 | $9.30 \mathrm{~m} . \mathrm{m}$. | $62^{\circ} 0$ | $52 \cdot 8$ | Ditto 4 " | " 28 | $9.30 \mathrm{a.m}$. | 550 | 51.5 <br> 50 |  |
| $\prime \prime$ <br> , | 9 n.m. | $44^{\circ} 2$ | $51 \cdot 6$ | Ditto 4 " | " 30 | $7.30 \mathrm{p.m}$. | $5{ }^{6} 1$ | 54.2 |  |
| 7 <br> , |  | 59 58 | $48 \cdot 8$ 50.2 |  | " 31 | $7.30 \mathrm{p.m}$. | 591 | 542 | River rapidly increasing in volume. |
| ", 7 | $9 \mathrm{a} . \mathrm{m}$. | $58^{\circ} 0$ | $50 \cdot 1$ |  | June 1 | $7.30 \mathrm{p.m}$. | $65^{\circ} 3$ | 56.8 |  |
| " 8 | $10 \mathrm{a} . \mathrm{m}$. | $59^{\circ} 0$ | $52 \cdot 0$ |  | 2 | 8 p.m. | $61^{\circ} 5$ | 58.2 | Increase of 5 in . |
| " 9 | 9.30 mm . | $61^{\circ} 0$ | $52 \cdot 1$ |  |  |  |  |  | since yesterday. |
| " 10 | 9.30 atm. | $59^{\circ} 2$ | $52 \cdot 7$ |  |  | $7.30 \mathrm{p.m}$. | 64'3 | $60^{\circ} 0$ |  |
| " 10 | $7 \mathrm{p} . \mathrm{m}$. | $48^{\circ} 0$ | 51.2 |  | " 4 | 6.30 p.n. | 71.5 | 61.9 | Still incrensing. |
| , 11 | $9.30 \mathrm{n} . \mathrm{m}$. | $41^{\circ} 0$ | $48 \cdot 5$ |  |  |  |  |  |  |

The river has risen very slightly indeed during the past spring months. Sometimes it has been known to rise upwards of ten feet. At these times large quantities of sand are brought down by the stream, and even at this date (June 1st, 1858) we are obliged to allow the water to stand some time before drinking. There has been very little rain this spring. The following will show the extent of rainy weather since the breaking-up of winter:-

April 24th.-Smart shower for 10 minutes.
May 4th.-Very little rain fell at night.
May 28rd.-Rain this evening for 30 minutes.
May 26th-Drizzling rain from 7 a.m, to 9 a.m.
May 27th.-A little rain.
May 28th.-Ditto.
May 29th.-Rain for half the day.
June 5th.-Thunder weather, with passing rain clouds.

## Extract from a Datiy Journal kept at Edmonton House, 1858.

March 1st to 7 th.-Fine mild weather; very clear and calm.
March 8th.-A party sent off with horses and pack-saddles to meet the meathaulers and assist them in bringing home the meat, there being little or no snow on the track; it is unfit for sleighs.

March 9th, 10th, 11 th, 12 th.-Weather very mild and calm.
March 13th:-Blowing a strong Breeze from the south. A party of four men arrived from the plains with sleighs; they had great difficulty in bringing them here, there being no snow whatever on the track; the snow is all melted away from all bare places; but a little is to be seen yet in thick woods.

March 14th.-Wind south; blowing fresh;
March 15th.-A dark cloudy day; blowing frosh. Dr. Hector, his man; and two Company's men from Fort Pitt started for Fort Pitt, with dogs, on the ice of the River Suskatchewan.
March 10th.-The weather still continues cloudy and blowing fiesh.

March 17 th. -Clondy, and calm in the morning. $A$ great deal of snow fell daring the day, but it all melted before night.

March 18th. - A fine mild day; sky very elear.
March 19tl.-Weather same as yesterday.
March 20th.-A dark, dull day. Rev. Mr. Stemham arrived by the river from Snake Hills; he informed us that the river was open in some places, and was so free of snow and slippery that it was difficult to travel on it. He met Dr. Hector and party at Snake Hills on his way to Fort Pitt.

March 21st.-A fine clear day; very mild.
March 22nd.-A dark cloudy day; very calm.
March 93 rd. - A dark cloudy day ; blowing fresh; a great deal of snow fell last night.
March 24 th. - A fine clear day; blowing fresh.
March 25th.-Snowing all day.
March 26th, 27 th. - Fine clear weather; very mild.
March 28 th. - A dark cloudy day, but rery mild. Stock ducks were seen to-day for the first time this season.
March 29th, -A fine clear day. The first goose this season scen to-day from the fort, but geese have been seen a few days ago at Sturgeon lake, 10 miles to the west.

March 30 th, 91 st.-Weather very mild and calm.
April Ist.-Sky overcast; snowing the most of the day, but the ground being so wet, and the weather so mild it soon melted away.

April 2nd,-Weather same as yesterday.
April 3rd.-Snowing all night and in the morning, but before evening it all disappeared.
April 4th.-A cold windy day ; sky overcast.
April oth.-A fine clear day and calm.
April 6th to 10 th. Weather, same as yesterday; engaged driving manure.
April 11 th, -Weather still very mild.
April 12th-Weather still very mild. The river open in different places, but yet in a fit state to cross over it. Salois killed two geesc, being the first killed at this place this season. 'Three men commenced ploughing the tower fields to-day.

April 13th.-A cold, windy day; suowing all last night and the most of to day.
April 14 th, - Fine and clear in the morning; commenced to snow about noon, and cleared up again in the evening.

April $15 \mathrm{th}_{\mathrm{l}}-\mathrm{A}$ fine clear day; thawing a little.
April 16 th.- Pine and clear in the morning; after part of the day cloudy.
April 17 th, - $A$ fine clear day. Ducks and geese are very numerous about Long Lake.
April 19th.-A dark cloudy day. A party of men sent with horses to lort Assinneboine Portage for the Lesser Slare Lake returns.

April 21 st.- Weather same as yosterday; the river ice made a move this evening, but set fast agrain.
April 22 nd.-A fine clear day; very mild.
April 23 id - The river is clear of ice above the fort, but is still fast opposite it.
April $2+$ th - Fine clear weather. Men finished putting potatoes in cellars; 309 rigs were put into cellars, 31 rigs destroyed by frost.

Apil 95 th. - A fine warm day; the ice has made a move at last; a great deal of ice drifting down the hiver; sumes and mosquitos viere seen at the fort for the first time this season.
April 26 th. - Fine warm weather.
April 97 th, Fine warm weather. Fite old and nine new boats launched to-day. Light boat taken off the stochs.
Apal 29th.-A fine clear day. Three men sowing wheat; 10 bo. put in the ground to-day.
May ent.-Fine and clear in the fore part of the day; in the evenng a sudden gale came on acempanied with thunder and lightning. Ihree men arrived from the IT. M. House with the horses belonging to that place.
May 3 rd. - A fine clear day; blowing fresh.
May 4th.-A dark eloudy day, mather cold. Three men sowing banloy. Two men sent of with ten borses to mect Mr. Fraser ind assist him in bringing the Lesser Slave Lake rel urns here.

May oth.-A fine clear day. Mr. Brazean and lamily arrived from the R. M. House in the morning with one boat, and the rest of his men and boats arrived in the evening.
May bith,-Fine clear weather; blowing fresh.
May 7 th, -I ark and cloudy m the morning, but cleared about noon. Nine boats started from here loaded wth the returns of the 1 H . M. Mouse.

May 8th.- Weather same as yerateday.
May 9th.-Very cold and blowing fresh; raining most part of the day. Ten men arrived from Fort Pitt to assist in taking down the boate.

May 10 th. - Weather same as yesterday. Seven men engaged in ploughing.
May 1,5 th,-Remainder of the brigade left to-day.

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\text { Nome on the Mon'th--June, } 1858 .
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June 16 th.- Barometer at river level at $7 \frac{1}{2} \mathrm{p} \cdot \mathrm{m}, 28^{\prime} 05$; thermometer $60^{\circ}$. Wind vecred from S, to N . during the afternon, with violent gusts and heavy passing showers.
June 17 th. - - Morning cloudy. At 9.50 a.m. thick mist from N. It passed off after one hour's dura tion and becume overcast.
June 18 th.,-Morning, thick rain. Noon, rains heavily.
Jine $104 \mathrm{~h},-\mathrm{Dul}$ the whole morning; cleared up in the afternoon; evening- still cloudy.
Jume 2oth, - Rain and thick mist neally the whole day.
June 2 st-Morning broke tine. ' lowards noon clouds passed to the W. During night a little rain fell.

June 22nd.-At 6.30 p.m. a dense thunder cloud to S . Rain fell; thunder cloud veered to W.; lightning.

June 23rd. - Wind cold and high from W. and S.W. till sunset when it moderated. Aurora to-night.
June 24th.-Wind veered through N. during night. In the afternoon high gale from N. with very heavy rain. At 9 p.m. the wind suddenly chopped to S.E. and it has commenced to clear. Rain ceased; a high gale.

June 26th,-Readings of both aneroids identical, so that the extraordinary fall is no error in the instruments.

June $27 \mathrm{th} .-$ By 10 a.m. the sky overcast, although the morning was clear.
June 28th.-Very heavy rain during the night, dense thunder clouds passing to S.W. Distant thunder; heavy rain during the night, but no thunder, although there was vivid lightning.

June 29th. -It has been dull and overcast throughout the day with fresh wind from E. and S.E.
June 30 th.-Wind increased to very fresh at noon, and at 8 increased to a gale. Rain.

## Notes on the Month.-July 1858.

July 3rd.-Wind from S. till sunrise; fine till noon, when it became overcast. During the afternoon clouds gathered from $S$., and a thunder cloud of great breadth formed. At 5.30 p.m. it broke over us. Sniart hail shower. Storm half hour in diameter. Thunder cloud very high, lightning very vivid. It passed to N.E. Rain incessant for one hour after the storm had passed.

July 4th,-At 11.45 a.m. sky overcast, distant thunder to N.E. At noon it commenced to clear, and the remainder of the day was bright up to 7 p.m., when dark clouds again pervaded the sky.

July 5 th. - At noon a great storm burst on us; thunder with most violent rain.
July 11 th.-At sunset a dense thunder cloud to $N$. of us. Heavy rain during the night.
July 12th-Very hot all day. At night slight fog.
July 13 th.-Very hot all day. Afternoon, wind fresh from N.E. At 4 p.m. heavy clouds from S.W. against the wind, and a thunder-storm with rain passed to N.E. Rain during the whole of night.

July 15 th.-From 13th to this date cloudy and rain. Rain very local, at our next camp we could scarcely get water, the swamps all dry.
July 17 th.-Very warm, although fresh breeze from W. The sky has now been cloudless for 48 hours.
July 18 th.-In the afternoon heavy clouds gathered from W., and a violent thunderstorm, in a circular manner passed over us, moving from W. to N.E. The clouds high and diffused, but the lightning vivid and thunder peals continuous. It had passed by at $8.30 \mathrm{p} . \mathrm{m}$.

July 19 th.-Clear and hot all day. At 8 a heary cloud to N.N.W., with much sheet lightning.
July 21st.-Afternoon overcast and rain. Sheet lightning to N.W.
July 23 rd .- 411 afternoon heavy cloud with thunder skirting the mountains to S .
July 29th.-Thunder ciouds passing to S.W. during the diy, but not reaching us. Cloudy but fine.
July 30th-Morning clear. Overcast 8 a.m. 'Threatening thunder clouds, with much lightning in E. Cloudy during the whole day. Much rain falling towards our east.

## Fort Edmonton, 1858.

March 12th.-Most extraordinary aurora commenced at 8 p.m., as a faint arch, but by 10 p.m. the whole shy was covered with vivid streamers, and wreaths of coloured light, moving with great rapidity. The colours werc orange, crimson, and green. The only part of the sky free from this display was that portion included by the primary auroral arch, which extended from N.W. to E. The appearance was that of a vortex, the centre of which was a little to the S.W. of the zenith, and around it the streamers waved and curdled with great rapidity. It lasted for 20 minutes, and then gradually disappeared.
October 27 th.- 9 p.m. a faint aurora of a reddish colour appeared at N., and soon very bright streamers followed, commencing at the zenith and extending to all points of the horizon. No auroral arch was visible. A great deal of dew also fell to-night.

November 1 st.-Swamus and streams have been frozen for some time : the ground is also frozen to the depth of two inches, and the sun's heat only softens the upper surface of the layer. Last blackbirds seen in flocks on the 26th of October. Ducks and geese still to be found along the river. Snow birds have been here for some weeks. The grey plover is the only bird found on the plains. There has been great failure this year in the wild fruit, owing to the unfavourable spring.

November 4th. - The river is lower than it has over been known to be before. Carts now cross at the ford; it is full of floating ice, and fringe ice is now found along the margins.

November 5th.-Ice collecting in the bends of the river.
November 11 th. -The ice in the river gradually increasing. Snow fell.
November 12th.-Snow again to day. During the last 20 hours, at various intervals, about $2 \frac{1}{2}$ inches have fallen. An east wind caused it to melt very rapidly.

November 14th.-During the past week, the ice disappeared again from the river, and the frozen margin partially gave way. All summer birds have now left. The surface of the ground is now frozen to the depth of four inches.
N.B.-The maximum thermometer for several days back is erroneous. The indications of the wet bulbs for yesterday, and perhaps several days previous, are not trustworthy, the bulb of the thermometer having been allowed to dry, owing to the frost.

November 15th.- The wind has been from S.W. throughout the greater part of the day. At evening, high wind, accompanied by rain, which changed to sleet as the wind veered to N. At night, hard frost with drift snow.

November 16 th.-Wiver filling rapidly with ice. The water rising fast. The bays frozen acrosss. Very cold.

November 17 th.-River crossed to-day for the first time at a bend. The rapid still open, so that they crossed the meat carts with the boat.

November 18 th.-This morning there are only a few open places in the river. Fall packet arrived last night. (The river was so full of ice at Fort l'itt on the 9th that they could not cross.)

November 19th.-Wind changed to S. yesterday, followed by thaw. The ice on the river going slightly.

November 22nd.- River set fast, and a horse crossed it to-day on the ice. Above the rapid at the ford, there is still much open water.
N.13.-Ninimum thermometer taken for travelling with, replaced by Negretti and Zambra, 993.

November 23rd.-Remarkable weather, continues dull, and the thernometer has hardly altered for 24 hours. A little snow this crening. The wind continues light and variable, changing several times each day. The mass of cloud which has overhung us so long does not seem to have moved much. This is quite the same kind of weather as on the 22 nd October. Then the overhanging clouds passed to N.E. Slight show er of fine slect at $6 \mathrm{p} . \mathrm{m}$. This occurs nearly every night.

November 28 th. - The snow which fell last night in the environs of the fort, had almost entirely thawed by daylight of this date; at 9 a.m. to day lain fell; at 10 p.m. the wind veered round to due N., and it froze hard. At 8 p.m. a very loud gust of wind, and since then a thaw has commenced.

December 24th.-Yesterday it was mild until sunset, when a keen north wind arose and blew fresh during the night. At 3 a.m. it calmed, and a bright aurora appeared which lasted until sumrise. It was very bright and was visible after clear daylight. It consisted of bright flame-like streamers, most of which were deep red mixed with green. A band of red, also, extended across the zenith.

1859 , January 5 th. -8 p.m. The weather has been very steady with N.E. wind until 2nd. Since then a little snow has fallen every day up to this date. This afternoon with the great rise of the barometer the sky cleared, and the wind is now from the N.W.

February 20 th.-A very high wind prevailed from S.W. during the morning of this date, and had increased at noon to half a galc. A powerful sun throughout the day has caused a great thaw.

March lst.-During the hours 2, 3, and 4 a,m., an auroral glow was visible in N.E., but no definite arch was apparent.

March 16th.-Got a hole dug close by the one of last year in order to ascertain the depth of the frozen soil. At two feet thermometer read $28^{\circ} 5$; the one buried in tube $28^{\circ} 80$. The limit of frozen soil reached at 6 feet.

March 18th. - The standard thermoneter broken to-day.
N.B.-After this date the temperature of the air is obtained by readings of minimum thermometer, 993.

March 25th. - An auroral glow visible in the north, no arch defined. The sky soon became overcast afterwards.

March 26th.--This morning at a very carly hour snow had fallen, but disappeared with the rising sun. The river banks and exposed localities are becoming clear of snow, but on the plains the snow is still deep.

In the evening of this date a very bright aurora extended from N. to N. E., consisting of streamers and an ill-defined arch of about the altitude of $5^{\circ}$. One streamer, especially, in N.E., was particularly bright. The snow is one foot decp on the plains.

March 29th.-9 p.m. A magnificent auroral arch was observed at an altitude of $15^{\circ}$, extending from N. to E. Streamers were prevalent from the zenith to all points between N.E. and E., increasing in brilliancy towards the vertex of the arch.

March 30th.-Yesterday a high cold wind from N. by W. prevailed throughout the day, and died away towards sunset. To-day the wind has blown a half gale, and in like manner has become calmer towards the same hour.

March 31st.-The high wind from N. has blown throughout the day and, as yesterday, ceased at sunset; the evening remarkably calm till 8.30 , when a stiff breeze sprung up. Sky overcast. No aurora visible.

April 1st.-Still an overcast sky with a high wind throughout the day, but modifying towards evening. Wind $N$, During the afternoon a little very light snow fell for about an hour after 2 p.m. Ducks seen for the first time this spring at Lac St. Ann's.

April 2nd.-A bright aurora to N. by E., 110 defined arch but two ill-defined streamers were visible, increasing in brightness towards the body of the glow, which was at an altitude of $5^{\circ}$. To-day the sun has made his first appearance since March 29th.

April 3rd.-Day broke fine with a high wind from N.W. Towards 2 p.m. it became overcast, and the sky changed to partially clear shortly afterwards. At 7 p.m. snow fell.

April 4th.-13y this morning 2 inches of snow had fallen. Day broke and continued fine.
April 5 th.-Day broke overcast, with gusts of wind at intervals from N.W. Ducks were seen for the first time this spring at Fort Edmonton.

April 6th.-During last night 4 inches of snow has fallen; sky remained overcast till 3 p.m., when a clear sky, with bright sun succecded. The cvening of this date was extremely fine, with a magnificent aurora, consisting of bright streamers from the zenth to all parts of the horizon; no arch visible.

April 8th.-A few auroral streamers appear to-night, but no arch.
April 13th.-Since 10 th up to present date, snow has been almost incessant, and this morning three inches lay on the ground.

April 14 th.-During last night 3 inches of snow fell. At 9 a.m. this morning the wind chopped round to E., and a partially clear sky prevailed.

April 16 th. - Since 14 th the thaw has been continual, and towards evening a mass of clouds from S. has for the last three nights hidden the mooin and stars. Ducks appear to have returned again to the south. as none have been seen since those on the lst at Lac St. Ann's, and on the 5th at this place. At 6 p.m. a shower of rain, the first smart shower for the season, commenced, and continued till $7.30 \mathrm{p} . \mathrm{m}$., the thermometer indicating at the time $35^{\circ}$.

April 18th.-At 4 p.m. it became overcast, and the wind veered to E., blowing cold, To-day again a duck was seen on the river.
April 19th.-At midnight of last night the wind came on in gusts, and this morning a high wind has prevailed and snow has fallen; cold and cheerless. A goose was seen yesterday, and a duck was killed on the river. At 3 p.m. a bright sun succeeded to the overcast sky, and Cirri 3 appeared.

April 20th.-This morning snow fell for one hour and a half, and was succeeded by a partially clear sky and a bright sun. Thermometer last night as low as $20^{\circ}$.
April 21 st.-Day broke and continued fine, with a stiff breeze from due S. Geese were again seen to-day. The Corylus Americana is in an advanced state, and will flower in a day or two. At 9 p.m. an auroral streamer in N.E.

April 22nd.-It has been fine throughout the day; the river in many parts is quite clear of snow, and a few holes in the ice appear. Ducks commence to come in flocks, and a loon passed near the fort this morning. Auroral streamers to E .

April 23rd.-Beautiful day, with light breeze from S., but towards evening the sky became overcast, and a high wind followed from S.S.E. Plovers, for the first time this season, have been seen. The birds which remain in the neighbourhood during the winter months have, during the last two or three days, changed their note, especially the small bird resembling a linnet, that remains among the small poplars and willows. Auroral glow, though ill defined, in E . At 9 p . m . a beautiful auroral arch, the vertex of which was at an altitude of $13^{\circ}$, became developed in the sky, and extended from N. to E. At E. the light was excessively brilliant, being the lower extremity of a bright streamer which extended half way to the zenith. At 11 p.m. the arch was very brilliant, and extended right round to S . There the auroral light appeared as sparkling festoons to the very cdge of the horizon. From the zenith to S.E. part of the horizon streamers were perfect, and the sky was patched by auroral light everywhere in the southern part of the horizon. Swans were seen for the first time to-day.

April 24th.-Day very fine. Near sunset two sun-dogs were visible, each at the distance of $20^{\circ}$ from the true sun, and bearing in a line N. by E. and S. by W. The river thaws very gradually, there being no rush of water to break up the icc. It is usually the latter end of June before the snow melts sufticiontly in the Rocky Mountains to cause an increase to the river volume.
April 25 th. -Measured the extent to which the thaw had penetrated the soil, found it 1 ft .6 in .
By Dr. Hector when travelling.
1858, November 26th.-All day the air filled with crystals of ice forming splendid sun-dogs. This month is known to the Indians as the Rhimy Moon, on account of the prevalence of this frozen fog. These crystals continue falling gently to a considerable depth.
November 27 th.-Snowing all morning and at noon sets in thaw. Towards evening rain with S.W. wind.

November 28th.-In the afternoon frost set in again. During the night a very high gale.
November 29th-Clear sharp day. Snow during the night.
November 30th. -Snows all day till 4 p.m., then clear.
December 1st--Very clear and sharp; gets colder as the day advances; towards evening the cold gets very intense with a light east wind. The stars are exceedingly brilliant; fancy we see one of Jupiter's satellites with the naked eye. Fine aurora.
December 2nd.--Still very cold, but towards evening the temperature riscs and it begins to snow. At 9 p.m. the thermometer reads +24 , making a change of $61^{\circ}$ in less than 24 hours.

December 3rd.-The high temperature continues accompanied with violent snow storms from the N. and N.E.

December 5th.-Every night clouds gather from the N.E., with snow.
December 7th.-Very keen sharp weather. Bright aurora every night.
December 15th.-Weather has been steady with occasional snow storms. Rivers along the Rocky Mountains quite open. Temperature of water in Dead Man River $33^{\circ}$. The snow averages from 6 to 10 inches, but out on the prairies still more.
December 17 th.-A cincular storm passed over to the N.E., attended by a great rise in the temporature for a few hours.
December 23 rd .-For the last few days the air has been filled with rime again, with snow storms almost every day. The snow is now about 18 inches deep. This afternoon there was a very sudden change from mild weather to most intense cold with a high breeze from the N.E. During the night the wind fell.
1859. January 13th.-Variable weather with occasional snow storms.

January 18 th.-This afternoon a great storm of wind from the S.W. with a very decided thaw for a few hours and a heavy shower of rain. The whole storm passed in about eight hours.
January 22nd.-The storm of the 18th has been followed by extremely cold weather, the mean temperature for the last four days being $-7^{\circ} 0$. A great deal of snow has also fallen, so that in the open river ice there is from 2 to 3 feet.
January 27 th. -The last five days have been milder again, with occasional thaws.
January 31st.-Since the 27 th the temperature has been exceedingly low. The Athabasca, when it leaves the Rocky Mountains, is not frozen across, although there is a broad margin of very strong ice on either side. The reason is that during the winter here the wind either blows due N. or due S., and when the latter, it always thaws more or less, so that the rapid current clears away the new-formed ice; the snow does not lie along the eastern flank of the mountains from the same reason; in the valleys at Jaspar House the winds arc extremely local; often a very cold and a warm wind blowing in different parts at the same time.

March 7th.-During the last month there have been several violent changes from extreme cold to thaw. An unusual amount of snow has fallen this spring: there being from 2 to 3 feet in the woods to the west of Edmonton. At Edmunton there is not more than 8 inches.

## Notes on tile Spring of 1850 at Fort Pitt.

March 28th. - Ghe season is much later here than at Fort Edmonton. The snow is 18 inches deep in average localities.

March 29th.-Cold north wind with snow.
April 1st.-Mild wind from S.W.
April 2nd.-Thawing rapidly.
April 6th.-Stormy weather for the last four days. Wind from N. with much snow.
April 7 th.-Men arrive from Fort Edmonton, and say that four days ago the ground there was nearly free from snow. Wind S.W. Mild.

April 10th.-Wind W.N.W. and N., with cold weather and snow.
April 12th.-Until this evening very intense cold, with heavy snow from the N ; ; but the wind at 4 p.m. changed to the S.E., and it is now raining slightly.
April 14th.-Dull raw weather, with snow from the S.W. Thaw for a few hours each day.
April 15th.- Men return from the plains to the south, near Battle River, where they say the snow is 3 to 4 feet deep.

April 17 th. - This is the first night that there has been a thaw after sunset.
April 18th.-Great thaw to-day. Two geese passed the fort up the river. IRing-necked plover has arrived. Banks are begimning to show bare spots.

April 21st. - Frost every night, but thaw during the day. Snow 2 to 3 feet deep, except in the knolls, which are now bare.
April 22nd.-Bright cloudless day; very hot. Ice on river breaking into holes; much water overflowing it.

April 25 th.- Yesterday and to-day the bulk of the snow has disappeared. River ice very rotten. Creeks rumning. Ducks and geese in numbers. Farming operations commenced.
April 26 th.-Ice breaks up, and the river becomes open very suddenly towards evening with a flood to the height of 9 fect.
April 28 th. - Cold at night; raw during the day.
April 29th.-Very hot, with rain.
May 3rd.-Dull rain, with mucli lightning, for the last few nights.

No. 13.

## Meteorological Observations,

Fort Carlfon, Saskatohewan River, 1857.
Maxima and Minima Temperatures observed, 9 a.s.


| Date. | Max. | Min. | Dite, | Max. | Min. | Date. | Max. | Min. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1858. |  |  | 1858. |  |  | 1858. |  |  |
| May 10 | 59.8 | $33^{\circ} 0$ | May 23 | $68^{\circ} 4^{\prime}$ | $40^{\circ} 0$ | June 1 | 67 | $36^{\prime} 6$ |
| , 11 | 43.8 | $14 \cdot 5$ | " 24 | $70^{\circ} 0$ | $50 \cdot 0$ | , 2 | 72.0 | $44^{\prime} 0$ |
| " 12 | $45^{\circ} 5$ | $24^{\circ} 2$ | " 25 | $69^{\circ} 0$ | $35^{\prime} 3$ | " 3 | $70^{\circ} 0$ | $49^{\circ} 5$ |
| " 13 | 32.0 | $20^{\circ} 0$ | \% 26 | $49^{\circ} 4$ | 38.0 | " 4 | $77^{\circ} 6$ | $46^{\prime} 3$ |
| " 14 | $42^{\circ} 0$ | 13.8 | " 27 | $54^{\circ} 7$ | $45^{\circ} 0$ | " 5 | 63.3 | $44^{\circ} 0$ |
| " 15 | $58^{\circ} 7$ | $27^{\circ} 0$ | " 28 | $54^{\circ} 0$ | $38^{\circ} 9$ | " 6 | $56^{\circ} 0$ | 31.9 |
| " 16 | $44^{\circ} 5$ | $26^{\circ}$. | " 29 | 48.8 | $33^{\prime} 7$ |  |  |  |
| " 17 | 48.0 49.0 | $28^{\circ} 6$ 190 | ( 30 | 51.0 56.2 | ${ }^{31}{ }^{\circ} \mathrm{P}$ 9 | Man | $67^{\circ} 8$ | $42^{\circ} 0$ |
| 1718 $" 19$ | $\stackrel{49}{ } 6$ | 30.5 |  | 562 | $27 \cdot 6$ |  | Av. Tomp. | $54 \cdot 9$ |
| " 20 | $70 \cdot 3$ | $41^{\circ} 2$ | Mcan | 58.1 | 32.9 |  |  |  |
| $7 \quad 21$ $" \quad 22$ | $72 \cdot 2$ 67.2 | $34^{\circ} 0$ $30^{\circ} 0$ |  | Av. Tom | $45^{\circ} 0$ |  |  |  |

Extract from the Mymeorologicas. Registen kept at Fort Camliton, Winter 1857-8. Jan. and Fob. 1858.

| Date | Hour | Bar. | Thern | Min. | Wind. | Dat | Hou | B | Thern | Min. | Wind |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. | 9 a | 28 |  | - |  | Jan. 30 |  | 28 |  |  | Calm |
|  | tp | $28^{\circ}$ | - ${ }^{\prime}$ |  | Calm. | 31 | 9 | 28 |  | $-9.2$ |  |
| " 2 | $9 \mathrm{a}, \mathrm{m}$ | 27.94 | 24 | $-3 \cdot 3$ | SW. |  | 4 p | $28 \cdot 28$ | $27^{\circ} 3$ |  | W. |
| " | 4 prim | 27 | 40 |  | W. | Feb. 1 | 9 a | 28.40 | $2 \cdot 8$ | $2 \cdot 7$ | NE. |
| " 3 | 9 am | $27^{\circ} 60$ | 33 | 23.7 | W. |  | 4 p. | 28.62 | $\cdot 8$ |  | NE. |
| " | $4{ }^{1.1}$ | 27.5 | 39 |  | NW | , 2 | 9 n | 28.77 | $30^{\prime} 3$ | $-28.6$ | Calm. |
| " 4 | ${ }^{\text {g }}$ a $1 . \mathrm{m}$ | $28^{\circ} 07$ | - 1 | $-0 \cdot 7$ | Calm |  | 4 p | 28.66 | $-12$ |  | S. |
| " 3 | 4 p , m | $28^{\circ} 03$ | 5.2 |  |  | " 3 | 9 a | $28^{\circ} 60$ | $-7 \cdot 1$ | $-26.2$ | alm. |
| 5 | $9 \mathrm{a}, 11$ | $28^{\circ} 01$ | - 2 | $-1$ |  |  | 4 p | 28 | 8 |  | SW. |
| " | tp.m | 28.10 | 1.2 |  | NN | $\because 4$ | 9 : | 28.13 | 18 | $-6.3$ | WSW. |
| " 6 | 9 a.m | 28.14 | $-24^{\prime}$ | $-23 \cdot 7$ | C | " | 4 p | $28^{\circ}$ | 31.8 |  | SW. |
|  | 41.1 | 28.1 | -13 |  | SE. | , | 9 a | 28.31 | $24^{\prime} 9$ | $17 \cdot 4$ | N. |
| " 7 | 9 a.1 | $28 \cdot 12$ | -19 ${ }^{\circ}$ | $-22^{\circ} 2$ | C |  | 4 p | 28 | 30 |  | NNW. |
| " | 4 p.m | 28.0 | -3. |  | C | " 6 | 9 t | 28.53 | 12 | $-62$ | N. |
| " 8 | 9 a.11 | $27^{\circ}$ | $-11 \cdot 1$ | -17 |  | $\because \%$ | 4 p | $28^{\circ} 58$ | $7 \cdot 3$ |  |  |
|  | 4 pr. | $28^{\circ} 00$ | 3 |  |  | " | 9 a | $28 \cdot 94$ | $-16^{\circ} 5$ | $-16.3$ | NE. |
| " 9 | 9 a .1 | $27 \cdot 8$ | $5 \cdot 2$ | $-11 * 4$ |  |  | 4 p | 28 | - |  | Calm. |
| " ' ${ }^{\prime}$ | 4 p | $2{ }^{27} 58$ | 16.9 |  | C |  | 9 | $28^{\circ} .01$ | $-16^{\circ} 2$ | $-22.9$ | W. |
| " 10 | 9 a.m | $27 \cdot 7$ | $-0.2$ | - 0 |  |  | 4 p | $28^{\circ} 28$ | 2 |  | W. |
|  | 4 p | $27 \cdot 05$ | 10 |  |  |  | 9 | $28 \cdot 68$ | $-25$ | -24* | A |
| \% 11 | 9 n.m | $27 \cdot 82$ | $1 \cdot 7$ | $-2 \cdot 7$ |  |  | 4 | $28^{\circ} 64$ | 16 |  | WW. |
|  | 4 p | 27.5 | 5 |  |  | \#10 | 9 a | 28.37 | -30. | -29 | W. |
| " 12 | 9 a | $27 \cdot 07$ | -23 | $-22.5$ | WN |  | 4 p | $28^{\circ} 40$ | 6 |  | alm. |
|  |  | $27 \cdot 6$ | $-20^{*} 3$ |  | , | \% 11 | 9 th | 28.41 | -30. | -29 | N. |
| " | 9 a | $24^{\circ} 32$ | -33 | $-36.2$ | Culm. |  | 4 p | $28 \cdot 30$ | -11 |  | W. |
|  |  | $28^{\circ} 24$ | $-16^{\circ} 3$ | - | NL. | " 12 | 9 a | $28^{\circ} 48$ | -29 | $-32 \cdot 4$ | NNE. |
| " 14 | 9 a | $28^{\circ}+6$ | $-18$ | $-32 \cdot 6$ | Calm. |  | 4 p | $28^{\circ} 53$ | -21. | - | alm. |
|  | 4 p | $28^{\circ} 50$ | $-15$ | - |  | "13 | 9 a | $28^{*} 66$ | $-34 \cdot 2$ | -33' | NE. |
| ., 15 | 9 ก | 28'22 | -21. | $-29.9$ |  |  | 4 p | 28*64 | -24 | - | N. |
|  | 4 p | $27 \cdot 91$ | -27 | - | SE. | \#14 | 9 | $28 \cdot 75$ | $-39^{\circ}$ | -42.2 | SW. |
| , | 9 | $28^{\circ} 2$ | - 6.7 | $-196$ | NW. |  | 4 p . | $28^{\circ} 79$ | -24 |  |  |
|  | 4 p | 28.4 | - ${ }^{\text {j }}$ | $\cdots$ | Calı | , 15 | 4 a | 28.89 | -41. | $-46^{\prime} 7$ | alm. |
| ", 17 | 9 a | $28^{\circ} 30$ | $-4$ | $-11.4$ |  |  | 4 p . | 28.87 | -2 |  |  |
|  | 4 p | $28 \cdot 36$ | 13 | - | SW. | " 16 | 9 п. | $28^{\circ} 75$ | -19.8 | $-40.6$ |  |
| \% 18 | 9 a | $28 \cdot 14$ | $8 \cdot 2$ | $-3.5$ | W. |  | ${ }^{4} \mathrm{p}$. | 28 ${ }^{7} 4$ | $-9.7$ |  |  |
|  | 4 p | $28^{\prime} 10$ | 23 | -- |  | , 17 | 9 a | $28^{\circ} 75$ | $-11.7$ | $-17.2$ | NN゙E. |
| " 19 | 9 a | $28^{\circ} 1$ | 9 | 8 | WS |  | 4 p | 28*74 | $-4.1$ |  | NE. |
|  | 4 р. 1 | $28^{\circ} 12$ | $23^{3}$ | - | Culn | \% 18 | 9 tu1 | $28^{\circ} 60$ | - | $-9.8$ | ENE. |
| ,20 | 9 a | $28^{\circ} 16$ | 5 | 4 | NW. |  | 4 p | $28 \cdot 61$ | -0. $0^{\circ}$ |  | Calm. |
|  | 4 p . | $28^{\circ} 21$ | 21 | - 2.5 | Caln. | \# 19 | 9 a. | $28^{\circ} 22$ | $-10^{\circ} 4$ | $-22 \cdot 7$ | E. |
| " 21 | 9 a | $28^{2} 20$ | -1 | $-2.5$ | N |  | 4 p | $28^{\circ} 4$ | 1.9 |  | NE. |
|  | 4 p. | 28.2 | 14 | - 0. | Ci. | , 20 | 9 n. | $28 \cdot 60$ | - | $-9.4$ | N. |
| " 22 | 9 n . | $27^{\circ}$ | 7 | $-0.0$ | Cill |  | 4 p | $28^{\circ} 53$ | 4 |  | NW. |
|  | 4 ¢. | 27.8 | 20 |  |  | " 21 | 9 a | 28.58 | $-15.5$ |  | SW. |
| " 23 | 9 а. | 28 | - | $-7.5$ | NE. |  | ${ }^{4} \mathrm{p}$ | 28.52 | $7{ }^{\circ}$ |  | SW. |
|  | 4 p. | $28^{\circ}$ | - 3 | - | N. | , 22 | 9 at | 28.14 | $-7.5$ | $-14.2$ | NNW. |
| "24 | 9 п.1 | 28 | $-10.8$ | $-13.8$ | Calm |  | 4 p | $28^{\circ} 01$ | 12.8 |  | Calm. |
|  | 4 p. | 28 |  | - | S. | , 23 | 9 a | $28^{\circ} 03$ | 12 | $-6.1$ | SE. |
| " 25 | 9 n | 28 | - | $-9$ | NNI |  | 4 p | 28.22 |  |  | WNW. |
|  | 4 p.m | 28 | - 1 | $-12 \cdot 6$ | NE | 2 | 9 a | $28^{\circ} 30$ | 11.6 | 6.7 | Calm. |
| " 26 | 9 a. 1 | 28 | -10 | $-12 \cdot 6$ |  |  | 4 p | $28 \cdot 22$ | 31 |  | SW. |
|  | 4 p. 1 | 28.14 | - | - 0.2 |  | , 25 | 9 a | 28.11 | 22.5 | 11 |  |
| " 27 | 9 п. 1 | $28 \cdot 21$ | 0.8 | $-9.2$ | W. |  | 4 p.m | 27.91 | $42 \cdot 2$ |  |  |
|  | 4 p .1 | $28^{\circ} 46$ | $2 \cdot 9$ | -13.9 | NE. | 2 | 9 a.111 | 28.03 | $28^{\prime} 1$ | 21 | WNW. |
| \%28 | 9 a.x | 28.70 | $-13$ | -13 |  |  | $4 \mathrm{p} . \mathrm{m}$ | 28.02 | 29 | $\overline{5}$ | NW. |
|  | $4 \mathrm{p} . \mathrm{m}$ | $28^{\circ} 66$ | -5. | -12.1 | E. | , 27 | 9 九.117 | $28{ }^{*} 52$ | $5 \cdot 6$ | 5 | N. |
| , 29 | 9 arm | 28.44 | $\begin{array}{r} \\ -9.5 \\ \hline 89\end{array}$ | $-12.1$ |  |  | ${ }_{9}^{4} \mathrm{p} . \mathrm{m}$ | $28 \cdot 70$ $28 \cdot 90$ | 6.5 -8.5 |  | NNW. |
| , 3 | $4 \mathrm{p.m}$ $9 \mathrm{ar.m}$ | 28 | 8.9 | $-12$ | ENE. Calm. | " 28 | $9 \mathrm{a} . \mathrm{m}$ | $28 \cdot 90$ | \% -9.5 8.9 | 15 | Calm. |
|  |  |  |  |  |  |  |  |  |  |  | SW |

II.-1858,-FORI EdMONHON.





| Date. | IIour. | Therm. in人ir. | Min. Therm. | Wind, |  | Remarks. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Direc ${ }^{\text {n }}$ | Force. |  |  |
|  |  | - | - |  |  |  |  |
| April 26 | $9 \mathrm{a} . \mathrm{m}$. | $61 \cdot 5$ | 39 | SW. | light | Clear and warm. |  |
| " " | 2 p.m. | 76 | - | NE. | fresh ' | " |  |
| " 8 "7 | 9 p.m. | 56 | $\bar{\square}$ | SW. | very light | Beautifully clear. Chilly. |  |
| " 27 | 9 a.m. | 57.5 | 34 | W. | moderate | Overcast. Mild. |  |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 58.0 | - | NW. | strong | Cloudy. Mild. |  |
| " $\quad$ "8 | $9 \mathrm{p} . \mathrm{m}$. | 41.5 | 30 | NE. | light | Clear and mild. |  |
| " 28 | 9 arm . | $42 \cdot 0$ | 36.5 | $\mathrm{Li}_{0}$ |  | Overcast. Mild with rain. |  |
| " " | 2 p.in. | 52 | - | NW. | " ${ }^{\prime}$ | Overcast and chilly. |  |
| " 200 | $9 \mathrm{p} . \mathrm{m}$. | 44 | - ${ }^{10}$ | I. | very light | Clear and mild. |  |
| " 29 | 9 n.m. | 66 | $31^{\circ} 0$ | S . | " | Clear and warm, |  |
| " " | ${ }_{9}{ }^{\text {p }}$ p.nı | 65 | - | W. | " | " |  |
| $" 3$ | $9 \mathrm{p} . \mathrm{m}$. | 49 | 36.0 | W. |  |  |  |
| " 30 | 9 arm . | 64 | 36.0 | SSE, | light | Hacy und warm. |  |
| " " | 2 p.m. | 66 | - | S. | " | 9) |  |
| " " | 9 p.m. | 54 | - | SW, | modorato | Tine, cloar, and chilly. |  |

Methonologicat Registma, No. . Fort Edmonton, 1858-9. Lat. $53^{\circ} 32^{\prime}$ N.


| Date. | Ilour, | Ancroid. | Thermometers. |  |  | Wind. |  | Remarks, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Air. | Max. | Min. | Force. | Direc ${ }^{\text {n }}$. |  |
| Nov. 1 | 9 m |  | $\bigcirc$ | - |  | light | E. | Dull, |
|  |  | $27 \cdot 80$ | 34 |  |  |  |  |  |
|  | 2 p.m. | $27 \cdot 90$ | 41 | - | $30$ | , | " | Ob Overcast. |
| " ${ }^{\prime \prime} 2$ | 9 atm. | $28^{\circ} 11$ | 32 | - | 28 | " | " | Cir-cirri 5 |
|  | ${ }^{2} \mathrm{p} .1 \mathrm{~m}$. | 28.12 | 41.5 |  | - | ", | Nïr | Clonr. Fin |
| " 3 | 9 a.m. | 27.94 | $40 \cdot 5$ | - | $25 \cdot 5$ | , | NE. | Very fin |
| " " | 2 p.in. | 27.90 27.70 | 42 37 | 52 | 16 | " | E'. | Very finc. |
| , 4 | 0 tam. | 27.70 | 37 42 | 52 | 16 | ", | SW. | Fine open, Soft. |
| ", " | ${ }_{2}^{2} \mathrm{j} . \mathrm{mm}$, | 27.66 27.72 | 42 32 | - | 25 | very "light |  | Vory bright sun. Cloudless. |
| ", " | 2 p.in. | 27.6 | 39 | - | - | ( | NW. | Sharp. Clear. Cloudless. |
| ", " | 9 p,im. | 27.68 | 28 | - | - |  | NE. | Cloudless. Sharp, Bright starlight. |
| ", 6 | 9 tim. | 27.88 | 40 | 41 | $26^{*} 4$ | fler | N. | Overcnst. Raw. Storm threatens. |
| " " | $\stackrel{3}{2}$ pin. | 27.86 | 31 | - | - | light | N | Very finc. Cloudless. |
| $" \quad "$ | 9 p .m. | 27.87 | 27 | 13 | $05 \cdot 9$ | very light | NE. | Clear. Cirl 2 in West. |
| " 7 | 9 n.m. | 27.85 | 31 | 33 | $25^{\circ} 2$ |  |  | Very fine. Bright. |
| " " | ${ }^{2} \mathrm{p}, \mathrm{m}$. | 27'84 | 39 |  | - | - | " |  |
|  | 9 p.m. | 27.80 | 32 | - | - | " | " | Dül. Over'cast. |
| : 8 | $9 \mathrm{a} . \mathrm{mm}$. | $27 \cdot 36$ | $35^{\circ} 5$ | 40 | 280 | " | ", | Overcast. |
| " " | ${ }^{2}$ p,1m. | 27.30 | +1 |  | - | very "firsh | " | Partially clear. |
| " 9 | $9 \mathrm{p} . \mathrm{mm}$. $9 \mathrm{n} . \mathrm{mm}$. | 27.40 27.60 | 47.5 44 | 30 | 20 | very ficsh | NW. | Clear. Cirri'2. |
| ", " | 2 p,im. | 27.65 | $43^{\circ} 7$ |  | - | ficsli | " | Cimi 4. |
| " $"$ | 9 p.m. | 27.68 | 31.5 | - | - | light | , | Partially clear. |
| " 10 | 9 t.1m. | $27 \cdot 61$ | $34^{\circ} 0$ | 47 | 29 |  | SE. | Very clonr. |
| ", | ${ }^{9} \mathrm{p} . \mathrm{m}$. | 27. 58 | $45^{\circ} 2$ | - | - | calm | " | Slightly overeast. |
|  | 9 p.m. | 27.56 | $38^{\circ} 0$ | - | - | , | "' | Parbally clear. |
| , 11 | 9 a.m. | $27 \cdot 72$ | $31^{\circ} 5$ | $45^{\circ} 8$ | $32^{\circ} 0$ | " | NL. | Slightly overeast. |
| " | 2 p.1n. | $27 \cdot 67$ | $32^{\circ} 5$ | - | - | light | " |  |
| 3 | 9 p.1n. | 27.68 | $31^{.5}$ |  |  |  | " | car |
| " 12 | 9 a.m. | 27.57 | 20 | 32 |  | " | " | Pärtially clear. |
| " " | 2 p.m. | $27 \cdot 45$ | $33^{\circ}$ |  |  | fight | " | Overcast. |
| " ${ }^{\prime \prime} 13$ | 9 p.m. | $27 \cdot 42$ | 30 20.2 | 34 | 24 | fresh | - | Snowy. |
| ", " | 2 p.in. 9 p.in. | 27.60 | 29 | - | - |  | N. |  |
| ", ${ }^{\prime \prime}{ }^{\prime \prime}$ | 9 a.m. | 27.80 | $32^{\circ} 6$ | 34 | 28.3 | fresh | - | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 48$ | $33^{\prime} 0$ | - | - | light | SLE. | Clear. Cirri. 2. |
| " $"$ | $9 \mathrm{p} . \mathrm{m}$. | $27^{\cdot} 30$ | 33.7 | - | - | very light | " | " |
| " 15 | 9 :1.11. | 27.08 | $80 \cdot 8$ | 39 | 28 | light | " | vercast. |
| " " | 2 p .m. | $27^{\circ} 02$ | 36 | - | - |  | rw | " |
|  | 9 p.1m. | $27 \cdot 37$ | 15 | - | 10 | very firos |  | C1" |
| ", 16 | 9 th.m. | $27 \cdot 84$ | $4^{\prime} 6$ | 33 | 1.0 | fresh | " | Clear. |
| " ", | 2 p.m. | 27.81 | 1.5 |  | - |  | " | " Cirri 1 to |
|  | 9 p.1m. | 27.84 | 10'5 | - | - | light | " | P" Starlight. |
| " 17 | $9 \mathrm{a} . \mathrm{mm}$. | 27.85 | 9'7 | 13 | $6 \cdot 3$ | calm |  | Pirtially overcast. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 80$ | 30 | - | - | , | NNW. | Clear. |
|  | 9 p.m. | 27.80 | 21.7 | - | - | " | NW. | C" |
| \% 18 | 9 t.m. | $27^{\prime} 70$ | 20.0 | $31 \cdot 7$ | $9 \cdot 2$ |  | SE. | Chrri 3. |
| " " | 2 p.m. | 27.50 | $38^{\circ} 2$ | - | - | light | " | Cirri ${ }^{4}$ |
| " | $9 \mathrm{p} . \mathrm{m}$. | 27.29 | $34^{\prime 7}$ | - | - | ealm |  | Slightly overcast. |
| " 19 | $9 \mathrm{a} . \mathrm{m}$. | $27 \cdot 10$ | 33.3 | $40^{\circ} 0$ | $19 \cdot 5$ | light | NE. |  |
| " | $2 \mathrm{p}^{1,1 m}$ | $26^{\circ} 94$ | 48 | - | - | , | $\ddot{ }$ |  |
|  | 9 p.m. | $26 \cdot 89$ | $99^{\circ} 8$ | - | - | calm | N. | Slightly overcast. |
| " 20 | 9 am. | $27^{\circ} 05$ | $29^{\circ} 5$ | $44 \cdot 8$ | $27 \cdot 2$ | light | NE. | Snow. |
| " " | $21 . \mathrm{m}$ | $27 \cdot 14$ | 30 | - | - | " | " |  |
|  | 9 1.m. | $27 \cdot 34$ | $24^{\circ} 5$ | 27.5 | 17.5 | light | N14 | Slightly overcast. a Lyra inillian |
| " 21 | () $4 . \mathrm{mm}$ | $27^{\prime} 50$ | 19 | 27.5 | $17 \cdot 5$ | light | NE. | Overcast. |
|  | 9 p.in. | $27^{\circ} 58$ | 18 | - | 10. | - | ${ }^{N}$ | Dun Dull |
| " 22 | 9 a.m. | $27^{\circ} 6.3$ | 19 | 22.5 | 10.5 | light | NW. | Dull haze. |
| " " | 2 p.m. | $27 \cdot 60$ | $35^{\circ} 6$ | - | - | very light | " | Overcast. |
| " " | 9 p.m. | 27.52 | 22 | - | $\bar{\square}$ | light | " | " |
| " 23 | 9 п.m. | $27 \cdot 35$ | $22^{\prime} 7$ | 28 | $16^{\circ} 2$ | calin | NL. | " |
| " " | 2 p.m. | 27.36 | $22^{\circ}$ | - | - | light | N. | " |
|  | 9 1.m. | 27.47 | 22 | - | - | - |  | Pathly |
| " 24 | $9 \mathrm{a} . \mathrm{m}$. | 27.98 | 17 | $25 \cdot 5$ | 16 | - | NE. | Partially clouded. |
| " | 2 p.m. | 27.67 | $21^{\prime 2}$ | - | - | vory light | " | Slightly overcasl. |
| " $"$ | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 77$ | 20 | -5 | - | - | -10 | Overcast. Sign of clearing. |
| " 25 | 9 arm . | $27 \cdot 78$ | 11 | $25^{\circ} 5$ | 10 | light | ND. | Cir-cum '6. |
| " ${ }^{\prime}$ | 2 p.m. | $27 \cdot 74$ | $13^{\circ} 2$ | - | - | - | " | Slightly overcast. |
|  | 9 p.m. | $27 \cdot 70$ | 11 | - | - | $\cdots$ | - | Overcast. |
| " 26 | $9 \mathrm{a} . \mathrm{m}$. | 27.77 | 9.6 | 17 | 5 | calm | NE. | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.68 | 12.0 | - | - | - | - | Slightly overcast. |
| " | 9 p.m. | 27. 58 | 10 | - | - | light | NbE. | Overcust. |
| " 27 | 9 mm . | $27^{\cdot} 25$ | 25 | $31 \cdot 5$ | 9.5 | fresh | NNE. | 9 |
|  | 2 p.m. | $27 \cdot 18$ | 36.8 |  |  |  |  |  |


| Date． | Hour． | Aneroid． | Thermometer． |  |  | Wind． |  | Remarke． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sir． | Ma | Min． | Force． | Direon． |  |
| Nov． 27 <br> ＂ 28 <br> ＂ 29 <br> $\begin{array}{lr}" & " \\ " & 3 \\ " & 30\end{array}$ <br> ＂，＂ |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 9 \text { p.m. p. } \\ & 9 \text { n.m. } \end{aligned}$ | $\begin{aligned} & 27 \cdot 18 \\ & 27 \cdot 26 \end{aligned}$ | $\begin{aligned} & 37 \\ & 37 \cdot 2 \end{aligned}$ |  |  | fresh | NE． | Overcast． |
|  | ${ }_{2} 9$ p．m．m． | $27 \cdot 40$ | ${ }_{28}{ }^{37}$ | 39.8 | 27 |  | NW | Partially clear． |
|  | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 54$ 27.60 | $26 \cdot 7$ 13.5 |  | $8 \cdot 6$ | light | N＂ | Snow． |
|  | 2 p．m． | －${ }_{27}^{27 \cdot 60}$ | ${ }_{17}^{13.5}$ | $35^{\circ} 0$ | 8.6 | very＇light | NNE． | Partially glear．Cirri 3. Clear．Cirri 1. |
|  | $9 \mathrm{p} . \mathrm{m}$ ． | $27^{4} 42$ | 5.2 |  |  | light | ENE． |  |
|  | 9 a．m． | 27＇78 | 0 | 18.5 | －2 | calm | E． | Partially clear． |
|  | $2 \mathrm{p} . \mathrm{m}$ ． | ${ }^{27 \cdot 80}$ | $-{ }^{2}$ |  |  |  | NE． |  |
|  | ${ }_{9} 9 \mathrm{p}$ p．m． | 28．00 | $\underline{-19}$ | $\overline{4 \cdot 7}$ | －23 | very light calm | ＂， | Clear at 10 p．m． Clear． |
|  | $2 \mathrm{p} . \mathrm{m}$ ． | $28^{\circ} 20$ | －9 |  | － | ， | ＂ | ＂ |
| 3 | 9 p．m． | ${ }^{28 \cdot}{ }^{20}$ | －19．5 | $3 \cdot 7$ |  | ＂ | ＂ | ＂ |
|  | ${ }_{2}^{9} \mathrm{nm.m}$. | ${ }^{27}{ }^{27} \cdot 6$ | －14．2 | $-3.7$ |  | － | NW． | Slighthy overcast． |
| ＂ | ${ }_{9}{ }_{\text {p p pm．m．}}$ | ${ }_{27}{ }^{27} \cdot{ }^{\circ}$ | ${ }_{22}{ }^{2}$ | 二 | － |  | NNW． | Overcast． |
| ＂ 3 | 9 a ．m． | $27 \cdot 10$ | 29.8 | $37 \cdot 5$ | －13 | calm | NW． | Sliglitly overcast． |
| ＂ | ${ }_{9}$ p．m． | ${ }^{27 \cdot 25}$ | $2{ }^{2+2}$ |  | － | light | NNW． | Overcast．Suow． |
| ＂＂ 4 | 9 p p．m． | 27.50 27.71 | 15 |  |  |  | NW． | Snow． |
| ＂ 4 |  | ${ }^{27 \cdot 71}$ | $-1.5$ | 32 | －2 | ${ }_{\text {light }}^{\text {light }}$ |  | Partially clear． |
| ＂ | ${ }_{9}^{2} \mathrm{p}$ p．m． m. | 27.70 27 | －1．5 | 二 |  | $\underset{\substack{\text { very } \\ \text { light } \\ \text { light }}}{ }$ | $\begin{aligned} & \text { NNW. } \\ & \text { NW. } \end{aligned}$ | Slightly overcast．Snow． Partially overcast． |
| ＂＂${ }^{\prime \prime}$ | 9 a．m． | ${ }^{27} 78$ | －10 | $4 \cdot 2$ | 11 |  | ＂ | Partially clear． |
| ＂ | 2 p p．m． | 27.77 27.88 | -10 -13.5 | － | － | $\underset{\text { calm }}{\text { cight }}$ | ＂ | Sky nearly clear of clouds． |
| ＂，＂＇6 | ${ }_{\text {a }} 9 \mathrm{p}$ ．m．m． | ${ }_{27}^{27.88}$ | ${ }_{-23}^{-13.5}$ | －7 | 24 | $\underset{\text { very light }}{\text { light }}$ | NNTW． | Clenr： |
| ＂ | $2 \mathrm{p} . \mathrm{m}$ ． | 27.82 | －6 |  | － | light | ＂ | ＂ |
| ＂，＇7 | 9 p．m． | 27.70 27.50 | － 12.2 | $-\overline{5 \cdot 7}$ |  |  | NW | Overcanst．Snow． |
|  | $2 \mathrm{p} . \mathrm{m}$ ． | $27^{43}$ | 9.5 | － | － | － |  | Snow． |
|  | $9 \mathrm{p} . \mathrm{m}$ ． | $27 \cdot 42$ | 25 |  |  | － |  | Overcast． |
| ＂ 8 | $9 \mathrm{a} . \mathrm{m}$ ． | ${ }^{27} 6$ | 10 | $26^{\circ} 2$ | $9 \cdot 0$ | － | NW． | Cloudy． |
| ＂＂ | 2 p．mu． | ${ }^{27 \cdot 70}$ | 21 | － | － |  | WNW． | Overchst． |
| ＂，＂${ }^{\prime \prime}$ | ${ }^{9} \mathrm{p}$ p．m．m． | ${ }_{27}{ }^{27} 7$ | －2．5 | 24 | －9 | light | NNW． | clear at $104 \mathrm{p} . \mathrm{m}$. Clear． |
| ＂＂ | 2 p．m． | $27^{7} 7$ | $-3.2$ | － |  | － | NNW． | ＂ |
| \％ | 9 р．m． | $27 \cdot 60$ | －13＇2 | － | － | － | NW． |  |
|  | $9 \mathrm{an.m}$ ． | ${ }_{27}^{27 \cdot 60}$ | －7．5 | 0.5 | $15 \cdot 2$ |  | NNW． | Sliglitly overcast． |
|  | 9 p m ． | ${ }_{27} 70$ | －5．0 |  |  | ${ }_{\text {light }}$ | NNE． | Partially clcar． |
| ＂ 11 | 9 a．m． | 27＇71 | －10．0 | 0.5 | －11．0 | calm | NE． | Overcast． |
| ＂ | $2 \mathrm{p} . \mathrm{m}$ ． | ${ }^{27 \cdot 65}$ | －10．5 | － | － | ＂ | ， | Snow． |
| ＂ 12 |  | ${ }^{27}{ }^{27} \cdot{ }^{\text {a }} 4$ | －8．0 | －7．5 | 24 | very ${ }^{\text {chlm }}$ | NNE． | Slightly overcnst． |
|  | $21 . \mathrm{m}$ ． | $27 \cdot 41$ | －10 | ． | － | ${ }_{\text {caln }}$ | ＂ | Partialiy clear． |
| ＂${ }^{\prime \prime}$ | 9 p．m． | $27 \cdot 38$ | －10．5 | － |  | ＂ |  | Clenr． |
|  | ${ }_{2} 9 \mathrm{n}$ n．m． m ． | ${ }_{27}^{27 \cdot 20}$ | -10.5 1.0 | －7＊7 | －21 | limht | NE． | L＂）clouds to |
|  | 9 p．m． | $27 \cdot 20$ | －10＇0 |  | － | very light | NN゙E． | Clent． |
| ＂， 14 | 9 arm ． | $27 \cdot 29$ | －10．0 | $7 \cdot 2$ | －21 | ${ }_{\text {chlm }}$ | NE． | Partially clear． |
| ＂＂ | 2 p．m． | ${ }^{27} \cdot 3$ | $-6.0$ |  | － | light | SE． | ， |
| ＂ 15 | ${ }_{9} 9 \mathrm{p}$ p．m． | －${ }_{27}^{27 \cdot 32}$ | －${ }_{-6}{ }^{\circ}$ | $-5.0$ | －14．5 |  | SSE． | ＂ |
| ＂ | 2 p．m． | $27 \cdot 44$ | －4．0 |  | －145 | velight |  | Cirri ${ }^{\prime 2}$ to SE ． |
| ＂ 16 | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 35$ 27 | －5．2 | $\overline{0} 5$ |  | fresh | SSE． | Cloudy．Cir－cum＇8． |
| 10 | 2 p．m． | ${ }_{27}{ }^{16}$ | －1．5 |  |  | light | SE． | Cirri 3. |
|  | $9 \mathrm{p} . \mathrm{m}$ ． | 27＇25 | 3.0 |  |  |  | SE＇bs． | Partially clear． |
| ＂ 17 | $9 \mathrm{a}, \mathrm{m}$ ． | ${ }^{27 \cdot 18}$ | 14.0 | 16.5 | －0．5 | fresh | ENE． | Slightly overcast． |
| ＂，＂ | ${ }_{9}{ }_{9} \mathrm{p} . \mathrm{m} . \mathrm{m}$. | ${ }^{26}{ }^{27} 88$ | 19.0 | － | － | － | － | Prerchast． Partily clenr． |
| ＂，${ }^{\prime \prime}$ | 9 a．m． | $24^{44}$ | －10．5 | $29^{-0}$ | $-11 \cdot 0$ | $\overline{\mathrm{light}}$ | $\stackrel{\text { NE．}}{ }$ | Partialy clenr． |
| ＂＂ | 2 p．a． | － 27.37 | －5．0 | － | － |  | － | Partinlly clear． |
| ＂ 19 | ${ }_{9} 9 \mathrm{p} . \mathrm{m}$. | ${ }_{26}{ }^{27} 8$ | －${ }^{-10} 5$ | $-1 \cdot 0$ | －14．0 | fresh | NW． | Overcast． |
| ＂＂ | $2 \mathrm{p} . \mathrm{m}$ ． | －${ }^{27} \cdot 02$ | －5．2 |  |  | ＂ |  | Slightly overcast． |
| ${ }^{2}$ | $9 \mathrm{p} . \mathrm{m}$ ． | 27．20 | －4．5 | 5.5 |  | light |  | Partialiy clear． |
| ＂ 20 | 2 p．m． | ${ }_{27}{ }^{4} \cdot 51$ | －5．0 | 75 |  | light |  | Partially clear． |
|  | $9 \mathrm{p} . \mathrm{m}$ ． | ${ }^{27} \cdot 45$ | －6．5 | － 0 |  |  |  | Slightly overcast． |
| ＂ 21 | $9{ }_{2} 9 \mathrm{~mm}$ ． | ${ }^{27 \cdot 08}$ | －3．0 | $-2.0$ | $-8.0$ |  | ENE． | Snow＂ |
| ＂，＂ | ${ }_{9}^{2} \mathrm{p}$ p．m． m ． | ${ }^{27} 21$ | $-6.5$ |  |  | 二 |  | Snow． |
| ＂， 22 | 9 c ¢ m． | 27．35 | －10．0 | $-1.0$ | －13 | calm | Ne． | Partialiy iclear． |
| ＂ 4844 | $2 \mathrm{p} . \mathrm{m}$ ． | 27．30 | 20 |  |  |  | $\mathrm{NNE}^{\text {c }}$ | Opercast． |




| Date. | ITour. | Aneroid. | Thermometer. |  |  | Wind. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sir. | Max. | Min. | Torce. | Direc ${ }^{\text {n }}$ |  |
| $\begin{array}{rr} \text { Feb. } & 10 \\ \# & 11 \end{array}$ | 9 p.m. | 27'64 | $\begin{gathered} 0 \\ -17.5 \end{gathered}$ | 0 |  | light | $\underset{\mathrm{S} .}{\text { SE. }}$ |  |
|  |  |  |  | $-\overline{8 \cdot 5}$ | $-34^{\circ} 0$ |  |  | Clear. |
|  | 9 n.m. | 27.50 | $-21^{\circ} 0$ |  |  |  |  | " |
| " " | 2 p.m. | 27.55 | $-1^{\circ} 0$ | - | - | " | " | " |
| " ${ }^{\prime \prime}$ | $9 \mathrm{p} . \mathrm{m}$. | 27.56 | -12.0 | - | - | " | N'E | " |
| " 12 | 9 \%.m. | $27 \cdot 40$ | -16. | - | - | " | NE. | " |
| " " | 2 p.m. | 27. 4.4 | $24^{\circ} 0$ | - | - | - | - | " |
| " " | $9 \mathrm{p} . \mathrm{m}$. | 27.49 | 12.0 | $6^{\circ} 0$ | 14.0 | - | - | \% |
| , 13 | 9 n.m. | $27 \cdot 38$ 27.30 | $-4.5$ | $26^{\circ} 0$ | $-14 \cdot 0$ | $\because$ | TN゙E | " |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.30 | $26^{\circ} 0$ | - | - | - | ENE. | ight |
| " " | 9 p.m. | 27.27 | $19^{\circ}$ ( | - | - 0 | " | "', | Slightly overcust. |
| , 14 | 9 a.1n. | 27.19 | $6{ }^{\circ} 0$ | $29^{\circ} 0$ | 6.0 | $\cdots$ | NE. | * ${ }^{\text {c }}$ |
| " " | 2 p.un. | $27 \cdot 1.3$ | $29^{\circ} 0$ | - | - | calm | " | Snow. |
| " $"$ | 9 p.m. | 27.17 | $13^{\circ} 7$ | - | - 0. | " | " | Clcar. |
| , 15 | $9 \mathrm{n} . \mathrm{m}$. | 27.16 | -0. 5 | $29^{\circ} 5$ | -0'4 | " | , | Slightly overcast. |
| " " | 2 j.m. | 27.11 | $23^{\circ} \mathrm{O}$ | - | - | " | , | Overens |
| " $\quad 3$ | $9 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 09$ | $14^{\circ} 5$ | $0^{\circ}$ | - 0.5 | " | " | Overcast. |
| " 16 | 9 a.m. | 27.04 27.05 | 9*5 | $29^{\circ} 5$ | $0 \cdot 5$ | light | " | Partiully cloar. |
| " " | $2 \mathrm{p}, \mathrm{mm}$. | 27'05 | 12.5 | - | - | " | " | Cloar Cis |
|  | 9 p.mn. | ${ }^{27}{ }^{2} 04$ | $-2.0$ | $16^{\circ} 0$ | -10.0 | " | " | Clear. Cirri 1. |
| , 17 | 9 a.112. | 27.09 27.19 | $1{ }^{\circ} \mathrm{J}$ | $16^{\circ} 0$ | $-10 \cdot 0$ | " | " | Slightly overcast. |
| " " | 2 p 1.nn. | 27.19 | 13 | - | - | " | " |  |
| $" 18$ | 9 p.m. | 27.38 | $8{ }^{\circ} 0$ | - | $\overline{0.5}$ | " | " | Slightly clouded. |
| , 18 | 9 $4,111$. | $27^{\circ} 40$ | $7{ }^{\circ} 0$ | $12^{\circ} 0$ | 0.5 | " | " |  |
| " " | $2 \mathrm{p} \cdot \mathrm{m}$. | 27.38 | 1.40 | - | - | " |  | Clenr, with cirxi 1 to N . |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27.39 | 0 | $\square$ | - 10 | " | " | Clear. |
| " 19 | 9 a.ma, | $27^{\circ} 44$ | $-9^{\circ} 0$ | $15^{\circ} 0$ | $-10 \cdot 0$ | \% | " | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.54 | $13^{\circ} \mathrm{G}$ | - | - | \% | " | Clcar. Cir-cum ${ }^{\text {d }}$. |
| " 3 | $9 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 50$ | 2.0 | - | - | calin | $"$ | Partially clear. |
| , 20 | 9 tr.mı. | 27.16 | 4.0 | 18.0 | $-10 \cdot 0$ | fresh | SE. | Clcar. |
| " | 2 p.m. | 27.13 | $42^{\circ} 0$ | - | - | very fresh | SW. | Partially clear. |
|  | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 13$ | $28^{\circ} \cdot$ | - 3.5 | $\overline{5}$ | calm | "̈ | Clear. |
| " 21 | $9 \mathrm{n} . \mathrm{m}$. | 27.28 | $11^{\circ} 0$ | 43.5 | $5 \cdot 0$ | light | NE. | Partially clear. |
| " " | ${ }^{2} \mathrm{p} . \mathrm{m}$. | 27.14 | $14^{\circ} 0$ | - | - | " | " | " |
|  | 9 p.1n. | $27^{\circ} 40$ | $1 \% 8$ | -1. | $1 \cdot$ | f | Fror | (1icht" |
| " 22 | $9 \mathrm{arm}$. | 27.54 | $-1.0$ | $11^{\prime \prime} 0$ | $-1 \cdot 7$ | fresh | ENE. | Slightly overcast. |
| " " | 2 p.inl. | 27.38 | $10^{\circ} 0$ | - | - | 1 |  | Orercast. |
| " 23 | $9 \mathrm{p.m}$. | 27.62 | 0 | $10 \cdot 0$ | - | light | NE. | Partially overcast. |
| " 23 | 9 am. | $27^{\circ} 80$ | $1{ }^{\circ} 0$ | $10^{\circ} 0$ | $-3 \cdot 3$ | very light | SE. | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{mm}$. | $27^{\circ} 40$ | $9{ }^{\circ} 0$ | - | - | - | - | " |
| " ${ }^{\prime \prime}$ | 9 p.m. | $27^{\circ} 35$ | \%'0 | - | - | - | - | Overcast. |
| " 24 | $9 \mathrm{n} . \mathrm{m}$. | 27.35 27.38 | 4.0 | 10.0 | $1 \cdot 0$ | light | N. | Slightly overcast. |
| " " | 2 p.m. | 27.38 | $7{ }^{\circ} 0$ | - | - |  | " |  |
|  | 9 p.m. | 27'37 | 4.0 | - |  | frosh | Nis | Snow |
| " 2\% | $9 \mathrm{n} . \mathrm{m}$. | 27.30 27.27 | -8.8 | $10 \cdot 0$ | $-9.5$ | light | NE. | Clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.27 | $15^{\circ} 0$ | - | - |  | ENE. | " |
| " 26 | 9 pim. | $27^{\circ} 32$ | 6.0 | 17. | - 0.0 | very light | NE. | " |
| " 26 | 9 tam. | $27^{\prime} .52$ | $-16^{\circ} 0$ | $-17^{\circ} \%$ | $-16^{\circ} 0$ | calm | " | " |
| " " ${ }^{\prime \prime}$ | 2 p.m. | 27.51 | $17^{\circ} 0$ | - | - |  | " | " |
| " 27 | 9 12.ant. | 27.48 | 8.5 | $\underline{20}$ | -0.0 | fresh | " |  |
| " 27 | 9 am . | $27^{*} 40$ | $1 . \%$ | 23.0 | $-10^{\circ} 0$ | lights | " |  |
| " " | $2 \mathrm{p.m}$. | $27^{\circ} 4 t$ | 22.0 | - | - |  |  | Clarr. |
| " ${ }^{\prime \prime} 2$ "s | 9 p.m. | 27.44 | 4.0 9 | 24.0 | - -1.0 | calm | ENE. | " |
| " 28 | $9 \mathrm{a} . \mathrm{m}$. | $27^{\circ} 36$ | $-9^{\circ} 0$ | $24^{\circ} 0$ | $-15^{\circ} 0$ |  | NE. | " |
| " ", | 2 p.m. | 27.38 | $23^{\circ} 0$ | - | - | fresh | " |  |
| March"1 | 9 jum. | 27.31 | $9{ }^{\circ} 0$ | - | $\square$ | calm | W | Partially clouded. |
| March 1 | $9 \mathrm{a} . \mathrm{m}$. | 27.32 | $2{ }^{\circ} 1$ | 25 | $-5^{\circ} 1$ | light | W. | Clenr. Bright. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.29 | 27.4 | - | - | " | NL. | Clear. Cirri 1. |
| " $\quad 3$ | 9 p.m. | $28^{\circ} 0$ | $18^{\circ} 0$ | $\overline{20} 0$ | - | - | - | Partially clear. |
| " $\%$ \% | $9 \mathrm{a} . \mathrm{m}$. | 27.22 | $20^{\circ} 0$ | $20^{\circ} 0$ | 2 | calm | EN. | Sky very bright to W. |
| " " | 2 p.m. | 27.14 | $42^{\circ} 0$ | - | - | " | E. | Clear with no clouds. |
| " 3 | 9 p.m. | 27.34 27.40 | 35.0 | - | - | - | - | Cloudy. |
| ", | $9 \mathrm{a.m}$. | 27.40 | 25. | 44 | 24 | fresh | EOS. | Fine. Bright. |
| " " | 2 p.m. | 27.38 | 38.0 | - | - | light | ESE. | " ${ }^{\prime}$. |
| ", "4 | 9 p.m. | $27 \cdot 10$ | $28^{\circ} 5$ | - | - | very light | SIC. | Overcast. |
| " 4 | 9 a.m. | $26 \cdot 88$ | $30^{\circ} 0$ | $44 \cdot 5$ | $21^{\circ} 0$ | - | NLblis. | Fine. Bright. |
| " " | 2 p.rn. | 27.00 | - | - | - | - | - | - |
| " $" 5$ | 9 p.m. | $27 \cdot 24$ | $\sim$ | - | $\cdots$ | - | T | - |
| " $\quad 5$ | 9 a.m. | 27.37 | 14.0 | $42 \cdot 0$ | $8^{\circ} \mathrm{O}$ | light | NE. | Clcar. |
| " " " | 2 p.m. | $27^{\circ} 37$ | $35^{\circ} 0$ | - | - | \% | SSE. | Very finc. Clear. |
| " $\%$ " 6 | 9 p.m. | $27 \cdot 31$ | 27.5 | $\cdots$ | - | " | SE. | Clear. |
| " $\quad 6$ | 9 a,m. | 27.06 | 26. 5 | $36^{\circ} 0$ | 9'0 |  |  | Overcast. |
| " " | 2 p.m. | $27^{\circ} 05$ | $44^{\prime} 5$ | - | - | fresh | SW. | Clar. Cirri 2. |
| " 3 | 9 p.mb. | $27 \cdot 25$ | $26^{\circ} 0$ | - 217 | - |  |  | Partially clear. |
| " 7 | 9 a.m. | 27.39 | $19^{\circ} 0$ | $42 \cdot 7$ | $15^{\circ} 0$ | light | NE. | Slightly overcast. |
| " " | 2 p.m. | 27•38 | $34^{\circ} 0$ | - | - | very light | ENE. | ', |


| Date. | Hour, | Aneroid. | Thermometer. |  |  | Wind. |  | Remarks, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Air. | Max. | Min. | Force. | Direc. |  |
|  |  |  | 0 | - | - |  |  |  |
| March 7 | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 35$ | $27^{\circ} 0$ | - | - | fresh | ENE. | Slightly overcast. |
| 8 | 9 a.m. | $27 \cdot 37$ | 24.5 | $38^{\circ} 5$ | $17 \cdot 0$ | , | NE. | Partinlly clear. |
| " | 2 p.m. | $27 \cdot 38$ | $28^{\circ} 0$ | - | - |  | 3 | - " |
| " | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 37$ | $18^{\circ} 2$ | 20.5 | $6 \cdot 0$ | light | N. | Clear. |
| " 9 | 9 a.m. | $27 \cdot 38$ | 2.0 | $29^{\circ} 5$ | $-6.0$ | calm | NE. | Slightly overcast. |
| " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 39$ | $26^{\circ} 0$ | - | - | " | " | Partially clear. |
| " ${ }^{0}$ | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 47$ 27 | 14.5 | $25^{\circ} 5$ | 5.5 | 1" ${ }^{\text {cht }}$ | E" ${ }^{\text {b }}$ | Clear |
| " 10 | 9 n.m. | 27.55 27.44 | 10.0 34.0 | $25^{\circ} 5$ | $-5.5$ | light | EbN. | Clear. |
| " " | 9 p.m. | $27 \cdot 30$ | $21 \cdot 7$ | - | - | " |  | " |
| " 11 | $9 \mathrm{a} . \mathrm{m}$. | $27 \cdot 31$ | 13.5 | $34^{\prime} 7$ | 6.0 |  | NE. | " |
| " | 2 p.n. | $27 \cdot 35$ | 34.5 | - | - | very light | " | " |
| " ${ }^{\prime \prime}$ | $9 \mathrm{p} . \mathrm{m}$. | 27.49 | $2{ }^{2}{ }^{\circ} \mathrm{O}$ | $30^{\circ} 0$ |  | fresh | ENE |  |
| " 12 | $9 \mathrm{a} . \mathrm{m}$. | $27^{\circ} 60$ | $24^{\circ} 0$ | $36^{\prime} 0$ | $9 \cdot 5$ | fresh | ENE. | Partially clear. |
| " " " | 2 p.m. | 27.62 27.60 | $39^{\circ}$ 27 | - | - | " | $\mathrm{E} .$ | Clear. |
| " ${ }^{\prime \prime} 13$ | $9 \mathrm{p} . \mathrm{m}$. | 27.60 27.44 | 27.4 32.0 | 39.5 | 20 | light | EWN. | " |
| " ${ }^{\prime \prime}$ | $2 \mathrm{p} . \mathrm{m}$. | 27.50 | $39^{\circ} 0$ | 3 | 20 | " | NNW. | Cir"cum - 3. |
|  | 9 p.m. | $27 \cdot 58$ | $28^{\circ} 5$ |  | - |  |  | Cir-cum ${ }^{2}$. |
| " 14 | 9 a.m. | $27 \cdot 48$ | $19^{\circ} 5$ | $41^{\circ} 0$ | 12.0 | very fresh | NE. | Clear. |
| " | $2 \mathrm{p} . \mathrm{mm}$. | 27•30 | $38^{\circ} 7$ | - | - | - | - | Partially clear. |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27.07 | $30^{\circ} \mathrm{O}$ |  | - 0.5 | - |  |  |
| " 15 | $9 \mathrm{a} . \mathrm{m}$. | 27.00 | $30 \cdot 6$ | $38^{\circ} 0$ | 16.5 | light | E. | Raw. Dull. Partially clear. |
| " " | 2 p.m. | $27^{\circ} 20$ | $35^{\circ} 0$ | - | - | frer | E b N . | Partially clear. |
| " ${ }^{\prime \prime} 6$ | 9 p.m. | ${ }^{27}$ 27.32 | $25^{\circ} 0$ | 37.0 | $16 \cdot 0$ | fresh | W. | " |
| " 16 | $9 \mathrm{ct.m}$. | $27 \cdot 51$ | 23.7 | 37.0 | $16^{\circ} 0$ |  | NW. | " |
| " " $\quad$ " | 2 p.m. | $27 \cdot 56$ $27 \cdot 65$ | 32.5 21.0 | - | - | light very light | N゙E. | Clear. |
| " ${ }^{\prime \prime} 7$ | 9 p.m. 9 a.m. | 27.65 27.58 | 21.0 | 32 | $\overline{7 \cdot 0}$ | very light | NE. | Clear. |
| " " | 2 p.m. | 27.54 | $37^{\circ} 0$ | - | - |  | " | Partially clear. |
| " " | 9 p.m. | $27^{\circ} 48$ | 26.2 | - | - | light | " |  |
| \% 18 | 9 a.m. | $27 \cdot 28$ | $27 \cdot 5$ | $36^{\circ} 0$ | 18.5 | , | ENE. | Slightly overcast. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 28$ | 38.0 | - | - |  | NE. | Partially clear. |
| " 19 | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 18$ | 25.5 | $\overline{0}$ | $\underline{0}$ | very light | ENE. | " Cirri '2. |
| $\begin{array}{cc}" 19 \\ " & \prime \prime\end{array}$ | 9 a.m. | $27^{\prime} 18$ | $24^{\circ} 0$ | $40^{\circ} 0$ | $18^{\circ} 0$ | light | NE. | Snow. |
| " $\quad$ " | $2 \mathrm{p} . \mathrm{m}$. $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 30$ $28 \cdot 36$ | 30.0 20.5 | - | - | - | N. | Snow (fino). |
| " 20 | 9 p.m. $9 \mathrm{n} . \mathrm{m}$. | - $27 \cdot 34$ | 20.5 $20 \%$ | $2 \overline{7} 7$ | $17 \cdot 0$ | fresh | NW. | Overcist. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 30$ | $25^{\circ} 0$ | - | - | - | WNW. |  |
| " ${ }^{\circ}$ | $9 \mathrm{p} . \mathrm{m}$. | ${ }^{27 \cdot} 25$ | 13.2 | 0 | 3.7 | light |  | Partially clear. |
| " 21 | $9 \mathrm{a} . \mathrm{mm}$. | $27 \cdot 18$ | $-2.5$ | $22^{\circ} 0$ | $-3.7$ | light | NE. | Clear. |
| " | $2 \mathrm{p} . \mathrm{mm}$. | $27 \cdot 13$ $27 \cdot 12$ | 27.0 14.2 | - | - | fresh | SE. | Partinily clear. Cir-cum ${ }^{\text {2 }}$. |
| " 223 | $9 \mathrm{p} . \mathrm{m}$. $9 \mathrm{a} . \mathrm{m}$. | $\stackrel{27}{ }{ }^{27} 14$ | 14.2 11.2 | 30.0 | 2 | light | NE. | Operenst. |
| " " | 2 p.m. | $27 \cdot 16$ | $26^{\circ} 0$ | - | - | - | " | Partially clear. |
|  | 9 p.m. | $27 \cdot 25$ | 12.2 | - | - |  | , | Clear. |
| , 23 | $9 \mathrm{a} . \mathrm{m}$. | $27^{\circ} 47$ | 13.5 | $29^{\prime} 0$ | 10 | light | NE. | Slightly overcast. |
| " " | 2 p.m. | $27 \cdot 52$ | 29.5 | - | - | " | " | Partinlly clenr. |
|  | 9 p.m. | $27 \cdot 60$ | $25^{\circ} 0$ | $\cdots$ | - | " | TNT | Clorr |
| " 24 | $9 \mathrm{a} . \mathrm{m}$. | 27.57 | $22^{\circ} 0$ | $36^{\circ} 0$ | $9 \bullet 5$ |  | ENE. | Clear. |
| " " | $2 \mathrm{p} \cdot \mathrm{m}$. | 27.42 | $35^{\circ} 2$ | - | - | frosh | SE. | Partinlly clear. |
| " 20.5 | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 29$ | $29^{\circ} \mathrm{O}$ | 28.0 | $\cdots$ | light | S. | Slightly overcast. |
| " 25 | 9 a.m. | $27^{\circ} 27$ | 28.5 | $38^{\circ} 0$ | $19^{\circ} 0$ | " | NE. | " |
| " $\quad$ " | $2 \mathrm{p} . \mathrm{m}$. | 27.35 | 31.5 29.0 | - | - | " | " | Partially 'lear. |
| " 236 | 9 р.m. | ${ }_{27}{ }^{\circ} 37$ | 29.5 | 38.0 | $\widehat{25.5}$ | fresh | EN゙E. | Overcast. |
| " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 31$ | $38^{\circ} 0$ | - | - | light | E. | Partially clear. Cirri ${ }^{\text {2 }}$ |
|  | 9 p.m. | $27 \cdot 34$ | $33^{\circ} 0$ | . | - |  | - | ' $\quad$, |
| " 27 | $9 \mathrm{a} . \mathrm{m}$. | $27 \cdot 32$ | $29^{\circ} 0$ | 42.4 | $19^{\circ} 0$ | fresh | NE. |  |
| " " | 2 p.m. | $27^{\circ} 36$ | $38^{\circ} 5$ | - | - | " | NE. | $4$ |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27**52 | $28^{\circ} 0$ $26^{\circ} 5$ | 41.0 | $25^{\circ} 0$ | very fresh | $\bar{W}$ | Partially clear. |
| " 28 | $9 \mathrm{arm}$. | 27.58 | $26^{\circ} 5$ 29.2 | 41.0 | 250 | very fresh | NW. | Slightly clouded. |
|  | 9 p .m. | $27^{\circ} 65$ | $20^{\circ}{ }^{\circ}$ | - | 1 | light |  | Clear.' |
| " 29 | $9 \mathrm{a} . \mathrm{ma}$. | 27*69 | $20^{\circ} 5$ | 33.5 | $11^{\prime} 0$ |  | N. |  |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27'70 | $22^{\circ} 0$ | T | - | fresh | " | Pattially clear. |
| " 30 | $9 \mathrm{p} . \mathrm{m}$. | 27.70 | 14.0 10.0 | 25.5 | $10^{\circ} 0$ | very"fresh | N ${ }^{\text {b/W. }}$ | Clear. Fine Aurora. |
| " | 2 p.m. | 27.64 | $17^{\circ} 0$ | - | - |  | " | Slightly overcast. |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27'70 | 13.5 | - | 8. | calm |  | Clear. |
| 3) 31 | 9 cm m . | $27 \cdot 81$ | 9.5 | $20^{\circ} 0$ | 8.0 | very fresh | N. | Slightly overcast. |
| " " | $2 \mathrm{p} . \mathrm{m}$ | $27 \cdot 81$ | $19^{\circ} 0$ | - | - |  | " | " |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27.85 | $16^{\circ} 2$ | $0 \cdot 0$ | $0 \cdot$ | calm | " |  |
| April 1 | $9 \mathrm{a} . \mathrm{m}$. | 27.85 | $15^{\prime} 2$ | 22.0 | 9.0 | very fresh | " | Overcast. |
| " $\%$ | 2 pm. | $27^{\circ} 85$ | $24 \cdot 5$ | $\cdots$ | - |  | ' | Slightly overcast. |


| Date. | Mour | Aneroid, | Thernometer. |  |  | Wind. |  | Remarks, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Air. | Max. | Min. | Force. | Direct. |  |
|  |  |  | 0 | - | - |  |  |  |
| April 1 | $9 \mathrm{p} . \mathrm{m}$. | 27•86 | $24^{*} 2$ | - |  | calm | N. | Slightly overcast. |
| " 2 | $9 \mathrm{a} . \mathrm{m}$. | $27 \cdot 76$ | $28^{\circ} 0$ | 30.5 | $15^{\circ} 0$ | light | NE. | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.70 27 | $39^{\circ} 0$ | - | - | " | " | " |
| " " ${ }^{\prime}$ | $9 \mathrm{p} . \mathrm{m}$. | 27.70 27 | $29^{\circ} 0$ | $11 \cdot 0$ |  | " | N\% | Clear. |
| " 3 | 9 a am. | $\stackrel{27.70}{ }$ | 29.5 | 41.0 | $16^{\circ} 5$ | " | NW. | " |
| " | ${ }_{9}^{2} \mathrm{p} . \mathrm{mm}$. | 27.78 27.88 | 41.0 31.5 | - | - | " | " | Partinlly clear |
| " $" 4$ | ${ }_{9}^{9} \mathrm{p} . \mathrm{mm}$. | $278 \cdot 20$ | 31.5 27.0 | $44^{\circ} 0$ | $25 \cdot 0$ | " $\quad$ " | ", | Partially |
| " | 2 p.m. | $28 \cdot 19$ | 31.5 | - | - | very"light | NNW. | Clear. |
| " | $9 \mathrm{p} . \mathrm{m}$. | 28.08 | 26.0 | - | - | - | ", |  |
| " 5 | 9 n.m. | 27.69 | $34^{\circ} 0$ | $36^{\prime 7}$ | $20 \cdot 5$ | - | " | Sliglitly overcast. |
| " | ${ }^{2} \mathrm{p}$ pm. | 28.71 | $38^{\circ} 0$ | - | - | - |  | Partinlly clear. |
| " " | 9 p 1.m. | 27.72 | ${ }^{29} 9^{\circ} 5$ | - | - |  | - | Overcast. Snow. |
| " 6 | $9 \mathrm{a} . \mathrm{m}$. | 27:73 | $21^{\circ} 0$ | $41^{\circ} 5$ | 19.8 | light, | IENE. | Three inches of snow fell. |
| " | $2 \mathrm{p} . \mathrm{m}$. | 27.90 | 31.2 | - | - |  | N. | Overcast. |
| " | ${ }_{9} 9$ p.in. | ${ }^{28} 27.00$ | $13^{\circ} 0$ |  | - | calm | N0 | Clear. |
| $\because 7$ | 9 n .m. | $27 \cdot 84$ | 11.5 | $30^{\circ} 5$ | 0 | light | NE. | " |
| " | ${ }_{9}^{2} \mathrm{p} . \mathrm{mm}$. | $\begin{aligned} & 27 \cdot 77 \\ & 27.59 \end{aligned}$ | $25^{\circ} 5$ | - | - | " | " | " |
| ", "8 | ${ }_{9}^{9 \mathrm{p} . \mathrm{m} .}$ | $\begin{aligned} & 27: 59 \\ & 27: 51 \end{aligned}$ | 16.5 17.7 | 31.0 | $10 \cdot 0$ | " | " |  |
| " | $2 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 50$ | $23^{\circ} 0$ | 310 | 10 | $\because$ | ", | Clenr. |
|  | 9 p.m. | 27.5 | 14.0 | - | - | , | - |  |
| " 9 | 9 a mm . | $27^{\circ} 65$ | 16.3 | $25^{\prime} 7$ | 10.5 | " | - | Sliglitly overcast. |
| " " | ${ }^{2}$ p.m. | 2769 | $23^{\circ} 0$ | - | - | " | - | Clear. |
| $\because$ " 0 | ${ }_{9}^{9} \mathrm{p} . \mathrm{m}$. | ${ }^{27} 71$ | 14.0 | $-16$ | $\overline{6} 0$ |  | - | Slightly overcnst. |
| : 10 | 9 a.m. | 27.60 | $14^{\circ} 5$ | $26^{\circ} 2$ | 6.0 | fresh | N. | Overcast: |
| " " | ${ }^{2} \mathrm{p}$ min. | 27.56 | $18^{\circ} \mathrm{O}$ | - | - | \% | SE. | Slightly overcast. |
| " $"$ | $9 \mathrm{p} . \mathrm{m}$. | ${ }^{27}{ }^{\circ} 61$ | 11.5 | - | $\square \cdot 0$ | 1 " |  | Snow (fine). |
| : 11 | $9 \mathrm{a} . \mathrm{m}$. | 27.62 | 12.0 | $22^{\circ} 0$ | 7.0 | liglat | - | Partially clear. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.59 | $18^{\circ} 0$ | - | - | , | NE. | Clear. |
| " " | $9 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 54$ | $11^{\circ} 0$ | - |  | " |  | " Var |
| \% 12 | 9 atm. | $27^{\circ} 60$ | $11^{\circ} 6$ | $22^{\circ} 0$ | $7 \cdot 0$ | ", | N. | Opercast. Very fine. Snow. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | $27^{1.56}$ | $21 \cdot 2$ | - | - | " | " | Slightly overcast. |
| " ${ }^{\prime}$ | $9 \mathrm{p} . \mathrm{m}$. | 27.63 | 11.5 | - | $\overline{8.0}$ | " | \% | Snow. |
| " 13 | $9 \mathrm{arm}$. | 27.66 | $13^{\circ} 5$ | $24^{\circ} 5$ | 8.0 | " | E. | Slightly overcast. |
| " " | ${ }_{8}^{2} \mathrm{p} . \mathrm{mm}$. | 27.70 27.69 | ${ }^{26.0}$ | - | - | " | " | Very fine stlow. |
| $\because \quad " 14$ | 9 p.m. | 27.69 27.49 | ${ }^{15} 5^{\circ} 2$ |  |  | " | VE | Ovor |
| " | 2 p.m. | 27.70 | $3{ }^{21}{ }^{\circ} 0$ | 300 | $12 \cdot 5$ | " | NE. | Overcast. |
| " " | 9 p.m. | $27 \cdot 89$ | $23^{\circ} 5$ | - | - | " | " | Slightly overeast. |
| $\because 15$ | $9 \mathrm{am} . \mathrm{m}$. | $27 \cdot 90$ | $24^{\circ} 0$ | $38 \cdot 8$ | 19.0 | ", | E. |  |
| " " | 2 p.m. | $27^{\circ} 96$ | $41^{\circ} 0$ | - | - | - | $-$ | Partially clear. |
| " ${ }^{\prime \prime}$ | $9 \mathrm{p} . \mathrm{m}$. | 27.85 | 31.5 |  | 5 | - |  | - |
| 16 | $9 \mathrm{a} . \mathrm{m}$. | 27.60 | $39^{\circ} 0$ | $42^{\circ} 0$ | $24 \cdot 5$ | Light | E. | Orercast. |
| " " | ${ }_{9}^{2} \mathrm{pm}$ m. | $27^{\circ} 44$ | $43^{\circ} 0$ | - | - | - ", | " | P |
| 17 | ${ }_{9} 9$ p.m. | 27.42 | $34^{\circ} \mathrm{O}$ | $\square$ |  | " |  | Partially clear. Rain at 6 p.m. |
| " 17 |  | ${ }_{27} 27.52$ | $4{ }^{41}{ }^{\circ} 5$ | 472 | $27^{\circ} 0$ | " | N. | - $\quad$, |
| " | 9 p.m. | 27.59 | 33.0 |  |  | " |  | " |
| $\Rightarrow 18$ | 9 arm . | 27.54 | $28^{\circ} 0$ | $52 \cdot 0$ | $27 \cdot 2$ | ", | N゙E. | " |
| " $\quad$, | 2 p.in. | $27^{\circ} 46$ | $35^{\circ} 0$ | - | - | " | ", | " |
| " 10 | $9 \mathrm{p} . \mathrm{m}$. | 27.50 | $25^{\circ} 0$ | - | - | " | " | -" Vor |
| " 19 | 9 a.m. | $27 \cdot 70$ | $28^{\circ} 0$ | $50^{\circ} 0$ | 27.0 | " | " | Overcast. Very fine snow. |
| " " | ${ }_{9}^{2} \mathrm{pm}$ m. | 27.87 | $35^{\circ} 0$ | - | - | " | " | Slightily overcast. |
| "0 | 9 P p.m. | 27.98 | $25^{\circ} 0$ | 40 | - |  |  | Clear at $1130 \mathrm{p} . \mathrm{m}$. |
| 20 | $9 \mathrm{a} . \mathrm{m}$. | 28.02 28.00 | $23^{\circ} 0$ | 40 | 20 | very light | NE. | Snow. |
| " | 2 p.m. 9 p.m. | 28.00 27.98 | 37.0 27.0 | - | - | fresh | ENE. | Partially clear. Clear. |
| ", 21 | 9 a.m. | 27.78 | $39^{\circ} \mathrm{O}$ | $44^{\circ} 5$ | 20 |  | SSE. | Clar. |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 27.70 | $49^{\circ} 0$ | - | - | light | \% | " |
| " ${ }^{\prime \prime}$ | $9 \mathrm{nm.m}$. | 27.62 | $39^{\circ} \mathrm{O}$ | - |  | , |  | " |
| " 22 | $9 \mathrm{a} . \mathrm{mm}$. | 27.66 | $35^{\circ} 0$ | 54 | 25 | " | NE. | " |
| $\because$ " | 2 p.m. | 27.67 | $52^{\circ} 0$ | - | - | - | - | " |
| 33 | $9 \mathrm{p} . \mathrm{m}$. | ${ }^{27}{ }^{\circ} 70$ | $39^{\circ} 0$ | - | - | light | NE. | " $\quad \therefore$ |
| " 23 | 9 arm . | 27.64 | $47^{\circ} 5$ | $56^{\circ} 5$ | $30^{\circ} 0$ | " | S. | " |
| " " | ${ }_{9}^{2} \mathrm{p}$ p.m. | $\begin{aligned} & 27.54 \\ & 27.50 \end{aligned}$ | 54.0 40.0 | $\cdots$ | $\cdots$ | " | , |  |
| " $" 34$ | ${ }^{9} \mathrm{p} . \mathrm{mm}$. | 27.50 27.41 | 40.0 49.0 | $5 \overline{57} 5$ | $2 \overline{-5}$ | ", | SSSE. | Clear. Starlight. |
| " | $2 \mathrm{p} . \mathrm{m}$. | $27 \cdot 38$ | $55^{\circ} 5$ | - | - | " |  |  |
| " $\quad 3$ | $9 \mathrm{p} . \mathrm{m}$. | $27^{2} 36$ | $44^{\prime} 0$ | - |  |  |  | Clear: Starlight. |
| $\therefore 25$ | $9 \mathrm{a} . \mathrm{m}$. | $27 \cdot 35$ | $49^{\circ} 0$ | 57 | 29.5 | vexy"light | S bW. | ", Very fine |
| " " | ${ }_{0}^{2} \mathrm{p}$.m. | ${ }_{27}{ }^{27} \cdot 33$ | $65^{\circ} 0$ | - | - | light | SSW. |  |
| " 20 | ${ }_{9}^{9} \mathrm{p}$ am.m. | 27.30 27.40 | ${ }_{5}^{50} 5$ | 67:0 | $32 \cdot 0$ | " | 's. |  |
| " $"$ | $2 \mathrm{p} . \mathrm{m}$. | 27.35 | 60 | 670 | 320 | " | S. | Partially clear. |



MI-Meteorological Observations. Jaspair House, 1869.

| Date. | Mour. | Barom. | Therm. | Min. | Wind. | Force. | Sky. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | - |  |  |  |
| Feb. 2 | $9 \mathrm{a} . \mathrm{m}$. | 26.55 | $+13.0$ | $-18.5$ | N. | light | Tops of mountains to W. covered. |
| " " | $7 \mathrm{p} . \mathrm{m}$. | 26.54 | $+29$ | - | S. | fresh | Cloudy and soft. High wind during |
| 13 | $9 \mathrm{n} . \mathrm{m}$. | 26.46 | $+31$ | $+23 \cdot 5$ |  | light | night. <br> " <br> High gale from S . |
| " | $2 \mathrm{p} . \mathrm{m}$. | 26.35 | 37 | + | " | nght | ", High gale trom S. |
| " " ${ }^{\prime \prime}$ | $-9 \mathrm{p} . \mathrm{m}$. | 26.34 26.44 | 37 | $\overline{33}$ | " | " | Passing clouds. Wind in gusts. |
| " " | 2 p.ru. |  | . 42 | $3{ }^{3} 5$ | " | " | Cloudy. Soft wind. Mountains capped. |
|  | 9 p.m. | 26.44 | 34 | - | ", | ", | Clenr. Mountains to W. capped. |
| 5 | 9 a.m. | $26 \cdot 30$ | 37 | 34 |  | fresh | Fine passing clouds. |
| " | 2 p.m. | 26:18 | 35 | - | SW. | " | Overcast. Dense black snow clouds to NE. |
|  | $9 \mathrm{p} . \mathrm{m}$. | 26 | $30 \cdot 5$ | $\overline{7}$ | " | gale | Cleat. |
| " ${ }^{\prime} \quad 6$ | 9 arm $2 \mathrm{p} . \mathrm{m}$. | $25 \cdot 90$ 25.94 | 26 | 23 | " | light | Dull. Mountains capped. |
| " " | ${ }^{2} \mathrm{p}$ p.m. | $25^{\prime} \cdot 94$ 26.18 | 31 15 | - | N. | " | Thick clouds filling the valleys. |
| " 7 | 9 a.m. | $26 \cdot 44$ | 4 | $3 \cdot 5$ | " | frosh | Snowing. |
| " " | 2 p.m. | 26.49 | 8 | - | '" | light | Clearing. |
|  | 9 p.m. | 26.60 | $-1$ | - | " | " | Clear. Starlight. |
| " 8 | 9 п.m. | 26.65 | $-10 \cdot 5$ | 11 | " | " | Cleat. Very sharp. |
| " " | 2 p.m. | 26.58 | 3 | - | " | " | Clear. Mist on mountains. |
| 9 | 9 p.m. | $26 \cdot 50$ | -10 | - | " |  | Hazy to the W. |
| " 9 | 9 arm . | 26.44 | -15 | $-15.5$ | " | fresh | Raw. Foggy. |
| " | 2 p.m. | $26 \cdot 36$ | $-7$ | - | " |  | Cold. Raw. |
| " $" 10$ | 9 p.m. | $26 \cdot 35$ | -14 |  | " |  | Very hazy. |
| " ${ }^{\prime \prime}$ | 9 arm . | $26 \cdot 34$ | $-20$ | -26 | " | light | Very clear. |
| ", " | ${ }_{2}^{2} \mathrm{p}$ p.m. | - | 8 -6 |  | S |  | Cleat. |
| " 11 | 9 a.m. |  | -6 |  | S. | very light | " |
|  | 2 p.m. |  | 24 |  | ", |  | " |
|  | 9 p.m. | - | 15 | - |  |  | " - . . |
| " 12 | 9 am m, | - | 6 | - |  | very"light | " |


| Date. | Mour. | Bar: | Therm, | Min, | Wind. | Force. | Sky. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fel. 12 | $2 \mathrm{p} . \mathrm{m}$. | $\cdots$ | 6 | - | S. | fresh | Clonx. |
| " " | 9 p.m. | - | 29 | - | 3 | light | " |
| \% 13 | 9 n ma. | - | 21 | $\square$ | " | f" | Cloudy. Overcist. |
| " " | ${ }^{2} \mathrm{p}, \mathrm{m}$. | - | 15 | - | " | fresh | " " |
|  | $9 \mathrm{p} . \mathrm{m}$. | - | 34 | - | " | b | " " |
| " 14 | 9 a.m. | - | 30 | - | " | light | " |
| " " | 2 p.m. | - | 26 | - | " | fresh | " |
| " $\quad$ " | 9 p.m. | - | 34 | - | calm | - | " " |
| \% 15 | 9 4.m. | - | 2 | - | S. | light | " " |
| " " | $2 \mathrm{p} . \mathrm{mm}$. | - | 25 | - | " | " | " " |
| " | 9 p.m. | - | 4 | - | N. | " | " " |
| " 16 | 9 a.m. | - | 6 | $\cdots$ | calm | liglı | Cl" |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 25*02 | 3 | - | N. | light | Cleat. |
| " 17 | 9 p.m. | $25^{\circ} 92$ | 3 | - | " | ' | Dill |
| " 17 | $9 \mathrm{arm}$. | $25^{\circ} 99$ | 5 | $-4$ | " | fresta | Dull. Fog. |
| " " | 2 p.m. | $26^{\circ} 03$ | 15 | - | " | light | Thick snow. Fog. |
| $" 18$ | 9 p.m. | $26^{\circ} 08$ | 5 | $\overline{15}$ | " | very light | Foggy. |
| " 18 | 9 a.m. | $20^{\circ} 08$ | 5 | $-15$ | " | light | Overcast. |

Meteonolocical Observations. Jasper IIouse, Spring, 1859. Kepl by Mr. Monertr.

| Date. | IIour. | Bar. | Therm. | Min. | Wind. | Force. | Sky. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | 0 |  |  |  |
| \% 19 | 9 a.m. | $26^{\prime} 24$ | 12.0 | $-7.0$ | S. | light | Mountains. Covered to W. |
| " $\quad$ " | $2 \mathrm{p} . \mathrm{m}$. | $26^{\prime 22}$ | $33^{\circ} 0$ | - | " | fresh | Covered to W. nud S. |
| " " | 9 p .m. | $26 \cdot 33$ | $26^{\circ} 0$ |  | " | " | Clear. |
| " 20 | 9 n .m. | $26^{\prime} 30$ | 29 | $5 \cdot 0$ | " |  | Fog on mountains to SW. |
| " " | 2 p.m. | $26^{\prime 2}$ | 34 | - | " | ligh | Snowing. |
| $" 8$ | 9 p.m. | 26.20 | 19.5 |  | " | fresh |  |
| " 21 | 9 a.m. | $26^{\circ} 00$ | $19 \cdot 0$ | 8'3 | " | light | Clear. |
| : | 2 p.m. | $26^{\prime} 10$ | 31.5 | - | " | " | Mist on mountains to S. |
| $"$ 2̈2 | 9 p.m. | $26^{\prime 2}$ | $19^{\circ} 5$ | - |  | " | Overenst. |
| $" \quad 22$ $" \quad$, | $9 \mathrm{a} . \mathrm{m}$. | $26^{\prime 2} 4$ | 1.5 | -10 | N. | " | Clear. |
| " | 2 p.m. | $26^{2} 21$ | $28^{\circ} 5$ | - | S. |  | Cloud to N . |
|  | $9 \mathrm{p.m}$. | 6'22 | 10 |  | , | fresh | Clear. Bright Aurora. |
| 23 | 9 a.m. | $26^{\prime 2}$ | $-3$ | $-10$ | N. | light | " |
| " $"$ |  | $26^{2} 13$ | 12 -3 | - | ", | fresh | ", Bright $\Lambda$ urora. |
| " ${ }^{\prime \prime} 24$ | 9 亿.m. | $26^{\circ} 24$ | -2 | $-9$ | " | light | ., |
|  | 2 p.m. | $26^{\circ} 11$ | $12^{\prime} 5$ | - | " | " | " |
|  | 9 p.m. | $26^{112}$ | -3 | - | " | " | " Bright Aurora. |
| ", 25 | 9 п.m. | 20.03 | $-12$ | $-15$ | $\because$ | " |  |
| " | 2 p.m. | $2{ }^{2} \cdot 190$ | 27 | - | S. | -, | Cloudy. |
| " " | 9 p.m. | $26^{\prime} 12$ | 13 | - | " | " | Overcast to S. |
| " 26 | 9 a.m. | $26^{\circ} 24$ | 15.5 | 9 | " | " | Clear, Mountains covered to SW. |
| " | ${ }^{2} \mathrm{l}$ 1.m. | $26^{2} 22$ | 31 | - | " | " | Cloud to the S. |
|  | 9 р.m. | $26^{\circ} 31$ | 11.5 | -0.0 | " | " | Overchst. |
| " 27 | 9 a.m. | $26^{\circ} 21$ | $14^{\circ} 5$ | $0^{\circ} 0$ | " | " | Clear. Sharp. |
| " | 2 p.m. | $26^{26} 12$ | 32 | - | " | " | Cloudy to S. and W. |
| " ${ }^{\prime \prime}$ | $9 \mathrm{p} . \mathrm{m}$. | $26^{\circ} 14$ | 14.5 | - | " | fresh | Clouty to S. and W. |
| " 28 | ${ }^{9} \mathrm{a}$ a.m.m. | 20.11 20 | 29 | -6 | " |  | Mountains covered with mist to S |
| " ${ }^{\prime}$ " | ${ }^{2} \mathrm{p}$ p.m.m. | $26 \cdot 18$ | 25 | - | " | ", | Overcnst. |
| Mni. 1 | $9 \mathrm{cm.m}$. | $26 \cdot 22$ | $21 \cdot 5$ | 11 | " |  | Cloudy. |
| " ${ }^{\prime}$ | ${ }^{2}$ p.m. | $20^{2} 18$ | 37 | - | " | high | " Clearing to S . |
|  | $9 \mathrm{p} . \mathrm{m}$. | 26.18 | $15^{\circ} 5$ | - | " | high | " |
| " 2 | $9 \mathrm{n} . \mathrm{m}$. | 20.12 | 31 | 29 | " | fresh | ITenvy snow fulling. |
| " | $2 \mathrm{p} . \mathrm{m}$. | $26 \cdot 10$ | 26 | - | " | " | Clear. |
|  | $9 \mathrm{p} . \mathrm{m}$. | $26 \cdot 19$ | 22 | $\overline{1}$ | " |  | Snowing to W. |
| " 3 | 9 a.m. | $26 \cdot 18$ | 28 | 14 | " | light | Clouily to S. and W. |
| " | $2 \mathrm{p} . \mathrm{m}$. | 26.12 | 33 | $\bigcirc$ | " |  | Meavy clouds to SW. and E. |
| " $" 4$ | $9 \mathrm{p} . \mathrm{m}$. | $25^{\circ} 92$ | 28 | $\stackrel{\square}{16}$ | " | luigh | Cloudy. |
| " ${ }^{\prime \prime}$ " | $9 \mathrm{a} . \mathrm{m}$. | $25^{\circ} 92$ | 29 | 15 | " | light | light snow falling. |
| " ${ }^{\prime \prime}$ | 2 pm . | $26 \cdot 14$ | 31 | - | " | fresh | Clear. |
| $">$ | $9 \mathrm{p} . \mathrm{m}$. | 26.14 | 26 | $\bigcirc$ | " | light | Cloudy io S. and W |
|  | $9 \mathrm{ar.m}$ $2 \mathrm{p} . \mathrm{m}$. | 26.22 | 32 | 9 | " |  |  |
|  | 9 p.m. | $20 \cdot 12$ | 30 | - |  | - | Snowing to W. |
| " 6 | 9 a.m. | $25 \cdot 94$ | 31 | 29 |  | - | Mountains covered. |
|  | 2 p.m. | $26 \cdot 20$ | 25 | - | W. | - | Heavy suow. |
|  | $9 \mathrm{p} . \mathrm{m}$. | $26 \cdot 14$ | 14 | - | H. | - | Clest. |
| " 7 | 9 t.m. | $26 \cdot 16$ | 12 | 2 | calm | - |  |
| " | 2 p.m. | $26 \cdot 12$ | 30 | - | S. | - | Cloudy to S. |
| " " | $9 \mathrm{p} . \mathrm{m}$. | 26.18 | 17 | - |  | - | Clear. |



| Date. | Hour, | Bat. | Therom. | Min. | Wind. | liorce. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1858. |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| April 3 | $9 \mathrm{n} . \mathrm{m}$. | $26^{\circ} 74$ | 38 | 17 | N. | - | Clonr. |  |
| " ${ }^{\prime}$ | $2 \mathrm{p} . \mathrm{m}$. | $26^{\prime} 79$ | 38 | - | " | - | Light snow. |  |
|  | 9 p.m. | 26.95 | 32 | $\overline{29}$ | " | - | Snowing, |  |
| " 4 | 9 a.m. | $27 \cdot 12$ | 29 | 22 | " | - | Clear. |  |
| " " | 2 p.in. | $27 \cdot 02$ | 45 | - | " | - | " |  |
| " " | $9 \mathrm{p} . \mathrm{mm}$. | 26.56 | 27 | - | $\prime$ | - | Cloudy, |  |
| ,' 5 | 9 9.111. | $26 \cdot 79$ | 26 | 19 | S. | - | Cla |  |
| " " |  | $26^{\circ} 64$ | 24 | - | " | - | Clear. |  |
| " " | ${ }_{9} 9 \mathrm{p} . \mathrm{m}$. | $\frac{26 \cdot 76}{26 \cdot 36}$ | 30 | 23 | N | - |  |  |
| " 6 | $9 \mathrm{n} . \mathrm{m}$. | $26 \cdot 36$ | 26 | 23 | N. | - | Ilenvy snow. |  |
| " " | $2 \mathrm{p} . \mathrm{m}$, | $26 \cdot 36$ $26 \cdot 32$ | 32 | - | " | - |  |  |
| " $\quad 3$ | $9 \mathrm{p} . \mathrm{m}$. | $26 \cdot 32$ $26 \cdot 39$ | 19 | 5 | $\ddot{\mathbf{S}}$ | - | Snowing. |  |
| " 7 | 9 a.m. | 26.39 | 19 | 5 | S. | - | Clenr. |  |
| " " | $2 \mathrm{p} . \mathrm{m}$. | 26.46 | 28 | - | " | - | Sn' |  |
| " "8 | 9 p.m. | 26.34 | 28 | 18 |  | - | Snowing. |  |
| " " | 2 p.m. | 26'29 | 18 | - | " | - | Snowing. |  |
| " " | $9 \mathrm{p} . \mathrm{m}$. | $26 \cdot 39$ | 21 | $\square$ | " | - | " |  |
| \% 9 | 9 arm . | $26 \cdot 38$ | 13 | 12 | " | $\cdots$ | Heavy snow. |  |
| " " | 2 p.m. | $26 \cdot 39$ | 12 | - | " | - | " |  |
| " " | $9 \mathrm{p} . \mathrm{m}$. | $26^{\circ} 41$ | 13 | - | " | - | " |  |
| " 10 | 9 a.mn. | $26 \cdot 36$ | 5 | 3 | \% | - | " |  |
| " " | 2 p.m. | $26^{\circ} 41$ | 23 | - | " | - | " |  |
| " $"$ | 9 p.m. | 26.41 | 9 | 10 | " | - | " |  |
| " 11 | 9 п. 1 m . | $26 \cdot 46$ | 13 | 12 | $\ddot{ }$ | - |  |  |
| " | $2 \mathrm{p} \cdot \mathrm{m}$. | $\because 6.36$ | $3)$ | - | $\xrightarrow{\text { S }}$ | - | Clenting. |  |
| " $\quad$ " | 9 p.m. | $26^{\circ} 31$ | 11 | - | N. | - | Snowing. |  |
| " 12 | 9 a.mı. | 26. 36 | 12 | 5 |  | - | Cloaring. |  |
| " " | 2 p.m. | $26^{\circ} 28$ | 32 | - | \$ | - | Clens. |  |
| " | $9 \mathrm{p} . \mathrm{m}$. | $26 \cdot 3 \pm$ 26.38 | 28 | 13 | In | - | " |  |
| \% 13 | 9 atm. | 26.38 | 19 | 13 | calm. | - |  |  |
| " | 2 p.m. | 26.39 | 53 | - | S. | - | Cloudy, |  |
| $\cdots$ | 9 p.m. | $26^{.56}$ | 2.3 | $\cdots$ | , | - | Clear. |  |
| \% 14 | 9 \&.nı. | 26.41 | 33 | 23 | " | - | " |  |
| " " | ${ }^{2} \mathrm{p} . \mathrm{m}$. | 26.56 | 53 | - | " | - | " |  |
| " " | 9 p.m. | $26^{\cdot 64}$ | 26 | - | " | - | " |  |

Requhar Meteorological Obsemvations whilo on tho Route.
I.

| 1)ate. | Hour. | locality, | Bar. | Therm, | Air. | Min. | Wind. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\bigcirc$ |  | - | - |  |  |
| Dec. It | 4 p.m. | 4 ms . F. of Redberry Lake | 28.00 | 13 | 11 |  | T. | Overcast. |
| " 1\% | 8a.mı. |  | $27 \cdot 70$ | 27 | 26 | $9 \times 4$ | , | Raw. Overcast. |
| " | 3 р.a. | E. side of the Wide Plain | 27.68 | 28 | $21^{\circ} 2$ | - | SW. | High. Cloudy. |
| $" \#$ |  | ", " | 27.76 27.94 | 12 | $10 \cdot 0$ 12.0 | 2.0 | calm | Clear. |
| " $"$ | ${ }^{5}$ | Indian Campat White Lake | 28.04 | 10 | 5 | 20 | " | Fine. Clear. <br> Aurora. |
| " 17 | 7 ta.112. | II. B.' Co.'s | 28.03 | 8 | 9 | -1 | - | Dull. Fog. |
| " | $9 \mathrm{p} . \mathrm{m}$. | $\left\{\begin{array}{l} \text { Lake, 40ft. alove lake } \\ \text { level }-\quad-\quad- \end{array}\right\}$ | $28 \cdot 18$ | 24 | 26 | - | NE. | High. Cloud. Cold. |
| " 18 | 7 atm. | - | $28^{\prime} 26$ | 20 | 10 | 10 | " | $\left\{\begin{array}{c}\text { Light. Dull. Snow } \\ \text { during night. }\end{array}\right.$ |
|  | 3 p .m, | 6 miles E. of Itorse Knoll | 28.10 | 20 | 20 | - | calm | Dull. Threntens snow. |
| " 19 | $3 \mathrm{a}, \mathrm{m}$ |  | 27.64 | 18 | 17 | 10 | , | Clear. Finc. |
| " | 4 mm | E. side of Red Deer 1Hill - | 27.70 | 32 | 25 | - | - | During night light. |
| " 20 | 7 amm | " " | $28^{\circ} 06$ | 15 | - | - | - | Wind veering from NW to SE. |
|  | 4 p.m. | Fort Pitt - | 28.48 | 28 | 20 | - | calm | Fine. Clear. |
| " 24 | 4 p.m. | Mouth of Vermilion River | 28.23 | - | -9 | - | - | Clenr. Very cold. |
| " 25 | 6 a.m. | , | 27.92 | - | 3.0 | -9 | $\bar{\square}$ | Dull. |
|  | 4 p.m. | \{ Camp beyond the hills \} | $27 \cdot 50$ | 20 | 15 | - | N. | Overcast. |
| " 26 | 4 a.m. | \{ ncar Indias Pond - $\}$ | $27 \cdot 18$ | 20 | 28 | 13 | E. | Calm. Jull. |
|  | 4 p.m. | Lst Lake of the Chain | $27 \cdot 38$ | 20 | 20 | - | NW. | Fine. Clear. |
| " 27 | ¢ a mm. |  | $27 \cdot 46$ | 6 | 4 | 0 | $\bar{\square}$ |  |
|  | $4 \mathrm{p} . \mathrm{m}$. | W. side of the Black Hill | $27 \cdot 40$ | 15 | 11 | - | E. | Overcast. Threats of |
| 29 | G am.m. |  | $27 \cdot 37$ $27 \cdot 40$ | 0 15 | -3 20 |  | calm | Clear. Sharp. [snow. |
| 29 | 4 p.m. | Le Jolli Bois - | $27 \cdot 40$ $27 \cdot 00$ | 15 | 20 24 | 3 | calm | High wind from tho |
| " 29 | $4 \mathrm{arm}$. $4 \mathrm{p} . \mathrm{m}$. | "The"Pines". | $27 \cdot 00$ $27 \cdot 28$ | 18 | 24 30 | 3 | NE. | S. during night. |
| $" 30$ | $4 \mathrm{p} . \mathrm{m}$. $3 \mathrm{am.m}$. |  | 27.28 | 20 | 21 | 15 | - | Figh. Drifts snow. |
|  | $7 \mathrm{a} . \mathrm{m}$. | Fort Edmonton ${ }^{\text {" }}$ | 27•28 | 30 | - | - | - | " " |

II.

| Date. | Hour. | Localty. | Bar. | Ther. | Sir. | Min. | Wind. | Remarks, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1858 .$ |  |  |  |  |  |  |  |  |
| $\begin{array}{r} \text { Jan. } 9 \\ \Rightarrow \quad 10 \end{array}$ | $4 \mathrm{p.m}$. | $\left\{\begin{array}{c}17 \text { miles S. of Fort Edm- } \\ \text { monton - }\end{array}\right\}$ | $26 \cdot 72$ 26.76 | 39 | 31 -3 | - | NW. | Fine. |
| ", 10 | $7 \mathrm{n} . \mathrm{m}$. | The "Bad Beaver Dam" | 26.38 | $\begin{array}{r}-3 \\ \hline 3\end{array}$ | 31 31 | - | SW. |  |
| " 11 | $7 \mathrm{a} . \mathrm{m}$. | the Bad Beaver Dam, | 26.60 | $\because$ | -11 | 三 | SW. | $\}$ Luring day. Very cold. |
| " | noon | Woodpocker Creek - | 26.33 | - | -15 | - | NE. | Stormy. |
|  | 4 p.m. | W. side of Battle River - | 26.46 | - | -16 |  | - | Calm. |
| " 12 | 7 mm. |  | 26.48 | - | -20 | - | N. | Light. Clçar. |
|  | 4 p.m. | 4 miles to the W. of Gull $\}$ | $26 \cdot 10$ |  | -15 |  | SW. | Overcast. |
| " 13 | 7 ¢.1.1. | Lako - - - | $26 \cdot 12$ |  | -13 |  |  |  |
| " | noon | Medicino River | $26 \cdot 18$ | - | -11 | - | NW. | Cold. |
|  | 4 p.m. | Cabrier's Hill | 26.13 | - | -11 |  | NE. | Clear. |
| \% 14 | $3 \mathrm{a} . \mathrm{m}$. |  | 26.13 | - | -16 | - | N. | Finc. Clamr. |
|  | $4 \mathrm{p} . \mathrm{m}$. | Rocky Mountain Houso | 26.29 | 34 | -16 | - | W. | Clear.' |
| " 15 | $8 \mathrm{n} . \mathrm{m}$. | " $\quad$, | 25.90 | 40 | 0 | - | NW. | Light. Irino. |
|  | 4 p.m. | " " | 25.88 | 40 | 0 | - | W. | " Cloudy. |
| " 16 | $8 \mathrm{a} . \mathrm{m}$. | " " | 26.55 | 40 | 28 | - | NW. | " Fino. |
| " " | 8 a.m. | " " | 26.55 | 40 | 10 | - | NW. | " ' " |
| " ${ }^{\prime \prime}$ | $6 \mathrm{p} . \mathrm{mm}$. | " " | 26.49 | 50 | 18 | - | W. | " " |
| " 17 | 8 п.m. | " " | 26.54 | 50 | 21 | - | SW | V"ry ligh Overcast |
| " 18 | 6p.m. | " " | 26.50 | 50 | 26 | - | SW. | Vory light. Overcast. |
|  |  | " " | 26.34 | 50 | 36 | - | " | ${ }_{\text {Fresh }}$ |
| " ${ }^{\prime \prime} 19$ | 8 p.m. | " ${ }^{\prime \prime}$ | 26.34 | 58 | 38 24 | - | N"W. | Vory light. Fin |
|  | $6 \mathrm{p} . \mathrm{m}$. | " " | $26 \cdot 37$ | 59 | 38 | - | " | " |
| " 20 | $8 \mathrm{a} . \mathrm{m}$. | " " | $26^{\circ} 24$ | 58 | 26 | - |  |  |
|  | $6 \mathrm{p} . \mathrm{m}$. | " $\quad$ " | 26.37 | 45 | 38 | - | S. | Fresh. |
| , 21 | 8 a.m. | " " | 25.89 | 50 | 24 | - | caln | Hazo. |
|  | $6 \mathrm{p} . \mathrm{m}$. | " " | 25.02 | 50 | 29 | - | " | Dull. |
| " 22 | 8 am. | " " | $26^{\circ} 04$ | 50 | 13 | - | 3 | Snow. |
| , 23 | 6 p.m. | " " | $26^{\prime} 34$ | 52 | -4 | - | N. | Clear. |
| " 24 | $8 \mathrm{n} . \mathrm{m}$. | " " | $26^{\circ} 00$ | 42 | 21 | - | SW. | Dull. |
|  | 6 p.m. | " " | 26.18 | 60 | 38 | - | N. | Clear. |
| " 25 | $8 \mathrm{n} . \mathrm{m}$. | " " | $26 \cdot 26$ | 28 | -3 | - | calm | Very fine. |
|  | 6 p.m. | " " | 26.28 | 47 | 5 |  | W. | Overeast. |
| " 26 | 8 R.m. |  | $26^{\circ} 02$ | 30 | 13 | - | NE. | Threatens snow. |
|  | $6 \mathrm{p} . \mathrm{m}$. | Bntiste's River - | 26.58 | 30 | 26 | - | N. | Clars. |
| \% 27 | 6 a.m. | Saskatchewan River | $26^{\circ} 82$ | 25 | 20 | - |  | " |
|  | $1100 n$. | \% | 27.10 | 30 | 19 | - | calm |  |
| 1 28 | 6 a.m. | " | $27 \cdot 16$ | 22 | 1 | - | - | Cold. Clear. |
| " 28 | noon. | " | $27 \cdot 14$ | 20 | 20 | - | - | Gusty. Hazy. |
|  | 6 p.m. | " | 27.29 | 10 | 3 | - | NE. | Overcast. |
| \% 29 | $6 \mathrm{n} . \mathrm{mm}$. | " | 27.38 | 10 | 5 | - | - | Finc. Cold. |
| " " | noon. | " | $27 \cdot 26$ | 18 | 28 | - | - |  |
| " 30 | \% p.m. | Fort EMdmonton - | 27.69 27 | 10 | $\begin{array}{r}14 \\ \hline 8\end{array}$ | - | - | Nul. Cloudy. |

## III.


IV.-Meteorologioal Obsmivations, 1858. Fort Edmonton to Bow Fort.

| Date. | Hour. | Lecality. | Bar. | Air. | Min, | Wind. | Force. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nov. 26 | Sunset. | Camps along the Black- | $27 \times 44$ | 11 | - | calm. | - | Air flled withicecrystals. |
| ", 27 | $7 \frac{1}{2}$ p.m. | foot track to the South. | 27.08 | 20.5 | $10^{\circ} 5$ | NE. | - | Threatens snow: |
|  | 4 p.m. | " " | $26^{\circ} 88$ | 34.5 | 2. 5 | SW. | light | Thaw all day: |
| " 28 | 7 a.m. | " " | $26 \cdot 79$ | $35 \cdot 5$ | 28.5 |  | frestr | Dull. Wet. |
| " ${ }^{\circ}$ | 4 p.m. | " ${ }^{\text {, }}$ " | 26.99 | $27 \cdot 5$ | 10 | NW. | light. | Cloar and sharp- |
| \% 29 | 7 a.m. | " ' $\%$ | $27^{\circ} 08$ | 12 | 10 | calm. | - | High ghle during night from N.W. |



| V.-Metheoroxogical Odsmbations, 1859 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dan. 13 | 8 p.m. |  | $27 \cdot 49$ $27 \cdot 48$ 27 | $\frac{1}{-9} 5$ | -11 |  | - | Clear and fine. |
| 14 | 8 tu.1n. | Portare track to the Athia- | 27.48 | ${ }^{-5}$ | -11 | N"E. |  | Dull. Overcast. |
| " ${ }^{\prime \prime}$ | ${ }_{8}^{6} \mathrm{p} .11$. | basca River frum Vort | $27 \cdot 36$ | 19 | 4 | NW. |  | Snowing all night. |
| 15 | $8 \mathrm{~m} . \mathrm{m}$. | Edmonton. | ${ }^{27} 7^{\circ} 64$ | - | - | N. | - | Snow at intervals. |
| 16 | 6 p.m. |  | 27.66 | 9 | 16 | " | light | Fine. Clear |
|  | 8 th.m. | Taken in Athabasca River | 27.41 | 0 | - |  |  | " " |
| ", 17 | 7 a.m. | while travelling on the | $27^{\circ} 4{ }^{4}$ | 10 |  | NE | igh | Clear. <br> Dull. Haze. |
|  | $7 \mathrm{p} . \mathrm{m}$. | ice; never much above | $27 \cdot 41$ | 21.5 14 | 5 |  | " | Snow during nigh |
| ", 18 | 8 a.m. | the water level. | 27.12 26.84 | 31 |  | SW. |  | Great storm of wind. |
| " | 4 p | " | 26.46 | 38 | - | W |  | torm at its height. |
| $"$ " |  | ", " | $27 \cdot 02$ | 34 | - | W |  | Storm past almost. |
|  | $7 \text { p.m. }$ $8 \text { a.m. }$ | " | $27 \cdot 47$ | 3 | 1 | W | fros | lear nad fine. |
|  | 8 a.m. | "" " | $27 \cdot 72$ | -7 |  |  |  | Clear. |



VL-Meteonological. Observations in Rocky Mountains, above Jaspar House.

| $\begin{array}{cc} \text { Fob. } 10 \\ " & 11 \\ " & 12 \\ " & 12 \\ " & 13 \\ " & " 1 \\ " & 14 \\ " & 14 \\ " & 15 \\ " & 17 \\ " & 16 \end{array}$ | 8 p.m. <br> 7 a.m. <br> 9 p.m. <br> $8 \mathrm{a} . \mathrm{m}$. <br> 8 p.m. <br> 7 a.m. <br> noon <br> 8 p.m. <br> 8 a.m. <br> 9 p.m. <br> 8 a.m. <br> 8 p.m. <br> 7 a.m. | All taken up the Valley of the Athabaser River. | $\begin{aligned} & 26^{\circ} \cdot 18 \\ & 26^{17} \\ & 26^{\circ} 28 \\ & 26 \cdot 30 \\ & 26^{\circ} \cdot 8 \\ & 26^{\circ} 10 \\ & 25 \cdot 85 \\ & 25^{\circ} .74 \\ & 25^{\circ} 56 \\ & 25^{\circ} 54 \\ & 25^{\circ} 54 \\ & 25^{\circ} 70 \end{aligned}$ | $0 \cdot 0$ <br> 5 <br> 4 <br> -10 <br> -3 <br> -18 <br> 25 <br> 24 <br> 19 <br> 10 <br> 3 <br> 15 <br> 10 <br> 0.0 | $\begin{gathered} -\overline{9} \\ -\overline{15} \\ -\frac{23}{-\overline{4}} \\ \frac{-}{0} \\ -\frac{5}{2} \end{gathered}$ | S. NE. SW. S. SW. SW. SW. SW. S. $\ddot{N}$. " | light 二 二 fresh | Fine. Cloar. <br> Vory cold. <br> Clear. <br> " <br> Milder. <br> Overcast. <br> High gale. Dull. <br> Clear. Sharp. <br> Düll. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

VII.-Odservations made when travelling in Summer of 1858, from Fort Cartion to the Odd Bow Fort.


| Date. | Hous. | Bar. | Ast. Therm. | Thermometer. |  | Wind. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Dry. | Wet. | Direc". | Force, |  |
| 1858 |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| Juno 25 | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 74$ | 50 | $55^{\circ} 0$ | 53.0 | SE. | very frosh | Clearing. |
| " 26 | 8 a.m. | 27.65 | 50 | $55^{\circ} 5$ | 50.0 | S. | light | Vory flue, Cloudless. |
| " " | noon | 27.69 | 65 | $65^{\circ} 3$ | $55^{\circ} 1$ | EbN. | fresh | Cloud '9, |
| " $\%$ | 9 p .1 m . | 27.88 | 45 | $46^{\circ} 5$ | $44^{\circ} 5$ | SW. | light | Cloudy. |
| " 27 | 6 am. | 27.91 | 60 | $58^{\circ} 0$ | 54.2 | S. | - | Very finc. |
| " | $1 \mathrm{p} . \mathrm{m}$. | ${ }^{27} \cdot 92$ | 60 | ${ }^{60} 0^{\circ} 0$ | $5{ }^{510}$ | SW. | " | Cloudy. |
| " 2 " 8 | 8 p.m. | $\underline{27.94}$ | 85 60 | 57.0 $54^{\circ} 0$ | 52.0 $55^{\circ} 0$ | W ${ }^{\text {b }}$ | " | Overcast. |
| ", " | 2 p p.m. | 27.8 | 70 | 72.0 | $62 \cdot 0$ | SW. | fresh | Cloudy. |
| " $"$ | $9 \mathrm{p} . \mathrm{m}$. | 27.8 | 60 | $60^{\circ} 2$ | 48.0 | W. | light | Rain. |
| ", 29 | 8 n .m. | $27^{\circ} 87$ | 55 | 57.0 | $555^{\circ} 5$ | E. | fresh | Dull. Overenst. |
| " 0 | $9 \mathrm{p} . \mathrm{mm}$. | $27^{\circ} 67$ | 60 | $59^{\circ} 0$ | 55.0 | NE. | light | Orercast. |
| " 30 | 9.30 a.11. | 27.50 | 70 | $65^{\circ} 2$ | $52 \cdot 7$ | Sbe. | fresh | Clond.8. |
| " " | $1 \mathrm{p} . \mathrm{m}$. | ${ }^{27} 7^{62}$ | 70 | 67.3 | $55^{\circ} 0$ | SW. | very fresh | Cloud'3. |
|  | $9 \mathrm{p} . \mathrm{m}$. | 27.58 | 50 | $50^{\circ} 0$ | $46^{\circ} 0$ | , | gale | Main. |
| July 1 | 9 am. | ${ }^{27}{ }^{27} 60$ | 50 | ${ }^{53} 3^{\circ} 0$ | 47.0 51.0 |  | " | Cold. |
| " $"$ | 1p.m. | 27.68 27.75 | 60 | 63.0 $48^{\circ} 0$ | 51.0 41.0 | WSW. | $\overline{\text { fresh }}$ | Clouly. |
| " 2 | 9 9 9 a.mı. 9 | 27.75 27.83 | ${ }_{6} 6$ | 48.0 60.2 | 41.0 51.0 | SW. | fresh | Clom. <br> Finc. Clear. |
|  | 2 p.m. | 27.70 | 65 | 54.0 | 67.0 | NW゙. |  | Tu. |
|  | $10 \mathrm{p} . \mathrm{m}$. | 27.82 | 40 | $43^{\circ} 0$ | $41^{\circ} 0$ | calm | - | Very clear. |
| " 3 | 5 a.m. | $27 \cdot 88$ | 40 | 45 | $41^{\circ} \mathrm{O}$ | E. | light | Clear. Fine. |
| " " | noon | 27.50 | 70 | 69 | $58^{\circ} \mathrm{O}$ | S. | fresh | Overcast. |
| " | $10 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 49$ | 60 | 63 | 57.0 | calm | - | Clear. |
| " 4 | noon | ${ }^{27 \cdot 62}$ | 80 | 72.2 | $64^{\circ} 5$ | S. | light | Cirri 3. |
| $"$ | 8 p.m. | $27 \cdot 61$ | 60 | 60.0 | 56.1 | NY. |  | Overcast |
| " 5 | 7 a.m. | 27.55 | 60 | 38.0 | 53.2 | NW. | light |  |
| " $"$ | ${ }_{3} \mathrm{p}$. 1 m . | 27.40 27.4 | 60 50 | $59 \cdot 5$ $51 \cdot 2$ | 52.5 48.0 | W. | frosh light | Clearing. Cloud in NW |
| " $\quad 0$ |  | ${ }_{27}{ }^{27} 60$ | 50 | $50 \cdot 5$ | 50 | W. | light | Ravin. |
|  | 9 p.11. | 27.70 | 55 | $54^{\circ} 0$ | 48.5 | N . | " | Fine. Clear. |
| " 7 | $7 \mathrm{am}$. | $27 \cdot 62$ | 55 | $56^{\circ} 2$ | 30.0 | SE. | " |  |
|  | 1 p.111. | 27*64 | 70 | $69^{\circ} 0$ | $58^{\circ} 0$ | S . | " | Fhe. liassing clouds. |
|  | 9 p.11. | 27.58 | 50, | $50^{\circ} 5$ | $833^{\circ}$ | E. | " | Clouly. |
| " 8 | $8 \mathrm{a} . \mathrm{m}$. | $27 \cdot 56$ | 6.3 | 6.3 | 59 | " | f" | " |
| " " | 1 p.n. | $27 \cdot 61$ | 70 | $68^{\circ} 5$ | $56^{\circ} 2$ | " | fursh | (Iloul ${ }^{\text {a }}$ |
| " $\quad 3$ | ${ }_{7} \mathrm{p}$ p.m. | $27^{\circ} 60$ | 60 | $34^{\circ} 6$ | 53.9 | - "\% | light | Cloun '2. |
| ", 9 | 7 a.m. | $27^{\circ} 61$ | 60 | 58.7 | 54.3 | E bN. | fresh | Clar Cirri 1. |
| "" " | 11 13. | $27^{2} \cdot 67$ | 75 | 70.5 | ${ }^{61.0}$ | SE. | light | Cirri 6. |
| " 10 | $88 \mathrm{p.m}$. | 27.82 27.80 | 65 70 | $66^{\circ} 6$ | 58.1 | $\ddot{E}$ | frosh | Fleecy cloud 4. |
|  | 9 p.m. | $27 \cdot 82$ | 60 | $58^{\circ} 0$ | $51{ }^{\circ} 0$ | W. | - | Overcast. |
| , 11 | 9 a.m. | $27^{\circ} 7$ | 80 | 71.0 | $122^{\circ} \mathrm{O}$ | calm | - | - |
| " " | 2 pm. | $27 \cdot 68$ | 60 | $79^{\circ} 8$ | $63^{\circ} 2$ | NW. | - | Rain and thunder. |
|  | 9 p.m. | 27.17 | 60 | 60 | 53 | - |  |  |
| " 13 | $3 \mathrm{p} . \mathrm{m}$. | 27.18 | 60 | 58 | 52.5 | NW. | fresh | Main and thunder. |
| " 14 | 9 pm . | $27 \times 24$ | 50 | 51 | 47 | NNW. | " | P- " |
| , 14 | 7 a.m. | 27.28 | 50 | 50 | 43 | NW. | " | Ruin. |
| ", 10 | \% 1100 m | 27.27 27.28 27 | 60 50 | 58 51 | 51 4 | N". | light | Cloudy. |
| " " | noon. | $27 \cdot 23$ | 60 | 63 | 58 | NW. | g | Fine. Clear. |
| " " | ${ }_{7} \mathrm{p}$.m. | $27 \cdot 24$ | 60 | 61 | 53 | W' |  | " " |
| " 16 | 7 hm . | ${ }_{27}^{27} \cdot 22$ | 60 75 | 61 | $\stackrel{32}{39}$ | W. | ${ }_{\text {fresh }}^{\text {light }}$ | Very inc. |
| " " | $2 \mathrm{p} . \mathrm{m}$. $9 \mathrm{p} . \mathrm{mm}$. | $27 \cdot 32$ $27 \cdot 33$ | 76 | 76 63 | 59 | ", | light | Very inn. |
| " 17 | 9 amm . | $27 \cdot 28$ | 60 | 68 | 59 | " | " |  |
|  | 9 pm . | $27 \cdot 14$ | 50 | 52 | 50 | , | " | Slight fog. Fine. |
| 18 | 9 am . | $27 \cdot 10$ | 65 | 65 | $55^{\circ} 2$ | N. | " |  |
| " " | ${ }^{2} \mathrm{p}$ ).m. | 27.20 27.22 | 75 | 75 | 64 |  | " | Finc. Cloud in W. |
|  | 9 $9 \mathrm{p.m}$. | $27 \cdot 22$ $27 \cdot 30$ | 50 60 | 50 63 | 47 67 | NW. W. | " | Claring. <br> Fine. |
|  | 8 amm, $9 \mathrm{p} . \mathrm{mm}$, | 27.32 | 60 | 57 | 52 | W. | " |  |
| " 20 | 9 am . | $27 \cdot 27$ | 60 | 60 | 53 | SW. | , | Finc. |
|  | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 26$ | 55 | 62 | 55 |  |  |  |
| " 21 | 9 arm , | $27 \cdot 18$ | 55 | 57 | 54 | NbE. | fresh | 1- |
|  | $9 \mathrm{p} . \mathrm{m}$. | $27 \cdot 31$ | 60 | 59 | 55 |  | light | Clans. |
| ", 22 | 9 t.m. | 27.26 | 60 | 58 | 55 | W. | frosh | Dull. Rain. |
| " " | $3 \mathrm{p} . \mathrm{m}$. | $27^{\circ} 08$ | 65 | 67 | $58^{\circ} 2$ | SW. | jight | Hazy. |
| ", " | 9 p.m. | 26.90 | 60 | 60 | - | NW. | " | Rain and thunder. |
| ", 23 | $6 \mathrm{am} . \mathrm{m}$. | $26 \cdot 97$ | 45 | 46 | 44. | W. | " | Finc. Fog at sunrise. |
| " " | noon. | 26.68 | 65 | 67 | $61 \cdot 5$ | " | " | Cloudy. |
| " 29 | 9 p.m. | 26.74 | 60 | 60 | 56 | " | " | Tlunder clouds. |
| " 24 | $7 \mathrm{n} . \mathrm{m}$. | 26.76 | 50 | $50^{\circ} \%$ | ${ }_{41}{ }^{\circ} 2$ |  | " | Cloudy. |
| " 26 | 9 p.m. | 26.6 26.64 | 45 | 47 60.5 | 41 | NW. | fresh | Cloud and thunder to SW. Cloudy. |
| " " | 2 p.un. | $26^{\prime} 78$ | - | $64 \cdot 5$ | 55 | " | light | Cloud in W. |


| Date． | －Hour． | Bar： | Ast． | Thermometer， |  | Wind． |  | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Dry． | Wet． | Direc． | Force． |  |
| 1858. |  |  |  |  |  |  |  |  |
| July 25 | 9 p ，m． | $26 \cdot 70$ | － | 49 | 47 | NW． | light | Cloar． |
| ＂ 26 | 9 a．m． | 26.62 | － | 65 | $69^{.5}$ | SE． | 硡 | Light clouds． |
| ＂＂ | $3 \mathrm{p} . \mathrm{m}$. | 26.71 | － | 75 | $64^{\circ} 5$ |  |  | Clouds gathering to SW． |
| ＂$\quad 3$ | 9 p．m． | 26.61 | － | $49^{\circ} 5$ | 48 | S． | very light | Cloud ${ }^{3}$ ． |
| ＂ 27 | 9 д．m． | 26.59 | － | $69^{\circ} 5$ | 64 | SE． | light | Fleecy clouds＇5． |
| ＂＂ | $3 \mathrm{p} . \mathrm{m}$ ． | 26.62 | － | 70.4 | 62 | E． | fresh | Fleecy cloud． |
| ＂$\quad 3$ | $9 \mathrm{p} . \mathrm{m}$ ． | 26.56 | － | $54 \cdot 9$ | 52 | SE． |  | － |
| ＂ 28 | 9 a．m． | 26.55 | － | 57.5 | 55 | N． | light | Ovorenst．Much rain during night． |
| ＂ 39 | $9 \mathrm{p} . \mathrm{m}$ ． | 26.56 | － | 49 | ${ }^{47}$ | NW． | ， | Cloudy．Hoar frost during night． |
| ＂ 29 | 8 f п．m． | 26.55 | 50 | 55 | 51.5 |  | ＂ | Cloud in W． |
| ＂${ }^{\prime \prime}$ | ${ }_{5} 9$ p．m． | 26.86 26.82 | 50 50 | 50 49 | $48 \cdot 2$ 46 | W． | ＂ | Cloudy to E． |
| ＂＂ | $9 \mathrm{~m}, \mathrm{~m}$ ． | 26.88 | 60 | 63.2 | 54 | ＂ | ＂， | Fine．Clear． |
| ＂$\%$ | $9 \mathrm{p} . \mathrm{m}$ ． | 26.85 | 50 | 52.5 | $49^{\cdot 5}$ | ＂ | ＂ | Clear fog． |
| ＂ 31 | 4 arm ． | 26.78 | 40 | 42.5 | 40 |  | verylight | Thick fog． |
| ＂＂ | 9 arm ． | 26.75 | 65 | 66.5 | 61.5 | SW． | light | Fine．Clear． |
| ＂ | $2 \mathrm{p} . \mathrm{m}$ ． | $26^{\prime} 78$ | 70 | $70^{\circ} 5$ | 63.5 | NE． |  | Overcast．Cloudy． |
| A ${ }^{\prime}$＂ | $9 \mathrm{p} . \mathrm{m}$ ． | 25 ＇71 | 60 | 58 | 55.5 |  | ＂ | Thunder clouds． |
| Aug． 1 | $9 \mathrm{arm}$. | 25.73 | 70 | 69 | 59.5 | SW． | ＂ | Fine．Cloar．Cloud in W． |
| ＂ | 2 p．m． | 25.75 | 80 | 79.5 | － | Calm |  | Very clear． |
| ＂＂ | 9 p．m． | 25.69 | 60 | 60 | － | N． | fresh | Thunder．Rain． |
| ＂ 2 | $9 \mathrm{n} . \mathrm{m}$. | 25.68 | 60 | $63^{\prime 2}$ | － | W． | light | Fine．Clear． |
| ＂ 3 | $9 \mathrm{p} . \mathrm{m}$ ． | 25.77 | 55 | 54 | － | NW． | fresh | Thunder．Rain． |
| ＂${ }^{\prime \prime}$ | 9 п．m． | $25^{\circ} 78$ | 75 | $77^{\circ} 2$ | － | SE． | light | Finc．Clear． |
| ＂${ }^{\prime \prime} 4$ | $9 \mathrm{p} . \mathrm{m}$. | 25.30 | 50 | 53 | － | NBW ． | fresh | ＂Cold wind， |
|  | ${ }_{9}^{5 \frac{1}{2} \text { p．m．m．}}$ | 20．38 | － | 49 60 | － | NW． | light | Overcast |
| ＂ 5 | $9 \mathrm{~m}, \mathrm{~m}$ ． | 25.82 | － | 45 | － |  | fres | Clearing fline． |
| ＂ | ${ }_{2} \mathrm{p} . \mathrm{m}$ ． | $25^{\circ} 71$ | － | 53 | － | NE． | － | － |
| ＂＂ | 9 p．m． | 25.66 | － | 40.5 | － | W． | light |  |
| ＂ 6 | 5 n．m． | 25.67 | － | 29 | － |  | fresh | Fine，Clear． |
|  | $9 \mathrm{p} . \mathrm{m}$ ． | $25^{\circ} 62$ | － | 51 | － | NW． |  | Overcast． |
| ＂ 7 | 5 am ． | 25.56 | － | 41 | － | － | $\because$ | Dull． |
| ＂ | noon． | $25^{\circ} 80$ | － | 61 | － | W | fresh | ，Clouds high． |
| ＂＂ 8 | $8 \mathrm{p} . \mathrm{m}$. | $25^{\circ} 61$ | － | 47.5 | － | $V^{\text {ble }}$ | var． | Clear．Cloud． |
| ＂， 8 | 8 a．m． | $25^{\circ} 56$ | － | 53 | － | W． | light | ＂Fine． |
| ＂，＂， | 2 p．m． | $25^{\circ} 68$ | － | 78 | － | ＂ |  | Fino． |
| ＂$" 9$ | $8 \mathrm{p} . \mathrm{m}$. 8 am. | $25^{\circ} 66$ | － | 47. | 51.5 |  | light | Clear． |
| ＂ 9 | 8 amb $8 \mathrm{pm}.$. | $25^{\circ} 57$ $25^{\circ} 58$ | － | 58．5 | $51 \cdot 5$ 46 | $\underset{W}{\text { Calm }}$ | ＂ | Very fine． |
| ＂ 10 | $8 \mathrm{p} . \mathrm{mm}$ ． | $25^{\circ} 58$ $25^{\circ} 46$ | － | 52 61 | 46 55 | W． | ＂ | Cloudy．Rrin． |
| ＂ | $2 \mathrm{p} . \mathrm{m}$ ． | $25^{\circ} 48$ | － | 70 | 58 | ＂， | ＂ | Couly，Rain． |
|  | $8 \mathrm{p} . \mathrm{m}$ ． | $25^{\circ} 39$ | － | 56 | 50 | ＂ | ＂ | ＂Mountains capped． |
| ＂ 11 | $8 \mathrm{n} . \mathrm{mb}$ | $25^{\prime} 42$ | － | 61 | 53 | ＂ | ＂ | Finc． |

VIII．－Tournal of Thermonetrioal Observations made at Yonk Fagtoter，E．B．C．，from lat November 1856 to 80th April 1857．Lat．，long．．Time of observations，Noon．

| $\mathrm{D}_{\text {ate．}}$ |  | ro． | Date． |  | ro． | Date． | Zero． |  | Date． | Zero． |  | Date． | Zero， |  | $\mathrm{D}_{\text {atte }}$ | Zero |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ab． | be． |  | ab． | be． |  | ab． | be． |  | ab． | be． |  | ab． | be． |  | ab． |  |
| Nov． 1 | 20 | － | Dec． 1 | 12 |  | Jan． 1 | － | 23 | Feb． 1 |  | 27 | Mar． 1 |  | 26 | Aprill |  |  |
|  | 10 | － | ＂ 2 | － | 13 | ＂ 2 | － | 30 | ＂ 2 | － | 30 | ＂ 2 | － | 2 | ＂ 2 | 10 | 1 |
| ＂${ }^{3}$ | 4 | － | ＂ 3 | － | ${ }_{15}^{6}$ | ＂${ }^{\prime \prime} 4$ | － | ${ }_{36}^{29}$ | ， 3 | － | 25 28 28 | 7 3 | - | 17 20 | ＂ 3 | 二 | 1 |
|  | 1 |  | ＂ 5 | － | 25 | ＂${ }^{\prime} 5$ | 二 | 30 | ＂${ }^{\prime} 5$ | － | 22 | ＂${ }^{\prime \prime} 5$ | 二 | 17 | ${ }_{5}^{4}$ | 二 | 10 |
| ＂， | 3 | － |  | 二 | 29 |  | － | 40 | ＂ 6 | － | 36 | ＂ 6 | － | 25 | ＂ 6 | 2 |  |
|  | － | 7 |  | － | 17 |  | － | 10 |  | － | 24 | ＂ 7 | － | 29 |  | 15 |  |
|  | － | 17 |  | － | ${ }^{5}$ | ＂ 8 | ${ }^{23}$ | － | ＂． 8 | － | 34 | ＂， | － | 27 | ， 8 | － | 20 |
| ＂， 10 | 9 |  | ＂， 10 |  | 17 | ＂， 10 | 13 | ＝ | ＂${ }^{9}$ | ＝ | 32 |  |  | 31 |  |  | 14 |
|  | 11 | － | ＂， 11 | － | 6 | ＂， 11 | 13 | － | ＂， 11 | ＝ | 38 | ＂${ }^{11}$ | － | 12 | ＂． 11. |  | 5 |
| ， 12 | 15 |  | ＂ 12 |  | 12 | ＂ 12 |  | 10 | ＂ 12 | － | 20 | ＂ 12 | － | 7 | ＂ 12 |  | 6 |
|  | 21 |  | ＂${ }^{13}$ | － | 22 | ， 13 | － | 15 | ＂ 13 | － | 25 | ＊＂ 13 | － | 16 | ＂， 13 | 0 |  |
| ＂14 | 31 |  | ＂ 14 |  | 25 | ，${ }^{14} 14$ | － | 31 | ＂ 14 | － | 27 | ＂ 14 |  | 13 | ＂ 14 | － |  |
| ＂15 | 29 |  | ＂15 | － | 21 | ＂ 15 | － | 19 | ＂ 15 | － | 32 | ＂ 15 | － | 13 | ＂ 16 | － | 4 |
| ＂ 17 | $\begin{aligned} & 26 \\ & 17 \end{aligned}$ |  | ＂ 16 |  | 25 | ＂ 17 | － | 20 | ＂ 16 | － | 9 | ＂ 16 | $\sim$ | 22 | ， 16 |  | 6 |
| ＂18 | 15 | － | ＂， 18 | － | 16 | ＂178 | $=$ | 19 25 | ＂178 | 二 | $\begin{aligned} & 33 \\ & 34 \end{aligned}$ | 退 17 | 2 | － | ＂178 | 1 |  |
| ＂， 19 | 27 |  | \％， 19 | － | 2 | ${ }^{3} 19$ | － | 34 | ＂，19＇ | 二 | 42 | ＂ 19 | 2 | － | ＂19 | 11. |  |
| ＂ | 20 | － | ＂ 20 | － | 15 | $\because 20$ | － | 33 | ＂ 20 | － | 32 | ＂20 | ＇29 | － | ＂ 20 | 6 |  |
| ＂， 22 | 25 |  |  | － | 15 |  | － |  | ＂ 21 |  | 17 | ＂ 21 | 18 | － | \＃21 | 3 | － |
| ＂ 22 | 6 |  |  |  | 18 | ，22 | － |  | ， 22 |  | 32 | ＂，22 | 3 |  | ， 22 | 16 |  |


'Table of Baromithic Reainnes, 1857.


Barometric Obshrvatrons on the Praimes, 1857.

| Jate. | Iocality, | Bar. | Thers. | 1)ate. | Locality. | 13ar. | Ther. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. |  |  | 0 | 1857. |  |  |  |
| July 23 | Fort Girry to 1 day from | 29.03 | 82 | Aug. 14 | Camp | 28.49 | 74 |
| $, 24$ | Pembina - - $\}$ | 29.03 | 82 | , 15 |  | $28^{\circ} 45$ | 39 |
|  | (Mean of 16 days.) |  |  | ,, 16 | Fort Ellice, II.B.C. - | $28 \cdot 38$ | 62 |
| , 28 | Pembina 45 feet above River | $29 \cdot 20$ | 72 | ,17 |  | $28^{\prime} 60$ | 60 |
|  | Ridge - - - | $29 \cdot 13$ | 76 |  | lovel - - - $\}$ | 28.60 | 60 |
| ,29 | St. Joseph's | $28^{\prime 9} 9$ | 73 |  | Poplar Ridge Creck | 28.49 | 64 |
| ", 30 | Salt Lake - | $28 \cdot 97$ | 80 | , | Level of Plain | $28^{\circ} 45$ | 64 |
| , 31 | Camp of 30th | $28^{\circ} 78$ | 60 |  | Poplar Ridge Creek Level | $28^{\circ} 48$ | 63 |
|  | Hrating place | 28.32 | 96 | ', | Camp on Poplar Ridge | $28^{\circ} 29$ | 61 |
|  | Camp - | 28:26 | 70 | 18 |  | $28^{\circ} 29$ | 55 |
| Aug, 1 | Pembina valley (left bank) | $28 \cdot 18$ $28 \cdot 50$ | 75 | " | Pipe Stone Rivor (loft bank)- | 2812 28.23 | 54 |
| " " | At River level - | $28^{\circ} 50$ | 82 | " " | Mon "Pavel | 28.23 28.07 | 54 |
| " " | Second lovol (riglit bank) | $28^{\circ} 30$ | 83 | " " | Mountain du Poile (top of) | $28^{\circ} 07$ | 64 |
| " ** | Crmp on Pumiric - | 28.22 | 77 | " " | liver level on starting | $28^{\circ} 18$ | 64 |
| " 2 |  | 28.31 | 62 | " " | 2nd Poplar Croek level | 27.87 | 64 |
|  | Long River (right lank) | 28.45 | 62 | " " | " Pluin level | 27.78 | 64 |
| " 3 |  | 28.53 | 62 | " 3 | Ridge near Moose Mountaiu - | $27^{\circ} 72$ | 67 |
|  | Camp | $28^{.47}$ | 68 | , 19 |  | 27.65 | 50 |
| " 4 | " - - | $28^{\circ} 42$ | 61 | , \% | Last tail of Moose Mountain - | $27^{\circ} 54$ | 61 |
| " 5 | " | $27^{\circ} 72$ | 60 | " " |  | 27.60 | 83 |
|  | At noon | $27^{\circ} 62$ | 65 | " | Moose Mountain, Creek level | $27^{\circ} 97$ | 73 |
| " 6 | Iuntle Mountain | $27^{\circ} 62$ | 68 | " | Plain level | 27.91 | 72 |
| " 8 | " * * | $28^{\circ} 10$ | 58 | " ${ }^{\prime \prime}$ | Camp on Plain | $27^{\circ} 90$ | 71 |
|  | " - - | $28^{\circ} 02$ | 69 | , 20 | " | 27*72 | 52 |
| " 9 | ") - - | $28^{\circ} 02$ | 65 | " " | Halting Place - - | 27.77 | 66 |
| "10 | " - - | 27'98 | 56 | " | Souri River, Plain level | $27^{\prime 75}$ | 64 |
|  | Pruirie halt - | $28^{\circ} 20$ | 78 |  |  | 27.72 | 50 |
| " 11 | Camp of 10th | $28^{\circ} 02$ | 62 | " 21 | Level of River Straith - | $28^{\circ} 07$ | 60 |
|  | Souri rivor (left bank) | $28^{\circ} \mathrm{O4}$ | 82 | " ${ }^{\prime \prime}$ | Level of River * | 28.10 | 60 |
| "12 | Camp of lith - | 27.98 | 67 | " 22 | Level of Plain - - | $28^{\circ} 02$ | 60 |
| \% 13 | " 121h | $28^{\circ} 14$ | 58 | " 23 | 'Tail of Moose Mountain | $27^{\prime} 35$ | 76 |
| \% 14 | " 13th | $28^{\circ} 41$ | 37 | " " | Top of Peak - . | 27.06 | 77 |


| Date. | Locality. | Bar. | Ther, | Date. | Locality. | Bar. | Ther, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1857. |  |  |  | 1857. |  |  |  |
| Sept. 7 | Fort Ellice (menn) | $28^{\prime 2} 2$ | 68 | Sept. 16 | Moose Jaw Creek (50 ft.) | $27^{\prime} 96$ | 62 |
|  | 1st Camp at Swamp | $28^{\prime 2}$ | 50 | " 17 |  | $28^{\prime} 15$ | 29 |
| " 8 | Poplar Ridgo Swamp | 27.89 | 63 |  | Cron (14.m. up) | $28^{\prime} 16$ | 63 |
| " 9 |  | 27.56 | 53 | " 19 | Cree Camp on Cóteau - | 27.47 | 59 |
| $">10$ | Small Lake - | 27.50 27.66 | 59 | " 211 | Our Camp below - <br> High Ridge (N. side) | $\begin{aligned} & 27 \cdot 90 \\ & 27 \cdot 64 \end{aligned}$ | 65 |
| " 11 | Weedy Mountain (W. side of) | $27 \cdot 60$ | 46 |  | High Plain S. branch of Sas- | $27 \cdot 67$ | 57 |
| " 12 | Large Stone Lako - - | $27 \cdot 45$ | 48 |  | Katchowan River. |  |  |
|  | Qu'appelle Lake Fort - | $27^{\circ} 06$ | 60 |  | Camp in Elbow Creek - | $27 \cdot 97$ | 54 |
|  | Top of Qu'appelle River bank | $27^{\prime} 46$ | 54 | " 22 | S. branch Saskatchewan | $28^{\circ} 00$ | 60 |
|  | Mission Houso | $27^{\prime} 74$ | 48 | " | River Aiktow - | $27^{\prime} 84$ | 62 |
| " 13 | " - - | $27 \cdot 76$ | 54 | " $\quad$ " | Summit Level Lako - | 27.79 | 58 |
|  | Top of Bank | $27 \cdot 89$ 27.67 | $\begin{aligned} & 58 \\ & 61 \end{aligned}$ | , 23 | Level at Elbow S. Saskatche* | $28^{\circ} 04$ | 57 |
|  | Fopt of Brak | $27 \cdot 38$ | 63 | 24 | Elbow Creek Camp (mean) | 27:98 | 52 |
| " ${ }^{\prime \prime}{ }^{\prime \prime}$ | Hort | $27^{\circ} 22$ | 56 | Oct. 4 | Sandy Fills (mean) - . | $27 \cdot 90$ | 57 |
| " 15 | Duck Lake Camp | 27'25 | 51 |  | Rablit Point Camp | $28^{\circ} 03$ | 59 |
|  | Last Wood Point | $27^{\circ} 34$ | 57 |  | Marsh on Burnt Ground | $27 \times 97$ | 40 |
|  | Creek - | $27^{\prime} 70$ | 63 |  |  |  |  |

1858. Font Edmonton, February 21st. Hourly Obsorvations.

| Date. | Hour. | Bar. | Therm. | Wind. |  | Remarks. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Direct. | Force. |  |  |
| $\begin{aligned} & \text { 1858. } \\ & \text { Feb. } 21 \text { * } \end{aligned}$ | Mid. | 27•68 | - $2 \cdot 0$ | W. | very light | Clear, except in the E. |  |
| " | 1 | -68 | -2.5 | " | " | Clear. Slight cloud, NE. |  |
| " | 2 | -68 | -3.0 | $\cdots$ | calm | Very clear. |  |
| " | 3 | '68 | - 4.0 | $\bar{W}$ |  | Very clear. Faint Aurorn. |  |
| " | 4 | -69 | $-3$ | W. | very light | " No A |  |
| " | 5 | '69 | -6 | SW. | light | " No Aurora. |  |
| " | 6 | -68 | $-5.5$ | Ẅ | " | " Rosy daybreak. |  |
| " | 7 | -68 | 4 | W. | " | " |  |
| " | 8 | -68 | ${ }^{6}$ |  | " | " |  |
| " | 9 | -72 | 16 | SW. | " | " $\quad$, |  |
| " | 11 | $\cdot 76$ | 27 | W. | very'light | " Mild. |  |
| " | noon | $\cdot 74$ | 27 |  |  | Fine. Light clouds forming. |  |
| " | 1 | $\cdot 74$ | 28 | SW. | . light | Overcast. |  |
| " | 2 | -70 |  | " | " |  |  |
| " | 4 | -69 | 26.5 24.5 | " | " | Cloaring. Fleecy clouds. |  |
| " | 4 5 | -64 | 23.5 | $\stackrel{7}{W}$ | " | ", " |  |
| " | 6 | -60 | 23 | W | " | ", Gusty". |  |
| " | 7 | $\cdot 59$ | $22^{\prime}$ | " | " | " " |  |
| " | 8 | -52 | 19 |  | moderate |  |  |
| " | 9 | '50 | $17^{\circ} 5$ | SW. | fresh | Partially overcast. |  |
| " | 10 | $\cdot 46$ | $17 \cdot 5$ |  | " | Overcast. Stormy. |  |
| 11 | 11 | $\cdot 42$ | 15.5 | W. | " | " Gusty. |  |
| " | 12 | '40 | 15.0 | " | " | " " |  |
| Mean | - | 27.64 | 13.6 |  |  |  |  |
| Feb. 22 | Mid. | $27^{\circ} 38$ | 12.5 | W. | light | Overcast. |  |
| " | 1 | - 38 | $11 \cdot 5$ | " | alm | Pä\#̈ally overcost |  |
| $"$ | 2 3 | -36 | 110 | - | calm | Partially overcast. <br> Hozy. Cloud in NW. |  |
| " | 4 | - 32 | 10 | - | " | " " |  |
| " | 5 | $\cdot 32$ | 10 | - | " | ", Cloud in E. |  |
| " | 6 | -32 | 10 |  |  | Overcast. |  |
| " | 7 | -28 | 12 | W. | very light | Dull. Overcast. |  |
| " | 8 | $\cdot 26$ | 14.5 | SW. | light | " " |  |
| " | 10 | -20 | 21 | NW. | " | " ", |  |
| " | 11 | $\cdot 16$ | $27^{\circ} 5$ | W. | " | O" " |  |
| " | noon | $\cdot 10$ | 33. | " | " | Olearing in W. Cloudy in E.' |  |
| " | 1 | $\cdot 12$ | $39^{\circ} 5$ | " | " | Light fleecy clouds. |  |
| " | 2 | $\cdot 12$ | 43. | " |  | Cloudy. Dull. |  |
| " | 3 | $\cdot 13$ | 42.5 | " | very light | " " |  |
| " | 4 | -14 | $41^{\circ} 5$ | - | calm | " $\quad$ " |  |
| " | 5 | $\cdot 14$ | 40 | - | " | Ororcest " |  |
| $"$ | 6 | $\cdot 15$ | 375 | - | " | Overcast. |  |
| " | 8 | $\cdot 15$ $\cdot 15$ | ${ }_{35}^{35} \cdot 5$ | - | ' ${ }^{\prime \prime}$ | Clearing. |  |

* As the 218t Feb; falls ou a Suxday, the hourly observations are taken also on 2qd.

314 JOURNALS, DETAILED REPORTS, AND OBSERVATIONS RELATIVE TO•


CAPTAIN PALLISER'S EXPLORATION IN BRITISH NORTH AMERIOA,


| Hour. | Bar. | Therm. in Air. | Max. Therm. | Remarks. | Hour. | Bar. | Therm. in Air . | Max. Therm, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $27^{\circ} 31$ | $24^{\circ} 9$ | $\bigcirc$ | Cir-cum. '4. | 7 | 27.32 | $2{ }^{\circ} \cdot 2$ | $27^{\circ} 0$ | Partially clear. Wind " [ENE. |  |
|  |  |  |  | Wind light, NNE. | 8 | $27^{\prime} 34$ | $22^{\circ} 5$ | - |  |  |
| 2 | $27 \cdot 29$ | $27^{\circ} 4$ | - | Cirri - 1. | 9 | $27 \cdot 32$ | $20^{\circ} 0$ | $18^{\circ} 0$ | Clear. | " |
|  |  |  |  | Wind light, NE. | 10 | $27^{\circ} 33$ | 17.5 | - |  | " |
| 3 | 27.30 | 29.5 | - | Clear. Wind calm, | 11 | 27.34 | $15^{\circ} \mathrm{O}$ | - |  | Calm. |
| 4 | $27 \cdot 30$ | $30^{\prime} 0$ | - | " $\quad$ ENE. | 12 | 27'33 | $15^{\circ} 0$ | - |  |  |
| 5 | $27 \cdot 31$ | 30.0 20 | - | " " " | Means |  |  | 22.0 |  |  |
| 6 | 27•31 | $28^{\circ} 0$ | - | " " $\quad$ " |  | $27 \cdot 31$ | $13^{\circ} 4$ |  |  |  |

Term Day. Meteonological Register. Fort Pitt, Saskatomewan. Lat. , Long. , Alt.


| Hour. | Barom. | 'Therm, | Wind. |  | Remarks. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dir. | Force. |  |  |
| 1859. |  |  |  |  |  |  |
| mid. | $26 \cdot 30$ | $-11$ | N. | light | Sky clear. |  |
| 1 | . 33 | $-12$ | " | \% | Still clear. Wind |  |
| 2 | '36 | $-13$ | " | fine | " |  |
| 3 | $\cdot 35$ | -12 | " | light | Sky overcnst. |  |
| 4 | - 36 | $-12$ | " | fine | Clear. |  |
| 5 | -38 | $-11.5$ | " | light | Passing clouds. |  |
| 6 | - 40 | $-11$ | " | " |  |  |
| 7 | '44 | $-10.5$ | " | " | Cloudy. |  |
| 8 | - 48 | $-10.5$ | " | " | " |  |
| 9 | - 52 | -8 | " | " | 4 |  |
| 10 | - 52 | -4 | " | $\cdots$ | O" |  |
| 11 | - 52 | -0 | $\frac{1}{1}$ | calm | Overcast. |  |
| noon. | $\cdot 52$ | 1 | S. | very light. | Cloudy. |  |
| 1 | -53 | $3 \cdot 5$ | " | " | " |  |
| 2 | - 55 | 4 | " | light | Clearing. |  |
| 3 | -60 | 3 | " | " | Clear and fine. |  |
| 4 | -60 | $-0.5$ | S ${ }^{\text {W\% }}$ | " | Cloudy to W. |  |
| 5 | -64 | $-6.5$ | SW. | \% | Clear and fine. |  |
| 6 | . 64 | $-11$ | " | " | " " |  |
| 7 | -68 | -16 -17 | " | " | " ${ }^{\text {\% }}$ |  |
| 8 9 | -66 | -17 -17 | " | fir | " " |  |
| 10 | -68 | $-18$ | " |  | $" \quad$ " |  |
| 11 | $\cdot 68$ | -16 | S. | light | Clear. Aurora. | ' |
| mid. |  | - | - | - | - | ' |
| Mcans | 26.01 | $-9^{*} 0$ |  |  |  |  |

Sect. No. 1,


Shingle Terrace. Left bank N. Saskatchewan, Base of Rocky Mountains.

Sect. No. 2.

siate.
Shingle Terraces. Mouth of Kicking Horse River. Valley of Columbia R. Rocky Mountains.

Sicct. No. 3.


Valley of N. Saskatchewan, near Birch Gully, showing the leaf beds and dritt.

Sect. No. 4.


Valley of Souri River at La Roche Percée. Lignite strata,

Sect. No. 5.


South Sakkatchewan, Base of Graud Cotean Junction of diff and crethèous atrata R×3

Sect. No. 6.


Red Deer River to the Hand liflls.

Sect, No. 7.


Coulé in Iland fills, showing a disturbance of the strata.

Sect. No. 8.


Shell Creek, near Ifand Hills.

Sect. No. 9.


Sect. No. 10.


Red Deer River, Lignite group.'

Sect. No. 11.


North Saskatchewan, Lignite and gravel beds, near Edmonton.
Sect. No. 12.


AUTBRYTCIAL ORAVEL AND SAND.
GTAE: BANDY CRAY.
hrgnita, 1 IT.
sitaris.
Lrowitce, 2 17.
CLATEANDETONH.
hanticm, 3 PT, VFRY punti.
CONCIETIONARY OREENBAND.
LIGNTME, VMRY PURTS AND COMPACR,

Sect. No. 13.


North Saskatchewan. Lignite group. Rocky Mountain House.
Sect. No. 14.


North Saskatchewan, Lignite group. Rocky Mountain House.
Sect. No. 15.


Ideal section of the lignite group at the Mountain House, showing the vartation in the beds. $a$, coarse-grained sandistone ; $b$, concretionary greensand; $c$, shales with lignite.

Sect. No. 16.


North Saskatchewann Lignite group in milu above Mountain House.

Sect. No. 17.

N. Saskatchewan, 5 miles above Mt. House, Sllingle deposited on eroded surface of lignite.

Soct. No. 18.

N. Saskatchewan. 20 milcs above Mt. House. (Sandstone on group 2 of lignite group.)

$a$, septarin clays (Cretacentus?) ; b, sandstoncs ; $c$, slale with coal ; $d$, carthy shale, Bow River. 10 miles below Old Fort. Bnse of Rocky Mountains.

Sect. No. 20.


Bow River. Grits and slales. 15 miles from Old Fort. Base of Rocky Mountains.


Little Red Deer River. Exterior range. Rocky Mountaing. (7 miles.)
Heavy belded sandstones, with clay partings and carbon streaks, becoming gradually altered and disturbed. Beneath them at $r$. chocolate-coloured arenaceous shales.

Sect. No. 22.


Deadman River. Below Old Bow Fort. Base of Rocky Mountains.
$a$, concretionary clay sandstone; $b$, hard sandstone and shale; $r$, carbonaceous shales, with nodules of ironstone and thin seams of enal ; $d$, grits and shales, as on Bow River. Streaks of carbon ; e, clay with ironstone nodules. (Cret. Bacutile Septaria clays P)


Bow River. First range. $3,000 \mathrm{ft}$. above the eye.

Sect. No. 24.


Bow River. First longitudinal valloy.


Bow River. Mountain. East side of first valley.

Sect. No. 26.


Bow River. Second range. 3,500 ft. above the eye.

Sect. No. 27.


Bow River. Cascade Mountain. 4,521 ft, above the eye.

Sect. No. 28.




Castle Mountain, in second longitudinal valley. 5,000 fi, above the eye.

Sect. No. 30.


Sect. No. 31.


Mountains at source of Pipe Stone Creek. Second longitudinal valley.


Mt. Murchison (?) From Pipe Stone Pass, alt. 7,000 ft. 6,000 ft. above the eye.

Sect. No. 33.

N. Sagkatchewan. Outer and first range. $3,000 \mathrm{ft}$. above the eye.

Sect. No. 34.

N. Saskatcheman. Second range.

Sect. No. 35.


Sect. No. 36.

N. Saskatchewan. Third range.

Sect. No. 37.


Valley of Siffeur River. Second longitudinal valley.

Sect. No. 38.


Athabacca River. First range, west aide of Lac à Brule.


Athabasca River, Firatt tange.
4844.

Tt

Sect. No. 40.


Athabneca River. Miette's Mount. First range. $5,713 \mathrm{ft}$ abovo the eye.

Sect. No. 41.


Snake River, north of Jasper House. First longitudinal valley.


Athabasca River. Second range.

Sect. No. 43.


Athabasca River. Second lougitudinal valley.

Sect. No. 44


Valley of Glacier Valley. Source of N. Saskatchewan.

Sect. No. 47.


Vermillion Yass, Third rauge.

Sect. No. 48.


North Saskatchewan. Third range, West Section of.

Sect. Na. 49.


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Sect. No. 50.


Sect. No. 51.


Fourth range. Tobaco Plains to Buddler's Lake. IKootanie River.

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## A Lest of the Mars.

1.-A General Map of the Routes in British North America explored by the Expedition under Captain Palliser, during the years 1857, 1858, 1859, 1860. Compiled from the Observations and Reports of Captain Palliser and his Officers, including the Maps constructed by Dr. Hector and other authentic documents.
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# part ti. york factory to ribinc mountan incuonge the lake district and eastern axis 




[^0]:    *We have been on board American steamers while thoy havo ascended rapids by means of an anchor at the head of the rapid, from which a rope is conneoted to a capstan on board, driven by the steamer's machinery, and were thus warped up the current.

[^1]:    * I did all in my power to persuade Mons. Bourgeau to remain, but' a previous engagement for the Caucasus compolied him to depart.

[^2]:    * Namely, that of Mr. Angus McDonnell, one of the gentlemen in charge of Fort Hope, and subsequently of Fort Colville; where he had been long resident, and in the constant habit of travelling backwards and forwards through the country.

    4844. 
[^3]:    *Martens, fisbers, beaver, \&c., are caught by the Indians in traps, Inrger, but similarly constructed to our vermin traps pade in England, supplied to them by the Eudson Bay Company.

[^4]:    *The only fort hald by the Hudson Bay Company in the Blackfoot country, and since then abandoned.

[^5]:     Boat Eitcumpment, tind lmpacuble for wores.

[^6]:    * Old Jusk Sikarontikitato had frequently servel as guide and steersman to Sir Gcorge Simpson, and had not misbed ono season for 30 conseculive years in starting each apring, and performing the whole journey from La Chine to Norway IIouse on Lake Winmipeg, and back agniw.
    $\dagger 5$ Smes Beads was also very kindly trannferred by Sir George Simpron from his service to ours, and ever afterwards proved the nome yaluable man in the Experdition, und followed us during the whole of our three years' work until we arrived at San Irancixeo, where, upon my recomsmendation, he still continues in Her Minjesty's service in the Expedition from the Gulf of Georgin, under the command of Col. Hawkint.

[^7]:    - This was found to be owing to the shifting of the dial plate, which is very imperfectly [sic] in most of these instruments.

[^8]:    - The postmaster himself was off to St. Panl's, and the sole charge of attending to poutal mattors is deputed to his wife, a half-breed woman, who speaki no lainguage but hei native Indianis. On asking if there were any letters for us, we were answered by haring the whole'collection of letters given as to look over and examine ourbelves.

[^9]:    * Since the above was written the railway has been completed as far as La Crossa on the Mississippi, about 120 miles in a straight line from St. Paul's.
    $\dagger$ Steam bonts carrying heavy freights and fitted with frst-rate accomboodation for pabsengers narigate the Missiasippi to St. Paul's from the 25 th of March to the latter end of October. Sinall steamers again ply between St. Paul's and the Sock Rapid, about 75 miles further up the Mississippi ; but as yet they are dangerous and inaignificant.
    $\ddagger$ Since writing the above I have descended the whole of Red Riyer in a canoe, and do not apprehend much difficulty in stean navigation at certain times of the year.

[^10]:    horses.

[^11]:     exploted every poition of tit

[^12]:    * Probably the result of intermarriage with relations.

    L 4

[^13]:    * The zenith telescope is an American invention, used in observing pairs of stars, one north, one south of zenith, but of nearly the same declination. A tar greater number of results can be oltained in a given period than by meanis of the transit instrunent formerly in use for obtaiming very acemato latitudes. This instrument can determine to an accuracy of 12 feet.

[^14]:    * This word appears to me to be an imitation of the French word "In farine," rendered by them as in the rocabulary, owing to the absence of the letters $1, f$, and $r$, in their language. + This is the weed used by them for smoking. It is the leaf dricd of the common "bear berry platit."
    $\ddagger$ This is the marmot of the plains, "Arctomys Hoodi!."

[^15]:    * This is a bag ured by the Indians and Italf-breeds for carrying then flints and steels, touchood, stosing.weed, \&c., better kuown as "sac à coms."

[^16]:    * Jike the Crecs, they are obliged to say how many days' travel from here to any place, distance being unknown to them. Sometimes, also, they represent distances by the number of encamprients made on the journey.
    $\dagger$ The word "d-kee" (wife) is understood.

[^17]:    * O-ta-Lo-yee is their word for the species fox

    4 It should be observed here that 4, 5 , and 6 of 13lackfoot are exactly the same words tin are used by the Crees to deriote 2,3 , and 4 .

[^18]:    * As the liocky Mountains ure cut through by valleys alnost to the depth of the platenu on which they stand, this depression of the chain towarig the noth has a rematathe influenee on the climate in some localities, especinlly mitigating the severity of the spring monthe, by admitting the influence of the mild climnte of the western scabonrd, at a time when the eastern part of the continent in the negghbourhood of the great lakes is still icebound.

[^19]:    * The ravines mentioned by Sir Chas. Lyell, in his second jonrney to the United States, as oceurring in the Cretaceous and Tertiary strata of Georgla, seem to be very similar to them. Ile says that, when the woods are cleared from the country, the san acting on the upprotected surface of the argiliaceous strata, produces cracks that ate soon enlarged to great gullies by the torrents of rain that fall. We may suppose that in the Saskatchewan, where there is only a small quantity of rain, the winter's frost effects the same result, but with this diffetence, that in the latter case the successive landslips remaining unremoved, at last form such a gentle slope that vegetation can retain a foothold, and so promoting the further extension of the rent, which is at last represented by a By mimetrical valley.
    + In latitude $42^{\circ}$ at the base of the Rocky Mountrins near Foit Laraniee, Hayden deschibes similar "deposits of coarse con"glomerate 50 to 150 feet in thickness, formed since the scooping out of the present river valleys."-Proc. Acad. Nat. Sci., 1858.
    $\ddagger$ Darwin says of the shingle formations of Patagonia, "the pebbles are imbedded in a white grity calcareous matrix, very like " mortar, sometimes merely covering with a whitewash the separate stones, and sometimes forming the greater part of the mass." -Geol. of S. America, p. 19.

[^20]:    * This pine is allied to the $P$. inops of the Atlantic board, and to the $P$. contorta of the Pacific, and yet has distinctive characters from cither. It has been proposed to call it Pinus Saskatchewensis.

[^21]:    ＊It is possible that the Tignte－bearing Group E ，which occurs in tho lines，separated by a belt of lays hike D ，mán jucicide
     ceous in the position assigned to it in the Section．

[^22]:    
     smaller species.

[^23]:    It is probably from this place that the fossila were procured that Meek and Hayden refer to in a notice of the coal of the Pacifio
     sandstone matrix, whoh have a strong Jurassic aspect.

[^24]:    * Dr. Hooker has specimens from Disco Island in the Arctic Regions, where the yew frond and reticulate leaves are aspociated in the same specimen.
    $\dagger$ Also includes the water most probably.

[^25]:    * On the "Colerado River," in Texas, lignite coal, in beds four feet thick, has been observed in strata beneath those with Eócene
    

[^26]:    * In the abaence of data respecting their age, it is'not edvisable for me to dwell ary longer on the strata which compose the Rocky Mountaing, than I have in this my general aketch, or to give detalls that will be found in my jouraals elsewhere publifhed.'

[^27]:    * Of this group only specimens of Nos. 18, 22, 25 , and 28 are, without doubt, from Namalmo River beds, as in Sect. $\mathrm{B}^{8}$; and of Nos. 17, 19, and 27, doubtfully so. The rest are from the sea coast at Comux, from beds the positiou of which is not known with reference to the section at Nanaimo.
    In Baucrman's collection are Nautilus and Isocardium from Nanaimo River.

[^28]:    ＊These columnu are from tho Tablen given tit the＂Arotic Searching Expedition，by Sir John Richardison，1851，＂Vol．2，p．322． It is lardly necessary to remark，that in chis and the otbite works of this reterat exploxer and philosopher wil be found generalizit－ tions reapecting the climate end vegetation of Britiah North America，which the results of this Expedition have only derved to establish respecting a amill ared of the region of which he treated．

[^29]:    Amaranthus retroflexus, $L_{1}$. Saskatchewan.

[^30]:    * The register was forwarded to England by Cuptain Blackiston, and has not been yet recovered. An extract from it by M. Bourgeau, of the daily maxima and minima temperatures, and of a portion of the register for January and February 1858, have been used, however, in this report
    + Neither of these have been received.

[^31]:    * These ine form oberqution reborded by Hon boutgedi
    
    

    4844. 
